

CDISC SDTM Controlled Terminology, 2022-12-16

Source: NCI EVS Terminology Resources website: <http://www.cancer.gov/cancertopics/cancerlibrary/terminologyresources/cdisc>

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C141663	A4STR1TC	4-Stair Ascend Functional Test Test Code	4-Stair Ascend test code.	No
C141662	A4STR1TN	4-Stair Ascend Functional Test Test Name	4-Stair Ascend test name.	No
C189265	ACCPARTY	Accountable Party	Terminology relevant to the role of the individual or entity responsible for the receipt of the transferred object (e.g., device, specimen).	Yes
C103459	ACGC01TC	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change Questionnaire Test Code	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change test code.	No
C103458	ACGC01TN	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change Questionnaire Test Name	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change test name.	No
C66767	ACN	Action Taken with Study Treatment	Terminology specifying changes to the study treatment as a result of an adverse event.	No
C101865	ACSPCAT	Acute Coronary Syndrome Presentation Category	A classification of the presentation of acute coronary syndrome.	No
C100132	ADCTC	Alzheimer's Disease Assessment Scale - Cognitive CDISC Version Questionnaire Test Code	ADAS-Cog CDISC Version test code.	No
C100131	ADCTN	Alzheimer's Disease Assessment Scale - Cognitive CDISC Version Questionnaire Test Name	ADAS-Cog CDISC Version test name.	No
C105140	ADL01TC	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Questionnaire Test Code	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory test code.	No
C105139	ADL01TN	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Questionnaire Test Name	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory test name.	No
C106653	ADL02TC	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version Questionnaire Test Code	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version test code.	No
C106652	ADL02TN	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version Questionnaire Test Name	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version test name.	No
C106651	ADL03TC	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version Questionnaire Test Code	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version test code.	No
C106650	ADL03TN	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version Questionnaire Test Name	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version test name.	No
C163385	ADSD01TC	Asthma Daytime Symptom Diary v1.0 Questionnaire Test Code	Asthma Daytime Symptom Diary v1.0 test code.	No
C163384	ADSD01TN	Asthma Daytime Symptom Diary v1.0 Questionnaire Test Name	Asthma Daytime Symptom Diary v1.0 test name.	No
C119060	ADT01TC	Alcohol Use Disorder Identification Test: Self-Report Version Questionnaire Test Code	Alcohol Use Disorder Identification Test: Self-Report Version test code.	No
C119059	ADT01TN	Alcohol Use Disorder Identification Test: Self-Report Version Questionnaire Test Name	Alcohol Use Disorder Identification Test: Self-Report Version test name.	No
C119062	ADTC01TC	Alcohol Use Disorder Identification Test-Consumption Questions Questionnaire Test Code	Alcohol Use Disorder Identification Test-Consumption Questions test code.	No
C119061	ADTC01TN	Alcohol Use Disorder Identification Test-Consumption Questions Questionnaire Test Name	Alcohol Use Disorder Identification Test-Consumption Questions test name.	No
C132311	ADTNQRS	Administration Technique Response	Terminology relevant to the product administration technique used.	Yes
C66769	AESEV	Severity/Intensity Scale for Adverse Events	A scale that defines the degree or state of disease existing in a patient as a result of the occurrence of an adverse event. (NCI)	No
C66781	AGEU	Age Unit	Those units of time that are routinely used to express the age of a subject.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C182464	AIMS0101T07OR	Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0101 Through AIMS0107 TN/TC	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107 test and test code.	No
C182502	AIMS0101T07STR	Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0101 Through AIMS0107 TN/TC	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107 test and test code.	No
C182465	AIMS0108T09OR	Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0108 Through AIMS0109 TN/TC	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109 test and test code.	No
C182503	AIMS0108T09STR	Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0108 Through AIMS0109 TN/TC	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109 test and test code.	No
C182466	AIMS0110OR	Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0110 TN/TC	Abnormal Involuntary Movement Scale original result for AIMS0110 test and test code.	No
C182504	AIMS0110STR	Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0110 TN/TC	Abnormal Involuntary Movement Scale standardized character result for AIMS0110 test and test code.	No
C182467	AIMS0111T12OR	Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0111 Through AIMS0112 TN/TC	Abnormal Involuntary Movement Scale original result for AIMS0111 through AIMS0112 test and test code.	No
C182505	AIMS0111T12STR	Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0111 Through AIMS0112 TN/TC	Abnormal Involuntary Movement Scale standardized character result for AIMS0111 through AIMS0112 test and test code.	No
C101805	AIMS01TC	Abnormal Involuntary Movement Scale Clinical Classification Test Code	Abnormal Involuntary Movement Scale test code.	No
C101806	AIMS01TN	Abnormal Involuntary Movement Scale Clinical Classification Test Name	Abnormal Involuntary Movement Scale test name.	No
C141655	AJCC1TC	AJCC TNM Staging System 7th Edition Clinical Classification Test Code	AJCC TNM Staging System 7th Edition test code.	No
C141654	AJCC1TN	AJCC TNM Staging System 7th Edition Clinical Classification Test Name	AJCC TNM Staging System 7th Edition test name.	No
C135012	AJCCGRD	AJCC Tumor Grade Response	Terminology relevant to the American Joint Committee on Cancer (AJCC) tumor grading system responses.	No
C163387	ANSD01TC	Asthma Nighttime Symptom Diary v1.0 Questionnaire Test Code	Asthma Nighttime Symptom Diary v1.0 test code.	No
C163386	ANSD01TN	Asthma Nighttime Symptom Diary v1.0 Questionnaire Test Name	Asthma Nighttime Symptom Diary v1.0 test name.	No
C182484	APCH101OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH101 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH101 test and test code.	No
C182522	APCH101STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH101 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101 test and test code.	No
C182485	APCH102OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH102 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH102 test and test code.	No
C182523	APCH102STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH102 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH102 test and test code.	No
C182486	APCH103OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH103 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH103 test and test code.	No
C182524	APCH103STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH103 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH103 test and test code.	No
C182487	APCH104OR	Acute Physiology and	Acute Physiology and Chronic Health Evaluation II original result for	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Chronic Health Evaluation II Clinical Classification ORRES for APCH104 TN/TC	APCH104 test and test code.	
C182525	APCH104STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH104 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104 test and test code.	No
C182488	APCH105AOR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH105A TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH105A test and test code.	No
C182526	APCH105ASTR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH105A TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105A test and test code.	No
C182489	APCH105BOR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH105B TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH105B test and test code.	No
C182527	APCH105BSTR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH105B TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105B test and test code.	No
C182490	APCH106AOR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH106A TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH106A test and test code.	No
C182528	APCH106ASTR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH106A TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A test and test code.	No
C182491	APCH106BOR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH106B TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH106B test and test code.	No
C182529	APCH106BSTR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH106B TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B test and test code.	No
C182492	APCH107OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH107 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH107 test and test code.	No
C182530	APCH107STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH107 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107 test and test code.	No
C182493	APCH108OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH108 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH108 test and test code.	No
C182531	APCH108STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH108 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108 test and test code.	No
C182494	APCH109OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH109 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH109 test and test code.	No
C182532	APCH109STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH109 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109 test and test code.	No
C182495	APCH110OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH110 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH110 test and test code.	No
C182533	APCH110STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH110 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH110 test and test code.	No
C182496	APCH111OR	Acute Physiology and	Acute Physiology and Chronic Health Evaluation II original result for	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Chronic Health Evaluation II Clinical Classification ORRES for APCH111 TN/TC	APCH111 test and test code.	
C182534	APCH111STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH111 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH111 test and test code.	No
C182497	APCH114OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH114 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH114 test and test code.	No
C182535	APCH114STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH114 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114 test and test code.	No
C182498	APCH115OR	Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH115 TN/TC	Acute Physiology and Chronic Health Evaluation II original result for APCH115 test and test code.	No
C182536	APCH115STR	Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH115 TN/TC	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH115 test and test code.	No
C120985	APCH1TC	Acute Physiology and Chronic Health Evaluation II Clinical Classification Test Code	Acute Physiology and Chronic Health Evaluation II test code.	No
C120984	APCH1TN	Acute Physiology and Chronic Health Evaluation II Clinical Classification Test Name	Acute Physiology and Chronic Health Evaluation II test name.	No
C176047	APGR01TC	Apgar Score V1 Clinical Classification Test Code	Apgar Score V1 test code.	No
C176046	APGR01TN	Apgar Score V1 Clinical Classification Test Name	Apgar Score V1 test name.	No
C112435	AQ01TC	Airway Questionnaire 20 Questionnaire Test Code	Airway Questionnaire 20 test code.	No
C112434	AQ01TN	Airway Questionnaire 20 Questionnaire Test Name	Airway Questionnaire 20 test name.	No
C142179	ARMNULRS	Arm Null Reason	Terminology relevant to the reason for why an arm and/or an actual arm is null.	Yes
C124666	ASCVD1TC	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator Clinical Classification Test Code	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator test code.	No
C124665	ASCVD1TN	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator Clinical Classification Test Name	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator test name.	No
C125741	ASEX01TC	Arizona Sexual Experiences Scale - Female Questionnaire Test Code	Arizona Sexual Experiences Scale - Female test code.	No
C125740	ASEX01TN	Arizona Sexual Experiences Scale - Female Questionnaire Test Name	Arizona Sexual Experiences Scale - Female test name.	No
C125743	ASEX02TC	Arizona Sexual Experiences Scale - Male Questionnaire Test Code	Arizona Sexual Experiences Scale - Male test code.	No
C125742	ASEX02TN	Arizona Sexual Experiences Scale - Male Questionnaire Test Name	Arizona Sexual Experiences Scale - Male test name.	No
C132312	ASFATS	Asthma Findings About Test Name	Terminology relevant to the test names that describe findings about an asthma event or intervention.	Yes
C132313	ASFATSCD	Asthma Findings About Test Code	Terminology relevant to the test codes that describe findings about an asthma event or intervention.	Yes
C124668	ASSG01TC	ASSIGN Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code	ASSIGN Cardiovascular Disease 10-Year Risk Score test code.	No
C124667	ASSG01TN	ASSIGN Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name	ASSIGN Cardiovascular Disease 10-Year Risk Score test name.	No
C182470	ATLAS101OR	ATLAS Clinical Classification ORRES for ATLAS101 TN/TC	ATLAS original result for ATLAS101 test and test code.	No
C182508	ATLAS101STR	ATLAS Clinical Classification STRESC for ATLAS101 TN/TC	ATLAS standardized character result for ATLAS101 test and test code.	No
C182471	ATLAS102OR	ATLAS Clinical Classification ORRES for ATLAS102 TN/TC	ATLAS original result for ATLAS102 test and test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C182509	ATLAS102STR	ATLAS Clinical Classification STRESC for ATLAS102 TN/TC	ATLAS standardized character result for ATLAS102 test and test code.	No
C182472	ATLAS103OR	ATLAS Clinical Classification ORRES for ATLAS103 TN/TC	ATLAS original result for ATLAS103 test and test code.	No
C182510	ATLAS103STR	ATLAS Clinical Classification STRESC for ATLAS103 TN/TC	ATLAS standardized character result for ATLAS103 test and test code.	No
C182473	ATLAS104OR	ATLAS Clinical Classification ORRES for ATLAS104 TN/TC	ATLAS original result for ATLAS104 test and test code.	No
C182511	ATLAS104STR	ATLAS Clinical Classification STRESC for ATLAS104 TN/TC	ATLAS standardized character result for ATLAS104 test and test code.	No
C182474	ATLAS105OR	ATLAS Clinical Classification ORRES for ATLAS105 TN/TC	ATLAS original result for ATLAS105 test and test code.	No
C182512	ATLAS105STR	ATLAS Clinical Classification STRESC for ATLAS105 TN/TC	ATLAS standardized character result for ATLAS105 test and test code.	No
C147538	ATLAS1TC	ATLAS Clinical Classification Test Code	ATLAS test code.	No
C147537	ATLAS1TN	ATLAS Clinical Classification Test Name	ATLAS test name.	No
C190862	AUTEST	Auricular Findings Test Name	A terminology codelist to describe the test name for a physiological examination of the auditory system.	Yes
C190863	AUTESTCD	Auricular Findings Test Code	A terminology codelist to describe the test code for a physiological examination of the auditory system.	Yes
C101807	AVL01TC	ADNI Auditory Verbal Learning Functional Test Test Code	ADNI AVL T test code.	No
C101808	AVL01TN	ADNI Auditory Verbal Learning Functional Test Test Name	ADNI AVL T test name.	No
C123655	AVL02TC	Rey Auditory Verbal Learning Test Functional Test Test Code	Rey Auditory Verbal Learning Test test code.	No
C123654	AVL02TN	Rey Auditory Verbal Learning Test Functional Test Test Name	Rey Auditory Verbal Learning Test test name.	No
C120521	AVOUTTRT	Anti-Viral Outcome of Treatment	A terminology codelist to describe the anti-viral outcome of treatment.	Yes
C161623	AVPU01TC	Alert Verbal Painful Unresponsive Scale Clinical Classification Test Code	Alert Verbal Painful Unresponsive Scale test code.	No
C161622	AVPU01TN	Alert Verbal Painful Unresponsive Scale Clinical Classification Test Name	Alert Verbal Painful Unresponsive Scale test name.	No
C120983	BACS1TC	Brief Assessment of Cognition in Schizophrenia Functional Test Test Code	Brief Assessment of Cognition in Schizophrenia test code.	No
C120982	BACS1TN	Brief Assessment of Cognition in Schizophrenia Functional Test Test Name	Brief Assessment of Cognition in Schizophrenia test name.	No
C101809	BARS01TC	Barnes Akathisia Rating Scale Clinical Classification Test Code	Barnes Akathisia Rating Scale test code.	No
C101810	BARS01TN	Barnes Akathisia Rating Scale Clinical Classification Test Name	Barnes Akathisia Rating Scale test name.	No
C113846	BCR101TC	Borg CR10 Scale Questionnaire Test Code	Borg CR10 scale test code.	No
C113845	BCR101TN	Borg CR10 Scale Questionnaire Test Name	Borg CR10 scale test name.	No
C106655	BDI01TC	Baseline Dyspnea Index Clinical Classification Test Code	Baseline Dyspnea Index test code.	No
C106654	BDI01TN	Baseline Dyspnea Index Clinical Classification Test Name	Baseline Dyspnea Index test name.	No
C135680	BEBQ01TC	Baby Eating Behaviour Questionnaire Concurrent Version Questionnaire Test Code	Baby Eating Behaviour Questionnaire Concurrent Version test code.	No
C135679	BEBQ01TN	Baby Eating Behaviour Questionnaire Concurrent Version Questionnaire Test Name	Baby Eating Behaviour Questionnaire Concurrent Version test name.	No
C135682	BEBQ02TC	Baby Eating Behaviour Questionnaire Retrospective Version Questionnaire Test Code	Baby Eating Behaviour Questionnaire Retrospective Version test code.	No
C135681	BEBQ02TN	Baby Eating Behaviour Questionnaire Retrospective Version Questionnaire Test Name	Baby Eating Behaviour Questionnaire Retrospective Version test name.	No
C124297	BEDECOD	Biospecimen Events	A terminology codelist based on the standardized or preprinted name	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C113852	BLCS01TC	Dictionary Derived Term Bladder Control Scale Questionnaire Test Code	of the biospecimen event that occurs. Bladder Control Scale test code.	No
C113851	BLCS01TN	Bladder Control Scale Questionnaire Test Name	Bladder Control Scale test name.	No
C120987	BODE01TC	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index Clinical Classification Test Code	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index test code.	No
C120986	BODE01TN	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index Clinical Classification Test Name	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index test name.	No
C100162	BPI1TC	Brief Pain Inventory Questionnaire Test Code	Brief Pain Inventory test code.	No
C100161	BPI1TN	Brief Pain Inventory Questionnaire Test Name	Brief Pain Inventory test name.	No
C100164	BPI2TC	Brief Pain Inventory Short Form Questionnaire Test Code	Brief Pain Inventory Short Form test code.	No
C100163	BPI2TN	Brief Pain Inventory Short Form Questionnaire Test Name	Brief Pain Inventory Short Form test name.	No
C161625	BPRS01TC	Brief Psychiatric Rating Scale 1988 Version Clinical Classification Test Code	Brief Psychiatric Rating Scale 1988 Version test code.	No
C161624	BPRS01TN	Brief Psychiatric Rating Scale 1988 Version Clinical Classification Test Name	Brief Psychiatric Rating Scale 1988 Version test name.	No
C189693	BPRSA118OR	Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES for BPRSA118 TN/TC	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 test and test code.	No
C189694	BPRSA118STR	Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC for BPRSA118 TN/TC	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118 test and test code.	No
C189689	BPRSA1SET1OR	Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES the Same as BPRSA101 TN/TC	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115 test and test code.	No
C189690	BPRSA1SET1STR	Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC the Same as BPRSA101 TN/TC	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115 test and test code.	No
C189691	BPRSA1SET2OR	Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES the Same as BPRSA103 TN/TC	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117 test and test code.	No
C189692	BPRSA1SET2STR	Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC the Same as BPRSA103 TN/TC	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117 test and test code.	No
C100134	BPRSA1TC	Brief Psychiatric Rating Scale-Anchored Clinical Classification Test Code	The Brief Psychiatric Rating Scale-Anchored test code.	No
C100133	BPRSA1TN	Brief Psychiatric Rating Scale-Anchored Clinical Classification Test Name	The Brief Psychiatric Rating Scale-Anchored test name.	No
C125923	BRDGMOOD	BRIDG Activity Mood	The modes that may be applied to an entity as it passes through various phases of a life cycle or business process.	Yes
C124299	BSTEST	Biospecimen Characteristics Test Name	Terminology relevant to the test names that describe the characteristics of biospecimens and extracted samples.	Yes
C124300	BSTESTCD	Biospecimen Characteristics Test Code	Terminology relevant to the test codes that describe the characteristics of biospecimens and extracted samples.	Yes
C130239	BUERS1TC	Brooke Upper Extremity Rating Scale Clinical Classification Test Code	Brooke Upper Extremity Rating Scale test code.	No
C130238	BUERS1TN	Brooke Upper Extremity Rating Scale Clinical Classification Test Name	Brooke Upper Extremity Rating Scale test name.	No
C113854	BWCS01TC	Bowel Control Scale Questionnaire Test Code	Bowel Control Scale test code.	No
C113853	BWCS01TN	Bowel Control Scale Questionnaire Test Name	Bowel Control Scale test name.	No
C171442	C19FAT	COVID-19 Findings About Test Name	Terminology relevant to the test names that describe findings about COVID-19 related events or interventions.	Yes
C171443	C19FATCD	COVID-19 Findings About Test Code	Terminology relevant to the test codes that describe findings about COVID-19 related events or interventions.	Yes
C101842	CACRDSC	Canadian Cardiovascular Society Classification	The anginal classifications as measured by the Canadian Cardiovascular Society grading scale.	No
C119076	CADG01TC	Coronary Artery Dissection NHLBI Grade Clinical Classification Test Code	Coronary Artery Dissection NHLBI Grade test code.	No
C119075	CADG01TN	Coronary Artery Dissection NHLBI Grade Clinical	Coronary Artery Dissection NHLBI Grade test name.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Classification Test Name		
C119018	CADGRS	Coronary Artery Dissection NHLBI Grade Responses	A terminology codelist relevant to the National Heart, Lung, and Blood Institute grade for coronary artery dissection and perforation.	No
C101843	CADPRSN	Coronary Artery Disease Presentation	A terminology codelist associated with coronary artery disease presentation.	No
C101849	CADRISK	Coronary Artery Disease Risk	A terminology codelist to describe the relative risk of coronary artery disease.	No
C101844	CADSYMP	Coronary Artery Disease Symptoms	A terminology codelist that contains symptoms associated with coronary artery disease.	No
C187452	CAP01TC	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version Clinical Classification Test Code	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version test code.	No
C187451	CAP01TN	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version Clinical Classification Test Name	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version test name.	No
C101860	CARTDOM	Coronary Artery Dominance	A codelist to describe the pattern of the epicardial vessels supplying the posterior descending artery and the posterolateral branches.	No
C127263	CASEFIND	Case Finding	Terminology relevant to how actively a search was performed for identifying individuals with a particular disease.	Yes
C118971	CCCAT	Category of Clinical Classification	A grouping of observations within the Disease Response and Clin Classification domain.	Yes
C102575	CCINVTYP	Contact Case Investigation Contact Type	Terminology relevant to the identification and clinical investigation of disease contacts.	Yes
C119064	CCQ01TC	Clinical COPD Questionnaire 24 Hour Version Questionnaire Test Code	Clinical COPD Questionnaire 24 Hour Version test code.	No
C119063	CCQ01TN	Clinical COPD Questionnaire 24 Hour Version Questionnaire Test Name	Clinical COPD Questionnaire 24 Hour Version test name.	No
C119066	CCQ02TC	Clinical COPD Questionnaire 1 Week Version Questionnaire Test Code	Clinical COPD Questionnaire 1 Week Version test code.	No
C119065	CCQ02TN	Clinical COPD Questionnaire 1 Week Version Questionnaire Test Name	Clinical COPD Questionnaire 1 Week Version test name.	No
C101837	CCRCLS	Consensus Cardiac Classification System Test Name	Classification system test name for cardiac parameters that are authored or endorsed by organizations.	Yes
C101838	CCRCLSCD	Consensus Cardiac Classification System Test Code	Classification system test code for cardiac parameters that are authored or endorsed by organizations.	Yes
C176049	CDAI01TC	Crohn's Disease Activity Index Version 1 Clinical Classification Test Code	Crohn's Disease Activity Index Version 1 test code.	No
C176048	CDAI01TN	Crohn's Disease Activity Index Version 1 Clinical Classification Test Name	Crohn's Disease Activity Index Version 1 test name.	No
C150813	CDFATS	CDAD Findings About Test Name	Terminology relevant to the test names that describe findings about Clostridium difficile-associated diarrhea event or intervention.	Yes
C150812	CDFATSCD	CDAD Findings About Test Code	Terminology relevant to the test codes that describe findings about Clostridium difficile-associated diarrhea event or intervention.	Yes
C101811	CDR01TC	Clinical Dementia Rating Questionnaire Test Code	Clinical Dementia Rating test code.	No
C101812	CDR01TN	Clinical Dementia Rating Questionnaire Test Name	Clinical Dementia Rating test name.	No
C154447	CDRS1TC	Children's Depression Rating Scale, Revised Clinical Classification Test Code	Children's Depression Rating Scale, Revised test code.	No
C154446	CDRS1TN	Children's Depression Rating Scale, Revised Clinical Classification Test Name	Children's Depression Rating Scale, Revised test name.	No
C181172	CELSTATE	Cell State Response	Terminology relevant to the values that describe the subset of the cell population based on a particular functional and/or biological state.	Yes
C179945	CES0101OR	Combat Exposure Scale Questionnaire ORRES for CES0101 TN/TC	Combat Exposure Scale original result for CES0101 test and test code.	No
C179950	CES0101STR	Combat Exposure Scale Questionnaire STRESC for CES0101 TN/TC	Combat Exposure Scale standardized character result for CES0101 test and test code.	No
C179946	CES0102OR	Combat Exposure Scale Questionnaire ORRES for CES0102 TN/TC	Combat Exposure Scale original result for CES0102 test and test code.	No
C179951	CES0102STR	Combat Exposure Scale Questionnaire STRESC for CES0102 TN/TC	Combat Exposure Scale standardized character result for CES0102 test and test code.	No
C179947	CES0103OR	Combat Exposure Scale Questionnaire ORRES for CES0103 TN/TC	Combat Exposure Scale original result for CES0103 test and test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C179952	CES0103STR	Combat Exposure Scale Questionnaire STRESC for CES0103 TN/TC	Combat Exposure Scale standardized character result for CES0103 test and test code.	No
C179948	CES0104OR	Combat Exposure Scale Questionnaire ORRES for CES0104 TN/TC	Combat Exposure Scale original result for CES0104 test and test code.	No
C179953	CES0104STR	Combat Exposure Scale Questionnaire STRESC for CES0104 TN/TC	Combat Exposure Scale standardized character result for CES0104 test and test code.	No
C179949	CES0105T07OR	Combat Exposure Scale Questionnaire ORRES for CES0105 Through CES0107 TN/TC	Combat Exposure Scale original result for CES0105 through CES0107 test and test code.	No
C179954	CES0105T07STR	Combat Exposure Scale Questionnaire STRESC for CES0105 Through CES0107 TN/TC	Combat Exposure Scale standardized character result for CES0105 through CES0107 test and test code.	No
C132519	CES01TC	Combat Exposure Scale Questionnaire Test Code	Combat Exposure Scale test code.	No
C132518	CES01TN	Combat Exposure Scale Questionnaire Test Name	Combat Exposure Scale test name.	No
C135686	CGI02TC	Clinical Global Impression Generic Modification Version Questionnaire Test Code	Clinical Global Impression Generic Modification Version test code.	No
C135685	CGI02TN	Clinical Global Impression Generic Modification Version Questionnaire Test Name	Clinical Global Impression Generic Modification Version test name.	No
C124678	CHIVC1TC	CDC Classification System for HIV-Infected Adults and Adolescents Clinical Classification Test Code	CDC Classification System for HIV-Infected Adults and Adolescents test code.	No
C124677	CHIVC1TN	CDC Classification System for HIV-Infected Adults and Adolescents Clinical Classification Test Name	CDC Classification System for HIV-Infected Adults and Adolescents test name.	No
C117987	CHSF1TC	Craig Handicap Assessment and Reporting Technique - Short Form Interview Version Questionnaire Test Code	Craig Handicap Assessment and Reporting Technique - Short Form Interview Version test code.	No
C117986	CHSF1TN	Craig Handicap Assessment and Reporting Technique - Short Form Interview Version Questionnaire Test Name	Craig Handicap Assessment and Reporting Technique - Short Form Interview Version test name.	No
C119068	CHSF2TC	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version Questionnaire Test Code	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version test code.	No
C119067	CHSF2TN	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version Questionnaire Test Name	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version test name.	No
C132314	CLMETH	Specimen Collection Method	Terminology relevant to the method used in specimen collection.	Yes
C127264	CLTMDTYP	Culture Medium Type	Terminology relevant to the type of medium used to culture a specimen.	Yes
C187681	CMPSTAT	Commercial Sponsor Status Response	Terminology relevant to the responses for the state or condition of the sponsor as pertains to whether the sponsor is considered a commercial entity.	No
C171445	CNTMODE	Mode of Subject Contact	Terminology relevant to the means by which interaction occurs between the subject and person or entity.	Yes
C177908	COLSTYP	Collected Summarized Value Type Response	A terminology codelist relevant to the summary type for the source collected result or dose value.	Yes
C100158	COMM1TC	Current Opioid Misuse Measure Questionnaire Test Code	Current Opioid Misuse Measure test code.	No
C100157	COMM1TN	Current Opioid Misuse Measure Questionnaire Test Name	Current Opioid Misuse Measure test name.	No
C127257	CONROL	Contact Role for Clinical Study	The terminology relevant to the role that the responsible individual or entity plays with respect to being a contact for the study.	Yes
C156673	COV101TC	Covi Anxiety Scale Clinical Classification Test Code	Covi Anxiety Scale test code.	No
C156672	COV101TN	Covi Anxiety Scale Clinical Classification Test Name	Covi Anxiety Scale test name.	No
C150766	COWAT1TC	Controlled Oral Word Association Test Functional Test Test Code	Controlled Oral Word Association Test test code.	No
C150765	COWAT1TN	Controlled Oral Word Association Test Functional Test Test Name	Controlled Oral Word Association Test test name.	No
C101813	COWS1TC	Clinical Opiate Withdrawal Scale Questionnaire Test Code	Clinical Opiate Withdrawal Scale test code.	No
C101814	COWS1TN	Clinical Opiate Withdrawal Scale Questionnaire Test Name	Clinical Opiate Withdrawal Scale test name.	No
C181171	CPCAT	Category for Cell	Terminology relevant to the category of cell phenotyping tests.	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Phenotyping		
C122006	CPFATS	COPD Findings About Test Name	Terminology relevant to the test names that describe findings about a COPD event or intervention.	Yes
C122007	CPFATSCD	COPD Findings About Test Code	Terminology relevant to the test codes that describe findings about a COPD event or intervention.	Yes
C120989	CPS01TC	Child-Pugh Classification Clinical Classification Test Code	Child-Pugh Classification test code.	No
C120988	CPS01TN	Child-Pugh Classification Clinical Classification Test Name	Child-Pugh Classification test name.	No
C181174	CPTTEST	Cell Phenotyping Test Name	Terminology relevant to the test names that describe cell phenotype findings.	Yes
C181173	CPTTESTCD	Cell Phenotyping Test Code	Terminology relevant to the test codes names that describe cell phenotype findings.	Yes
C174224	CRFATS	Crohn's Disease Findings About Test Name	Terminology relevant to the test names that describe findings about Crohn's Disease event or intervention.	Yes
C174223	CRFATSCD	Crohn's Disease Findings About Test Code	Terminology relevant to the test codes that describe findings about Crohn's Disease event or intervention.	Yes
C120979	CRQ01TC	Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version Questionnaire Test Code	Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version test code.	No
C120978	CRQ01TN	Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version Questionnaire Test Name	Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version test name.	No
C120981	CRQ02TC	Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version Questionnaire Test Code	Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version test code.	No
C120980	CRQ02TN	Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version Questionnaire Test Name	Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version test name.	No
C124684	CRSR01TC	JFK Coma Recovery Scale-Revised Clinical Classification Test Code	JFK Coma Recovery Scale-Revised test code.	No
C124683	CRSR01TN	JFK Coma Recovery Scale-Revised Clinical Classification Test Name	JFK Coma Recovery Scale-Revised test name.	No
C101866	CRYDFMAN	Cardiac Rhythm Device Failure Manifestation	The effect that a cardiac rhythm device malfunction had on the ability to stimulate the heart.	Yes
C101864	CSLVLNIM	Reason CS/LV Lead Not Implanted	The reason that a Coronary Sinus Access or Left Ventricular (CS/LV) lead was not implanted.	No
C100168	CSS01TC	Columbia-Suicide Severity Rating Scale Baseline Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Baseline test code.	No
C100167	CSS01TN	Columbia-Suicide Severity Rating Scale Baseline Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Baseline test name.	No
C103461	CSS02TC	Columbia-Suicide Severity Rating Scale Since Last Visit Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Since Last Visit test code.	No
C103460	CSS02TN	Columbia-Suicide Severity Rating Scale Since Last Visit Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Since Last Visit test name.	No
C105132	CSS03TC	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Version 1/14/2009 Questionnaire test code.	No
C105131	CSS03TN	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Version 1/14/2009 test name.	No
C106661	CSS04TC	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Baseline/Screening Version test code.	No
C106660	CSS04TN	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Baseline/Screening Version test name.	No
C106659	CSS05TC	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Already Enrolled Subject test code.	No
C106658	CSS05TN	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Already Enrolled Subject test	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Rating Scale Already Enrolled Subjects Questionnaire Test Name	name.	
C111336	CSS06TC	Columbia-Suicide Severity Rating Scale Children's Baseline Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Children's Baseline test code.	No
C111335	CSS06TN	Columbia-Suicide Severity Rating Scale Children's Baseline Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Children's Baseline test name.	No
C111338	CSS07TC	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening test code.	No
C111337	CSS07TN	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening test name.	No
C111340	CSS08TC	Columbia-Suicide Severity Rating Scale Children's Since Last Visit Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Children's Since Last Visit test code.	No
C111339	CSS08TN	Columbia-Suicide Severity Rating Scale Children's Since Last Visit Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Children's Since Last Visit test name.	No
C111342	CSS09TC	Columbia-Suicide Severity Rating Scale Screening Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Screening test code.	No
C111341	CSS09TN	Columbia-Suicide Severity Rating Scale Screening Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Screening test name.	No
C113848	CSS10TC	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent test code.	No
C113847	CSS10TN	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent test name.	No
C117989	CSS11TC	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version Questionnaire Test Code	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version test code.	No
C117988	CSS11TN	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version Questionnaire Test Name	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version test name.	No
C90018	CSTATE	Consciousness State	Terminology related to the sense of awareness of self and of the environment.	Yes
C160925	CTAUGRS	CDISC Therapeutic Area User Guide Response	Terminology relevant to the name and version of the CDISC therapeutic area user guide used in the study.	Yes
C119017	CTTIMIRS	Coronary Thrombus TIMI Grade Responses	A terminology codelist relevant to the Thrombolysis in Myocardial Infarction group grade for the description of coronary thrombus as visualized during angiography.	No
C119016	CVFARS	Cardiovascular Findings About Results	Terminology responses used for the cardiovascular findings about test codes and names codelist within CDISC.	No
C119014	CVFATS	Cardiovascular Findings About Test Name	Terminology relevant to the test names that describe findings about a cardiovascular event or intervention.	No
C119015	CVFATSCD	Cardiovascular Findings About Test Code	Terminology relevant to the test codes that describe findings about a cardiovascular event or intervention.	No
C101859	CVPRCIND	Cardiac Procedure Indication	The reason that a subject had a cardiac procedure.	Yes
C101850	CVSLDEXT	Coronary Vessel Disease Extent	A terminology codelist to describe the extent of coronary artery disease.	No
C101846	CVTEST	Cardiovascular Test Name	A terminology codelist to describe the test name for a physiological examination of the cardiovascular system.	Yes
C101847	CVTESTCD	Cardiovascular Test Code	A terminology codelist to describe the test code for a physiological examination of the cardiovascular system.	Yes
C163028	D1FATS	Type 1 Diabetes Findings About Test Name	Terminology relevant to the test names that describe findings about Type 1 Diabetes event or intervention.	Yes
C163027	D1FATSCD	Type 1 Diabetes Findings About Test Code	Terminology relevant to the test codes that describe findings about Type 1 Diabetes event or intervention.	Yes
C141661	D4STR1TC	4-Stair Descend Functional Test Test Code	4-Stair Descend test code.	No
C141660	D4STR1TN	4-Stair Descend Functional Test Test Name	4-Stair Descend test name.	No
C105130	DAD01TC	Disability Assessment for Dementia Questionnaire Test Code	Disability Assessment for Dementia test code.	No
C105129	DAD01TN	Disability Assessment for Dementia Questionnaire Test Name	Disability Assessment for Dementia test name.	No
C78731	DATEST	Drug Accountability Test Name	The name of the test for the drug accountability assessment.	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C78732	DATESTCD	Drug Accountability Test Code	The short name, or code, of the test for the drug accountability assessment.	Yes
C161621	DDS01TC	Diabetes Distress Scale for Adults with Type 1 Diabetes Questionnaire Test Code	Diabetes Distress Scale for Adults with Type 1 Diabetes test code.	No
C161620	DDS01TN	Diabetes Distress Scale for Adults with Type 1 Diabetes Questionnaire Test Name	Diabetes Distress Scale for Adults with Type 1 Diabetes test name.	No
C163395	DDS02TC	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes Questionnaire Test Code	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes test code.	No
C163394	DDS02TN	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes Questionnaire Test Name	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes test name.	No
C163397	DDS03TC	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes Questionnaire Test Code	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes test code.	No
C163396	DDS03TN	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes Questionnaire Test Name	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes test name.	No
C111110	DEACNDEV	Device Events Action Taken with Device	A terminology codelist based on the action taken with respect to the device.	Yes
C111109	DECAT	Category of Device Events	A terminology codelist based on the category of related records for the device event.	Yes
C101857	DIABTHPY	Diabetes Therapy	A terminology codelist that describes the treatment method for diabetes.	Yes
C183549	DIBC01TC	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 Questionnaire Test Code	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 test code.	No
C183548	DIBC01TN	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 Questionnaire Test Name	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 test name.	No
C66788	DICTNAM	Dictionary Name	A name given to a reference source that lists words and gives their meaning. (NCI)	Yes
C106480	DIPARM	Device Identifier Long Name	A terminology codelist for the long name of the identifier characteristic of the device.	Yes
C106481	DIPARMCD	Device Identifier Short Name	A terminology codelist for the short name of the identifier characteristic of the device.	Yes
C99074	DIR	Directionality	CDISC terminology for anatomical location or specimen further detailing directionality.	Yes
C101863	DISCHDX	Discharge Disposition	The destination or circumstance at the time of discharge.	Yes
C129939	DKFATS	Diabetic Kidney Disease Findings About Test Name	Terminology relevant to the test names that describe findings about a diabetic kidney disease event or intervention.	Yes
C129940	DKFATSCD	Diabetic Kidney Disease Findings About Test Code	Terminology relevant to the test codes that describe findings about a diabetic kidney disease event or intervention.	Yes
C119070	DLQI1TC	Dermatology Life Quality Index Questionnaire Test Code	Dermatology Life Quality Index test code.	No
C119069	DLQI1TN	Dermatology Life Quality Index Questionnaire Test Name	Dermatology Life Quality Index test name.	No
C139019	DMFATS	Duchenne Muscular Dystrophy Findings About Test Name	Terminology relevant to the test names that describe findings about a Duchenne muscular dystrophy event or intervention.	Yes
C139018	DMFATSCD	Duchenne Muscular Dystrophy Findings About Test Code	Terminology relevant to the test codes that describe findings about a Duchenne muscular dystrophy event or intervention.	Yes
C66734	DOMAIN	SDTM Domain Abbreviation	A unique, 2-character domain code used in the regulatory submission process. The domain abbreviation is used consistently throughout the submission, i.e. in the dataset name, as the value of the domain variable within the dataset, and as a prefix for most variable names in the dataset. (CDISC Glossary)	Yes
C111112	DOTEST	Device Properties Test Name	A terminology codelist based on the test name used to obtain the device property.	Yes
C111111	DOTESTCD	Device Properties Test Code	A terminology codelist based on the test code used to obtain the device property.	Yes
C141673	DRRI1TC	Deployment Risk and Resilience Inventory-2 Questionnaire Test Code	Deployment Risk and Resilience Inventory-2 test code.	No
C141672	DRRI1TN	Deployment Risk and Resilience Inventory-2 Questionnaire Test Name	Deployment Risk and Resilience Inventory-2 test name.	No
C115402	DRS01TC	Disability Rating Scale Clinical Classification Test Code	Disability Rating Scale test code.	No
C115401	DRS01TN	Disability Rating Scale Clinical Classification Test Name	Disability Rating Scale test name.	No
C102577	DRSTAT	Drug Resistance Status	Terminology relevant to the state or condition of the microbe or lesion to indicate whether it is resistant to drugs normally used in treatment.	Yes
C112437	DS01TC	Disease Steps Clinical	Disease Steps test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C112436	DS01TN	Classification Test Code Disease Steps Clinical Classification Test Name	Disease Steps test name.	No
C74558	DSCAT	Category of Disposition Event	Classifications that describe and group pertinent events that occur throughout the conduct of a clinical trial.	No
C127268	DSRPTY	Disease Presentation Type	Terminology relevant to the symptoms and/or clinical manifestation of a disease.	Yes
C170443	DSSCAT	Subcategory for Disposition Event	Terminology relevant to the subcategory for disposition events.	Yes
C102578	DSSOUT	Disease Outcome	Terminology relevant to the measurable result or effect of treatment on a disease.	Yes
C112037	DTDECOD	Device Tracking and Disposition Event Dictionary Derived Term	A terminology codelist based on the standardized or preprinted name of the device tracking and disposition event that occurs.	Yes
C116107	DTHDX	SDTM Death Diagnosis and Details Test Name	Terminology relevant to the test codes that describe the death diagnosis and related details.	Yes
C116108	DTHDXCD	SDTM Death Diagnosis and Details Test Code	Terminology relevant to the test codes that describe the death diagnosis and related details.	Yes
C129938	DURS	Device-In-Use Response	A terminology codelist relevant to the device-in-use responses.	Yes
C106482	DUTEST	Device-In-Use Test Name	A terminology codelist for the test name of the test or examination used to obtain the measurement or finding of the device in use.	Yes
C106483	DUTESTCD	Device-In-Use Test Code	A terminology codelist for the test code of the test or examination used to obtain the measurement or finding of the device in use.	Yes
C132315	EBFATS	Ebola Virus Findings About Test Name	Terminology relevant to the test names that describe findings about an Ebola virus infection event or intervention.	Yes
C132316	EBFATSCD	Ebola Virus Findings About Test Code	Terminology relevant to the test codes that describe findings about an Ebola virus infection event or intervention.	Yes
C179943	ECOG101OR	Eastern Cooperative Oncology Group Performance Status Clinical Classification ORRES for ECOG101 TN/TC	Eastern Cooperative Oncology Group Performance Status original result for ECOG101 test and test code.	No
C179944	ECOG101STR	Eastern Cooperative Oncology Group Performance Status Clinical Classification STRESC for ECOG101 TN/TC	Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101 test and test code.	No
C101815	ECOG1TC	Eastern Cooperative Oncology Group Performance Status Clinical Classification Test Code	Eastern Cooperative Oncology Group Performance Status test code.	No
C101816	ECOG1TN	Eastern Cooperative Oncology Group Performance Status Clinical Classification Test Name	Eastern Cooperative Oncology Group Performance Status test name.	No
C125745	ED1TC	Expanded Disability Rating Scale - Postacute Interview Caregiver Version Questionnaire Test Code	Expanded Disability Rating Scale - Postacute Interview Caregiver Version test code.	No
C125744	ED1TN	Expanded Disability Rating Scale - Postacute Interview Caregiver Version Questionnaire Test Name	Expanded Disability Rating Scale - Postacute Interview Caregiver Version test name.	No
C125747	ED2TC	Expanded Disability Rating Scale - Postacute Interview Survivor Version Questionnaire Test Code	Expanded Disability Rating Scale - Postacute Interview Survivor Version test code.	No
C125746	ED2TN	Expanded Disability Rating Scale - Postacute Interview Survivor Version Questionnaire Test Name	Expanded Disability Rating Scale - Postacute Interview Survivor Version test name.	No
C112439	EDSS01TC	Kurtzke Expanded Disability Status Scale Clinical Classification Test Code	Kurtzke Expanded Disability Status Scale test code.	No
C112438	EDSS01TN	Kurtzke Expanded Disability Status Scale Clinical Classification Test Name	Kurtzke Expanded Disability Status Scale test name.	No
C90013	EGLEAD	ECG Lead	Terminology related to electrocardiogram lead names.	Yes
C71151	EGMETHOD	ECG Test Method	Terminology codelist used with ECG Test Methods within CDISC.	Yes
C172333	EGRDMETH	ECG Read Method Response	Terminology relevant to the method for how the ECG is read, with respect to how much human intervention is involved.	Yes
C71150	EGSTRESC	ECG Result	Terminology codelist used with ECG Findings and Abnormalities within CDISC.	Yes
C71152	EGTEST	ECG Test Name	Terminology codelist used with ECG Test Names within CDISC.	Yes
C71153	EGTESTCD	ECG Test Code	Terminology codelist used with ECG Tests within CDISC.	Yes
C150768	EMO1TC	Emotion Recognition Functional Test Test Code	Emotion Recognition test code.	No
C150767	EMO1TN	Emotion Recognition Functional Test Test Name	Emotion Recognition test name.	No
C111108	EMPSTAT	Employment Status	Terminology relevant to the state of being engaged in an activity or service for wages or salary.	Yes
C161619	EOR01TC	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 Questionnaire Test Code	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C161618	EOR01TN	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 Questionnaire Test Name	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 test name.	No
C161617	EOR02TC	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 Questionnaire Test Code	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 test code.	No
C161616	EOR02TN	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 Questionnaire Test Name	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 test name.	No
C170525	EOR06TC	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 Questionnaire Test Code	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 test code.	No
C170524	EOR06TN	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 Questionnaire Test Name	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 test name.	No
C172400	EOR18TC	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module Questionnaire Test Code	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module test code.	No
C172399	EOR18TN	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module Questionnaire Test Name	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module test name.	No
C132521	EPDS01TC	Edinburgh Postnatal Depression Scale Questionnaire Test Code	Edinburgh Postnatal Depression Scale test code.	No
C132520	EPDS01TN	Edinburgh Postnatal Depression Scale Questionnaire Test Name	Edinburgh Postnatal Depression Scale test name.	No
C127350	EPIC1TC	The Expanded Prostate Cancer Index Composite Short Form Questionnaire Test Code	The Expanded Prostate Cancer Index Composite Short Form test code.	No
C127349	EPIC1TN	The Expanded Prostate Cancer Index Composite Short Form Questionnaire Test Name	The Expanded Prostate Cancer Index Composite Short Form test name.	No
C127352	EPIC2TC	The Expanded Prostate Cancer Index Composite for Clinical Practice Questionnaire Test Code	The Expanded Prostate Cancer Index Composite for Clinical Practice test code.	No
C127351	EPIC2TN	The Expanded Prostate Cancer Index Composite for Clinical Practice Questionnaire Test Name	The Expanded Prostate Cancer Index Composite for Clinical Practice test name.	No
C99079	EPOCH	Epoch	The name of the EPOCH.	Yes
C100136	EQ5D01TC	European Quality of Life Five Dimension Three Level Scale Questionnaire Test Code	European Quality of Life Five Dimension Three Level Scale test code.	No
C100135	EQ5D01TN	European Quality of Life Five Dimension Three Level Scale Questionnaire Test Name	European Quality of Life Five Dimension Three Level Scale test name.	No
C101817	EQ5D02TC	European Quality of Life Five Dimension Five Level Scale Questionnaire Test Code	European Quality of Life Five Dimension Five Level Scale test code.	No
C101818	EQ5D02TN	European Quality of Life Five Dimension Five Level Scale Questionnaire Test Name	European Quality of Life Five Dimension Five Level Scale test name.	No
C117991	ESRSA1TC	Extrapyramidal Symptom Rating Scale-Abbreviated Clinical Classification Test Code	Extrapyramidal Symptom Rating Scale-Abbreviated test code.	No
C117990	ESRSA1TN	Extrapyramidal Symptom Rating Scale-Abbreviated Clinical Classification Test Name	Extrapyramidal Symptom Rating Scale-Abbreviated test name.	No
C103463	ESS01TC	Epworth Sleepiness Scale	Epworth Sleepiness Scale test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C103462	ESS01TN	Questionnaire Test Code Epworth Sleepiness Scale Questionnaire Test Name	Epworth Sleepiness Scale test name.	No
C66790	ETHNIC	Ethnic Group	A social group characterized by a distinctive social and cultural tradition maintained from generation to generation, a common history and origin and a sense of identification with the group; members of the group have distinctive features in their way of life, shared experiences and often a common genetic heritage; these features may be reflected in their experience of health and disease. (NCI)	No
C128690	ETHNICC	Ethnicity As Collected	A terminology codelist relevant to the ethnicity of an individual as collected on the case report form.	Yes
C161627	ETRP01TC	Emory Treatment Resistance Interview for PTSD Clinical Classification Test Code	Emory Treatment Resistance Interview for PTSD test code.	No
C161626	ETRP01TN	Emory Treatment Resistance Interview for PTSD Clinical Classification Test Name	Emory Treatment Resistance Interview for PTSD test name.	No
C78735	EVAL	Evaluator	The role that the individual or entity plays with respect to a specific situation or person.	Yes
C102579	EVDRETRT	Supporting Evidence for Re- Treatment	Terminology relevant to the clinical evidence to support reason for re-treatment of disease.	Yes
C123653	EXACT1TC	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome Questionnaire Test Code	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome test code.	No
C123652	EXACT1TN	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome Questionnaire Test Name	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome test name.	No
C127354	FAC001TC	The Functional Assessment of Cancer Therapy-General Version 4 Questionnaire Test Code	The Functional Assessment of Cancer Therapy-General Version 4 test code.	No
C127353	FAC001TN	The Functional Assessment of Cancer Therapy-General Version 4 Questionnaire Test Name	The Functional Assessment of Cancer Therapy-General Version 4 test name.	No
C129094	FAC005TC	Functional Assessment of Cancer Therapy-Breast Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Breast Version 4 test code.	No
C129093	FAC005TN	Functional Assessment of Cancer Therapy-Breast Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Breast Version 4 test name.	No
C154453	FAC006TC	Functional Assessment of Cancer Therapy-Bladder Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Bladder Version 4 test code.	No
C154452	FAC006TN	Functional Assessment of Cancer Therapy-Bladder Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Bladder Version 4 test name.	No
C150774	FAC008TC	Functional Assessment of Cancer Therapy-Colorectal Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Colorectal Version 4 test code.	No
C150773	FAC008TN	Functional Assessment of Cancer Therapy-Colorectal Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Colorectal Version 4 test name.	No
C130255	FAC015TC	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 test code.	No
C130254	FAC015TN	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 test name.	No
C150782	FAC016TC	Functional Assessment of Cancer Therapy-Lung Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Lung Version 4 test code.	No
C150781	FAC016TN	Functional Assessment of Cancer Therapy-Lung Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Lung Version 4 test name.	No
C130253	FAC017TC	Functional Assessment of Cancer Therapy-Leukemia Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Leukemia Version 4 test code.	No
C130252	FAC017TN	Functional Assessment of Cancer Therapy-Leukemia Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Leukemia Version 4 test name.	No
C130257	FAC018TC	Functional Assessment of Cancer Therapy-Lymphoma	Functional Assessment of Cancer Therapy-Lymphoma Version 4 test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Version 4 Questionnaire Test Code		
C130256	FAC018TN	Functional Assessment of Cancer Therapy-Lymphoma Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Lymphoma Version 4 test name.	No
C127358	FAC023TC	The Functional Assessment of Cancer Therapy-Prostate Version 4 Questionnaire Test Code	The Functional Assessment of Cancer Therapy-Prostate Version 4 test code.	No
C127357	FAC023TN	The Functional Assessment of Cancer Therapy-Prostate Version 4 Questionnaire Test Name	The Functional Assessment of Cancer Therapy-Prostate Version 4 test name.	No
C129092	FAC028TC	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 Questionnaire Test Code	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 test code.	No
C129091	FAC028TN	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 Questionnaire Test Name	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 test name.	No
C138221	FAC029TC	Functional Assessment of Cancer Therapy-Brain Symptom Index Questionnaire Test Code	Functional Assessment of Cancer Therapy-Brain Symptom Index test code.	No
C138220	FAC029TN	Functional Assessment of Cancer Therapy-Brain Symptom Index Questionnaire Test Name	Functional Assessment of Cancer Therapy-Brain Symptom Index test name.	No
C150786	FAC030TC	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 Questionnaire Test Code	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 test code.	No
C150785	FAC030TN	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 Questionnaire Test Name	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 test name.	No
C150788	FAC036TC	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 Questionnaire Test Code	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 test code.	No
C150787	FAC036TN	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 Questionnaire Test Name	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 test name.	No
C138223	FAC039TC	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 test code.	No
C138222	FAC039TN	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 test name.	No
C150784	FAC041TC	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 test code.	No
C150783	FAC041TN	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 test name.	No
C129090	FAC042TC	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 Questionnaire Test Code	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 test code.	No
C129089	FAC042TN	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 Questionnaire Test Name	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 test name.	No
C138225	FAC043TC	Functional Assessment of Cancer Therapy-Lung	Functional Assessment of Cancer Therapy-Lung Symptom Index test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C138224	FAC043TN	Symptom Index Questionnaire Test Code Functional Assessment of Cancer Therapy-Lung Symptom Index Questionnaire Test Name	Functional Assessment of Cancer Therapy-Lung Symptom Index test name.	No
C129096	FAC049TC	Functional Assessment of Cancer Therapy-Ovarian Symptom Index Questionnaire Test Code	Functional Assessment of Cancer Therapy-Ovarian Symptom Index test code.	No
C129095	FAC049TN	Functional Assessment of Cancer Therapy-Ovarian Symptom Index Questionnaire Test Name	Functional Assessment of Cancer Therapy-Ovarian Symptom Index test name.	No
C129098	FAC050TC	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 Questionnaire Test Code	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 test code.	No
C129097	FAC050TN	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 Questionnaire Test Name	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 test name.	No
C127356	FAC052TC	The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 Questionnaire Test Code	The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 test code.	No
C127355	FAC052TN	The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 Questionnaire Test Name	The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 test name.	No
C150780	FAC057TC	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group- Neurotoxicity Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 test code.	No
C150779	FAC057TN	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group- Neurotoxicity Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 test name.	No
C147540	FAC061TC	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 test code.	No
C147539	FAC061TN	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 test name.	No
C150778	FAC062TC	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 test code.	No
C150777	FAC062TN	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 test name.	No
C150776	FAC063TC	Functional Assessment of Cancer Therapy-Taxane Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Taxane Version 4 test code.	No
C150775	FAC063TN	Functional Assessment of Cancer Therapy-Taxane Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Taxane Version 4 test name.	No
C179938	FAC065TC	Functional Assessment of Anorexia/Cachexia Treatment Version 4 Questionnaire Test Code	Functional Assessment of Anorexia/Cachexia Treatment Version 4 test code.	No
C179937	FAC065TN	Functional Assessment of Anorexia/Cachexia Treatment Version 4 Questionnaire Test Name	Functional Assessment of Anorexia/Cachexia Treatment Version 4 test name.	No
C147544	FAC070TC	Functional Assessment of Chronic Illness Therapy- Fatigue 13-Item Scale Version 4 Questionnaire Test Code	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 test code.	No
C147543	FAC070TN	Functional Assessment of	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 Questionnaire Test Name	Scale Version 4 test name.	
C129088	FAC071TC	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 Questionnaire Test Code	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 test code.	No
C129087	FAC071TN	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 Questionnaire Test Name	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 test name.	No
C179940	FAC074TC	Functional Assessment of Cancer Therapy-Bone Pain Version 4 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Bone Pain Version 4 test code.	No
C179939	FAC074TN	Functional Assessment of Cancer Therapy-Bone Pain Version 4 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Bone Pain Version 4 test name.	No
C166184	FAC075TC	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 Questionnaire Test Code	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 test code.	No
C166183	FAC075TN	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 Questionnaire Test Name	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 test name.	No
C147542	FAC084TC	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form Questionnaire Test Code	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form test code.	No
C147541	FAC084TN	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form Questionnaire Test Name	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form test name.	No
C147546	FAC099TC	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue Questionnaire Test Code	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue test code.	No
C147545	FAC099TN	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue Questionnaire Test Name	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue test name.	No
C154451	FAC100TC	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank Questionnaire Test Code	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank test code.	No
C154450	FAC100TN	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank Questionnaire Test Name	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank test name.	No
C112441	FAMS01TC	Functional Assessment of Multiple Sclerosis Version 4 Questionnaire Test Code	Functional Assessment of Multiple Sclerosis Version 4 test code.	No
C112440	FAMS01TN	Functional Assessment of Multiple Sclerosis Version 4 Questionnaire Test Name	Functional Assessment of Multiple Sclerosis Version 4 test name.	No
C111344	FAQ01TC	Functional Activities Questionnaire Clinical Classification Test Code	Functional Activities Questionnaire test code.	No
C111343	FAQ01TN	Functional Activities Questionnaire Clinical Classification Test Name	Functional Activities Questionnaire test name.	No
C111346	FAQNA1TC	Functional Assessment Questionnaire-NACC UDS V2.0 Clinical Classification Test Code	Functional Assessment Questionnaire-NACC UDS V2.0 test code.	No
C111345	FAQNA1TN	Functional Assessment Questionnaire-NACC UDS V2.0 Clinical Classification Test Name	Functional Assessment Questionnaire-NACC UDS V2.0 test name.	No
C170523	FASNA1TC	Functional Assessment Scale-NACC UDS Version 3.0 Clinical Classification Test Code	Functional Assessment Scale-NACC UDS Version 3.0 test code.	No
C170522	FASNA1TN	Functional Assessment Scale-NACC UDS Version 3.0 Clinical Classification Test Name	Functional Assessment Scale-NACC UDS Version 3.0 test name.	No
C101833	FATEST	Findings About Test Name	Terminology relevant to the test names that describe findings about an event or intervention.	Yes
C101832	FATESTCD	Findings About Test Code	Terminology relevant to the test codes that describe findings about an event or intervention.	Yes
C124670	FCVD1TC	Framingham Heart Study	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code	test code.	
C124669	FCVD1TN	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score test name.	No
C160926	FDATSRS	FDA Technical Specification Response	Terminology relevant to the version of the FDA technical specification guide used in the study.	Yes
C103465	FIQR01TC	Revised Fibromyalgia Impact Questionnaire Questionnaire Test Code	Revised Fibromyalgia Impact Questionnaire test code.	No
C103464	FIQR01TN	Revised Fibromyalgia Impact Questionnaire Questionnaire Test Name	Revised Fibromyalgia Impact Questionnaire test name.	No
C100154	FPSR1TC	Faces Pain Scale - Revised Questionnaire Test Code	Faces Pain Scale - Revised test code.	No
C100153	FPSR1TN	Faces Pain Scale - Revised Questionnaire Test Name	Faces Pain Scale - Revised test name.	No
C71113	FREQ	Frequency	The terminology that includes terms pertaining to frequency within CDISC.	Yes
C66726	FRM	Pharmaceutical Dosage Form	The form of the completed pharmaceutical product, e.g. tablet, capsule, injection, elixir, suppository. Dosage form can have a significant effect on the onset, duration and intensity of the pharmacological action of a drug. A pharmaceutical dosage form controls the rate at which the drug is released into the biological fluids. This release rate affects its intrinsic absorption pattern and therefore, the bioavailability of the drug.	Yes
C183551	FSILTC	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult Questionnaire Test Code	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult test code.	No
C183550	FSILTN	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult Questionnaire Test Name	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult test name.	No
C113850	FSS01TC	Fatigue Severity Scale Questionnaire Test Code	Fatigue Severity Scale test code.	No
C113849	FSS01TN	Fatigue Severity Scale Questionnaire Test Name	Fatigue Severity Scale test name.	No
C115304	FTCAT	Category of Functional Test	A grouping of observations within the Functional Tests domain.	Yes
C103467	GAD01TC	Generalized Anxiety Disorder - 7 Questionnaire Test Code	Generalized Anxiety Disorder - 7 test code.	No
C103466	GAD01TN	Generalized Anxiety Disorder - 7 Questionnaire Test Name	Generalized Anxiety Disorder - 7 test name.	No
C163389	GAD02TC	Generalized Anxiety Disorder - 7 Version 2 Questionnaire Test Code	Generalized Anxiety Disorder - 7 Version 2 test code.	No
C163388	GAD02TN	Generalized Anxiety Disorder - 7 Version 2 Questionnaire Test Name	Generalized Anxiety Disorder - 7 Version 2 test name.	No
C128681	GASTRO	Gastrointestinal Test Name	A terminology codelist based on the test names for physiological findings related to the gastrointestinal system.	Yes
C128682	GASTROCD	Gastrointestinal Test Code	A terminology codelist based on the test codes for physiological findings related to the gastrointestinal system.	Yes
C105138	GCGI01TC	General Clinical Global Impressions Questionnaire Test Code	General Clinical Global Impressions test code.	No
C105137	GCGI01TN	General Clinical Global Impressions Questionnaire Test Name	General Clinical Global Impressions test name.	No
C124682	GCS01TC	Glasgow Coma Scale NINDS Version Clinical Classification Test Code	Glasgow Coma Scale NINDS Version test code.	No
C124681	GCS01TN	Glasgow Coma Scale NINDS Version Clinical Classification Test Name	Glasgow Coma Scale NINDS Version test name.	No
C106663	GDS01TC	Geriatric Depression Scale Questionnaire Test Code	Geriatric Depression Scale test code.	No
C106662	GDS01TN	Geriatric Depression Scale Questionnaire Test Name	Geriatric Depression Scale test name.	No
C106665	GDS02TC	Geriatric Depression Scale Short Form Questionnaire Test Code	Geriatric Depression Scale Short Form test code.	No
C106664	GDS02TN	Geriatric Depression Scale Short Form Questionnaire Test Name	Geriatric Depression Scale Short Form test name.	No
C111114	GENSMP	Genetic Sample Type	Terminology relevant to the type of nucleic acid which was derived from the collected sample.	Yes
C181181	GFANMET	Genomic Findings Analytical Method Calculation Formula	Terminology relevant to the formula names associated with a genomic findings test calculation.	Yes
C181179	GFTEST	Genomic Findings Test Name	Terminology relevant to the test names that describe genomic findings.	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C181178	GFTTESTCD	Genomic Findings Test Code	Terminology relevant to the test codes that describe genomic findings.	Yes
C181180	GFTSDTL	Genomic Findings Test Detail	Terminology relevant to the reportable qualifying the genomic assessment.	Yes
C163391	GMSS01TC	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes Questionnaire Test Code	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes test code.	No
C163390	GMSS01TN	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes Questionnaire Test Name	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes test name.	No
C115404	GOSE1TC	Extended Glasgow Outcome Scale Questionnaire Test Code	Extended Glasgow Outcome Scale test code.	No
C115403	GOSE1TN	Extended Glasgow Outcome Scale Questionnaire Test Name	Extended Glasgow Outcome Scale test name.	No
C117737	GRAFTTYP	Graft Type	A terminology codelist relevant to the type of graft implanted in the subject.	Yes
C101851	GRSTNLOC	Location of Most Severe Stenosis Within a Graft	Terminology used to describe the part of the graft that is most severely stenotic.	No
C103469	HADS01TC	Hospital Anxiety and Depression Scale Questionnaire Test Code	Hospital Anxiety and Depression Scale test code.	No
C103468	HADS01TN	Hospital Anxiety and Depression Scale Questionnaire Test Name	Hospital Anxiety and Depression Scale test name.	No
C115390	HAI01TC	Hauser Ambulation Index Functional Test Test Code	Hauser Ambulation Index test code.	No
C115389	HAI01TN	Hauser Ambulation Index Functional Test Test Name	Hauser Ambulation Index test name.	No
C182468	HAMA101T14OR	Hamilton Anxiety Rating Scale Clinical Classification ORRES for HAMA101 Through HAMA114 TN/TC	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114 test and test code.	No
C182506	HAMA101T14STR	Hamilton Anxiety Rating Scale Clinical Classification STRESC for HAMA101 Through HAMA114 TN/TC	Hamilton Anxiety Rating Scale standardized character result for HAMA101 through HAMA114 test and test code.	No
C101819	HAMA1TC	Hamilton Anxiety Rating Scale Clinical Classification Test Code	Hamilton Anxiety Rating Scale test code.	No
C101820	HAMA1TN	Hamilton Anxiety Rating Scale Clinical Classification Test Name	Hamilton Anxiety Rating Scale test name.	No
C100138	HAMD1TC	Hamilton Depression Rating Scale - 17 Item Clinical Classification Test Code	The Hamilton Depression Rating Scale - 17 Item test code.	No
C100137	HAMD1TN	Hamilton Depression Rating Scale - 17 Item Clinical Classification Test Name	The Hamilton Depression Rating Scale - 17 Item test name.	No
C101821	HAMD2TC	Hamilton Depression Rating Scale 21-Item Clinical Classification Test Code	Hamilton Depression Rating Scale 21-Item test code.	No
C101822	HAMD2TN	Hamilton Depression Rating Scale 21-Item Clinical Classification Test Name	Hamilton Depression Rating Scale 21-Item test name.	No
C130245	HAMD3TC	Hamilton Depression Rating Scale - 24 Item Clinical Classification Test Code	Hamilton Depression Rating Scale - 24 Item test code.	No
C130244	HAMD3TN	Hamilton Depression Rating Scale - 24 Item Clinical Classification Test Name	Hamilton Depression Rating Scale - 24 Item test name.	No
C130243	HAMD4TC	Hamilton Depression Rating Scale - 6 Clinician Version Clinical Classification Test Code	Hamilton Depression Rating Scale - 6 Clinician Version test code.	No
C130242	HAMD4TN	Hamilton Depression Rating Scale - 6 Clinician Version Clinical Classification Test Name	Hamilton Depression Rating Scale - 6 Clinician Version test name.	No
C130259	HAMDS1TC	Hamilton Depression Rating Scale - 6 Self-Report Questionnaire Test Code	Hamilton Depression Rating Scale - 6 Self-Report test code.	No
C130258	HAMDS1TN	Hamilton Depression Rating Scale - 6 Self-Report Questionnaire Test Name	Hamilton Depression Rating Scale - 6 Self-Report test name.	No
C106667	HAQ01TC	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale Questionnaire Test Code	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale test code.	No
C106666	HAQ01TN	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale Questionnaire Test Name	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale test name.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C132523	HAQ02TC	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale Questionnaire Test Code	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale test code.	No
C132522	HAQ02TN	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale Questionnaire Test Name	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale test name.	No
C190885	HBI0101OR	Harvey-Bradshaw Index Clinical Classification ORRES for HBI0101 TN/TC	Harvey-Bradshaw Index original result for HBI0101 test and test code.	No
C190886	HBI0101STR	Harvey-Bradshaw Index Clinical Classification STRESC for HBI0101 TN/TC	Harvey-Bradshaw Index standardized character result for HBI0101 test and test code.	No
C190887	HBI0102OR	Harvey-Bradshaw Index Clinical Classification ORRES for HBI0102 TN/TC	Harvey-Bradshaw Index original result for HBI0102 test and test code.	No
C190888	HBI0102STR	Harvey-Bradshaw Index Clinical Classification STRESC for HBI0102 TN/TC	Harvey-Bradshaw Index standardized character result for HBI0102 test and test code.	No
C190889	HBI0104OR	Harvey-Bradshaw Index Clinical Classification ORRES for HBI0104 TN/TC	Harvey-Bradshaw Index original result for HBI0104 test and test code.	No
C190890	HBI0104STR	Harvey-Bradshaw Index Clinical Classification STRESC for HBI0104 TN/TC	Harvey-Bradshaw Index standardized character result for HBI0104 test and test code.	No
C190891	HBI0105AT05HOR	Harvey-Bradshaw Index Clinical Classification ORRES for HBI0105A Through HBI0105H TN/TC	Harvey-Bradshaw Index original result for HBI0105A through HBI0105H test and test code.	No
C190892	HBI0105AT05HSTR	Harvey-Bradshaw Index Clinical Classification STRESC for HBI0105A Through HBI0105H TN/TC	Harvey-Bradshaw Index standardized character result for HBI0105A through HBI0105H test and test code.	No
C190926	HBI01TC	Harvey-Bradshaw Index Clinical Classification Test Code	Harvey-Bradshaw Index test code.	No
C190925	HBI01TN	Harvey-Bradshaw Index Clinical Classification Test Name	Harvey-Bradshaw Index test name.	No
C163393	HCS01TC	Hypoglycemic Confidence Scale Questionnaire Test Code	Hypoglycemic Confidence Scale test code.	No
C163392	HCS01TN	Hypoglycemic Confidence Scale Questionnaire Test Name	Hypoglycemic Confidence Scale test name.	No
C166188	HDCAB1TC	Huntington's Disease Cognitive Assessment Battery Functional Test Test Code	Huntington's Disease Cognitive Assessment Battery test code.	No
C166187	HDCAB1TN	Huntington's Disease Cognitive Assessment Battery Functional Test Test Name	Huntington's Disease Cognitive Assessment Battery test name.	No
C184330	HEGRDMTH	Holter ECG Read Method Response	Terminology relevant to the method for how the Holter ECG is read, with respect to how much human intervention is involved.	Yes
C117746	HEPENCGR	West Haven Hepatic Encephalopathy Grade	A grading system to describe the severity of hepatic encephalopathy based on the level of mental status by the West Haven Hepatic Encephalopathy Grade.	No
C120522	HESTRESC	Holter ECG Results	Terminology relevant to the responses that describe Holter ECG interpretative findings.	Yes
C120524	HETEST	Holter ECG Test Name	Terminology relevant to the test names that describe Holter ECG interpretative findings.	Yes
C120523	HETESTCD	Holter ECG Test Code	Terminology relevant to the test codes that describe Holter ECG interpretative findings.	Yes
C171444	HODECOD	Health Care Encounters Dictionary Derived Term	A terminology codelist based on the standardized or preprinted name of the healthcare encounter that occurs.	Yes
C138213	HSB01TC	HAS-BLED Bleeding Risk Score Clinical Classification Test Code	HAS-BLED Bleeding Risk Score test code.	No
C138212	HSB01TN	HAS-BLED Bleeding Risk Score Clinical Classification Test Name	HAS-BLED Bleeding Risk Score test name.	No
C174052	IBDQ01TC	Quality of Life in Inflammatory Bowel Disease Questionnaire Test Code	Quality of Life in Inflammatory Bowel Disease Questionnaire test code.	No
C174051	IBDQ01TN	Quality of Life in Inflammatory Bowel Disease Questionnaire Test Name	Quality of Life in Inflammatory Bowel Disease Questionnaire test name.	No
C130247	IDSC1TC	Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Code	Inventory of Depressive Symptomatology Clinician-Rated Version test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C130246	IDSC1TN	Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Name	Inventory of Depressive Symptomatology Clinician-Rated Version test name.	No
C130261	IDSR1TC	Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Code	Inventory of Depressive Symptomatology Self-Report Version test code.	No
C130260	IDSR1TN	Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Name	Inventory of Depressive Symptomatology Self-Report Version test name.	No
C66797	IECAT	Category of Inclusion/Exclusion	A collection of criteria on which subjects are evaluated and that must be met by all study subjects. (NCI)	No
C103471	IIEF01TC	International Index of Erectile Function Questionnaire Test Code	International Index of Erectile Function test code.	No
C103470	IIEF01TN	International Index of Erectile Function Questionnaire Test Name	International Index of Erectile Function test name.	No
C181177	INHERTGF	Genomic Inheritability Type Response	Terminology relevant to whether the variation can be passed to the next generation.	Yes
C170444	INTEGU	Integumentary System Test Name	A terminology codelist to describe the test names for examinations of the integumentary system.	Yes
C170445	INTEGUCD	Integumentary System Test Code	A terminology codelist to describe the test codes for examinations of the integumentary system.	Yes
C99076	INTMODEL	Intervention Model Response	A terminology codelist relevant to the trial design developed to compare treatment groups.	Yes
C99078	INTTYPE	Intervention Type Response	A terminology codelist relevant to the kind of product or procedure studied in a trial.	No
C141671	IPAQ01TC	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format Questionnaire Test Code	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format test code.	No
C141670	IPAQ01TN	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format Questionnaire Test Name	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format test name.	No
C141669	IPAQ02TC	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format Questionnaire Test Code	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format test code.	No
C141668	IPAQ02TN	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format Questionnaire Test Name	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format test name.	No
C141667	IPAQ03TC	International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format Questionnaire Test Code	International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format test code.	No
C141666	IPAQ03TN	International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format Questionnaire Test Name	International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format test name.	No
C141665	IPAQ04TC	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format Questionnaire Test Code	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format test code.	No
C141664	IPAQ04TN	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format Questionnaire Test Name	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format test name.	No
C182461	IPS0101T06OR	International Prostate Symptom Score Questionnaire ORRES for IPS0101 Through IPS0106 TN/TC	International Prostate Symptom Score original result for IPS0101 through IPS0106 test and test code.	No
C182499	IPS0101T06STR	International Prostate Symptom Score Questionnaire STRESC for IPS0101 Through IPS0106 TN/TC	International Prostate Symptom Score standardized character result for IPS0101 Through IPS0106 test and test code.	No
C182462	IPS0107OR	International Prostate Symptom Score Questionnaire ORRES for IPS0107 TN/TC	International Prostate Symptom Score original result for IPS0107 test and test code.	No
C182500	IPS0107STR	International Prostate	International Prostate Symptom Score standardized character result	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Symptom Score Questionnaire STRESC for IPS0107 TN/TC	for IPS0107 test and test code.	
C182463	IPS0109OR	International Prostate Symptom Score Questionnaire ORRES for IPS0109 TN/TC	International Prostate Symptom Score original result for IPS0109 test and test code.	No
C182501	IPS0109STR	International Prostate Symptom Score Questionnaire STRESC for IPS0109 TN/TC	International Prostate Symptom Score standardized character result for IPS0109 test and test code.	No
C183547	IPS01TC	International Prostate Symptom Score Questionnaire Test Code	International Prostate Symptom Score test code.	No
C183546	IPS01TN	International Prostate Symptom Score Questionnaire Test Name	International Prostate Symptom Score test name.	No
C181169	ISBDAGT	Binding Agent for Immunogenicity Tests	A terminology codelist relevant to the description of the agent that is binding to the entity in the ITEST variable.	Yes
C189267	ISFTSDTL	Immunogenicity Specimen Test Details	Terminology relevant to the additional descriptions of the test being performed to produce the immunogenicity specimen test findings.	Yes
C120526	ISTEST	Immunogenicity Specimen Assessments Test Name	Terminology relevant to the immunogenicity specimen test names of the CDISC Study Data Tabulation Model.	Yes
C120525	ISTESTCD	Immunogenicity Specimen Assessments Test Code	Terminology relevant to the immunogenicity specimen test codes of the CDISC Study Data Tabulation Model.	Yes
C113856	IVIS01TC	Impact of Visual Impairment Scale Questionnaire Test Code	Impact of Visual Impairment Scale test code.	No
C113855	IVIS01TN	Impact of Visual Impairment Scale Questionnaire Test Name	Impact of Visual Impairment Scale test name.	No
C170529	KDIGO1TC	Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury Clinical Classification Test Code	Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury test code.	No
C170528	KDIGO1TN	Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury Clinical Classification Test Name	Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury test name.	No
C130251	KDPI01TC	Kidney Donor Profile Index Clinical Classification Test Code	Kidney Donor Profile Index test code.	No
C130250	KDPI01TN	Kidney Donor Profile Index Clinical Classification Test Name	Kidney Donor Profile Index test name.	No
C182475	KFSS101OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS101 TN/TC	Kurtzke Functional System Scores original result for KFSS101 test and test code.	No
C182513	KFSS101STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS101 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS101 test and test code.	No
C182476	KFSS102OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS102 TN/TC	Kurtzke Functional System Scores original result for KFSS102 test and test code.	No
C182514	KFSS102STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS102 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS102 test and test code.	No
C182478	KFSS103OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS103 TN/TC	Kurtzke Functional System Scores original result for KFSS103 test and test code.	No
C182516	KFSS103STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS103 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS103 test and test code.	No
C182479	KFSS104OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS104 TN/TC	Kurtzke Functional System Scores original result for KFSS104 test and test code.	No
C182517	KFSS104STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS104 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS104 test and test code.	No
C182480	KFSS105OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS105 TN/TC	Kurtzke Functional System Scores original result for KFSS105 test and test code.	No
C182518	KFSS105STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS105 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS105 test and test code.	No
C182481	KFSS106OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS106 TN/TC	Kurtzke Functional System Scores original result for KFSS106 test and test code.	No
C182519	KFSS106STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS106 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS106 test and test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		TN/TC		
C182482	KFSS107OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS107 TN/TC	Kurtzke Functional System Scores original result for KFSS107 test and test code.	No
C182520	KFSS107STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS107 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS107 test and test code.	No
C182483	KFSS108OR	Kurtzke Functional System Scores Clinical Classification ORRES for KFSS108 TN/TC	Kurtzke Functional System Scores original result for KFSS108 test and test code.	No
C182521	KFSS108STR	Kurtzke Functional System Scores Clinical Classification STRESC for KFSS108 TN/TC	Kurtzke Functional System Scores standardized character result for KFSS108 test and test code.	No
C182477	KFSS1SET1OR	Kurtzke Functional System Scores Clinical Classification ORRES the Same as KFSS102A TN/TC	Kurtzke Functional System Scores original result for KFSS102A and KFSS106A test and test code.	No
C182515	KFSS1SET1STR	Kurtzke Functional System Scores Clinical Classification STRESC the Same as KFSS102A TN/TC	Kurtzke Functional System Scores standardized character result for KFSS102A and KFSS106A test and test code.	No
C112443	KFSS1TC	Kurtzke Functional Systems Scores Clinical Classification Test Code	Kurtzke Functional Systems Scores test code.	No
C112442	KFSS1TN	Kurtzke Functional Systems Scores Clinical Classification Test Name	Kurtzke Functional Systems Scores test name.	No
C101840	KILLIPC	Killip Class Responses	A terminology codelist based on the classification developed by Killip and Kimball, which classifies patients with myocardial infarction based on routine physical examination parameters, such as the presence or absence of rales, or a decreased systolic blood pressure.	No
C182469	KPSS0101OR	Karnofsky Performance Status Scale Clinical Classification ORRES for KPSS0101 TN/TC	Karnofsky Performance Status Scale original result for KPSS0101 test and test code.	No
C182507	KPSS0101STR	Karnofsky Performance Status Scale Clinical Classification STRESC for KPSS0101 TN/TC	Karnofsky Performance Status Scale standardized character result for KPSS0101 test and test code.	No
C100170	KPSS01TC	Karnofsky Performance Status Scale Clinical Classification Test Code	Karnofsky Performance Status Scale test code.	No
C100169	KPSS01TN	Karnofsky Performance Status Scale Clinical Classification Test Name	Karnofsky Performance Status Scale test name.	No
C99073	LAT	Laterality	CDISC terminology for anatomical location or specimen further detailing the side(s) of interest.	Yes
C160922	LBANMET	Laboratory Analytical Method Calculation Formula	Terminology relevant to the formula names associated with a laboratory test calculation.	Yes
C102580	LBSTRESC	Laboratory Test Standard Character Result	Terminology relevant to the standardized results, in character format, for laboratory tests.	Yes
C67154	LBTEST	Laboratory Test Name	Terminology used for laboratory test names of the CDISC Study Data Tabulation Model.	Yes
C65047	LBTESTCD	Laboratory Test Code	Terminology used for laboratory test codes of the CDISC Study Data Tabulation Model.	Yes
C101862	LEADABN	Lead Abnormality	Terminology related to the complications of cardiac lead systems.	Yes
C101867	LEADSTAT	Lead Status	The status of the lead.	Yes
C135690	LEC01TC	Life Events Checklist for DSM-5 Standard Version Questionnaire Test Code	Life Events Checklist for DSM-5 Standard Version test code.	No
C135689	LEC01TN	Life Events Checklist for DSM-5 Standard Version Questionnaire Test Name	Life Events Checklist for DSM-5 Standard Version test name.	No
C74456	LOC	Anatomical Location	Terminology codelist used for anatomical location within CDISC.	Yes
C138215	LPPSS1TC	Lansky Play-Performance Status Scale Clinical Classification Test Code	Lansky Play-Performance Status Scale test code.	No
C138214	LPPSS1TN	Lansky Play-Performance Status Scale Clinical Classification Test Name	Lansky Play-Performance Status Scale test name.	No
C101861	LSNCOMPX	Lesion Complexity	Terminology related to the risk of percutaneous coronary intervention for a particular lesion.	No
C154688	LUFATS	Lung Cancer Findings About Test Name	Terminology relevant to the test names that describe findings about a lung cancer event or intervention.	Yes
C154687	LUFATSCD	Lung Cancer Findings About Test Code	Terminology relevant to the test codes that describe findings about a lung cancer event or intervention.	Yes
C101868	LVEFMRE	Left Ventricular Ejection Fraction Measurement Result	Terminology for results of left ventricular ejection fraction assessments.	Yes
C76348	MARISTAT	Marital Status Response	A terminology codelist relevant to a person's current conjugal status.	Yes
C174225	MBFTSDTL	Microbiology Findings Test Details	Terminology relevant to the additional descriptions of the test being performed to produce the microbiology finding.	Yes
C120528	MBTEST	Microbiology Test Name	Terminology relevant to the microbiology test names of the CDISC Study Data Tabulation Model.	Yes
C120527	MBTESTCD	Microbiology Test Code	Terminology relevant to the microbiology test codes of the CDISC	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
			Study Data Tabulation Model.	
C190928	MCHR01TC	Montreal Classification for Crohn's Disease Clinical Classification Test Code	Montreal Classification for Crohn's Disease test code.	No
C190927	MCHR01TN	Montreal Classification for Crohn's Disease Clinical Classification Test Name	Montreal Classification for Crohn's Disease test name.	No
C102581	MCIDCERT	Microbial Identification Certainty	Terminology relevant to the degree of certainty of the correctness of a microbial identification test result.	No
C101845	MCRCSPTM	Mechanical Circulatory Support Placement Timing	A terminology codelist to describe the timing of mechanical circulatory support placement.	No
C96777	MEDEVAL	Medical Evaluator Identifier	A terminology codelist containing identifiers used to uniquely distinguish multiple evaluators with the same role.	Yes
C120991	MELD01TC	Model for End Stage Liver Disease Clinical Classification Test Code	Model for End Stage Liver Disease test code.	No
C120990	MELD01TN	Model for End Stage Liver Disease Clinical Classification Test Name	Model for End Stage Liver Disease test name.	No
C85492	METHOD	Method	Method is any technique or procedure (an action) that determines how an observation or clinical finding was made.	Yes
C113858	MFIS01TC	Modified Fatigue Impact Scale Questionnaire Test Code	Modified Fatigue Impact Scale test code.	No
C113857	MFIS01TN	Modified Fatigue Impact Scale Questionnaire Test Name	Modified Fatigue Impact Scale test name.	No
C124301	MHEDTTYP	Medical History Event Date Type	Terminology relevant to the classification of the medical condition or event by which MHSTDTC is defined.	Yes
C112445	MHIS01TC	Modified Hachinski Ischemic Scale-NACC Version Questionnaire Test Code	Modified Hachinski Ischemic Scale-NACC Version test code.	No
C112444	MHIS01TN	Modified Hachinski Ischemic Scale-NACC Version Questionnaire Test Name	Modified Hachinski Ischemic Scale-NACC Version test name.	No
C85491	MICROORG	Microorganism	Microorganisms, bacteria, fungi and other organisms.	Yes
C125922	MIFTSDTL	Microscopic Findings Test Details	Terminology relevant to the additional descriptions of the test being performed to produce the microscopic result.	Yes
C132262	MITS	SDTM Microscopic Findings Test Name	Terminology for the test names concerned with the clinical findings from a specimen that are visible by microscopic analysis.	Yes
C132263	MITSCD	SDTM Microscopic Findings Test Code	Terminology for the test codes concerned with the clinical findings from a specimen that are visible by microscopic analysis.	Yes
C106669	MMRC01TC	Modified Medical Research Council Dyspnea Scale Questionnaire Test Code	Modified Medical Research Council Dyspnea Scale test code.	No
C106668	MMRC01TN	Modified Medical Research Council Dyspnea Scale Questionnaire Test Name	Modified Medical Research Council Dyspnea Scale test name.	No
C100142	MMS1TC	Mini-Mental State Examination Functional Test Test Code	Mini-Mental State Examination test code.	No
C100141	MMS1TN	Mini-Mental State Examination Functional Test Test Name	Mini-Mental State Examination test name.	No
C150770	MMS2TC	Mini-Mental State Examination 2 Standard Version Functional Test Test Code	Mini-Mental State Examination 2 Standard Version test code.	No
C150769	MMS2TN	Mini-Mental State Examination 2 Standard Version Functional Test Test Name	Mini-Mental State Examination 2 Standard Version test name.	No
C100152	MNS1TC	Michigan Neuropathy Screening Instrument Questionnaire Test Code	Michigan Neuropathy Screening Instrument test code.	No
C100151	MNS1TN	Michigan Neuropathy Screening Instrument Questionnaire Test Name	Michigan Neuropathy Screening Instrument test name.	No
C181165	MODDLV	Mode of Delivery	A terminology codelist relevant to the mode of delivery of a fetus or neonate.	Yes
C127265	MODTRN	Mode of Disease Transmission	The terminology relevant to the mechanism by which a disease is transmitted.	Yes
C115406	MPAI1TC	Mayo-Portland Adaptability Inventory-4 Questionnaire Test Code	Mayo-Portland Adaptability Inventory-4 test code.	No
C115405	MPAI1TN	Mayo-Portland Adaptability Inventory-4 Questionnaire Test Name	Mayo-Portland Adaptability Inventory-4 test name.	No
C185847	MPSTATRS	Menopause Status Response	Terminology relevant to the responses for the status of a female with respect to menopause.	No
C132319	MRFATS	Malaria Findings About Test Name	Terminology relevant to the test names that describe findings about a malaria event or intervention.	Yes
C132320	MRFATSCD	Malaria Findings About Test Code	Terminology relevant to the test codes that describe findings about a malaria event or intervention.	Yes
C111348	MRS01TC	Modified Rankin Scale Questionnaire Test Code	Modified Rankin Scale test code.	No
C111347	MRS01TN	Modified Rankin Scale	Modified Rankin Scale test name.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Questionnaire Test Name		
C117740	MSFATS	Multiple Sclerosis Findings About Test Name	Terminology relevant to the test names that describe multiple sclerosis findings.	Yes
C117741	MSFATSCD	Multiple Sclerosis Findings About Test Code	Terminology relevant to the test codes that describe multiple sclerosis findings.	Yes
C113860	MSQL1TC	Multiple Sclerosis Quality of Life-54 Instrument Questionnaire Test Code	Multiple Sclerosis Quality of Life-54 Instrument test code.	No
C113859	MSQL1TN	Multiple Sclerosis Quality of Life-54 Instrument Questionnaire Test Name	Multiple Sclerosis Quality of Life-54 Instrument test name.	No
C85495	MSRESCAT	Microbiology Susceptibility Testing Result Category	Used to categorize the result of a finding in a standard format.	No
C128687	MSTEST	Microbiology Susceptibility Test Name	Terminology relevant to the test names that define microorganism responses to antimicrobial agents.	Yes
C128688	MSTESTCD	Microbiology Susceptibility Test Code	Terminology relevant to the test codes that define microorganism responses to antimicrobial agents.	Yes
C127270	MUSCTS	Musculoskeletal System Finding Test Name	A terminology codelist to describe the test name for a physiological examination of the musculoskeletal system.	Yes
C127269	MUSCTSCD	Musculoskeletal System Finding Test Code	A terminology codelist to describe the test code for a physiological examination of the musculoskeletal system.	Yes
C190893	MVAI101OR	Modified Van Assche Index Clinical Classification ORRES for MVAI101 TN/TC	Modified Van Assche Index original result for MVAI101 test and test code.	No
C190894	MVAI101STR	Modified Van Assche Index Clinical Classification STRESC for MVAI101 TN/TC	Modified Van Assche Index standardized character result for MVAI101 test and test code.	No
C190895	MVAI102OR	Modified Van Assche Index Clinical Classification ORRES for MVAI102 TN/TC	Modified Van Assche Index original result for MVAI102 test and test code.	No
C190896	MVAI102STR	Modified Van Assche Index Clinical Classification STRESC for MVAI102 TN/TC	Modified Van Assche Index standardized character result for MVAI102 test and test code.	No
C190897	MVAI103OR	Modified Van Assche Index Clinical Classification ORRES for MVAI103 TN/TC	Modified Van Assche Index original result for MVAI103 test and test code.	No
C190898	MVAI103STR	Modified Van Assche Index Clinical Classification STRESC for MVAI103 TN/TC	Modified Van Assche Index standardized character result for MVAI103 test and test code.	No
C190899	MVAI104OR	Modified Van Assche Index Clinical Classification ORRES for MVAI104 TN/TC	Modified Van Assche Index original result for MVAI104 test and test code.	No
C190900	MVAI104STR	Modified Van Assche Index Clinical Classification STRESC for MVAI104 TN/TC	Modified Van Assche Index standardized character result for MVAI104 test and test code.	No
C190901	MVAI105OR	Modified Van Assche Index Clinical Classification ORRES for MVAI105 TN/TC	Modified Van Assche Index original result for MVAI105 test and test code.	No
C190902	MVAI105STR	Modified Van Assche Index Clinical Classification STRESC for MVAI105 TN/TC	Modified Van Assche Index standardized character result for MVAI105 test and test code.	No
C190930	MVAI1TC	Modified Van Assche Index Clinical Classification Test Code	Modified Van Assche Index test code.	No
C190929	MVAI1TN	Modified Van Assche Index Clinical Classification Test Name	Modified Van Assche Index test name.	No
C78738	NCF	Never/Current/Former Classification	A classification of usage or experience that falls into three categories; never, current, or former.	No
C66727	NCOMPLT	Completion/Reason for Non-Completion	The status of the subject's completion of the study or a segment of the study, or the reason the subject discontinued the study or segment of the study.	Yes
C66789	ND	Not Done	Indicates a task, process or examination that has either not been initiated or completed. (NCI)	No
C171355	NEWS1TC	National Early Warning Score 2 Clinical Classification Test Code	National Early Warning Score 2 test code.	No
C171354	NEWS1TN	National Early Warning Score 2 Clinical Classification Test Name	National Early Warning Score 2 test name.	No
C115392	NHPT01TC	Nine-Hole Peg Test Functional Test Test Code	Nine-Hole Peg Test test code.	No
C115391	NHPT01TN	Nine-Hole Peg Test Functional Test Test Name	Nine-Hole Peg Test test name.	No
C101834	NORMABNM	Normal Abnormal Response	A terminology codelist to describe a normal or abnormal response.	No
C100144	NP11TC	Neuropsychiatric Inventory Questionnaire Test Code	The Neuropsychiatric Inventory test code.	No
C100143	NP11TN	Neuropsychiatric Inventory Questionnaire Test Name	The Neuropsychiatric Inventory test name.	No
C103473	NPS01TC	Neuropathic Pain Scale Questionnaire Test Code	Neuropathic Pain Scale test code.	No
C103472	NPS01TN	Neuropathic Pain Scale	Neuropathic Pain Scale test name.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C78736	NRIND	Questionnaire Test Name Reference Range Indicator	A description of the results relative to the normal or expected range of values.	Yes
C120993	NSA01TC	Negative Symptom Assessment-16 Clinical Classification Test Code	Negative Symptom Assessment-16 test code.	No
C120992	NSA01TN	Negative Symptom Assessment-16 Clinical Classification Test Name	Negative Symptom Assessment-16 test name.	No
C132517	NSAA1TC	North Star Ambulatory Assessment Clinical Classification Test Code	North Star Ambulatory Assessment test code.	No
C132516	NSAA1TN	North Star Ambulatory Assessment Clinical Classification Test Name	North Star Ambulatory Assessment test name.	No
C154455	NSCLC1TC	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 Questionnaire Test Code	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 test code.	No
C154454	NSCLC1TN	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 Questionnaire Test Name	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 test name.	No
C101855	NSYSPCID	Non-system Reason for PCI Delay	A terminology codelist that contains reasons for non-system PCI delay.	No
C154686	NTFATS	Nutrition Findings About Test Name	Terminology relevant to the test names that describe findings about a nutrition event or intervention.	Yes
C154685	NTFATSCD	Nutrition Findings About Test Code	Terminology relevant to the test codes that describe findings about a nutrition event or intervention.	Yes
C116103	NVTEST	Nervous System Findings Test Name	Terminology relevant to the test names that describe nervous system physiology findings.	Yes
C116104	NVTESTCD	Nervous System Findings Test Code	Terminology relevant to the test codes that describe nervous system physiology findings.	Yes
C66742	NY	No Yes Response	A term that is used to indicate a question with permissible values of yes/no/unknown/not applicable.	No
C101839	NYHAC	New York Heart Association Classification	A terminology codelist based on the functional classification developed by the New York Heart Association (NYHA), for categorizing patients with defined or presumed cardiac disease.	No
C103475	OABQ01TC	The Overactive Bladder Questionnaire Questionnaire Test Code	The Overactive Bladder Questionnaire test code.	No
C103474	OABQ01TN	The Overactive Bladder Questionnaire Questionnaire Test Name	The Overactive Bladder Questionnaire test name.	No
C103477	OABQ02TC	The Overactive Bladder Questionnaire Short Form Questionnaire Test Code	The Overactive Bladder Questionnaire Short Form test code.	No
C103476	OABQ02TN	The Overactive Bladder Questionnaire Short Form Questionnaire Test Name	The Overactive Bladder Questionnaire Short Form test name.	No
C127258	OBSSBSR	Observational Study Biospecimen Retention	The terminology relevant to whether biospecimens were retained and contain DNA within an observational study.	Yes
C127259	OBSSMO	Observational Study Model	The terminology relevant to the trial design for observational studies.	Yes
C127260	OBSSSM	Observational Study Sampling Method	The terminology relevant to the method by which the study population is selected in an observational study.	Yes
C127261	OBSSTP	Observational Study Time Perspective	The terminology relevant to the temporal relationship between the observation period and time of subject enrollment in an observational study.	Yes
C103479	ODI01TC	The Oswestry Disability Index Version 2.1a Questionnaire Test Code	The Oswestry Disability Index Version 2.1a test code.	No
C103478	ODI01TN	The Oswestry Disability Index Version 2.1a Questionnaire Test Name	The Oswestry Disability Index Version 2.1a test name.	No
C119013	OEFOCUS	Ophthalmic Focus of Study Specific Interest	Terminology relevant to the identification of a focus of ophthalmic observations.	No
C117742	OETEST	Ophthalmic Exam Test Name	Terminology relevant to the test names that describe findings from ophthalmic examinations.	Yes
C117743	OETESTCD	Ophthalmic Exam Test Code	Terminology relevant to the test codes that describe findings from ophthalmic examinations.	Yes
C179590	OIPRM	Non-host Organism Identifier Parameters	Parameters used to describe the levels of taxonomic and non-taxonomic nomenclature of a microorganism.	Yes
C179591	OIPRMCD	Non-host Organism Identifier Parameters Code	Parameter codes used to describe the levels of taxonomic and non-taxonomic nomenclature of a microorganism.	Yes
C124298	ONCRSCAT	Category of Oncology Response Assessment	The named criteria used for the grouping of assessments of response to treatment or therapy observations for oncology studies within the Disease Response and Clinical Classification domain.	Yes
C96785	ONCRSR	Oncology Response Assessment Result	Terminology for oncology studies relevant to the result of response to treatment or therapy assessment within the disease response and clinical classification domain.	Yes
C96781	ONCRTS	Oncology Response Assessment Test Name	Terminology for oncology studies relevant to the test names that describe an assessment of response to treatment or therapy within the disease response and clinical classification domain.	Yes
C96782	ONCRTSCD	Oncology Response Assessment Test Code	Terminology for oncology studies relevant to the test codes that describe an assessment of response to treatment or therapy within the disease response and clinical classification domain.	Yes
C150811	OTHEVENT	Other Disposition Event	A terminology codelist relevant to other important events that occur	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C66768	OUT	Response Outcome of Event	during a trial but are not driven by protocol requirements. A condition or event that is attributed to the adverse event and is the result or conclusion of the adverse event. (NCI)	No
C179593	PAFATS	Pancreatic Cancer Findings About Test Name	Terminology relevant to the test names that describe findings about an pancreatic cancer event or intervention.	Yes
C179592	PAFATSCD	Pancreatic Cancer Findings About Test Code	Terminology relevant to the test codes that describe findings about an pancreatic cancer event or intervention.	Yes
C124686	PANSS1TC	Positive and Negative Syndrome Scale Clinical Classification Test Code	Positive and Negative Syndrome Scale test code.	No
C124685	PANSS1TN	Positive and Negative Syndrome Scale Clinical Classification Test Name	Positive and Negative Syndrome Scale test name.	No
C115394	PASAT1TC	Paced Auditory Serial Addition Test Functional Test Test Code	Paced Auditory Serial Addition Test test code.	No
C115393	PASAT1TN	Paced Auditory Serial Addition Test Functional Test Test Name	Paced Auditory Serial Addition Test test name.	No
C179936	PASI02TC	Psoriasis Area and Severity Index Version Feldman Clinical Classification Test Code	Psoriasis Area and Severity Index Version Feldman test code.	No
C179935	PASI02TN	Psoriasis Area and Severity Index Version Feldman Clinical Classification Test Name	Psoriasis Area and Severity Index Version Feldman test name.	No
C190934	PASI03TC	Psoriasis Area and Severity Index Version Fredriksson Clinical Classification Test Code	Psoriasis Area and Severity Index Version Fredriksson test code.	No
C190933	PASI03TN	Psoriasis Area and Severity Index Version Fredriksson Clinical Classification Test Name	Psoriasis Area and Severity Index Version Fredriksson test name.	No
C190936	PASI04TC	Psoriasis Area and Severity Index Version EMA Clinical Classification Test Code	Psoriasis Area and Severity Index Version EMA test code.	No
C190935	PASI04TN	Psoriasis Area and Severity Index Version EMA Clinical Classification Test Name	Psoriasis Area and Severity Index Version EMA test name.	No
C190938	PASI05TC	Psoriasis Area and Severity Index Version Bozek Clinical Classification Test Code	Psoriasis Area and Severity Index Version Bozek test code.	No
C190937	PASI05TN	Psoriasis Area and Severity Index Version Bozek Clinical Classification Test Name	Psoriasis Area and Severity Index Version Bozek test name.	No
C135692	PCL01TC	The PTSD Checklist for DSM-5 Questionnaire Test Code	The PTSD Checklist for DSM-5 test code.	No
C135691	PCL01TN	The PTSD Checklist for DSM-5 Questionnaire Test Name	The PTSD Checklist for DSM-5 test name.	No
C112447	PDDS01TC	Patient Determined Disease Steps Questionnaire Test Code	Patient Determined Disease Steps test code.	No
C112446	PDDS01TN	Patient Determined Disease Steps Questionnaire Test Name	Patient Determined Disease Steps test name.	No
C190864	PDFATS	Pediatric Findings About Test Name	Terminology relevant to the test names that describe findings about a pediatric event or intervention.	Yes
C190865	PDFATSCD	Pediatric Findings About Test Code	Terminology relevant to the test codes that describe findings about a pediatric event or intervention.	Yes
C135688	PGI01TC	Patient Global Impression Generic Modification Version Questionnaire Test Code	Patient Global Impression Generic Modification Version test code.	No
C135687	PGI01TN	Patient Global Impression Generic Modification Version Questionnaire Test Name	Patient Global Impression Generic Modification Version test name.	No
C103481	PHQ01TC	Patient Health Questionnaire - 9 Item Questionnaire Test Code	Patient Health Questionnaire - 9 test code.	No
C103480	PHQ01TN	Patient Health Questionnaire - 9 Item Questionnaire Test Name	Patient Health Questionnaire - 9 test name.	No
C103483	PHQ02TC	Patient Health Questionnaire - 15 Item Questionnaire Test Code	Patient Health Questionnaire - 15 test code.	No
C103482	PHQ02TN	Patient Health Questionnaire - 15 Item Questionnaire Test Name	Patient Health Questionnaire - 15 test name.	No
C125749	PHQ03TC	Patient Health Questionnaire Screener Version Questionnaire Test Code	Patient Health Questionnaire Screener Version test code.	No
C125748	PHQ03TN	Patient Health Questionnaire Screener Version Questionnaire Test Name	Patient Health Questionnaire Screener Version test name.	No
C157727	PHQ04TC	Patient Health Questionnaire	Patient Health Questionnaire - 2 test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		- 2 Item Questionnaire Test Code		
C157726	PHQ04TN	Patient Health Questionnaire - 2 Item Questionnaire Test Name	Patient Health Questionnaire - 2 test name.	No
C190940	PHQ05TC	Patient Health Questionnaire - 8 Questionnaire Test Code	Patient Health Questionnaire - 8 test code.	No
C190939	PHQ05TN	Patient Health Questionnaire - 8 Questionnaire Test Name	Patient Health Questionnaire - 8 test name.	No
C95120	PHSPRP	Physical Properties Test Name	Terminology relevant to the test names that describe the physical characteristics of an entity.	Yes
C95121	PHSPRPCD	Physical Properties Test Code	Terminology relevant to the test codes that describe the physical characteristics of an entity.	Yes
C105134	PI01TC	Pain Intensity Questionnaire Test Code	Pain Intensity test code.	No
C105133	PI01TN	Pain Intensity Questionnaire Test Name	Pain Intensity test name.	No
C172330	PKANMET	PK Analytical Method	Terminology relevant to the formula or analysis method associated with a pharmacokinetic parameter calculation.	Yes
C85493	PKPARM	PK Parameters	Parameters used to describe the time-concentration curve.	Yes
C85839	PKPARMCD	PK Parameters Code	Parameter codes used to describe the time-concentration curve.	Yes
C128685	PKUDMG	PK Units of Measure - Dose mg	Units of measure for pharmacokinetic parameters normalized by dose amount in milligrams.	Yes
C128686	PKUDUG	PK Units of Measure - Dose ug	Units of measure for pharmacokinetic parameters normalized by dose amount in micrograms.	Yes
C85494	PKUNIT	PK Units of Measure	Units of measure for pharmacokinetic data and parameters.	Yes
C128684	PKUWG	PK Units of Measure - Weight g	Units of measure for pharmacokinetic parameters normalized by weight in grams.	Yes
C128683	PKUWKG	PK Units of Measure - Weight kg	Units of measure for pharmacokinetic parameters normalized by weight in kilograms.	Yes
C135694	PODCI1TC	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version Questionnaire Test Code	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version test code.	No
C135693	PODCI1TN	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version Questionnaire Test Name	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version test name.	No
C135696	PODCI2TC	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version Questionnaire Test Code	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version test code.	No
C135695	PODCI2TN	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version Questionnaire Test Name	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version test name.	No
C135698	PODCI3TC	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version Questionnaire Test Code	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version test code.	No
C135697	PODCI3TN	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version Questionnaire Test Name	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version test name.	No
C99075	PORTOT	Portion/Totality	Qualifier for anatomical location or specimen further detailing the portion or totality, which means arrangement of, or apportioning of an entity.	Yes
C71148	POSITION	Position	Terminology codelist used with Body Position within CDISC.	Yes
C138259	PQL01TC	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult test code.	No
C138258	PQL01TN	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult test name.	No
C138253	PQL02TC	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report test code.	No
C138252	PQL02TN	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report test name.	No
C138257	PQL03TC	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Teen test code.	No
C138256	PQL03TN	Pediatric Quality of Life	Pediatric Quality of Life Neuromuscular Module Version 3 Teen test	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Neuromuscular Module Version 3 Teen Questionnaire Test Name	name.	
C138251	PQL04TC	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report test code.	No
C138250	PQL04TN	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report test name.	No
C138245	PQL05TC	Pediatric Quality of Life Neuromuscular Module Version 3 Child Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Child test code.	No
C138244	PQL05TN	Pediatric Quality of Life Neuromuscular Module Version 3 Child Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Child test name.	No
C138249	PQL06TC	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report test code.	No
C138248	PQL06TN	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report test name.	No
C138261	PQL07TC	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child test code.	No
C138260	PQL07TN	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child test name.	No
C138255	PQL08TC	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report test code.	No
C138254	PQL08TN	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report test name.	No
C138247	PQL09TC	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report test code.	No
C138246	PQL09TN	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report test name.	No
C138241	PQL10TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult test code.	No
C138240	PQL10TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult test name.	No
C138235	PQL11TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report test code.	No
C138234	PQL11TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report test name.	No
C138239	PQL12TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen test code.	No
C138238	PQL12TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen test name.	No
C138233	PQL13TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C138232	PQL13TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report test name.	No
C138227	PQL14TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child test code.	No
C138226	PQL14TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child test name.	No
C138231	PQL15TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report test code.	No
C138230	PQL15TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report test name.	No
C138243	PQL16TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child test code.	No
C138242	PQL16TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child test name.	No
C138237	PQL17TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report test code.	No
C138236	PQL17TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report test name.	No
C138229	PQL18TC	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report Questionnaire Test Code	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report test code.	No
C138228	PQL18TN	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report Questionnaire Test Name	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report test name.	No
C105136	PR01TC	Pain Relief Questionnaire Test Code	Pain Relief test code.	No
C105135	PR01TN	Pain Relief Questionnaire Test Name	Pain Relief test name.	No
C102582	PRITBCON	Priority of Tuberculosis Contact	Terminology relevant to the prioritization of tuberculosis contacts.	Yes
C101858	PROCEDURE	Procedure	A terminology codelist to describe any activity considered to be a therapeutic or diagnostic procedure.	Yes
C127360	PROS01TC	The Prostate Cancer Specific Quality of Life Instrument Questionnaire Test Code	The Prostate Cancer Specific Quality of Life Instrument test code.	No
C127359	PROS01TN	The Prostate Cancer Specific Quality of Life Instrument Questionnaire Test Name	The Prostate Cancer Specific Quality of Life Instrument test name.	No
C114118	PROTMLST	Protocol Milestone	A terminology codelist relevant to protocol-specified, point-in-time events during a study.	Yes
C101856	PRURGNCY	Procedure Urgency Status	A terminology codelist that describes the degree of urgency for a procedure.	No
C170446	PSFATS	Psoriasis Findings About Test Name	Terminology relevant to the test names that describe findings about a psoriasis event or intervention.	Yes
C170447	PSFATSCD	Psoriasis Findings About Test Code	Terminology relevant to the test codes that describe findings about a psoriasis event or intervention.	Yes
C179942	PT01TC	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 Questionnaire Test Code	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 test code.	No
C179941	PT01TN	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 Questionnaire Test Name	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 test name.	No
C150772	PTAP1TC	Paced Tapping Functional Test Test Code	Paced Tapping test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C150771	PTAP1TN	Paced Tapping Functional Test Test Name	Paced Tapping test name.	No
C138217	PUL01TC	Performance of the Upper Limb Module for DMD Version 1.2 Functional Test Test Code	Performance of the Upper Limb Module for DMD Version 1.2 test code.	No
C138216	PUL01TN	Performance of the Upper Limb Module for DMD Version 1.2 Functional Test Test Name	Performance of the Upper Limb Module for DMD Version 1.2 test name.	No
C138219	PUL02TC	Performance of the Upper Limb Module for DMD Version 2.0 Functional Test Test Code	Performance of the Upper Limb Module for DMD Version 2.0 test code.	No
C138218	PUL02TN	Performance of the Upper Limb Module for DMD Version 2.0 Functional Test Test Name	Performance of the Upper Limb Module for DMD Version 2.0 test name.	No
C130249	QIDSC1TC	Quick Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Code	Quick Inventory of Depressive Symptomatology Clinician-Rated Version test code.	No
C130248	QIDSC1TN	Quick Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Name	Quick Inventory of Depressive Symptomatology Clinician-Rated Version test name.	No
C130263	QIDSR1TC	Quick Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Code	Quick Inventory of Depressive Symptomatology Self-Report Version test code.	No
C130262	QIDSR1TN	Quick Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Name	Quick Inventory of Depressive Symptomatology Self-Report Version test name.	No
C130265	QLES1TC	Quality Of Life Enjoyment And Satisfaction Questionnaire Test Code	Quality Of Life Enjoyment And Satisfaction Questionnaire test code.	No
C130264	QLES1TN	Quality Of Life Enjoyment And Satisfaction Questionnaire Test Name	Quality Of Life Enjoyment And Satisfaction Questionnaire test name.	No
C130267	QLES2TC	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form Test Code	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form test code.	No
C130266	QLES2TN	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form Test Name	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form test name.	No
C158113	QRSMTHOD	QRS Method	Terminology relevant to the technique or procedure used to determine how the response or result for an item in a questionnaire, rating, or scale was determined.	Yes
C100129	QSCAT	Category of Questionnaire	A grouping of observations within the Questionnaires domain.	Yes
C113862	R3601TC	RAND 36-Item Health Survey 1.0 Questionnaire Test Code	RAND 36-Item Health Survey 1.0 test code.	No
C113861	R3601TN	RAND 36-Item Health Survey 1.0 Questionnaire Test Name	RAND 36-Item Health Survey 1.0 test name.	No
C74457	RACE	Race	Terminology codelist used to identify the race of an individual within the Clinical Data Interchange Standards Consortium Study Data Tabulation Model.	No
C128689	RACEC	Race As Collected	A terminology codelist relevant to the race of an individual as collected on the case report form.	Yes
C171409	RASS01TC	Richmond Agitation-Sedation Scale Clinical Classification Test Code	Richmond Agitation-Sedation Scale test code.	No
C171408	RASS01TN	Richmond Agitation-Sedation Scale Clinical Classification Test Name	Richmond Agitation-Sedation Scale test name.	No
C124672	RCVD01TC	Reynolds Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code	Reynolds Cardiovascular Disease 10-Year Risk Score test code.	No
C124671	RCVD01TN	Reynolds Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name	Reynolds Cardiovascular Disease 10-Year Risk Score test name.	No
C100166	RDQ01TC	Roland Morris Disability Questionnaire Questionnaire Test Code	Roland Morris Disability Questionnaire test code.	No
C100165	RDQ01TN	Roland Morris Disability Questionnaire Questionnaire Test Name	Roland Morris Disability Questionnaire test name.	No
C102583	REASTINT	Reason for Treatment Interruption	Terminology relevant to the reason the drug or therapy was temporarily ceased.	Yes
C102584	REASTRT	Reason For Treatment	Terminology relevant to the reason the treatment was administered.	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C100130	RELSUB	Relationship to Subject	The relationship of a person to a study subject.	Yes
C78737	RELTYPE	Relationship Type	The description of relationship types between a record or set of records.	No
C179588	RESTYPRS	Result Type Response	Terminology relevant to the values that describe the result type.	Yes
C111107	RETEST	Respiratory Test Name	A terminology codelist based on the test names for physiological findings related to the respiratory system, including the organs that are involved in breathing such as the nose, throat, larynx, trachea, bronchi and lungs.	Yes
C111106	RETESTCD	Respiratory Test Code	A terminology codelist based on the test codes for physiological findings related to the respiratory system, including the organs that are involved in breathing such as the nose, throat, larynx, trachea, bronchi and lungs.	Yes
C141659	RISEF1TC	Rising From Floor Functional Test Test Code	Rising From Floor test code.	No
C141658	RISEF1TN	Rising From Floor Functional Test Test Name	Rising From Floor test name.	No
C102587	RISKSOC	Social Risk Factor	Terminology relevant to the social factors such as personal behavior, lifestyle, or environment belonging to the subject which are known to increase the likelihood of infection and disease.	Yes
C166190	ROCK01TC	Rockport One Mile Walk Test Version 1.0 Functional Test Test Code	Rockport One Mile Walk Test Version 1.0 test code.	No
C166189	ROCK01TN	Rockport One Mile Walk Test Version 1.0 Functional Test Test Name	Rockport One Mile Walk Test Version 1.0 test name.	No
C66729	ROUTE	Route of Administration Response	A terminology codelist relevant to the course by which a substance is administered in order to reach the site of action in the body.	Yes
C119072	RPQ01TC	Rivermead Post Concussion Symptoms Questionnaire Questionnaire Test Code	Rivermead Post Concussion Symptoms Questionnaire test code.	No
C119071	RPQ01TN	Rivermead Post Concussion Symptoms Questionnaire Questionnaire Test Name	Rivermead Post Concussion Symptoms Questionnaire test name.	No
C106478	RPTEST	Reproductive System Findings Test Name	A terminology codelist for the physiological test names related to the male and female reproductive systems.	Yes
C106479	RPTESTCD	Reproductive System Findings Test Code	A terminology codelist for the physiological test codes related to the male and female reproductive systems.	Yes
C101848	RSKASMT	Risk Assessment	A terminology codelist to describe the risk of a disease, disorder or abnormal condition.	No
C177910	RSLSCLRS	Result Scale Response	Terminology relevant to the values that classifies the scale of the original result value with respect to whether the result is, for example, ordinal, nominal, quantitative, or narrative.	Yes
C135700	RSSS01TC	RAND Social Support Survey Instrument Questionnaire Test Code	RAND Social Support Survey Instrument test code.	No
C135699	RSSS01TN	RAND Social Support Survey Instrument Questionnaire Test Name	RAND Social Support Survey Instrument test name.	No
C190903	RUTG0101OR	Rutgeerts Score Clinical Classification ORRES for RUTG0101 TN/TC	Rutgeerts Score original result for RUTG0101 test and test code.	No
C190904	RUTG0101STR	Rutgeerts Score Clinical Classification STRESC for RUTG0101 TN/TC	Rutgeerts Score standardized character result for RUTG0101 test and test code.	No
C190932	RUTG01TC	Rutgeerts Score Clinical Classification Test Code	Rutgeerts Score test code.	No
C190931	RUTG01TN	Rutgeerts Score Clinical Classification Test Name	Rutgeerts Score test name.	No
C171413	SAS01TC	Riker Sedation-Agitation Scale Clinical Classification Test Code	Riker Sedation-Agitation Scale test code.	No
C171412	SAS01TN	Riker Sedation-Agitation Scale Clinical Classification Test Name	Riker Sedation-Agitation Scale test name.	No
C103330	SCTEST	Subject Characteristic Test Name	The test name representing each subject characteristic.	Yes
C74559	SCTESTCD	Subject Characteristic Test Code	The test code representing each subject characteristic.	Yes
C115396	SDMT01TC	Symbol Digit Modalities Test Functional Test Test Code	Symbol Digit Modalities Test test code.	No
C115395	SDMT01TN	Symbol Digit Modalities Test Functional Test Test Name	Symbol Digit Modalities Test test name.	No
C111350	SDS01TC	Sheehan Disability Scale Questionnaire Test Code	Sheehan Disability Scale test code.	No
C111349	SDS01TN	Sheehan Disability Scale Questionnaire Test Name	Sheehan Disability Scale test name.	No
C101852	SDTHSDTP	Sudden Death Syndrome Type	A terminology codelist that describes syndromes or conditions that put a subject at risk for sudden death.	No
C189266	SDTM DVRS	SDTMIG Medical Device Version Response	Terminology relevant to the version of the study data tabulation model implementation guide for medical devices used in the study.	Yes
C160924	SDTMIGRS	SDTMIG Version Response	Terminology relevant to the version of the study data tabulation model implementation guide used in the study.	Yes
C160923	SDTMVRS	SDTM Version Response	Terminology relevant to the version of the study data tabulation model used in the study.	Yes
C176051	SES01TC	Simple Endoscopic Score for Crohn's Disease Version 1 Clinical Classification Test	Simple Endoscopic Score for Crohn's Disease Version 1 test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Code		
C176050	SES01TN	Simple Endoscopic Score for Crohn's Disease Version 1 Clinical Classification Test Name	Simple Endoscopic Score for Crohn's Disease Version 1 test name.	No
C127262	SETTING	Environmental Setting	Terminology relevant to the surroundings or environment.	Yes
C165643	SEVRS	Severity Response	Terminology relevant to a severity scale that describes the degree or intensity of a notable event or finding.	Yes
C66731	SEX	Sex	The assemblage of physical properties or qualities by which male is distinguished from female; the physical difference between male and female; the distinguishing peculiarity of male or female. (NCI)	No
C66732	SEXPOP	Sex of Participants Response	A terminology codelist relevant to the specific sex, either male, female, or mixed of the subject group being studied.	No
C177712	SF101TC	Short Form 10 Health Survey for Children Standard, US Version 1.0 Questionnaire Test Code	Short Form 10 Health Survey for Children Standard, US Version 1.0 test code.	No
C177711	SF101TN	Short Form 10 Health Survey for Children Standard, US Version 1.0 Questionnaire Test Name	Short Form 10 Health Survey for Children Standard, US Version 1.0 test name.	No
C177710	SF102TC	Short Form 10 Health Survey for Children Acute, US Version 1.0 Questionnaire Test Code	Short Form 10 Health Survey for Children Acute, US Version 1.0 test code.	No
C177709	SF102TN	Short Form 10 Health Survey for Children Acute, US Version 1.0 Questionnaire Test Name	Short Form 10 Health Survey for Children Acute, US Version 1.0 test name.	No
C177716	SF121TC	Short Form 12 Health Survey Standard, US Version 1.0 Questionnaire Test Code	Short Form 12 Health Survey Standard, US Version 1.0 test code.	No
C177715	SF121TN	Short Form 12 Health Survey Standard, US Version 1.0 Questionnaire Test Name	Short Form 12 Health Survey Standard, US Version 1.0 test name.	No
C177714	SF122TC	Short Form 12 Health Survey Acute, US Version 1.0 Questionnaire Test Code	Short Form 12 Health Survey Acute, US Version 1.0 test code.	No
C177713	SF122TN	Short Form 12 Health Survey Acute, US Version 1.0 Questionnaire Test Name	Short Form 12 Health Survey Acute, US Version 1.0 test name.	No
C177720	SF123TC	Short Form 12 Health Survey Standard, US Version 2.0 Questionnaire Test Code	Short Form 12 Health Survey Standard, US Version 2.0 test code.	No
C177719	SF123TN	Short Form 12 Health Survey Standard, US Version 2.0 Questionnaire Test Name	Short Form 12 Health Survey Standard, US Version 2.0 test name.	No
C177718	SF124TC	Short Form 12 Health Survey Acute, US Version 2.0 Questionnaire Test Code	Short Form 12 Health Survey Acute, US Version 2.0 test code.	No
C177717	SF124TN	Short Form 12 Health Survey Acute, US Version 2.0 Questionnaire Test Name	Short Form 12 Health Survey Acute, US Version 2.0 test name.	No
C100174	SF361TC	The Short Form 36 Health Survey Standard, US Version 1.0 Questionnaire Test Code	The Short Form 36 Health Survey Standard, US Version 1.0 test code.	No
C100173	SF361TN	The Short Form 36 Health Survey Standard, US Version 1.0 Questionnaire Test Name	The Short Form 36 Health Survey Standard, US Version 1.0 test name.	No
C101823	SF362TC	The Short Form 36 Health Survey Acute, US Version 1.0 Questionnaire Test Code	The Short Form 36 Health Survey Acute, US Version 1.0 test code.	No
C101824	SF362TN	The Short Form 36 Health Survey Acute, US Version 1.0 Questionnaire Test Name	The Short Form 36 Health Survey Acute, US Version 1.0 test name.	No
C101826	SF363TC	The Short Form 36 Health Survey Standard, US Version 2.0 Questionnaire Test Code	The Short Form 36 Health Survey Standard, US Version 2.0 test code.	No
C101827	SF363TN	The Short Form 36 Health Survey Standard, US Version 2.0 Questionnaire Test Name	The Short Form 36 Health Survey Standard, US Version 2.0 test name.	No
C101884	SF364TC	The Short Form 36 Health Survey Acute, US Version 2.0 Questionnaire Test Code	The Short Form 36 Health Survey Acute, US Version 2.0 test code.	No
C101825	SF364TN	The Short Form 36 Health Survey Acute, US Version 2.0 Questionnaire Test Name	The Short Form 36 Health Survey Acute, US Version 2.0 test name.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C185742	SF6D1TC	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 Questionnaire Test Code	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 test code.	No
C185741	SF6D1TN	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 Questionnaire Test Name	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 test name.	No
C185740	SF6D2TC	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 Questionnaire Test Code	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 test code.	No
C185739	SF6D2TN	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 Questionnaire Test Name	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 test name.	No
C177708	SF81TC	Short Form 8 Health Survey Standard, US Version 1.0 Questionnaire Test Code	Short Form 8 Health Survey Standard, US Version 1.0 test code.	No
C177707	SF81TN	Short Form 8 Health Survey Standard, US Version 1.0 Questionnaire Test Name	Short Form 8 Health Survey Standard, US Version 1.0 test name.	No
C177706	SF82TC	Short Form 8 Health Survey Acute, US Version 1.0 Questionnaire Test Code	Short Form 8 Health Survey Acute, US Version 1.0 test code.	No
C177705	SF82TN	Short Form 8 Health Survey Acute, US Version 1.0 Questionnaire Test Name	Short Form 8 Health Survey Acute, US Version 1.0 test name.	No
C100156	SFMP2TC	Short-Form McGill Pain Questionnaire-2 Questionnaire Test Code	Short-Form McGill Pain Questionnaire-2 test code.	No
C100155	SFMP2TN	Short-Form McGill Pain Questionnaire-2 Questionnaire Test Name	Short-Form McGill Pain Questionnaire-2 test name.	No
C112449	SGRQ01TC	St. George's Respiratory Questionnaire Past 3 Months Version Questionnaire Test Code	St. George's Respiratory Questionnaire Past 3 Months Version test code.	No
C112448	SGRQ01TN	St. George's Respiratory Questionnaire Past 3 Months Version Questionnaire Test Name	St. George's Respiratory Questionnaire Past 3 Months Version test name.	No
C112451	SGRQ02TC	St. George's Respiratory Questionnaire Past 4 Weeks Version Questionnaire Test Code	St. George's Respiratory Questionnaire Past 4 Weeks Version test code.	No
C112450	SGRQ02TN	St. George's Respiratory Questionnaire Past 4 Weeks Version Questionnaire Test Name	St. George's Respiratory Questionnaire Past 4 Weeks Version test name.	No
C106671	SGRQC1TC	St. George's Respiratory Questionnaire for COPD Patients Questionnaire Test Code	St. George's Respiratory Questionnaire for COPD Patients test code.	No
C106670	SGRQC1TN	St. George's Respiratory Questionnaire for COPD Patients Questionnaire Test Name	St. George's Respiratory Questionnaire for COPD Patients test name.	No
C150790	SIQ01TC	Suicidal Ideation Questionnaire Test Code	Suicidal Ideation Questionnaire test code.	No
C150789	SIQ01TN	Suicidal Ideation Questionnaire Test Name	Suicidal Ideation Questionnaire test name.	No
C150792	SIQ02TC	Suicidal Ideation Questionnaire-JR Questionnaire Test Code	Suicidal Ideation Questionnaire-JR test code.	No
C150791	SIQ02TN	Suicidal Ideation Questionnaire-JR Questionnaire Test Name	Suicidal Ideation Questionnaire-JR test name.	No
C103485	SIQR01TC	Symptom Impact Questionnaire Questionnaire Test Code	Symptom Impact Questionnaire test code.	No
C103484	SIQR01TN	Symptom Impact Questionnaire Questionnaire Test Name	Symptom Impact Questionnaire test name.	No
C115388	SIXMW1TC	6 Minute Walk Functional Test Test Code	6 Minute Walk Test test code.	No
C115387	SIXMW1TN	6 Minute Walk Functional Test Test Name	6 Minute Walk Test test name.	No
C66733	SIZE	Size Response	A terminology codelist relevant to the physical magnitude of something.	Yes
C76351	SKINCLAS	Fitzpatrick Skin Classification Response	A terminology codelist relevant to the classification system used to categorize the sensitivity of a subject's skin to sunlight. (Fitzpatrick TB. The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871.)	Yes
C74561	SKINTYP	Skin Type Response	A terminology codelist relevant to the relative oiliness of the skin.	Yes
C154457	SMDDS1TC	Symptoms of Major Depressive Disorder Scale v1.0 Questionnaire Test	Symptoms of Major Depressive Disorder Scale v1.0 test code.	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Code		
C154456	SMDDS1TN	Symptoms of Major Depressive Disorder Scale v1.0 Questionnaire Test Name	Symptoms of Major Depressive Disorder Scale v1.0 test name.	No
C100160	SOAPR1TC	Screeener and Opioid Assessment for Patients with Pain - Revised Questionnaire Test Code	Screeener and Opioid Assessment for Patients with Pain - Revised test code.	No
C100159	SOAPR1TN	Screeener and Opioid Assessment for Patients with Pain - Revised Questionnaire Test Name	Screeener and Opioid Assessment for Patients with Pain - Revised test name.	No
C101828	SOWSA1TC	Subjective Opiate Withdrawal Scale Questionnaire Test Code	Subjective Opiate Withdrawal Scale test code.	No
C101829	SOWSA1TN	Subjective Opiate Withdrawal Scale Questionnaire Test Name	Subjective Opiate Withdrawal Scale test name.	No
C78733	SPECCOND	Specimen Condition	The physical state or quality of a biological specimen.	Yes
C78734	SPECTYPE	Specimen Type	The name and description of a biological specimen.	Yes
C170527	SPPB1TC	Short Physical Performance Battery Version 1.2 Functional Test Test Code	Short Physical Performance Battery Version 1.2 test code.	No
C170526	SPPB1TN	Short Physical Performance Battery Version 1.2 Functional Test Test Name	Short Physical Performance Battery Version 1.2 test name.	No
C112023	SRTEST	Skin Response Test Name	A terminology codelist based on the test names for dermal responses to antigens.	Yes
C112024	SRTESTCD	Skin Response Test Code	A terminology codelist based on the test codes for dermal responses to antigens.	Yes
C187462	SSS0101OR	Stanford Sleepiness Scale Questionnaire ORRES for SSS0101 TN/TC	Stanford Sleepiness Scale original result for SSS0101 test and test code.	No
C187463	SSS0101STR	Stanford Sleepiness Scale Questionnaire STRESC for SSS0101 TN/TC	Stanford Sleepiness Scale standardized character result for SSS0101 test and test code.	No
C187454	SSS01TC	Stanford Sleepiness Scale Questionnaire Test Code	Stanford Sleepiness Scale test code.	No
C187453	SSS01TN	Stanford Sleepiness Scale Questionnaire Test Name	Stanford Sleepiness Scale test name.	No
C124304	SSTATRS	Subject Status Response	Terminology relevant to subject status responses.	Yes
C124306	SSTEST	Subject Status Test Name	Terminology relevant to test names for the subject's status, which is evaluated periodically to determine if it has changed.	Yes
C124305	SSTESTCD	Subject Status Test Code	Terminology relevant to test codes for the subject's status, which is evaluated periodically to determine if it has changed.	Yes
C119020	STCARCRS	Stent Thrombosis, Coronary ARC Grade Responses	A terminology codelist relevant to the Academic Research Council grade for the probability that coronary artery stent thrombosis has occurred.	No
C119080	STCG01TC	Stent Thrombosis Coronary ARC Grade Clinical Classification Test Code	Stent Thrombosis Coronary ARC Grade test code.	No
C119079	STCG01TN	Stent Thrombosis Coronary ARC Grade Clinical Classification Test Name	Stent Thrombosis Coronary ARC Grade test name.	No
C119019	STCTIMRS	Stent Thrombosis, Coronary, ARC Timing Responses	A terminology codelist relevant to the Academic Research Council grade for the timing of the stent thrombosis after stent implantation.	No
C66728	STENRF	Relation to Reference Period	The relative relationship of a timepoint to a reference timepoint.	No
C99077	STYPE	Study Type Response	A terminology codelist relevant to the role the study plays in determining the interventions a subject receives.	No
C115408	SWLS01TC	Satisfaction With Life Scale Questionnaire Test Code	Satisfaction With Life Scale test code.	No
C115407	SWLS01TN	Satisfaction With Life Scale Questionnaire Test Name	Satisfaction With Life Scale test name.	No
C181176	SYMTPYGF	Genomic Symbol Type Response	Terminology relevant to the type of genomic entity that is represented by the published gene symbol.	Yes
C124303	SZFATS	Schizophrenia Findings About Test Name	Terminology relevant to the test names that describe findings about a schizophrenia event or intervention.	Yes
C124302	SZFATSCD	Schizophrenia Findings About Test Code	Terminology relevant to the test codes that describe findings about a schizophrenia event or intervention.	Yes
C115398	T25FW1TC	Timed 25-Foot Walk Test Functional Test Test Code	Timed 25-Foot Walk Test test code.	No
C115397	T25FW1TN	Timed 25-Foot Walk Test Functional Test Test Name	Timed 25-Foot Walk Test test name.	No
C124664	TANN01TC	Tanner Scale Girl Clinical Classification Test Code	Tanner Scale Girl test code.	No
C124663	TANN01TN	Tanner Scale Girl Clinical Classification Test Name	Tanner Scale Girl test name.	No
C124662	TANN02TC	Tanner Scale Boy Clinical Classification Test Code	Tanner Scale Boy test code.	No
C124661	TANN02TN	Tanner Scale Boy Clinical Classification Test Name	Tanner Scale Boy test name.	No
C127267	TBFATS	Tuberculosis Findings About Test Name	Terminology relevant to the test names that describe findings about a tuberculosis event or intervention.	Yes
C127266	TBFATSCD	Tuberculosis Findings About	Terminology relevant to the test codes that describe findings about a	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Test Code	tuberculosis event or intervention.	
C66735	TBLIND	Trial Blinding Schema Response	A terminology codelist relevant to the type of blinding for the trial.	Yes
C66785	TCNTRL	Control Type Response	A terminology codelist relevant to a comparator against which the study treatment is evaluated.	Yes
C106657	TDI01TC	Transition Dyspnea Index Clinical Classification Test Code	Transition Dyspnea Index test code.	No
C106656	TDI01TN	Transition Dyspnea Index Clinical Classification Test Name	Transition Dyspnea Index test name.	No
C141657	TENMW1TC	10-Meter Walk/Run Functional Test Test Code	10-Meter Walk/Run test code.	No
C141656	TENMW1TN	10-Meter Walk/Run Functional Test Test Name	10-Meter Walk/Run test name.	No
C181175	TESTCOND	Test Condition Response	Terminology relevant to the values that describe a textual description of any planned condition imposed on the test system at the time the test is performed.	Yes
C119074	TIMG01TC	Coronary Thrombus TIMI Grade Clinical Classification Test Code	Coronary Thrombus TIMI Grade test code.	No
C119073	TIMG01TN	Coronary Thrombus TIMI Grade Clinical Classification Test Name	Coronary Thrombus TIMI Grade test name.	No
C101841	TIMIFLRS	TIMI Flow Responses	A terminology codelist of acceptable values to describe TIMI Flow.	No
C66736	TINDTP	Trial Intent Type Response	A terminology codelist relevant to the responses for the planned purpose of the therapy, device, or agent under study in the clinical trial.	Yes
C124688	TMT01TC	Trail Making Test Functional Test Test Code	Trail Making Test test code.	No
C124687	TMT01TN	Trail Making Test Functional Test Test Name	Trail Making Test test name.	No
C66737	TPHASE	Trial Phase Response	A terminology codelist relevant to the phase, or stage, of the clinical trial.	Yes
C124309	TRPROPRS	Tumor or Lesion Properties Test Result	Terminology relevant to the results from the assessment or measurement of a tumor, lesion or site of disease.	Yes
C96778	TRTEST	Tumor or Lesion Properties Test Name	Terminology relevant to the test names that describe the assessment or measurement of a tumor, lesion or site of disease.	Yes
C96779	TRTESTCD	Tumor or Lesion Properties Test Code	Terminology relevant to the test codes that describe the assessment or measurement of a tumor, lesion or site of disease.	Yes
C124307	TRTINTNT	Treatment Intent	Terminology relevant to the intended disease outcome for which the treatment is given.	Yes
C124308	TRTSET	Treatment Setting	Terminology relevant to the clinical trial or treatment setting for the therapy of interest.	Yes
C147548	TSCC01TC	Trauma Symptom Checklist for Children Questionnaire Test Code	Trauma Symptom Checklist for Children test code.	No
C147547	TSCC01TN	Trauma Symptom Checklist for Children Questionnaire Test Name	Trauma Symptom Checklist for Children test name.	No
C147550	TSCYC1TC	Trauma Symptom Checklist for Young Children Questionnaire Test Code	Trauma Symptom Checklist for Young Children test code.	No
C147549	TSCYC1TN	Trauma Symptom Checklist for Young Children Questionnaire Test Name	Trauma Symptom Checklist for Young Children test name.	No
C67152	TSPARM	Trial Summary Parameter Test Name	The test name for an individual characteristic of a clinical trial, e.g. description of trial design, trial blinding schema, and primary objective of trial.	Yes
C66738	TSPARMCD	Trial Summary Parameter Test Code	The test code for an individual characteristic of a clinical trial, e.g. description of trial design, trial blinding schema, and primary objective of trial.	Yes
C132525	TSQM01TC	Treatment Satisfaction Questionnaire for Medication Version 1.4 Questionnaire Test Code	Treatment Satisfaction Questionnaire for Medication Version 1.4 test code.	No
C132524	TSQM01TN	Treatment Satisfaction Questionnaire for Medication Version 1.4 Questionnaire Test Name	Treatment Satisfaction Questionnaire for Medication Version 1.4 test name.	No
C179589	TSTMTHSN	Test Method Sensitivity	Terminology relevant to the values that describe the sensitivity of the methodology with respect to observation, detection, or quantification.	Yes
C181170	TSTOPOBJ	Test Operational Objective	A terminology codelist relevant to the description of the high-level purpose of the test at the operational level.	No
C66739	TTYPE	Trial Type Response	A terminology codelist relevant to the type of primary outcome or endpoint that the protocol is designed to evaluate.	Yes
C115400	TUG01TC	Timed Up and Go Test Functional Test Test Code	Timed Up and Go Test test code.	No
C115399	TUG01TN	Timed Up and Go Test Functional Test Test Name	Timed Up and Go Test test name.	No
C123650	TUIDRS	Tumor or Lesion Identification Test Results	Terminology relevant to tumor or lesion identification test results.	Yes
C96783	TUTEST	Tumor or Lesion Identification Test Name	Terminology relevant to the test names that describe tumor or lesion assessments for identification purposes.	Yes
C96784	TUTESTCD	Tumor or Lesion Identification Test Code	Terminology relevant to the test codes that describe tumor or lesion assessments for identification purposes.	Yes
C184331	TWOFFMTH	ECG T Wave Offset Method	A terminology codelist relevant to the methods used to determine the	Yes

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C154449	UHDR1TC	Response Unified Huntington's Disease Rating Scale '99 Clinical Classification Test Code	end of an ECG T wave. Unified Huntington's Disease Rating Scale '99 test code.	No
C154448	UHDR1TN	Unified Huntington's Disease Rating Scale '99 Clinical Classification Test Name	Unified Huntington's Disease Rating Scale '99 test name.	No
C71620	UNIT	Unit	Terminology codelist used for units within CDISC.	Yes
C100148	UPD1TC	Unified Parkinson's Disease Rating Scale Clinical Classification Test Code	Unified Parkinson's Disease Rating Scale test code.	No
C100147	UPD1TN	Unified Parkinson's Disease Rating Scale Clinical Classification Test Name	Unified Parkinson's Disease Rating Scale test name.	No
C100140	UPD2TC	Movement Disorder Society Unified Parkinson's Disease Rating Scale Questionnaire Test Code	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale test code.	No
C100139	UPD2TN	Movement Disorder Society Unified Parkinson's Disease Rating Scale Questionnaire Test Name	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale test name.	No
C103489	UPS01TC	Urgency Perception Scale Questionnaire Test Code	Urgency Perception Scale test code.	No
C103488	UPS01TN	Urgency Perception Scale Questionnaire Test Name	Urgency Perception Scale test name.	No
C129941	URNSTS	Urinary System Test Name	A terminology codelist to describe the test name for examinations of the urinary system.	Yes
C129942	URNSTSCD	Urinary System Test Code	A terminology codelist to describe the test code for examinations of the urinary system.	Yes
C141653	VALG01TC	Veterans Administration Lung Study Group Clinical Classification Test Code	Veterans Administration Lung Study Group test code.	No
C141652	VALG01TN	Veterans Administration Lung Study Group Clinical Classification Test Name	Veterans Administration Lung Study Group test name.	No
C102590	VCNEVD	Vaccination Evidence Source	Terminology relevant to the source of information regarding the subject's vaccination status.	Yes
C112453	VFQ1TC	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format Questionnaire Test Code	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format test code.	No
C112452	VFQ1TN	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format Questionnaire Test Name	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format test name.	No
C112455	VFQ2TC	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format Questionnaire Test Code	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format test code.	No
C112454	VFQ2TN	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format Questionnaire Test Name	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format test name.	No
C190942	VHI01TC	Voice Handicap Index Questionnaire Test Code	Voice Handicap Index test code.	No
C190941	VHI01TN	Voice Handicap Index Questionnaire Test Name	Voice Handicap Index test name.	No
C130241	VLERS1TC	Vignos Lower Extremity Rating Scale Clinical Classification Test Code	Vignos Lower Extremity Rating Scale test code.	No
C130240	VLERS1TN	Vignos Lower Extremity Rating Scale Clinical Classification Test Name	Vignos Lower Extremity Rating Scale test name.	No
C142189	VNFATS	Vaccines Findings About Test Name	Terminology relevant to the test names that describe findings about a vaccines event or intervention.	Yes
C142187	VNFATSCD	Vaccines Findings About Test Code	Terminology relevant to the test codes that describe findings about a vaccines event or intervention.	Yes
C66770	VSRESU	Units for Vital Signs Results	The unit used to record and describe the result of a test investigating a vital sign. (NCI)	Yes
C67153	VSTEST	Vital Signs Test Name	The test name given to the test that analyzes a particular set of vital signs including temperature, respiratory rate, heart rate, and blood pressure.	Yes
C66741	VSTESTCD	Vital Signs Test Code	The test code given to the test that analyzes a particular set of vital signs including temperature, respiratory rate, heart rate, and blood pressure.	Yes
C130275	WD1TC	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer test code.	No
C130274	WD1TN	World Health Organization	World Health Organization Disability Assessment Schedule 2.0 - 12-	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Disability Assessment Schedule 2.0 - 12-Item Interviewer Questionnaire Test Name	Item Interviewer test name.	
C130277	WD2TC	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy test code.	No
C130276	WD2TN	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy test name.	No
C130279	WD3TC	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self test code.	No
C130278	WD3TN	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self test name.	No
C130281	WD4TC	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer test code.	No
C130280	WD4TN	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer test name.	No
C130269	WD5TC	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer test code.	No
C130268	WD5TN	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer test name.	No
C130271	WD6TC	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy test code.	No
C130270	WD6TN	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy test name.	No
C130273	WD7TC	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self Questionnaire Test Code	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self test code.	No
C130272	WD7TN	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self Questionnaire Test Name	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self test name.	No
C124680	WHEG01TC	West Haven Hepatic Encephalopathy Grade Clinical Classification Test Code	West Haven Hepatic Encephalopathy Grade test code.	No
C124679	WHEG01TN	West Haven Hepatic Encephalopathy Grade Clinical Classification Test Name	West Haven Hepatic Encephalopathy Grade test name.	No
C124674	WHIVS1TC	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents Clinical Classification Test Code	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents test code.	No
C124673	WHIVS1TN	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents Clinical Classification Test Name	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents test name.	No
C124676	WHIVS2TC	WHO Clinical Staging of HIV/AIDS for Children Clinical Classification Test Code	WHO Clinical Staging of HIV/AIDS for Children test code.	No
C124675	WHIVS2TN	WHO Clinical Staging of HIV/AIDS for Children Clinical Classification Test Name	WHO Clinical Staging of HIV/AIDS for Children test name.	No
C100176	WPAI01TC	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 Questionnaire Test Code	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 test code.	No
C100175	WPAI01TN	Work Productivity and	Work Productivity and Activity Impairment Questionnaire - Specific	No

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
		Activity Impairment Questionnaire - Specific Health Problem V2.0 Questionnaire Test Name	Health Problem V2.0 test name.	
C166186	WPAI02TC	The Work Productivity and Activity Impairment - General Health Version 2.0 Questionnaire Test Code	The Work Productivity and Activity Impairment - General Health Version 2.0 test code.	No
C166185	WPAI02TN	The Work Productivity and Activity Impairment - General Health Version 2.0 Questionnaire Test Name	The Work Productivity and Activity Impairment - General Health Version 2.0 test name.	No

A4STR1TC (4-Stair Ascend Functional Test Test Code)

NCI Code: C141663, Codelist extensible: No

C141663		A4STR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174103	A4STR101	A4STR1-Was 4-Stair Ascend Performed	4-Stair Ascend - Was the 4-stair ascend performed?	4-Stair Ascend - Was 4-Stair Ascend Performed
C141706	A4STR102	A4STR1-Time to Do 4-Stair Ascend	4-Stair Ascend - If yes, time taken to do 4-stair ascend.	4-Stair Ascend - Time to Do 4-Stair Ascend
C147590	A4STR103	A4STR1-Wear Orthoses	4-Stair Ascend - If yes, did subject wear orthoses?	4-Stair Ascend - Wear Orthoses
C141707	A4STR104	A4STR1-Test Grade	4-Stair Ascend - Test grade.	4-Stair Ascend - Test Grade

A4STR1TN (4-Stair Ascend Functional Test Test Name)

NCI Code: C141662, Codelist extensible: No

C141662		A4STR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141707	A4STR1-Test Grade	A4STR1-Test Grade	4-Stair Ascend - Test grade.	4-Stair Ascend - Test Grade
C141706	A4STR1-Time to Do 4-Stair Ascend	A4STR1-Time to Do 4-Stair Ascend	4-Stair Ascend - If yes, time taken to do 4-stair ascend.	4-Stair Ascend - Time to Do 4-Stair Ascend
C174103	A4STR1-Was 4-Stair Ascend Performed	A4STR1-Was 4-Stair Ascend Performed	4-Stair Ascend - Was the 4-stair ascend performed?	4-Stair Ascend - Was 4-Stair Ascend Performed
C147590	A4STR1-Wear Orthoses	A4STR1-Wear Orthoses	4-Stair Ascend - If yes, did subject wear orthoses?	4-Stair Ascend - Wear Orthoses

ACCPARTY (Accountable Party)

NCI Code: C189265, Codelist extensible: Yes

C189265		ACCPARTY		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165460	COURIER		A person or group that facilitates the exchange of items or information.	Courier
C37984	LABORATORY		An organization with the capability and competency to perform scientific research, experiments, and measurements. (BRIDG)	Laboratory
C25392	MANUFACTURER	Manufacturer	The organization defined as being responsible for creating the product as stated on the package in which the product is supplied. (BRIDG)	Manufacturer
C70793	SPONSOR	Clinical Study Sponsor;Sponsor;Study Sponsor	An individual, company, institution, or organization that takes responsibility for the initiation, management, and/or financing of a clinical study. [After ICH E6, WHO, 21 CFR 50.3 (e), and after IDMP]	Clinical Study Sponsor
C189365	STORAGE FACILITY		The organization that manages the storage of items.	Storage Facility
C41189	SUBJECT		An individual who is observed, analyzed, examined, investigated, experimented upon, or/and treated in the course of a particular study.	Study Subject

ACGC01TC (Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change Questionnaire Test Code)

NCI Code: C103459, Codelist extensible: No

C103459		ACGC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103531	ACGC0101	ACGC01-Clinical Impression of Change	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change - Clinical impression of change from baseline.	ADCS-CGIC - Clinical Impression of Change from Baseline

ACGC01TN (Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change Questionnaire Test Name)

NCI Code: C103458, Codelist extensible: No

C103458 NCI Code	ACGC01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103531	ACGC01-Clinical Impression of Change	ACGC01-Clinical Impression of Change	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change - Clinical impression of change from baseline.	ADCS-CGIC - Clinical Impression of Change from Baseline

ACN (Action Taken with Study Treatment)

NCI Code: C66767, Codelist extensible: No

C66767		ACN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49503	DOSE INCREASED		An indication that a medication schedule was modified by addition; either by changing the frequency, strength or amount. (NCI)	Dose Increased
C49504	DOSE NOT CHANGED		An indication that a medication schedule was maintained. (NCI)	Dose Not Changed
C150826	DOSE RATE REDUCED		An indication that the administration of a medication was modified by reducing the rate at which the dose was given, without reducing the total dose administered.	Dose Rate Reduced
C49505	DOSE REDUCED		An indication that a medication schedule was modified by subtraction, either by changing the frequency, strength or amount. (NCI)	Dose Reduced
C49501	DRUG INTERRUPTED		An indication that a medication schedule was modified by temporarily terminating a prescribed regimen of medication. (NCI)	Drug Interrupted
C49502	DRUG WITHDRAWN		An indication that a medication schedule was modified through termination of a prescribed regimen of medication. (NCI)	Drug Withdrawn
C48660	NOT APPLICABLE	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

ACSPCAT (Acute Coronary Syndrome Presentation Category)

NCI Code: C101865, Codelist extensible: No

C101865 ACSPCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C80383	NON-ST ELEVATION MYOCARDIAL INFARCTION	NON-STEMI;NSTEMI	A myocardial infarction that does not produce elevation in the ST segments of the ECG.	Non-ST Elevation Myocardial Infarction by ECG Finding
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other
C101888	ST ELEVATION MYOCARDIAL INFARCTION	STEMI	A myocardial infarction that produces elevation in the ST segments of the ECG.	ST Elevation Myocardial Infarction by ECG Finding
C66914	STABLE ANGINA		Angina pectoris which has not recently changed in frequency, duration or intensity. Stable angina pectoris is relieved by rest or administration of oral, sublingual or transdermal antianginal medications.	Stable Angina
C66911	UNSTABLE ANGINA		Angina pectoris (or equivalent type of ischemic discomfort) which has recently changed in frequency, duration, intensity, or occurs at rest.	Unstable Angina

ADCTC (Alzheimer's Disease Assessment Scale - Cognitive CDISC Version Questionnaire Test Code)

NCI Code: C100132, Codelist extensible: No

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100209	ADCCMD	Commands	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for commands.	CDISC ADAS-Cog - Commands Summary Score
C100210	ADCCMD01	Commands: Fist	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Commands task for making a fist.	CDISC ADAS-Cog - Commands: Fist
C100211	ADCCMD02	Commands: Ceiling	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Commands task for pointing to the ceiling then to the floor.	CDISC ADAS-Cog - Commands: Ceiling
C100212	ADCCMD03	Commands: Pencil	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Commands task for put the pencil on top of the card and then put it back.	CDISC ADAS-Cog - Commands: Pencil
C100213	ADCCMD04	Commands: Watch	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Commands task for put the watch on the other side of the pencil and then turn over the card.	CDISC ADAS-Cog - Commands: Watch
C100214	ADCCMD05	Commands: Shoulder	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Commands task for tap each shoulder twice with two fingers keeping your eyes shut.	CDISC ADAS-Cog - Commands: Shoulder
C100278	ADCCMP	Comprehension	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ability to comprehend speech.	CDISC ADAS-Cog - Comprehension
C100279	ADCCON	Concentration/Distractibility	Alzheimer's Disease Assessment Scale-	CDISC ADAS-Cog - Concentration/Distractibility

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100226	ADCCP	Constructional Praxis	Cognitive CDISC Version - Ability to concentrate or easily be distracted. Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Summary score for constructional praxis.	CDISC ADAS-Cog - Constructional Praxis Summary Score
C100227	ADCCP01	Constructional Praxis: Circle	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis task for copying a circle.	CDISC ADAS-Cog - Constructional Praxis: Circle
C100228	ADCCP02	Constructional Praxis: 2 Rectangles	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis task for copying two overlapping rectangles.	CDISC ADAS-Cog - Constructional Praxis: 2 Rectangles
C100229	ADCCP03	Constructional Praxis: Diamond	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis task for copying a diamond.	CDISC ADAS-Cog - Constructional Praxis: Diamond
C100230	ADCCP04	Constructional Praxis: Cube	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis task for copying a cube.	CDISC ADAS-Cog - Constructional Praxis: Cube
C100231	ADCCPS	Attempt to Draw	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis attempted to draw, but drew no forms correctly.	CDISC ADAS-Cog - Attempt to Draw
C100277	ADCDIF	Word Finding Difficulty in Spont Speech	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Difficulty finding the desired word in spontaneous speech.	CDISC ADAS-Cog - Word Difficulty in Spontaneous Speech
C100215	ADCDRL	Delayed Word Recall	Alzheimer's Disease	CDISC ADAS-Cog - Delayed Word Recall Summary Score

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100216	ADCDRL01	Delayed Word Recall: Word [1]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for delayed word recall.	CDISC ADAS-Cog - Delayed Word Recall: Word 1
C100217	ADCDRL02	Delayed Word Recall: Word [2]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 1.	CDISC ADAS-Cog - Delayed Word Recall: Word 2
C100218	ADCDRL03	Delayed Word Recall: Word [3]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 2.	CDISC ADAS-Cog - Delayed Word Recall: Word 3
C100219	ADCDRL04	Delayed Word Recall: Word [4]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 3.	CDISC ADAS-Cog - Delayed Word Recall: Word 4
C100220	ADCDRL05	Delayed Word Recall: Word [5]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 4.	CDISC ADAS-Cog - Delayed Word Recall: Word 5
C100221	ADCDRL06	Delayed Word Recall: Word [6]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 5.	CDISC ADAS-Cog - Delayed Word Recall: Word 6
C100222	ADCDRL07	Delayed Word Recall: Word [7]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 6.	CDISC ADAS-Cog - Delayed Word Recall: Word 7
C100223	ADCDRL08	Delayed Word Recall: Word [8]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 7.	CDISC ADAS-Cog - Delayed Word Recall: Word 8
C100224	ADCDRL09	Delayed Word Recall: Word [9]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 8.	CDISC ADAS-Cog - Delayed Word Recall: Word 9

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100225	ADCRL10	Delayed Word Recall: Word [10]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 9.	CDISC ADAS-Cog - Delayed Word Recall: Word 10
C100232	ADCIP	Ideational Praxis	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for ideational praxis.	CDISC ADAS-Cog - Ideational Praxis Summary Score
C100233	ADCIP01	Ideational Praxis: Fold	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for folding the paper.	CDISC ADAS-Cog - Ideational Praxis: Fold
C100234	ADCIP02	Ideational Praxis: Insert	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for put the paper in the envelop.	CDISC ADAS-Cog - Ideational Praxis: Insert
C100235	ADCIP03	Ideational Praxis: Seal	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for seal the envelop.	CDISC ADAS-Cog - Ideational Praxis: Seal
C100236	ADCIP04	Ideational Praxis: Address	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for address the envelop to yourself.	CDISC ADAS-Cog - Ideational Praxis: Address
C100237	ADCIP05	Ideational Praxis: Stamp	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for showing where the stamp goes.	CDISC ADAS-Cog - Ideational Praxis: Stamp
C100284	ADCMZ	Executive Function Maze	Alzheimer's Disease Assessment Scale-	CDISC ADAS-Cog - Executive Function Maze Summary Score

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100285	ADCMZ01	Executive Function Maze: Errors	Cognitive CDISC Version - Summary score for the executive function maze tasks.	CDISC ADAS-Cog - Executive Function Maze: Errors
C100286	ADCMZ02	Executive Function Maze: Time	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Number of errors during the executive function maze task.	CDISC ADAS-Cog - Executive Function Maze: Time
C100280	ADCNC	Number Cancellation	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - The time in seconds stored in ISO 8601 time for the executive function maze task.	CDISC ADAS-Cog - Number Cancellation Summary Score
C100281	ADCNC01	Number Cancellation: Correct	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Summary score for the number cancellation tasks.	CDISC ADAS-Cog - Number Cancellation: Correct
C100282	ADCNC02	Number Cancellation: Errors	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Number of targets hit during the number cancellation task.	CDISC ADAS-Cog - Number Cancellation: Errors
C100283	ADCNC03	Number Cancellation: Remind	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Number of errors during the number cancellation task.	CDISC ADAS-Cog - Number Cancellation: Remind
C100191	ADCOF	Naming Objects and Fingers	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Number of times reminded for the number cancellation task.	CDISC ADAS-Cog - Naming Objects and Fingers Summary Score

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100204	ADCOFF01	Naming Objects and Fingers: Thumb	Naming task summary score for object and fingers. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, thumb.	CDISC ADAS-Cog - Naming Objects and Fingers: Thumb
C100205	ADCOFF02	Naming Objects and Fingers: Pointer	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, index, or pointer finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Pointer
C100206	ADCOFF03	Naming Objects and Fingers: Middle	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, middle finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Middle
C100207	ADCOFF04	Naming Objects and Fingers: Ring	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, ring finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Ring
C100208	ADCOFF05	Naming Objects and Fingers: Pinky	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, little finger or pinky.	CDISC ADAS-Cog - Naming Objects and Fingers: Pinky
C100192	ADCOFO01	Naming Objects and Fingers: 1	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 1.	CDISC ADAS-Cog - Naming Objects and Fingers: 1
C100193	ADCOFO02	Naming Objects and Fingers: 2	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 2.	CDISC ADAS-Cog - Naming Objects and Fingers: 2
C100194	ADCOFO03	Naming Objects and Fingers: 3	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version -	CDISC ADAS-Cog - Naming Objects and Fingers: 3

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100195	ADCOFO04	Naming Objects and Fingers: 4	Naming task for object 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 3.	CDISC ADAS-Cog - Naming Objects and Fingers: 4
C100196	ADCOFO05	Naming Objects and Fingers: 5	Naming task for object 4. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 4.	CDISC ADAS-Cog - Naming Objects and Fingers: 5
C100197	ADCOFO06	Naming Objects and Fingers: 6	Naming task for object 5. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 5.	CDISC ADAS-Cog - Naming Objects and Fingers: 6
C100198	ADCOFO07	Naming Objects and Fingers: 7	Naming task for object 6. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 6.	CDISC ADAS-Cog - Naming Objects and Fingers: 7
C100199	ADCOFO08	Naming Objects and Fingers: 8	Naming task for object 7. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 7.	CDISC ADAS-Cog - Naming Objects and Fingers: 8
C100200	ADCOFO09	Naming Objects and Fingers: 9	Naming task for object 8. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 8.	CDISC ADAS-Cog - Naming Objects and Fingers: 9
C100201	ADCOFO10	Naming Objects and Fingers: 10	Naming task for object 9. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 9.	CDISC ADAS-Cog - Naming Objects and Fingers: 10
C100202	ADCOFO11	Naming Objects and Fingers: 11	Naming task for object 10. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 10.	CDISC ADAS-Cog - Naming Objects and Fingers: 11
C100203	ADCOFO12	Naming Objects and Fingers: 12	Naming task for object 11. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 11.	CDISC ADAS-Cog - Naming Objects and Fingers: 12
C100238	ADCOR	Orientation	Naming task for object 12. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version -	CDISC ADAS-Cog - Orientation Summary Score

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100239	ADCOR01	Orientation: Full Name	Summary score for orientation. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing one's own full name.	CDISC ADAS-Cog - Orientation: Full Name
C100240	ADCOR02	Orientation: Month	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current month.	CDISC ADAS-Cog - Orientation: Month
C100241	ADCOR03	Orientation: Date	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current day.	CDISC ADAS-Cog - Orientation: Date
C100242	ADCOR04	Orientation: Year	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current year.	CDISC ADAS-Cog - Orientation: Year
C100243	ADCOR05	Orientation: Day of Week	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current day of the week.	CDISC ADAS-Cog - Orientation: Day of Week
C100244	ADCOR06	Orientation: Season	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current season.	CDISC ADAS-Cog - Orientation: Season
C100245	ADCOR07	Orientation: Place	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current place.	CDISC ADAS-Cog - Orientation: Place
C100246	ADCOR08	Orientation: Time	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version -	CDISC ADAS-Cog - Orientation: Time

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100247	ADCRG	Word Recognition	Orientation task for knowing the approximate current clock time. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for word recognition across trials 1-3.	CDISC ADAS-Cog - Word Recognition Summary Score
C100248	ADCRGT01	Word Recognition Trial 1	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 1.	CDISC ADAS-Cog - Word Recognition Trial 1 Summary Score
C100249	ADCRGT02	Word Recognition Trial 2	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 2.	CDISC ADAS-Cog - Word Recognition Trial 2 Summary Score
C100250	ADCRGT03	Word Recognition Trial 3	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 3.	CDISC ADAS-Cog - Word Recognition Trial 3 Summary Score
C100251	ADCRGW01	Word Recognition: Word [1]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 1 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 1
C100252	ADCRGW02	Word Recognition: Word [2]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 2 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 2
C100253	ADCRGW03	Word Recognition: Word [3]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 3 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 3
C100254	ADCRGW04	Word Recognition: Word [4]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version -	CDISC ADAS-Cog - Word Recognition: Word 4

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100255	ADCRGW05	Word Recognition: Word [5]	Word recognition task for word 4 Trials 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 5 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 5
C100256	ADCRGW06	Word Recognition: Word [6]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 6 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 6
C100257	ADCRGW07	Word Recognition: Word [7]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 7 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 7
C100258	ADCRGW08	Word Recognition: Word [8]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 8 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 8
C100259	ADCRGW09	Word Recognition: Word [9]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 9 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 9
C100260	ADCRGW10	Word Recognition: Word [10]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 10 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 10
C100261	ADCRGW11	Word Recognition: Word [11]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 11 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 11
C100262	ADCRGW12	Word Recognition: Word [12]	Alzheimer's Disease	CDISC ADAS-Cog - Word Recognition: Word 12

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100263	ADCRGW13	Word Recognition: Word [13]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 12 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 13
C100264	ADCRGW14	Word Recognition: Word [14]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 13 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 14
C100265	ADCRGW15	Word Recognition: Word [15]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 14 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 15
C100266	ADCRGW16	Word Recognition: Word [16]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 15 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 16
C100267	ADCRGW17	Word Recognition: Word [17]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 16 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 17
C100268	ADCRGW18	Word Recognition: Word [18]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 17 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 18
C100269	ADCRGW19	Word Recognition: Word [19]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 18 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 19

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100270	ADCRGW20	Word Recognition: Word [20]	task for word 19 Trials 1, 2, 3. Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recognition task for word 20 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 20
C100271	ADCRGW21	Word Recognition: Word [21]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recognition task for word 21 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 21
C100272	ADCRGW22	Word Recognition: Word [22]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recognition task for word 22 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 22
C100273	ADCRGW23	Word Recognition: Word [23]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recognition task for word 23 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 23
C100274	ADCRGW24	Word Recognition: Word [24]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recognition task for word 24 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 24
C100275	ADCRI	Remembering Test Instructions	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Remembering test instructions.	CDISC ADAS-Cog - Remembering Test Instructions
C100177	ADCRL	Word Recall	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Word recall task word average score of trials 1, 2, 3.	CDISC ADAS-Cog - Word Recall Average Score
C100178	ADCRLT01	Word Recall Trial 1	Alzheimer's Disease Assessment Scale- Cognitive CDISC	CDISC ADAS-Cog - Word Recall Trial 1 Subscore

C100132 ADCTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100179	ADCRLT02	Word Recall Trial 2	Version - Sub-score for word recall task trial 1. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall Trial 2 Subscore
C100180	ADCRLT03	Word Recall Trial 3	Version - Sub-score for word recall task trial 2. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall Trial 3 Subscore
C100181	ADCRLW01	Word Recall: Word [1]	Version - Sub-score for word recall task trial 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 1
C100182	ADCRLW02	Word Recall: Word [2]	Version - Word recall task word 1 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 2
C100183	ADCRLW03	Word Recall: Word [3]	Version - Word recall task word 2 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 3
C100184	ADCRLW04	Word Recall: Word [4]	Version - Word recall task word 3 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 4
C100185	ADCRLW05	Word Recall: Word [5]	Version - Word recall task word 4 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 5
C100186	ADCRLW06	Word Recall: Word [6]	Version - Word recall task word 5 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 6
C100187	ADCRLW07	Word Recall: Word [7]	Version - Word recall task word 6 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC	CDISC ADAS-Cog - Word Recall: Word 7

C100132 ADCTC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100188	ADCRLW08	Word Recall: Word [8]	Word recall task word 7 for trial 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 8 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 8
C100189	ADCRLW09	Word Recall: Word [9]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 9 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 9
C100190	ADCRLW10	Word Recall: Word [10]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 10 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 10
C100276	ADCSL	Spoken Language Ability	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Global rating of the quality of speech, or difficulty in making oneself understood.	CDISC ADAS-Cog - Spoken Language Ability

ADCTN (Alzheimer's Disease Assessment Scale - Cognitive CDISC Version Questionnaire Test Name)

NCI Code: C100131, Codelist extensible: No

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100231	Attempt to Draw	Attempt to Draw	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Constructional praxis attempted to draw, but drew no forms correctly.	CDISC ADAS-Cog - Attempt to Draw
C100209	Commands	Commands	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Summary score for commands.	CDISC ADAS-Cog - Commands Summary Score
C100211	Commands: Ceiling	Commands: Ceiling	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Commands task for pointing to the ceiling then to the floor.	CDISC ADAS-Cog - Commands: Ceiling
C100210	Commands: Fist	Commands: Fist	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Commands task for making a fist.	CDISC ADAS-Cog - Commands: Fist
C100212	Commands: Pencil	Commands: Pencil	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Commands task for put the pencil on top of the card and then put it back.	CDISC ADAS-Cog - Commands: Pencil
C100214	Commands: Shoulder	Commands: Shoulder	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Commands task for tap each shoulder twice with two fingers keeping your eyes shut.	CDISC ADAS-Cog - Commands: Shoulder
C100213	Commands: Watch	Commands: Watch	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Commands task for put the watch on the other side of the pencil and then turn over the card.	CDISC ADAS-Cog - Commands: Watch
C100278	Comprehension	Comprehension	Alzheimer's	CDISC ADAS-Cog - Comprehension

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100279	Concentration/Distractibility	Concentration/Distractibility	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ability to comprehend speech.	CDISC ADAS-Cog - Concentration/Distractibility
C100226	Constructional Praxis	Constructional Praxis	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ability to concentrate or easily be distracted.	CDISC ADAS-Cog - Constructional Praxis Summary Score
C100228	Constructional Praxis: 2 Rectangles	Constructional Praxis: 2 Rectangles	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Constructional praxis task for copying two overlapping rectangles.	CDISC ADAS-Cog - Constructional Praxis: 2 Rectangles
C100227	Constructional Praxis: Circle	Constructional Praxis: Circle	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Constructional praxis task for copying a circle.	CDISC ADAS-Cog - Constructional Praxis: Circle
C100230	Constructional Praxis: Cube	Constructional Praxis: Cube	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Constructional praxis task for copying a cube.	CDISC ADAS-Cog - Constructional Praxis: Cube
C100229	Constructional Praxis: Diamond	Constructional Praxis: Diamond	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Constructional praxis task for copying a diamond.	CDISC ADAS-Cog - Constructional Praxis: Diamond
C100215	Delayed Word Recall	Delayed Word Recall	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for delayed word recall.	CDISC ADAS-Cog - Delayed Word Recall Summary Score
C100225	Delayed Word Recall: Word [10]	Delayed Word Recall: Word [10]	Alzheimer's Disease Assessment Scale-	CDISC ADAS-Cog - Delayed Word Recall: Word 10

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100216	Delayed Word Recall: Word [1]	Delayed Word Recall: Word [1]	Cognitive CDISC Version - Delayed word recall task for word 10. Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 1.	CDISC ADAS-Cog - Delayed Word Recall: Word 1
C100217	Delayed Word Recall: Word [2]	Delayed Word Recall: Word [2]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 2.	CDISC ADAS-Cog - Delayed Word Recall: Word 2
C100218	Delayed Word Recall: Word [3]	Delayed Word Recall: Word [3]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 3.	CDISC ADAS-Cog - Delayed Word Recall: Word 3
C100219	Delayed Word Recall: Word [4]	Delayed Word Recall: Word [4]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 4.	CDISC ADAS-Cog - Delayed Word Recall: Word 4
C100220	Delayed Word Recall: Word [5]	Delayed Word Recall: Word [5]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 5.	CDISC ADAS-Cog - Delayed Word Recall: Word 5
C100221	Delayed Word Recall: Word [6]	Delayed Word Recall: Word [6]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 6.	CDISC ADAS-Cog - Delayed Word Recall: Word 6
C100222	Delayed Word Recall: Word [7]	Delayed Word Recall: Word [7]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 7.	CDISC ADAS-Cog - Delayed Word Recall: Word 7
C100223	Delayed Word Recall: Word [8]	Delayed Word Recall: Word [8]	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Delayed word recall task for word 8.	CDISC ADAS-Cog - Delayed Word Recall: Word 8
C100224	Delayed Word Recall: Word [9]	Delayed Word Recall: Word [9]	Alzheimer's Disease Assessment Scale- Cognitive	CDISC ADAS-Cog - Delayed Word Recall: Word 9

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100284	Executive Function Maze	Executive Function Maze	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Delayed word recall task for word 9.	CDISC ADAS-Cog - Executive Function Maze Summary Score
C100285	Executive Function Maze: Errors	Executive Function Maze: Errors	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Number of errors during the executive function maze task.	CDISC ADAS-Cog - Executive Function Maze: Errors
C100286	Executive Function Maze: Time	Executive Function Maze: Time	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - The time in seconds stored in ISO 8601 time for the executive function maze task.	CDISC ADAS-Cog - Executive Function Maze: Time
C100232	Ideational Praxis	Ideational Praxis	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for ideational praxis.	CDISC ADAS-Cog - Ideational Praxis Summary Score
C100236	Ideational Praxis: Address	Ideational Praxis: Address	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for address the envelop to yourself.	CDISC ADAS-Cog - Ideational Praxis: Address
C100233	Ideational Praxis: Fold	Ideational Praxis: Fold	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for folding the paper.	CDISC ADAS-Cog - Ideational Praxis: Fold
C100234	Ideational Praxis: Insert	Ideational Praxis: Insert	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for put the paper in the envelop.	CDISC ADAS-Cog - Ideational Praxis: Insert
C100235	Ideational Praxis: Seal	Ideational Praxis: Seal	Alzheimer's Disease	CDISC ADAS-Cog - Ideational Praxis: Seal

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100237	Ideational Praxis: Stamp	Ideational Praxis: Stamp	Assessment Scale-Cognitive CDISC Version - Ideational praxis task for seal the envelop. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Ideational praxis task for showing where the stamp goes.	CDISC ADAS-Cog - Ideational Praxis: Stamp
C100191	Naming Objects and Fingers	Naming Objects and Fingers	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task summary score for object and fingers.	CDISC ADAS-Cog - Naming Objects and Fingers Summary Score
C100192	Naming Objects and Fingers: 1	Naming Objects and Fingers: 1	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 1.	CDISC ADAS-Cog - Naming Objects and Fingers: 1
C100201	Naming Objects and Fingers: 10	Naming Objects and Fingers: 10	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 10.	CDISC ADAS-Cog - Naming Objects and Fingers: 10
C100202	Naming Objects and Fingers: 11	Naming Objects and Fingers: 11	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 11.	CDISC ADAS-Cog - Naming Objects and Fingers: 11
C100203	Naming Objects and Fingers: 12	Naming Objects and Fingers: 12	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 12.	CDISC ADAS-Cog - Naming Objects and Fingers: 12
C100193	Naming Objects and Fingers: 2	Naming Objects and Fingers: 2	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 2.	CDISC ADAS-Cog - Naming Objects and Fingers: 2
C100194	Naming Objects and Fingers: 3	Naming Objects and Fingers: 3	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for object 3.	CDISC ADAS-Cog - Naming Objects and Fingers: 3
C100195	Naming Objects and Fingers: 4	Naming Objects and Fingers: 4	Alzheimer's Disease Assessment Scale-	CDISC ADAS-Cog - Naming Objects and Fingers: 4

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100196	Naming Objects and Fingers: 5	Naming Objects and Fingers: 5	Cognitive CDISC Version - Naming task for object 4. Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for object 4.	CDISC ADAS-Cog - Naming Objects and Fingers: 5
C100197	Naming Objects and Fingers: 6	Naming Objects and Fingers: 6	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for object 5.	CDISC ADAS-Cog - Naming Objects and Fingers: 6
C100198	Naming Objects and Fingers: 7	Naming Objects and Fingers: 7	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for object 6.	CDISC ADAS-Cog - Naming Objects and Fingers: 7
C100199	Naming Objects and Fingers: 8	Naming Objects and Fingers: 8	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for object 7.	CDISC ADAS-Cog - Naming Objects and Fingers: 8
C100200	Naming Objects and Fingers: 9	Naming Objects and Fingers: 9	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for object 8.	CDISC ADAS-Cog - Naming Objects and Fingers: 9
C100206	Naming Objects and Fingers: Middle	Naming Objects and Fingers: Middle	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for fingers of the dominant hand, middle finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Middle
C100208	Naming Objects and Fingers: Pinky	Naming Objects and Fingers: Pinky	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for fingers of the dominant hand, little finger or pinky.	CDISC ADAS-Cog - Naming Objects and Fingers: Pinky
C100205	Naming Objects and Fingers: Pointer	Naming Objects and Fingers: Pointer	Alzheimer's Disease Assessment Scale- Cognitive CDISC Version - Naming task for fingers of the dominant hand, index, or pointer finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Pointer
C100207	Naming Objects and Fingers: Ring	Naming Objects and Fingers: Ring	Alzheimer's Disease Assessment	CDISC ADAS-Cog - Naming Objects and Fingers: Ring

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100204	Naming Objects and Fingers: Thumb	Naming Objects and Fingers: Thumb	Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, ring finger.	CDISC ADAS-Cog - Naming Objects and Fingers: Thumb
C100280	Number Cancellation	Number Cancellation	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Naming task for fingers of the dominant hand, thumb.	CDISC ADAS-Cog - Number Cancellation Summary Score
C100281	Number Cancellation: Correct	Number Cancellation: Correct	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for the number cancellation tasks.	CDISC ADAS-Cog - Number Cancellation: Correct
C100282	Number Cancellation: Errors	Number Cancellation: Errors	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Number of targets hit during the number cancellation task.	CDISC ADAS-Cog - Number Cancellation: Errors
C100283	Number Cancellation: Remind	Number Cancellation: Remind	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Number of errors during the number cancellation task.	CDISC ADAS-Cog - Number Cancellation: Remind
C100238	Orientation	Orientation	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Number of times reminded for the number cancellation task.	CDISC ADAS-Cog - Orientation Summary Score
C100241	Orientation: Date	Orientation: Date	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for orientation.	CDISC ADAS-Cog - Orientation: Date
			Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current day.	

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100243	Orientation: Day of Week	Orientation: Day of Week	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current day of the week.	CDISC ADAS-Cog - Orientation: Day of Week
C100239	Orientation: Full Name	Orientation: Full Name	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing one's own full name.	CDISC ADAS-Cog - Orientation: Full Name
C100240	Orientation: Month	Orientation: Month	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current month.	CDISC ADAS-Cog - Orientation: Month
C100245	Orientation: Place	Orientation: Place	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current place.	CDISC ADAS-Cog - Orientation: Place
C100244	Orientation: Season	Orientation: Season	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current season.	CDISC ADAS-Cog - Orientation: Season
C100246	Orientation: Time	Orientation: Time	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the approximate current clock time.	CDISC ADAS-Cog - Orientation: Time
C100242	Orientation: Year	Orientation: Year	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Orientation task for knowing the current year.	CDISC ADAS-Cog - Orientation: Year
C100275	Remembering Test Instructions	Remembering Test Instructions	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Remembering	CDISC ADAS-Cog - Remembering Test Instructions

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100276	Spoken Language Ability	Spoken Language Ability	test instructions. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Global rating of the quality of speech, or difficulty in making oneself understood.	CDISC ADAS-Cog - Spoken Language Ability
C100277	Word Finding Difficulty in Spont Speech	Word Finding Difficulty in Spont Speech	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Difficulty finding the desired word in spontaneous speech.	CDISC ADAS-Cog - Word Difficulty in Spontaneous Speech
C100178	Word Recall Trial 1	Word Recall Trial 1	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recall task trial 1.	CDISC ADAS-Cog - Word Recall Trial 1 Subscore
C100179	Word Recall Trial 2	Word Recall Trial 2	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recall task trial 2.	CDISC ADAS-Cog - Word Recall Trial 2 Subscore
C100180	Word Recall Trial 3	Word Recall Trial 3	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recall task trial 3.	CDISC ADAS-Cog - Word Recall Trial 3 Subscore
C100177	Word Recall	Word Recall	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word average score of trials 1, 2, 3.	CDISC ADAS-Cog - Word Recall Average Score
C100190	Word Recall: Word [10]	Word Recall: Word [10]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 10 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 10
C100181	Word Recall: Word [1]	Word Recall: Word [1]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 1 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 1

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100182	Word Recall: Word [2]	Word Recall: Word [2]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 2 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 2
C100183	Word Recall: Word [3]	Word Recall: Word [3]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 3 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 3
C100184	Word Recall: Word [4]	Word Recall: Word [4]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 4 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 4
C100185	Word Recall: Word [5]	Word Recall: Word [5]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 5 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 5
C100186	Word Recall: Word [6]	Word Recall: Word [6]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 6 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 6
C100187	Word Recall: Word [7]	Word Recall: Word [7]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 7 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 7
C100188	Word Recall: Word [8]	Word Recall: Word [8]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 8 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 8
C100189	Word Recall: Word [9]	Word Recall: Word [9]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recall task word 9 for trial 1, 2, 3.	CDISC ADAS-Cog - Word Recall: Word 9
C100248	Word Recognition Trial 1	Word Recognition Trial 1	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 1.	CDISC ADAS-Cog - Word Recognition Trial 1 Summary Score
C100249	Word Recognition Trial 2	Word Recognition Trial 2	Alzheimer's	CDISC ADAS-Cog - Word Recognition Trial 2 Summary

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 2.	Score
C100250	Word Recognition Trial 3	Word Recognition Trial 3	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Sub-score for word recognition trial 2.	CDISC ADAS-Cog - Word Recognition Trial 3 Summary Score
C100247	Word Recognition	Word Recognition	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Summary score for word recognition across trials 1-3.	CDISC ADAS-Cog - Word Recognition Summary Score
C100260	Word Recognition: Word [10]	Word Recognition: Word [10]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 10 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 10
C100261	Word Recognition: Word [11]	Word Recognition: Word [11]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 11 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 11
C100262	Word Recognition: Word [12]	Word Recognition: Word [12]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 12 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 12
C100263	Word Recognition: Word [13]	Word Recognition: Word [13]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 13 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 13
C100264	Word Recognition: Word [14]	Word Recognition: Word [14]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 14 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 14

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100265	Word Recognition: Word [15]	Word Recognition: Word [15]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 15 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 15
C100266	Word Recognition: Word [16]	Word Recognition: Word [16]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 16 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 16
C100267	Word Recognition: Word [17]	Word Recognition: Word [17]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 17 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 17
C100268	Word Recognition: Word [18]	Word Recognition: Word [18]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 18 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 18
C100269	Word Recognition: Word [19]	Word Recognition: Word [19]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 19 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 19
C100251	Word Recognition: Word [1]	Word Recognition: Word [1]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 1 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 1
C100270	Word Recognition: Word [20]	Word Recognition: Word [20]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 20 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 20
C100271	Word Recognition: Word [21]	Word Recognition: Word [21]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version -	CDISC ADAS-Cog - Word Recognition: Word 21

C100131 ADCTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100272	Word Recognition: Word [22]	Word Recognition: Word [22]	Word recognition task for word 21 Trials 1, 2, 3. Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 22 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 22
C100273	Word Recognition: Word [23]	Word Recognition: Word [23]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 23 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 23
C100274	Word Recognition: Word [24]	Word Recognition: Word [24]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 24 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 24
C100252	Word Recognition: Word [2]	Word Recognition: Word [2]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 2 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 2
C100253	Word Recognition: Word [3]	Word Recognition: Word [3]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 3 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 3
C100254	Word Recognition: Word [4]	Word Recognition: Word [4]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 4 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 4
C100255	Word Recognition: Word [5]	Word Recognition: Word [5]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 5 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 5
C100256	Word Recognition: Word [6]	Word Recognition: Word [6]	Alzheimer's Disease	CDISC ADAS-Cog - Word Recognition: Word 6

C100131 ADCTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment Scale-Cognitive CDISC Version - Word recognition task for word 6 Trials 1, 2, 3.	
C100257	Word Recognition: Word [7]	Word Recognition: Word [7]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 7 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 7
C100258	Word Recognition: Word [8]	Word Recognition: Word [8]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 8 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 8
C100259	Word Recognition: Word [9]	Word Recognition: Word [9]	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version - Word recognition task for word 9 Trials 1, 2, 3.	CDISC ADAS-Cog - Word Recognition: Word 9

ADL01TC (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Questionnaire Test Code)

NCI Code: C105140, Codelist extensible: No

C105140 NCI Code	ADL01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105283	ADL0101	ADL01-Usual Eating Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding eating: which best describes (S) usual performance during the past 4 weeks?	ADCS-ADL - Description of Usual Performance of Eating
C105284	ADL0102	ADL01-Optimal Walking Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding walking (or getting around in a wheelchair), in the past 4 weeks, which best describes his/her optimal performance.	ADCS-ADL - Description of Optimal Performance of Walking
C105285	ADL0103	ADL01-Usual Bowel/Bladder Function	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding bowel and bladder function at the toilet, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL - Usual Bowel and Bladder Function at Toilet
C105286	ADL0104	ADL01-Usual Bathing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding bathing, in the past 4 weeks, which best describes his/her usual performance.	ADCS-ADL - Description of Usual Performance of Bathing
C105287	ADL0105	ADL01-Optimal Grooming Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding grooming, in the past 4 weeks, which best describes his/her optimal performance.	ADCS-ADL - Description of Optimal Performance of Grooming
C105288	ADL0106	ADL01-Select First Clothes for the Day	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding dressing in the past 4 weeks: Did (S) select his/her first set of clothes for the day?	ADCS-ADL - Select First Clothes for the Day
C105289	ADL0106A	ADL01-Usual Dressing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes,	ADCS-ADL - Description of Usual Performance of Dressing

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105290	ADL0106B	ADL01-Usual Physically Dressing Perform	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding physically getting dressed, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL - Description of Usual Performance of Physically Getting Dressed
C105291	ADL0107	ADL01-Use a Telephone	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} use a telephone?	ADCS-ADL - Use a Telephone
C105292	ADL0107A	ADL01-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her highest level of performance.	ADCS-ADL - Description of Highest Performance of Telephone Use
C105293	ADL0108	ADL01-Watch Television	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} watch television?	ADCS-ADL - Watch Television
C105294	ADL0108A	ADL01-Select Television Program	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually select or ask for different programs or his/her favorite show?	ADCS-ADL - Select or Ask for Television Program
C105295	ADL0108B	ADL01-Talk About TV Content While Watch	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL - Talk About TV Content While Watching
C105296	ADL0108C	ADL01-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL - Talk About TV Content Within a Day After Watching
C105297	ADL0109	ADL01-Pay Attention to Conversation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} ever appear to pay attention to conversation or small talk for at least 5 minutes?	ADCS-ADL - Pay Attention to Conversation

C105140		ADL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105298	ADL0109A	ADL01-Usual Conversation Participation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her usual degree of participation.	ADCS-ADL - Usual Conversation Participation
C105299	ADL0110	ADL01-Clear Dishes	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} clear the dishes from the table after a meal or snack?	ADCS-ADL - Clear Dishes After Meal or Snack
C105300	ADL0110A	ADL01-Clear Dishes Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Clearing Dishes
C105301	ADL0111	ADL01-Find Belongings	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home?	ADCS-ADL - Find Personal Belongings at Home
C105302	ADL0111A	ADL01-Find Belongings Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Finding Personal Belonging at Home
C105303	ADL0112	ADL01-Obtain Beverage	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} obtain a hot or cold beverage for him/herself?	ADCS-ADL - Obtain Beverage for Self
C105304	ADL0112A	ADL01-Obtain Beverage Highest Perform	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her highest level of performance.	ADCS-ADL - Description of Highest Performance of Obtaining Beverage
C105305	ADL0113	ADL01-Make a Meal	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} make him/herself a meal or snack at home?	ADCS-ADL - Make a Meal or Snack at Home
C105306	ADL0113A	ADL01-Highest Level of Food Preparation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her	ADCS-ADL - Highest Level of Food Preparation

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105307	ADL0114	ADL01-Dispose of Garbage	highest level of food preparation. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} dispose of garbage or litter in an appropriate place or container at home?	ADCS-ADL - Dispose of Garbage in Appropriate Place at Home
C105308	ADL0114A	ADL01-Dispose Garbage Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Garbage Disposal
C105309	ADL0115	ADL01-Get Around Outside Home	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL - Get Around Outside Home
C105310	ADL0115A	ADL01-Get Around Optimal Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her optimal performance.	ADCS-ADL - Description of Optimal Performance of Getting Around Outside of Home
C105311	ADL0116	ADL01-Go Shopping	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} ever go shopping?	ADCS-ADL - Go Shopping
C105312	ADL0116A	ADL01-How Usually Selects Items	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which one best describes how {S} usually selects items.	ADCS-ADL - How Subject Usually Selects Items
C105313	ADL0116B	ADL01-Pay Without Supervision	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually pay for items without supervision or physical help?	ADCS-ADL - Pay for Items Without Supervision or Physical Help
C105314	ADL0117	ADL01-Keep Appointments	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} keep appointments or meetings with other people, such as relatives, a doctor, the hairdresser, etc.?	ADCS-ADL - Keep Appointments or Meetings with Others
C105315	ADL0117A	ADL01-Aware of Appointment Ahead of Time	Alzheimer's Disease Cooperative	ADCS-ADL - Description of Awareness of Appointment Ahead of Time

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Study-Activities of Daily Living Inventory - If yes, which best describes his/her awareness of the meeting ahead of time.	
C105316	ADL0118	ADL01-Left On His/Her Own	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL - Subject Left on Their Own
C105317	ADL0118A	ADL01-Left Away From Home	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left away from home, for 15 minutes or longer, during the day?	ADCS-ADL - Left Away From Home for Fifteen Minutes or Longer
C105318	ADL0118B	ADL01-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left: at home, for an hour or longer, during the day?	ADCS-ADL - Left at Home for One Hour or Longer
C105319	ADL0118C	ADL01-Left at Home for Less Than 1 Hour	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left at home, for less than 1 hour, during the day?	ADCS-ADL - Left at Home for Less Than One Hour
C105320	ADL0119	ADL01-Talk About Current Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} talk about current events?	ADCS-ADL - Talk About Current Events
C105321	ADL0119A	ADL01-Talk About Events Heard/Read About	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about events that he/she heard or read about or saw on TV but did not take part in?	ADCS-ADL - Talk About Events on TV that Subject Did not Take Part In
C105322	ADL0119B	ADL01-Talk About Outside Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about events that he/she took part in outside home involving family, friends, or neighbors?	ADCS-ADL - Talk About Events Outside of Home that Subject Took Part In
C105323	ADL0119C	ADL01-Talk About at Home Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about events that	ADCS-ADL - Talk About Events at Home that Subject Took Part in or Watched

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105324	ADL0120	ADL01-Read More Than 5 Minutes	occurred at home that he/she took part in or watched? Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} read a magazine, newspaper or book for more than 5 minutes at a time?	ADCS-ADL - Read for More Than Five Minutes
C105325	ADL0120A	ADL01-Talk Within 1 Hour After Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about details of what he/she read while or shortly (less than 1 hour) after reading?	ADCS-ADL - Talk About What Subject Read Less Than One Hour After Reading
C105326	ADL0120B	ADL01-Talk 1 Hour or More After Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about what he/she read 1 hour or longer after reading?	ADCS-ADL - Talk About What Subject Read More Than One Hour After Reading
C105327	ADL0121	ADL01-Write Things Down	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} ever write things down?	ADCS-ADL - Write Things Down
C105328	ADL0121A	ADL01-Most Complicated Writings	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes the most complicated things that he/she wrote.	ADCS-ADL - Description of Most Complicated Writings
C105329	ADL0122	ADL01-Perform Pastime	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} perform a pastime, hobby or game?	ADCS-ADL - Perform Pastime, Hobby or Game
C105330	ADL0122A	ADL01-Pastime: Card or Board Games	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: Card or board games.	ADCS-ADL - Pastime: Card or Board Games
C105331	ADL0122B	ADL01-Pastime: Bingo	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: bingo.	ADCS-ADL - Pastime: Bingo
C105332	ADL0122C	ADL01-Pastime: Crosswords	Alzheimer's Disease	ADCS-ADL - Pastime: Crosswords

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105333	ADL0122D	ADL01-Pastime: Art	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: crosswords.	ADCS-ADL - Pastime: Art
C105334	ADL0122E	ADL01-Pastime: Musical Instrument	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: art.	ADCS-ADL - Pastime: Musical Instrument
C105335	ADL0122F	ADL01-Pastime: Knitting	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: musical instrument.	ADCS-ADL - Pastime: Knitting
C105336	ADL0122G	ADL01-Pastime: Sewing	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: knitting.	ADCS-ADL - Pastime: Sewing
C105337	ADL0122H	ADL01-Pastime: Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: sewing.	ADCS-ADL - Pastime: Reading
C105338	ADL0122I	ADL01-Pastime: Gardening	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: reading.	ADCS-ADL - Pastime: Gardening
C105339	ADL0122J	ADL01-Pastime: Golf	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: gardening.	ADCS-ADL - Pastime: Golf
C105340	ADL0122K	ADL01-Pastime: Tennis	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: golf.	ADCS-ADL - Pastime: Tennis
C105341	ADL0122L	ADL01-Pastime: Workshop	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: tennis.	ADCS-ADL - Pastime: Workshop
C105342	ADL0122M	ADL01-Pastime: Fishing	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: workshop.	ADCS-ADL - Pastime: Fishing

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105343	ADL0122N	ADL01-Pastime: Other	Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: fishing.	ADCS-ADL - Pastime: Other
C105344	ADL0122O	ADL01-Pastime: Other Specify	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: other.	ADCS-ADL - Pastime: Other Specify
C105345	ADL0122P	ADL01-Hobbies Only at Day Care	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If {S} performs hobbies/pastimes only at day care, check here.	ADCS-ADL - Performed Hobbies Only at Day Care
C105346	ADL0122Q	ADL01-Usual Common Pastimes Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, how did {S} usually perform his/her most common pastimes.	ADCS-ADL - Description of Usual Performance of Common Pastimes
C105347	ADL0123	ADL01-Use Household Appliance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} use a household appliance to do chores?	ADCS-ADL - Use Household Appliance to do Chores
C105348	ADL0123A	ADL01-Appliance: Washer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: washer.	ADCS-ADL - Appliance: Washer
C105349	ADL0123B	ADL01-Appliance: Dryer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: dryer.	ADCS-ADL - Appliance: Dryer
C105350	ADL0123C	ADL01-Appliance: Vacuum	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: vacuum.	ADCS-ADL - Appliance: Vacuum
C105351	ADL0123D	ADL01-Appliance: Dishwasher	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that	ADCS-ADL - Appliance: Dishwasher

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105352	ADL0123E	ADL01-Appliance: Toaster	were used: dishwasher. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: toaster.	ADCS-ADL - Appliance: Toaster
C105353	ADL0123F	ADL01-Appliance: Toaster Oven	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: toaster oven.	ADCS-ADL - Appliance: Toaster Oven
C105354	ADL0123G	ADL01-Appliance: Range	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: range.	ADCS-ADL - Appliance: Range
C105355	ADL0123H	ADL01-Appliance: Microwave	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: microwave.	ADCS-ADL - Appliance: Microwave
C105356	ADL0123I	ADL01-Appliance: Food Processor	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: food processor.	ADCS-ADL - Appliance: Food Processor
C105357	ADL0123J	ADL01-Appliance: Other	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: other.	ADCS-ADL - Appliance: Other
C105358	ADL0123K	ADL01-Appliance: Other Specify	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: other specify.	ADCS-ADL - Appliance: Other Specify
C105359	ADL0123L	ADL01-Use Common Used Appliances	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, for the most commonly used appliances, which best describes how {S} usually used them.	ADCS-ADL - Description of Usual Use of Commonly Used Appliances
C105360	ADL0124	ADL01-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Total Score.	ADCS-ADL - Total Score
C105361	ADL0125	ADL01-Number Don't Know Responses	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory -	ADCS-ADL - Number of 'Don't Know' Responses

C105140 ADL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Number of 'Don't Know' Responses.	

ADL01TN (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Questionnaire Test Name)

NCI Code: C105139, Codelist extensible: No

C105139 NCI Code	ADL01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105351	ADL01-Appliance: Dishwasher	ADL01-Appliance: Dishwasher	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: dishwasher.	ADCS-ADL - Appliance: Dishwasher
C105349	ADL01-Appliance: Dryer	ADL01-Appliance: Dryer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: dryer.	ADCS-ADL - Appliance: Dryer
C105356	ADL01-Appliance: Food Processor	ADL01-Appliance: Food Processor	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: food processor.	ADCS-ADL - Appliance: Food Processor
C105355	ADL01-Appliance: Microwave	ADL01-Appliance: Microwave	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: microwave.	ADCS-ADL - Appliance: Microwave
C105358	ADL01-Appliance: Other Specify	ADL01-Appliance: Other Specify	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: other specify.	ADCS-ADL - Appliance: Other Specify
C105357	ADL01-Appliance: Other	ADL01-Appliance: Other	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: other.	ADCS-ADL - Appliance: Other
C105354	ADL01-Appliance: Range	ADL01-Appliance: Range	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: range.	ADCS-ADL - Appliance: Range
C105353	ADL01-Appliance: Toaster Oven	ADL01-Appliance: Toaster Oven	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: toaster oven.	ADCS-ADL - Appliance: Toaster Oven
C105352	ADL01-Appliance: Toaster	ADL01-Appliance: Toaster	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: toaster.	ADCS-ADL - Appliance: Toaster
C105350	ADL01-Appliance: Vacuum	ADL01-Appliance: Vacuum	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that	ADCS-ADL - Appliance: Vacuum

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105348	ADL01-Appliance: Washer	ADL01-Appliance: Washer	were used: vacuum. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Check all that were used: washer.	ADCS-ADL - Appliance: Washer
C105315	ADL01-Aware of Appointment Ahead of Time	ADL01-Aware of Appointment Ahead of Time	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her awareness of the meeting ahead of time.	ADCS-ADL - Description of Awareness of Appointment Ahead of Time
C105300	ADL01-Clear Dishes Usual Performance	ADL01-Clear Dishes Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Clearing Dishes
C105299	ADL01-Clear Dishes	ADL01-Clear Dishes	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} clear the dishes from the table after a meal or snack?	ADCS-ADL - Clear Dishes After Meal or Snack
C105308	ADL01-Dispose Garbage Usual Performance	ADL01-Dispose Garbage Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Garbage Disposal
C105307	ADL01-Dispose of Garbage	ADL01-Dispose of Garbage	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} dispose of garbage or litter in an appropriate place or container at home?	ADCS-ADL - Dispose of Garbage in Appropriate Place at Home
C105302	ADL01-Find Belongings Usual Performance	ADL01-Find Belongings Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes how he/she usually performed.	ADCS-ADL - Description of Usual Performance of Finding Personal Belonging at Home
C105301	ADL01-Find Belongings	ADL01-Find Belongings	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home?	ADCS-ADL - Find Personal Belongings at Home
C105310	ADL01-Get Around Optimal Performance	ADL01-Get Around Optimal Performance	Alzheimer's Disease Cooperative Study-Activities	ADCS-ADL - Description of Optimal Performance of Getting Around Outside of Home

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105309	ADL01-Get Around Outside Home	ADL01-Get Around Outside Home	of Daily Living Inventory - If yes, which best describes his/her optimal performance. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL - Get Around Outside Home
C105311	ADL01-Go Shopping	ADL01-Go Shopping	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} ever go shopping?	ADCS-ADL - Go Shopping
C105306	ADL01-Highest Level of Food Preparation	ADL01-Highest Level of Food Preparation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her highest level of food preparation.	ADCS-ADL - Highest Level of Food Preparation
C105292	ADL01-Highest Telephone Use Performance	ADL01-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her highest level of performance.	ADCS-ADL - Description of Highest Performance of Telephone Use
C105345	ADL01-Hobbies Only at Day Care	ADL01-Hobbies Only at Day Care	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If {S} performs hobbies/pastimes only at day care, check here.	ADCS-ADL - Performed Hobbies Only at Day Care
C105312	ADL01-How Usually Selects Items	ADL01-How Usually Selects Items	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which one best describes how {S} usually selects items.	ADCS-ADL - How Subject Usually Selects Items
C105314	ADL01-Keep Appointments	ADL01-Keep Appointments	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} keep appointments or meetings with other people, such as relatives, a doctor, the hairdresser, etc.?	ADCS-ADL - Keep Appointments or Meetings with Others
C105318	ADL01-Left at Home for 1 Hour or Longer	ADL01-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left: at home, for an hour or longer, during the day?	ADCS-ADL - Left at Home for One Hour or Longer
C105319	ADL01-Left at Home for Less Than 1 Hour	ADL01-Left at Home for Less Than 1 Hour	Alzheimer's Disease	ADCS-ADL - Left at Home for Less Than One Hour

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105317	ADL01-Left Away From Home	ADL01-Left Away From Home	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left at home, for less than 1 hour, during the day?	ADCS-ADL - Left Away From Home for Fifteen Minutes or Longer
C105316	ADL01-Left On His/Her Own	ADL01-Left On His/Her Own	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Was {S} left away from home, for 15 minutes or longer, during the day?	ADCS-ADL - Subject Left on Their Own
C105305	ADL01-Make a Meal	ADL01-Make a Meal	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL - Make a Meal or Snack at Home
C105328	ADL01-Most Complicated Writings	ADL01-Most Complicated Writings	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} make him/herself a meal or snack at home?	ADCS-ADL - Description of Most Complicated Writings
C105361	ADL01-Number Don't Know Responses	ADL01-Number Don't Know Responses	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes the most complicated things that he/she wrote.	ADCS-ADL - Number of 'Don't Know' Responses
C105304	ADL01-Obtain Beverage Highest Perform	ADL01-Obtain Beverage Highest Perform	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Number of 'Don't Know' Responses.	ADCS-ADL - Description of Highest Performance of Obtaining Beverage
C105303	ADL01-Obtain Beverage	ADL01-Obtain Beverage	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her highest level of performance.	ADCS-ADL - Obtain Beverage for Self
C105287	ADL01-Optimal Grooming Performance	ADL01-Optimal Grooming Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} obtain a hot or cold beverage for him/herself?	ADCS-ADL - Obtain Beverage for Self
			Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding grooming, in the past 4 weeks, which best describes his/her optimal	ADCS-ADL - Description of Optimal Performance of Grooming

C105139		ADL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105284	ADL01-Optimal Walking Performance	ADL01-Optimal Walking Performance	performance. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding walking (or getting around in a wheelchair), in the past 4 weeks, which best describes his/her optimal performance.	ADCS-ADL - Description of Optimal Performance of Walking
C105333	ADL01-Pastime: Art	ADL01-Pastime: Art	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: art.	ADCS-ADL - Pastime: Art
C105331	ADL01-Pastime: Bingo	ADL01-Pastime: Bingo	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: bingo.	ADCS-ADL - Pastime: Bingo
C105330	ADL01-Pastime: Card or Board Games	ADL01-Pastime: Card or Board Games	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: Card or board games.	ADCS-ADL - Pastime: Card or Board Games
C105332	ADL01-Pastime: Crosswords	ADL01-Pastime: Crosswords	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: crosswords.	ADCS-ADL - Pastime: Crosswords
C105342	ADL01-Pastime: Fishing	ADL01-Pastime: Fishing	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: fishing.	ADCS-ADL - Pastime: Fishing
C105338	ADL01-Pastime: Gardening	ADL01-Pastime: Gardening	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: gardening.	ADCS-ADL - Pastime: Gardening
C105339	ADL01-Pastime: Golf	ADL01-Pastime: Golf	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: golf.	ADCS-ADL - Pastime: Golf
C105335	ADL01-Pastime: Knitting	ADL01-Pastime: Knitting	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: knitting.	ADCS-ADL - Pastime: Knitting
C105334	ADL01-Pastime: Musical	ADL01-Pastime: Musical	Alzheimer's	ADCS-ADL - Pastime: Musical Instrument

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Instrument	Instrument	Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: musical instrument.	
C105344	ADL01-Pastime: Other Specify	ADL01-Pastime: Other Specify	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: other specify.	ADCS-ADL - Pastime: Other Specify
C105343	ADL01-Pastime: Other	ADL01-Pastime: Other	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: other.	ADCS-ADL - Pastime: Other
C105337	ADL01-Pastime: Reading	ADL01-Pastime: Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: reading.	ADCS-ADL - Pastime: Reading
C105336	ADL01-Pastime: Sewing	ADL01-Pastime: Sewing	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: sewing.	ADCS-ADL - Pastime: Sewing
C105340	ADL01-Pastime: Tennis	ADL01-Pastime: Tennis	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: tennis.	ADCS-ADL - Pastime: Tennis
C105341	ADL01-Pastime: Workshop	ADL01-Pastime: Workshop	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Which pastimes did he/she perform: workshop.	ADCS-ADL - Pastime: Workshop
C105297	ADL01-Pay Attention to Conversation	ADL01-Pay Attention to Conversation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} ever appear to pay attention to conversation or small talk for at least 5 minutes?	ADCS-ADL - Pay Attention to Conversation
C105313	ADL01-Pay Without Supervision	ADL01-Pay Without Supervision	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually pay for items without supervision or physical help?	ADCS-ADL - Pay for Items Without Supervision or Physical Help
C105329	ADL01-Perform Pastime	ADL01-Perform Pastime	Alzheimer's Disease Cooperative Study-Activities of Daily Living	ADCS-ADL - Perform Pastime, Hobby or Game

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105324	ADL01-Read More Than 5 Minutes	ADL01-Read More Than 5 Minutes	Inventory - In the past 4 weeks, did {S} perform a pastime, hobby or game?	ADCS-ADL - Read for More Than Five Minutes
C105288	ADL01-Select First Clothes for the Day	ADL01-Select First Clothes for the Day	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} read a magazine, newspaper or book for more than 5 minutes at a time?	ADCS-ADL - Select First Clothes for the Day
C105294	ADL01-Select Television Program	ADL01-Select Television Program	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding dressing in the past 4 weeks: Did {S} select his/her first set of clothes for the day?	ADCS-ADL - Select or Ask for Television Program
C105326	ADL01-Talk 1 Hour or More After Reading	ADL01-Talk 1 Hour or More After Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually select or ask for different programs or his/her favorite show?	ADCS-ADL - Talk About What Subject Read More Than One Hour After Reading
C105323	ADL01-Talk About at Home Events	ADL01-Talk About at Home Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about what he/she read 1 hour or longer after reading?	ADCS-ADL - Talk About Events at Home that Subject Took Part in or Watched
C105320	ADL01-Talk About Current Events	ADL01-Talk About Current Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about events that occurred at home that he/she took part in or watched?	ADCS-ADL - Talk About Current Events
C105321	ADL01-Talk About Events Heard/Read About	ADL01-Talk About Events Heard/Read About	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} talk about current events?	ADCS-ADL - Talk About Events on TV that Subject Did not Take Part In
C105322	ADL01-Talk About Outside Events	ADL01-Talk About Outside Events	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about events that he/she heard or read about or saw on TV but did not take part in?	ADCS-ADL - Talk About Events Outside of Home that Subject Took Part In

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105295	ADL01-Talk About TV Content While Watch	ADL01-Talk About TV Content While Watch	Study-Activities of Daily Living Inventory - Did {S} talk about events that he/she took part in outside home involving family, friends, or neighbors? Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL - Talk About TV Content While Watching
C105296	ADL01-Talk About TV Content Within a Day	ADL01-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL - Talk About TV Content Within a Day After Watching
C105325	ADL01-Talk Within 1 Hour After Reading	ADL01-Talk Within 1 Hour After Reading	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Did {S} usually talk about details of what he/she read while or shortly (less than 1 hour) after reading?	ADCS-ADL - Talk About What Subject Read Less Than One Hour After Reading
C105360	ADL01-Total ADCS-ADL Score	ADL01-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Total Score.	ADCS-ADL - Total Score
C105291	ADL01-Use a Telephone	ADL01-Use a Telephone	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} use a telephone?	ADCS-ADL - Use a Telephone
C105359	ADL01-Use Common Used Appliances	ADL01-Use Common Used Appliances	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, for the most commonly used appliances, which best describes how {S} usually used them.	ADCS-ADL - Description of Usual Use of Commonly Used Appliances
C105347	ADL01-Use Household Appliance	ADL01-Use Household Appliance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} use a household appliance to do chores?	ADCS-ADL - Use Household Appliance to do Chores
C105286	ADL01-Usual Bathing Performance	ADL01-Usual Bathing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding	ADCS-ADL - Description of Usual Performance of Bathing

C105139 ADL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105285	ADL01-Usual Bowel/Bladder Function	ADL01-Usual Bowel/Bladder Function	bathing, in the past 4 weeks, which best describes his/her usual performance. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding bowel and bladder function at the toilet, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL - Usual Bowel and Bladder Function at Toilet
C105346	ADL01-Usual Common Pastimes Performance	ADL01-Usual Common Pastimes Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, how did {S} usually perform his/her most common pastimes.	ADCS-ADL - Description of Usual Performance of Common Pastimes
C105298	ADL01-Usual Conversation Participation	ADL01-Usual Conversation Participation	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes his/her usual degree of participation.	ADCS-ADL - Usual Conversation Participation
C105289	ADL01-Usual Dressing Performance	ADL01-Usual Dressing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - If yes, which best describes usual performance.	ADCS-ADL - Description of Usual Performance of Dressing
C105283	ADL01-Usual Eating Performance	ADL01-Usual Eating Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding eating: which best describes {S} usual performance during the past 4 weeks?	ADCS-ADL - Description of Usual Performance of Eating
C105290	ADL01-Usual Physically Dressing Perform	ADL01-Usual Physically Dressing Perform	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - Regarding physically getting dressed, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL - Description of Usual Performance of Physically Getting Dressed
C105293	ADL01-Watch Television	ADL01-Watch Television	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the past 4 weeks, did {S} watch television?	ADCS-ADL - Watch Television
C105327	ADL01-Write Things Down	ADL01-Write Things Down	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory - In the	ADCS-ADL - Write Things Down

C105139	ADL01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			past 4 weeks, did (S) ever write things down?	

ADL02TC (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version Questionnaire Test Code)

NCI Code: C106653, Codelist extensible: No

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106979	ADL0201	ADL02-Usual Eating Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Regarding eating, which best describes (S) usual performance during the last 4 weeks?	ADCS-ADL Severe Dementia - Description of Usual Performance of Eating
C106980	ADL0202	ADL02-Optimal Walking Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Regarding walking (or getting around in a wheelchair) in the past 4 weeks, which best describes (S) optimal performance?	ADCS-ADL Severe Dementia - Description of Optimal Performance of Walking
C106981	ADL0203	ADL02-Usual Bowel/Bladder Function	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Regarding bowel and bladder function at the toilet, which best describes (S) usual performance during the past 4 weeks?	ADCS-ADL Severe Dementia - Usual Bowel and Bladder Function at Toilet
C106982	ADL0204	ADL02-Usual Bathing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Regarding bathing, in the past 4 weeks, which best describes (S) usual performance?	ADCS-ADL Severe Dementia - Description of Usual Performance of Bathing
C106983	ADL0205	ADL02-Optimal Grooming Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory,	ADCS-ADL Severe Dementia - Description of Optimal Performance of Grooming

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106984	ADL0206	ADL02-Usual Physically Dressing Perform	Severe Dementia Version - Regarding grooming, in the past 4 weeks, which best describes {S} optimal performance? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding physically getting dressed, which best describes {S} usual performance in the past 4 weeks?	ADCS-ADL Severe Dementia - Description of Usual Performance of Physically Getting Dressed
C106985	ADL0207	ADL02-Use a Telephone	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} use a telephone?	ADCS-ADL Severe Dementia - Use a Telephone
C106986	ADL0207A	ADL02-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} highest level of performance.	ADCS-ADL Severe Dementia - Description of Highest Performance of Telephone Use
C106987	ADL0208	ADL02-Watch Television	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} watch television?	ADCS-ADL Severe Dementia - Watch Television
C106988	ADL0208A	ADL02-Select Television Program	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} usually select or ask for different programs or {S} favorite show?	ADCS-ADL Severe Dementia - Select or Ask for Television Program

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106989	ADL0208B	ADL02-Talk About TV Content While Watch	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL Severe Dementia - Talk About TV Content While Watching
C106990	ADL0208C	ADL02-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL Severe Dementia - Talk About TV Content Within a Day After Watching
C106991	ADL0209	ADL02-Pay Attention to Conversation	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} ever appear to pay attention to conversation or small talk for at least 5 minutes?	ADCS-ADL Severe Dementia - Pay Attention to Conversation
C106992	ADL0209A	ADL02-Usual Conversation Participation	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} usual degree of participation.	ADCS-ADL Severe Dementia - Usual Conversation Participation
C106993	ADL0210	ADL02-Clear Dishes	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} clear the dishes from the table after a meal or snack?	ADCS-ADL Severe Dementia - Clear Dishes After Meal or Snack
C106994	ADL0210A	ADL02-Clear Dishes Usual Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe	ADCS-ADL Severe Dementia - Description of Usual Performance of Clearing Dishes

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106995	ADL0211	ADL02-Find Belongings	Dementia Version - If yes, which best describes how {S} usually performed. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home?	ADCS-ADL Severe Dementia - Find Personal Belongings at Home
C106996	ADL0211A	ADL02-Find Belongings Usual Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes how {S} usually performed.	ADCS-ADL Severe Dementia - Description of Usual Performance of Finding Personal Belonging at Home
C106997	ADL0212	ADL02-Obtain Beverage	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} obtain a hot or cold beverage for him/herself?	ADCS-ADL Severe Dementia - Obtain Beverage for Self
C106998	ADL0212A	ADL02-Obtain Beverage Highest Perform	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} highest level of performance.	ADCS-ADL Severe Dementia - Description of Highest Performance of Obtaining Beverage
C106999	ADL0213	ADL02-Dispose of Garbage	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} dispose of garbage or litter in an appropriate place or	ADCS-ADL Severe Dementia - Dispose of Garbage in Appropriate Place at Home

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107000	ADL0213A	ADL02-Dispose Garbage Usual Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes how {S} usually performed. container at home?	ADCS-ADL Severe Dementia - Description of Usual Performance of Garbage Disposal
C107001	ADL0214	ADL02-Get Around Outside Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL Severe Dementia - Get Around Outside Home
C107002	ADL0214A	ADL02-Get Around Optimal Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} optimal performance.	ADCS-ADL Severe Dementia - Description of Optimal Performance of Getting Around Outside of Home
C107003	ADL0215	ADL02-Left On His/Her Own	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL Severe Dementia - Subject Left on Their Own
C107004	ADL0215A	ADL02-Left Away From Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Was {S} left: away from home for 15 minutes or longer, during the day?	ADCS-ADL Severe Dementia - Alone Away From Home for Fifteen Minutes or Longer
C107005	ADL0215B	ADL02-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Alone at Home for One Hour or Longer

C106653 ADL02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107006	ADL0215C	ADL02-Left at Home for Less Than 1 Hour	Version - Was {S} left: at home for an hour or longer during the day? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Alone at Home for Less Than One Hour
C107007	ADL0216	ADL02-Run Water Faucet to Wash	Version - Was {S} left: at home for less than 1 hour during the day? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Turn On Faucet to Wash Without Help
C107008	ADL0217	ADL02-Turn Off Faucet	Version - In the past 4 weeks, did {S} usually run water from a faucet to wash {S} hands or face without help? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Turn Off Faucet After Wash Without Help
C107009	ADL0218	ADL02-Turn On Light	Version - In the past 4 weeks, did {S} usually turn off the faucet after finishing running water without help? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Turn On Light Without Help Entering Room
C107010	ADL0219	ADL02-Turn Off Light	Version - In the past 4 weeks, did {S} usually turn on a light without help when entering a dark room or area? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia	ADCS-ADL Severe Dementia - Turn Off Light Without Help Leaving Room

C106653		ADL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107011	ADL0220	ADL02-Sum 1 to 5	when leaving a room or going to sleep? Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 1-5.	ADCS-ADL Severe Dementia - Sum of Items 1-5
C107012	ADL0221	ADL02-Sum 6 to 8	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 6-8.	ADCS-ADL Severe Dementia - Sum of Items 6-8
C107013	ADL0222	ADL02-Sum 9 to 12	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 9-12.	ADCS-ADL Severe Dementia - Sum of Items 9-12
C107014	ADL0223	ADL02-Sum 13 to 15	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 13-15.	ADCS-ADL Severe Dementia - Sum of Items 13-15
C107015	ADL0224	ADL02-Sum 16 to 19	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 16-19.	ADCS-ADL Severe Dementia - Sum of Items 16-19
C107016	ADL0225	ADL02-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Total Score.	ADCS-ADL Severe Dementia - Total Score

ADL02TN (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Version Questionnaire Test Name)

NCI Code: C106652, Codelist extensible: No

C106652		ADL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106994	ADL02-Clear Dishes Usual Performance	ADL02-Clear Dishes Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes how {S} usually performed.	ADCS-ADL Severe Dementia - Description of Usual Performance of Clearing Dishes
C106993	ADL02-Clear Dishes	ADL02-Clear Dishes	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - Did {S} clear the dishes from the table after a meal or snack?	ADCS-ADL Severe Dementia - Clear Dishes After Meal or Snack
C107000	ADL02-Dispose Garbage Usual Performance	ADL02-Dispose Garbage Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes how {S} usually performed.	ADCS-ADL Severe Dementia - Description of Usual Performance of Garbage Disposal
C106999	ADL02-Dispose of Garbage	ADL02-Dispose of Garbage	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} dispose of garbage or litter in an appropriate place or container at home?	ADCS-ADL Severe Dementia - Dispose of Garbage in Appropriate Place at Home
C106996	ADL02-Find Belongings Usual Performance	ADL02-Find Belongings Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes how {S} usually performed.	ADCS-ADL Severe Dementia - Description of Usual Performance of Finding Personal Belonging at Home
C106995	ADL02-Find Belongings	ADL02-Find Belongings	Alzheimer's Disease Cooperative Study-	ADCS-ADL Severe Dementia - Find Personal Belongings at Home

C106652 ADL02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107002	ADL02-Get Around Optimal Performance	ADL02-Get Around Optimal Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home?	ADCS-ADL Severe Dementia - Description of Optimal Performance of Getting Around Outside of Home
C107001	ADL02-Get Around Outside Home	ADL02-Get Around Outside Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL Severe Dementia - Get Around Outside Home
C106986	ADL02-Highest Telephone Use Performance	ADL02-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} highest level of performance.	ADCS-ADL Severe Dementia - Description of Highest Performance of Telephone Use
C107005	ADL02-Left at Home for 1 Hour or Longer	ADL02-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Was {S} left: at home for an hour or longer during the day?	ADCS-ADL Severe Dementia - Alone at Home for One Hour or Longer
C107006	ADL02-Left at Home for Less Than 1 Hour	ADL02-Left at Home for Less Than 1 Hour	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Was {S} left: at home for less than 1	ADCS-ADL Severe Dementia - Alone at Home for Less Than One Hour

C106652		ADL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107004	ADL02-Left Away From Home	ADL02-Left Away From Home	hour during the day? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Was {S} left: away from home for 15 minutes or longer, during the day?	ADCS-ADL Severe Dementia - Alone Away From Home for Fifteen Minutes or Longer
C107003	ADL02-Left On His/Her Own	ADL02-Left On His/Her Own	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL Severe Dementia - Subject Left on Their Own
C106998	ADL02-Obtain Beverage Highest Perform	ADL02-Obtain Beverage Highest Perform	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} highest level of performance.	ADCS-ADL Severe Dementia - Description of Highest Performance of Obtaining Beverage
C106997	ADL02-Obtain Beverage	ADL02-Obtain Beverage	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} obtain a hot or cold beverage for him/herself?	ADCS-ADL Severe Dementia - Obtain Beverage for Self
C106983	ADL02-Optimal Grooming Performance	ADL02-Optimal Grooming Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding grooming, in the past 4 weeks, which best describes {S} optimal performance?	ADCS-ADL Severe Dementia - Description of Optimal Performance of Grooming
C106980	ADL02-Optimal Walking Performance	ADL02-Optimal Walking Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe	ADCS-ADL Severe Dementia - Description of Optimal Performance of Walking

C106652		ADL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106991	ADL02-Pay Attention to Conversation	ADL02-Pay Attention to Conversation	Dementia Version - Regarding walking (or getting around in a wheelchair) in the past 4 weeks, which best describes {S} optimal performance? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} ever appear to pay attention to conversation or small talk for at least 5 minutes?	ADCS-ADL Severe Dementia - Pay Attention to Conversation
C107007	ADL02-Run Water Faucet to Wash	ADL02-Run Water Faucet to Wash	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} usually run water from a faucet to wash {S} hands or face without help?	ADCS-ADL Severe Dementia - Turn On Faucet to Wash Without Help
C106988	ADL02-Select Television Program	ADL02-Select Television Program	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} usually select or ask for different programs or {S} favorite show?	ADCS-ADL Severe Dementia - Select or Ask for Television Program
C107011	ADL02-Sum 1 to 5	ADL02-Sum 1 to 5	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 1-5.	ADCS-ADL Severe Dementia - Sum of Items 1-5
C107014	ADL02-Sum 13 to 15	ADL02-Sum 13 to 15	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 13-15.	ADCS-ADL Severe Dementia - Sum of Items 13-15
C107015	ADL02-Sum 16 to 19	ADL02-Sum 16 to 19	Alzheimer's	ADCS-ADL Severe Dementia - Sum of Items 16-19

C106652 ADL02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 16-19.	
C107012	ADL02-Sum 6 to 8	ADL02-Sum 6 to 8	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 6-8.	ADCS-ADL Severe Dementia - Sum of Items 6-8
C107013	ADL02-Sum 9 to 12	ADL02-Sum 9 to 12	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Sum of Items 9-12.	ADCS-ADL Severe Dementia - Sum of Items 9-12
C106989	ADL02-Talk About TV Content While Watch	ADL02-Talk About TV Content While Watch	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL Severe Dementia - Talk About TV Content While Watching
C106990	ADL02-Talk About TV Content Within a Day	ADL02-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL Severe Dementia - Talk About TV Content Within a Day After Watching
C107016	ADL02-Total ADCS-ADL Score	ADL02-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Total Score.	ADCS-ADL Severe Dementia - Total Score
C107008	ADL02-Turn Off Faucet	ADL02-Turn Off Faucet	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did	ADCS-ADL Severe Dementia - Turn Off Faucet After Wash Without Help

C106652		ADL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107010	ADL02-Turn Off Light	ADL02-Turn Off Light	{S} usually turn off the faucet after finishing running water without help?	ADCS-ADL Severe Dementia - Turn Off Light Without Help Leaving Room
C107009	ADL02-Turn On Light	ADL02-Turn On Light	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} usually turn off lights without help when leaving a room or going to sleep?	ADCS-ADL Severe Dementia - Turn On Light Without Help Entering Room
C106985	ADL02-Use a Telephone	ADL02-Use a Telephone	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} usually turn on a light without help when entering a dark room or area?	ADCS-ADL Severe Dementia - Use a Telephone
C106982	ADL02-Usual Bathing Performance	ADL02-Usual Bathing Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding bathing, in the past 4 weeks, which best describes {S} usual performance?	ADCS-ADL Severe Dementia - Description of Usual Performance of Bathing
C106981	ADL02-Usual Bowel/Bladder Function	ADL02-Usual Bowel/Bladder Function	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding bowel and bladder function at the toilet,	ADCS-ADL Severe Dementia - Usual Bowel and Bladder Function at Toilet

C106652 ADL02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106992	ADL02-Usual Conversation Participation	ADL02-Usual Conversation Participation	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - If yes, which best describes {S} usual performance during the past 4 weeks?	ADCS-ADL Severe Dementia - Usual Conversation Participation
C106979	ADL02-Usual Eating Performance	ADL02-Usual Eating Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding eating, which best describes {S} usual degree of participation.	ADCS-ADL Severe Dementia - Description of Usual Performance of Eating
C106984	ADL02-Usual Physically Dressing Perform	ADL02-Usual Physically Dressing Perform	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - Regarding physically getting dressed, which best describes {S} usual performance during the last 4 weeks?	ADCS-ADL Severe Dementia - Description of Usual Performance of Physically Getting Dressed
C106987	ADL02-Watch Television	ADL02-Watch Television	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, Severe Dementia Version - In the past 4 weeks, did {S} watch television?	ADCS-ADL Severe Dementia - Watch Television

ADL03TC (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version Questionnaire Test Code)

NCI Code: C106651, Codelist extensible: No

C106651 ADL03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106891	ADL0301	ADL03-Find Personal Belongings	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home?	ADCS-ADL MCI - Find Personal Belongings
C106892	ADL0301A	ADL03-Find Belongings Usual Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he /she usually performed.	ADCS-ADL MCI - Description of Usual Performance of Finding Belongings
C106893	ADL0302	ADL03-Select First Clothes for the Day	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} select his/her first set of clothes for the day?	ADCS-ADL MCI - Select First Clothes for the Day
C106894	ADL0302A	ADL03-Usual Dressing Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her usual performance.	ADCS-ADL MCI - Description of Usual Performance of Selecting First Clothes for the Day
C106895	ADL0303	ADL03-Usual Physically Dressing Perform	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Regarding physically getting dressed, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL MCI - Description of Usual Performance of Physically Getting Dressed
C106896	ADL0304	ADL03-Clean Room	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} clean a	ADCS-ADL MCI - Clean Room

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106897	ADL0304A	ADL03-Clean Room Performance	living-, sitting-, or family room? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed.	ADCS-ADL MCI - Description of Usual Performance of Cleaning Room
C106898	ADL0305	ADL03-Balance Checkbook	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} balance his/her checkbook or credit card statement?	ADCS-ADL MCI - Balance Checkbook
C106899	ADL0305A	ADL03-Balance Checkbook Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed.	ADCS-ADL MCI - Description of Usual Performance of Balancing Checkbook
C106900	ADL0306	ADL03-Write Things Down	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} ever write things down?	ADCS-ADL MCI - Write Things Down
C106901	ADL0306A	ADL03-Most Complicated Writings	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes the most complicated things that he/she wrote.	ADCS-ADL MCI - Description of Usual Performance of Most Complicated Things Written
C106902	ADL0307	ADL03-Clean Laundry	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} clean a load of laundry?	ADCS-ADL MCI - Clean Laundry
C106903	ADL0307A	ADL03-Laundry Cleaning Performance	Alzheimer's Disease Cooperative Study- Activities of	ADCS-ADL MCI - Description of Usual Performance of Clean Laundry

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106904	ADL0308	ADL03-Keep Appointments	Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} keep appointments or meetings with other people, such as relatives, a doctor, the hairdresser, etc.?	ADCS-ADL MCI - Keep Appointments
C106905	ADL0308A	ADL03-Aware of Appointment Ahead of Time	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her awareness of the meeting ahead of time.	ADCS-ADL MCI - Description of Awareness of the Meeting Ahead of Time
C106906	ADL0309	ADL03-Use a Telephone	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} use a telephone?	ADCS-ADL MCI - Use a Telephone
C106907	ADL0309A	ADL03-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her highest level of performance.	ADCS-ADL MCI - Description of Highest Level of Performance of Telephone Use
C106908	ADL0310	ADL03-Make a Meal	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} make him/herself a meal or snack at home?	ADCS-ADL MCI - Make a Meal or Snack
C106909	ADL0310A	ADL03-Highest Level of Food Preparation	Alzheimer's Disease Cooperative Study- Activities of	ADCS-ADL MCI - Description of Highest Level of Food Preparation

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106910	ADL0311	ADL03-Get Around Outside Home	Daily Living Inventory, MCI Version - If yes, which best describes his/her highest level of food preparation. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL MCI - Travel Outside Home
C106911	ADL0311A	ADL03-Get Around Optimal Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her optimal performance.	ADCS-ADL MCI - Description of Optimal Performance of Travelling Outside Home
C106912	ADL0312	ADL03-Talk About Current Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} talk about current events?	ADCS-ADL MCI - Talk About Current Events
C106913	ADL0312A	ADL03-Regional, National, International	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, did {S} talk about regional, national or international events?	ADCS-ADL MCI - Talk About Regional, National or International Events
C106914	ADL0312B	ADL03-Talk About Outside Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk about events outside home involving family, friends, or neighbors?	ADCS-ADL MCI - Talk About Outside Home Events
C106915	ADL0312C	ADL03-Talk About at Home Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk	ADCS-ADL MCI - Talk About at Home Events

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106916	ADL0312D	ADL03-Talk Without Repeating	about events that occurred at home that he/she took part in or watched? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} converse without repeating him/herself, or asking the same questions repeatedly?	ADCS-ADL MCI - Converse Without Repeating
C106917	ADL0313	ADL03-Read More Than 5 Minutes	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} read a magazine, newspaper or book for more than 5 minutes at a time?	ADCS-ADL MCI - Read More Than 5 Minutes
C106918	ADL0313A	ADL03-Select/Ask for Something to Read	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select or ask for something to read?	ADCS-ADL MCI - Select or Ask for Something to Read
C106919	ADL0313B	ADL03-Talk Within 1 Hour After Reading	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about what he/she read while or shortly after reading (less than 1 hour)?	ADCS-ADL MCI - Talk Within 1 Hour After Reading
C106920	ADL0313C	ADL03-Talk Within 1 Day After Reading	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about what he/she read 1-24 hours after reading?	ADCS-ADL MCI - Talk Within 24 Hours After Reading
C106921	ADL0314	ADL03-Watch Television	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory,	ADCS-ADL MCI - Watch Television

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106922	ADL0314A	ADL03-Select Television Program	MCI Version - In the past 4 weeks, did {S} watch television? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select or ask for different programs or his/her favorite show?	ADCS-ADL MCI - Select or Ask for Programs or Show
C106923	ADL0314B	ADL03-Talk About TV Content While Watch	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL MCI - Talk About Content of Program While Watching
C106924	ADL0314C	ADL03-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL MCI - Talk About Content of Program After Watching Within a Day
C106925	ADL0315	ADL03-Go Shopping	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} ever go shopping at a store?	ADCS-ADL MCI - Go Shopping At a Store
C106926	ADL0315A	ADL03-Select Items Without Help	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select correct items without supervision or help?	ADCS-ADL MCI - Select Correct Items Without Help
C106927	ADL0315B	ADL03-Pay Items On His/Her Own	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually pay for items on his/her own?	ADCS-ADL MCI - Pay for Items on His or Her Own

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106928	ADL0316	ADL03-Left On His/Her Own	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL MCI - Left on His or Her Own
C106929	ADL0316A	ADL03-Left Away From Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Was {S} left away from home, for 15 minutes or longer, during the day?	ADCS-ADL MCI - Left Away From Home Longer Than 15 Minutes
C106930	ADL0316B	ADL03-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Was {S} left at home, for an hour or longer, during the day?	ADCS-ADL MCI - Left at Home Longer Than an Hour
C106931	ADL0316C	ADL03-Left at Home for Less Than 1 Hour	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Was {S} left at home, for less than 1 hour, during the day?	ADCS-ADL MCI - Left at Home Less Than an Hour
C106932	ADL0317	ADL03-Use Household Appliance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} use a household appliance to do chores?	ADCS-ADL MCI - Use Household Appliance
C107089	ADL0317A	ADL03-Appliance: Washer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: washer.	ADCS-ADL MCI - Use Household Appliance: Washer
C107090	ADL0317B	ADL03-Appliance: Dryer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were	ADCS-ADL MCI - Use Household Appliance: Dryer

C106651 ADL03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	GDISC Definition	NCI Preferred Term
C107091	ADL0317C	ADL03-Appliance: Vacuum	used: dryer. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: vacuum.	ADCS-ADL MCI - Use Household Appliance: Vacuum
C106933	ADL0317D	ADL03-Appliance: Dishwasher	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: dishwasher.	ADCS-ADL MCI - Use Household Appliance: Dishwasher
C106934	ADL0317E	ADL03-Appliance: Power Tools	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: power tool (s).	ADCS-ADL MCI - Use Household Appliance: Power Tools
C106935	ADL0317F	ADL03-Appliance: Toaster Oven	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: toaster oven.	ADCS-ADL MCI - Use Household Appliance: Toaster Oven
C106936	ADL0317G	ADL03-Appliance: Range	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: range.	ADCS-ADL MCI - Use Household Appliance: Range
C106937	ADL0317H	ADL03-Appliance: Microwave	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: microwave.	ADCS-ADL MCI - Use Household Appliance: Microwave
C106938	ADL0317I	ADL03-Appliance: Food Processor	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: food processor.	ADCS-ADL MCI - Use Household Appliance: Food Processor
C106939	ADL0317J	ADL03-Appliance: Other	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory,	ADCS-ADL MCI - Use Household Appliance: Other

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106940	ADL0317K	ADL03-Appliance: Other Specify	MCI Version - Check all that were used: other. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Check all that were used: other specify.	ADCS-ADL MCI - Use Household Appliance: Other Specify
C106941	ADL0317L	ADL03-Use Common Used Appliances (q17a)	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - For the 1 or 2 most commonly used appliances, which best describes how {S} usually used them.	ADCS-ADL MCI - Description of Usual Use of Commonly Used Appliances
C106942	ADL0318	ADL03-Perform Pastime	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} perform a pastime, hobby or game?	ADCS-ADL MCI - Perform Pastime, Hobby or Game
C106943	ADL0318A	ADL03-Pastime: Card or Board Games	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: card or board games.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Card or Board Games
C106944	ADL0318B	ADL03-Pastime: Bingo	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: bingo.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Bingo
C106945	ADL0318C	ADL03-Pastime: Crosswords	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: crosswords.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Crosswords
C106946	ADL0318D	ADL03-Pastime: Art	Alzheimer's Disease Cooperative	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Art

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106947	ADL0318E	ADL03-Pastime: Musical Instrument	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: art. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Musical Instrument
C106948	ADL0318F	ADL03-Pastime: Knitting	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: musical instrument. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Knitting
C106949	ADL0318G	ADL03-Pastime: Sewing	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: knitting. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Sewing
C106950	ADL0318H	ADL03-Pastime: Reading	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: sewing. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Reading
C106951	ADL0318I	ADL03-Pastime: Gardening	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: reading. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Gardening
C106952	ADL0318J	ADL03-Pastime: Golf	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: gardening. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Golf
C106953	ADL0318K	ADL03-Pastime: Tennis	Study-Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: golf. Alzheimer's Disease Cooperative Study-	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Tennis

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106954	ADL0318L	ADL03-Pastime: Workshop	Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: tennis.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Workshop
C106955	ADL0318M	ADL03-Pastime: Fishing	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: workshop.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Fishing
C106956	ADL0318N	ADL03-Pastime: Other	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: fishing.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Other
C106957	ADL0318O	ADL03-Pastime: Other Specify	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: other.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Other Specify
C106958	ADL0318P	ADL03-Hobbies Needed Help (Q18a)	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} require supervision, or help, to perform any of these hobbies?	ADCS-ADL MCI - Require Help to Perform Hobbies
C106959	ADL0318Q	ADL03-Hobbies Unable to Perform (Q18b)	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - List any hobby (ies) that the subject has lost the ability to perform.	ADCS-ADL MCI - List Hobbies Lost Ability to Perform

C106651 ADL03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106960	ADL0319	ADL03-Drive Car	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} drive a car?	ADCS-ADL MCI - Drive a Car
C106961	ADL0319A	ADL03-Drive Car Optimal Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her optimal performance.	ADCS-ADL MCI - Description of Optimal Performance of Driving Car
C106962	ADL0320	ADL03-Take Medications Regularly	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, did {S} take his/her medications regularly?	ADCS-ADL MCI - Take Medications Regularly
C106963	ADL0320A	ADL03-Take Medications Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, was this.	ADCS-ADL MCI - Description of Taking Medications Regularly
C106964	ADL0321	ADL03-Complete Complex Activities	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, did {S} usually carry through complex or time-consuming activities to completion?	ADCS-ADL MCI - Carry Through Complex Activities to Completion
C106965	ADL0321A	ADL03-Extent Needed Reminders	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes extent to which he/she needed reminders.	ADCS-ADL MCI - Description of Extent Needing Reminder
C106966	ADL0322	ADL03-Initiate Complex Activities	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory,	ADCS-ADL MCI - Initiate Complex Daily Activities

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106967	ADL0323	ADL03-Time to Complete Complex Tasks	MCI Version - During the past 4 weeks, to what extent did {S} initiate complex daily activities or projects (e.g., hobbies, travel)? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, how long did it usually take {S} to complete complex or time-consuming tasks or activities?	ADCS-ADL MCI - Time Taken to Complete Complex Activities
C106968	ADL0324	ADL03-Extenuating Circumstances	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Has an extenuating circumstance (such as a physical health problem, change in residence, change in support network, death of a family member, etc.) contributed to a recent alteration in the subject's activities of daily living?	ADCS-ADL MCI - Extenuating Circumstance
C106969	ADL0324A	ADL03-Explain Circumstance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, explain.	ADCS-ADL MCI - Explain Extenuating Circumstance
C107092	ADL0325	ADL03-Total Points for 'Don't Know'	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Were any questions (1-18) answered 'Don't Know'? If yes, calculate total points	ADCS-ADL MCI - Points for Questions (1-18) Answered 'Don't Know'

C106651 ADL03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106970	ADL0326	ADL03-Subscore for Items 1 to 3	for 'Don't Know'. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 1.	ADCS-ADL MCI - Subscore for Items 1 to 3
C106971	ADL0327	ADL03-Subscore for Items 4 to 7	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 2.	ADCS-ADL MCI - Subscore for Items 4 to 7
C106972	ADL0328	ADL03-Subscore for Items 8 to 10	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 3.	ADCS-ADL MCI - Subscore for Items 8 to 10
C106973	ADL0329	ADL03-Subscore for Items 11 to 12d	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 4.	ADCS-ADL MCI - Subscore for Items 11 to 12
C106974	ADL0330	ADL03-Subscore for Items 13 to 14c	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 5.	ADCS-ADL MCI - Subscore for Items 13 to 14
C106975	ADL0331	ADL03-Subscore for Items 15 to 16c	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 6.	ADCS-ADL MCI - Subscore for Items 15 to 16
C106976	ADL0332	ADL03-Subscore for Item 17	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 7.	ADCS-ADL MCI - Subscore for Item 17
C106977	ADL0333	ADL03-Subscore for Item 18	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore for Page 8.	ADCS-ADL MCI - Subscore for Item 18
C106978	ADL0334	ADL03-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Total Score.	ADCS-ADL MCI - ADL Total Score

ADL03TN (Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory MCI Version Questionnaire Test Name)

NCI Code: C106650, Codelist extensible: No

C106650		ADL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106933	ADL03-Appliance: Dishwasher	ADL03-Appliance: Dishwasher	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: dishwasher.	ADCS-ADL MCI - Use Household Appliance: Dishwasher
C107090	ADL03-Appliance: Dryer	ADL03-Appliance: Dryer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: dryer.	ADCS-ADL MCI - Use Household Appliance: Dryer
C106938	ADL03-Appliance: Food Processor	ADL03-Appliance: Food Processor	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: food processor.	ADCS-ADL MCI - Use Household Appliance: Food Processor
C106937	ADL03-Appliance: Microwave	ADL03-Appliance: Microwave	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: microwave.	ADCS-ADL MCI - Use Household Appliance: Microwave
C106940	ADL03-Appliance: Other Specify	ADL03-Appliance: Other Specify	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: other specify.	ADCS-ADL MCI - Use Household Appliance: Other Specify
C106939	ADL03-Appliance: Other	ADL03-Appliance: Other	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: other.	ADCS-ADL MCI - Use Household Appliance: Other
C106934	ADL03-Appliance: Power Tools	ADL03-Appliance: Power Tools	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: power tool (s).	ADCS-ADL MCI - Use Household Appliance: Power Tools
C106936	ADL03-Appliance: Range	ADL03-Appliance: Range	Alzheimer's Disease Cooperative	ADCS-ADL MCI - Use Household Appliance: Range

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106935	ADL03-Appliance: Toaster Oven	ADL03-Appliance: Toaster Oven	Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: range.	ADCS-ADL MCI - Use Household Appliance: Toaster Oven
C107091	ADL03-Appliance: Vacuum	ADL03-Appliance: Vacuum	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: toaster oven.	ADCS-ADL MCI - Use Household Appliance: Vacuum
C107089	ADL03-Appliance: Washer	ADL03-Appliance: Washer	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Check all that were used: vacuum.	ADCS-ADL MCI - Use Household Appliance: Washer
C106905	ADL03-Aware of Appointment Ahead of Time	ADL03-Aware of Appointment Ahead of Time	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her awareness of the meeting ahead of time.	ADCS-ADL MCI - Description of Awareness of the Meeting Ahead of Time
C106899	ADL03-Balance Checkbook Performance	ADL03-Balance Checkbook Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed.	ADCS-ADL MCI - Description of Usual Performance of Balancing Checkbook
C106898	ADL03-Balance Checkbook	ADL03-Balance Checkbook	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} balance his/her checkbook or credit card statement?	ADCS-ADL MCI - Balance Checkbook
C106902	ADL03-Clean Laundry	ADL03-Clean Laundry	Alzheimer's Disease	ADCS-ADL MCI - Clean Laundry

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106897	ADL03-Clean Room Performance	ADL03-Clean Room Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did (S) clean a load of laundry?	ADCS-ADL MCI - Description of Usual Performance of Cleaning Room
C106896	ADL03-Clean Room	ADL03-Clean Room	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed.	ADCS-ADL MCI - Clean Room
C106964	ADL03-Complete Complex Activities	ADL03-Complete Complex Activities	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did (S) clean a living-, sitting-, or family room?	ADCS-ADL MCI - Carry Through Complex Activities to Completion
C106961	ADL03-Drive Car Optimal Performance	ADL03-Drive Car Optimal Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, did (S) usually carry through complex or time-consuming activities to completion?	ADCS-ADL MCI - Description of Optimal Performance of Driving Car
C106960	ADL03-Drive Car	ADL03-Drive Car	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her optimal performance.	ADCS-ADL MCI - Drive a Car
C106969	ADL03-Explain Circumstance	ADL03-Explain Circumstance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Explain Extenuating Circumstance

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106965	ADL03-Extent Needed Reminders	ADL03-Extent Needed Reminders	- If yes, explain. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Description of Extent Needing Reminder
C106968	ADL03-Extenuating Circumstances	ADL03-Extenuating Circumstances	- If yes, which best describes extent to which he/she needed reminders. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Extenuating Circumstance
C106892	ADL03-Find Belongings Usual Performance	ADL03-Find Belongings Usual Performance	- Has an extenuating circumstance (such as a physical health problem, change in residence, change in support network, death of a family member, etc.) contributed to a recent alteration in the subject's activities of daily living? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Description of Usual Performance of Finding Belongings
C106891	ADL03-Find Personal Belongings	ADL03-Find Personal Belongings	- If yes, which best describes how he /she usually performed. Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Find Personal Belongings
C106911	ADL03-Get Around Optimal Performance	ADL03-Get Around Optimal Performance	- In the past 4 weeks, did {S} usually manage to find his/her personal belongings at home? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version	ADCS-ADL MCI - Description of Optimal Performance of Travelling Outside Home
			- If yes, which best describes his/her optimal performance.	

C106650		ADL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106910	ADL03-Get Around Outside Home	ADL03-Get Around Outside Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} get around (or travel) outside of his/her home?	ADCS-ADL MCI - Travel Outside Home
C106925	ADL03-Go Shopping	ADL03-Go Shopping	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} ever go shopping at a store?	ADCS-ADL MCI - Go Shopping At a Store
C106909	ADL03-Highest Level of Food Preparation	ADL03-Highest Level of Food Preparation	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her highest level of food preparation.	ADCS-ADL MCI - Description of Highest Level of Food Preparation
C106907	ADL03-Highest Telephone Use Performance	ADL03-Highest Telephone Use Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her highest level of performance.	ADCS-ADL MCI - Description of Highest Level of Performance of Telephone Use
C106958	ADL03-Hobbies Needed Help (Q18a)	ADL03-Hobbies Needed Help (Q18a)	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} require supervision, or help, to perform any of these hobbies?	ADCS-ADL MCI - Require Help to Perform Hobbies
C106959	ADL03-Hobbies Unable to Perform (Q18b)	ADL03-Hobbies Unable to Perform (Q18b)	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - List any hobby (ies) that the subject has lost the ability to perform.	ADCS-ADL MCI - List Hobbies Lost Ability to Perform
C106966	ADL03-Initiate Complex Activities	ADL03-Initiate Complex Activities	Alzheimer's Disease	ADCS-ADL MCI - Initiate Complex Daily Activities

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106904	ADL03-Keep Appointments	ADL03-Keep Appointments	Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, to what extent did {S} initiate complex daily activities or projects (e.g., hobbies, travel)?	ADCS-ADL MCI - Keep Appointments
C106903	ADL03-Laundry Cleaning Performance	ADL03-Laundry Cleaning Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} keep appointments or meetings with other people, such as relatives, a doctor, the hairdresser, etc.?	ADCS-ADL MCI - Description of Usual Performance of Clean Laundry
C106930	ADL03-Left at Home for 1 Hour or Longer	ADL03-Left at Home for 1 Hour or Longer	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes how he/she usually performed.	ADCS-ADL MCI - Left at Home Longer Than an Hour
C106931	ADL03-Left at Home for Less Than 1 Hour	ADL03-Left at Home for Less Than 1 Hour	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Was {S} left at home, for an hour or longer, during the day?	ADCS-ADL MCI - Left at Home Less Than an Hour
C106929	ADL03-Left Away From Home	ADL03-Left Away From Home	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Was {S} left away from home, for 15 minutes or	ADCS-ADL MCI - Left Away From Home Longer Than 15 Minutes

C106650		ADL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106928	ADL03-Left On His/Her Own	ADL03-Left On His/Her Own	longer, during the day? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, was {S} ever left on his/her own?	ADCS-ADL MCI - Left on His or Her Own
C106908	ADL03-Make a Meal	ADL03-Make a Meal	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} make him/herself a meal or snack at home?	ADCS-ADL MCI - Make a Meal or Snack
C106901	ADL03-Most Complicated Writings	ADL03-Most Complicated Writings	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes the most complicated things that he/she wrote.	ADCS-ADL MCI - Description of Usual Performance of Most Complicated Things Written
C106946	ADL03-Pastime: Art	ADL03-Pastime: Art	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: art.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Art
C106944	ADL03-Pastime: Bingo	ADL03-Pastime: Bingo	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: bingo.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Bingo
C106943	ADL03-Pastime: Card or Board Games	ADL03-Pastime: Card or Board Games	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: card or board games.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Card or Board Games
C106945	ADL03-Pastime: Crosswords	ADL03-Pastime: Crosswords	Alzheimer's Disease Cooperative Study- Activities of Daily Living	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Crosswords

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106955	ADL03-Pastime: Fishing	ADL03-Pastime: Fishing	Inventory, MCI Version - Which pastimes did he/she perform: crosswords.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Fishing
C106951	ADL03-Pastime: Gardening	ADL03-Pastime: Gardening	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: fishing.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Gardening
C106952	ADL03-Pastime: Golf	ADL03-Pastime: Golf	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: gardening.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Golf
C106948	ADL03-Pastime: Knitting	ADL03-Pastime: Knitting	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: knitting.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Knitting
C106947	ADL03-Pastime: Musical Instrument	ADL03-Pastime: Musical Instrument	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: musical instrument.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Musical Instrument
C106957	ADL03-Pastime: Other Specify	ADL03-Pastime: Other Specify	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: other specify.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Other Specify
C106956	ADL03-Pastime: Other	ADL03-Pastime: Other	Alzheimer's Disease Cooperative Study- Activities of Daily Living	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Other

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106950	ADL03-Pastime: Reading	ADL03-Pastime: Reading	Inventory, MCI Version - Which pastimes did he/she perform: other.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Reading
C106949	ADL03-Pastime: Sewing	ADL03-Pastime: Sewing	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: reading.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Sewing
C106953	ADL03-Pastime: Tennis	ADL03-Pastime: Tennis	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: sewing.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Tennis
C106954	ADL03-Pastime: Workshop	ADL03-Pastime: Workshop	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Which pastimes did he/she perform: workshop.	ADCS-ADL MCI - Perform Pastime, Hobby or Game: Workshop
C106927	ADL03-Pay Items On His/Her Own	ADL03-Pay Items On His/Her Own	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually pay for items on his/her own?	ADCS-ADL MCI - Pay for Items on His or Her Own
C106942	ADL03-Perform Pastime	ADL03-Perform Pastime	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} perform a pastime, hobby or game?	ADCS-ADL MCI - Perform Pastime, Hobby or Game
C106917	ADL03-Read More Than 5 Minutes	ADL03-Read More Than 5 Minutes	Alzheimer's Disease Cooperative Study- Activities of Daily Living	ADCS-ADL MCI - Read More Than 5 Minutes

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106913	ADL03-Regional, National, International	ADL03-Regional, National, International	Inventory, MCI Version - In the past 4 weeks, did {S} read a magazine, newspaper or book for more than 5 minutes at a time?	ADCS-ADL MCI - Talk About Regional, National or International Events
C106893	ADL03-Select First Clothes for the Day	ADL03-Select First Clothes for the Day	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, did {S} talk about regional, national or international events?	ADCS-ADL MCI - Select First Clothes for the Day
C106926	ADL03-Select Items Without Help	ADL03-Select Items Without Help	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select correct items without supervision or help?	ADCS-ADL MCI - Select Correct Items Without Help
C106922	ADL03-Select Television Program	ADL03-Select Television Program	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select or ask for different programs or his/her favorite show?	ADCS-ADL MCI - Select or Ask for Programs or Show
C106918	ADL03-Select/Ask for Something to Read	ADL03-Select/Ask for Something to Read	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually select or ask for something to read?	ADCS-ADL MCI - Select or Ask for Something to Read
C106976	ADL03-Subscore for Item 17	ADL03-Subscore for Item 17	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Subscore	ADCS-ADL MCI - Subscore for Item 17

C106650		ADL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106977	ADL03-Subscore for Item 18	ADL03-Subscore for Item 18	for Page 7. Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 8.	ADCS-ADL MCI - Subscore for Item 18
C106970	ADL03-Subscore for Items 1 to 3	ADL03-Subscore for Items 1 to 3	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 1.	ADCS-ADL MCI - Subscore for Items 1 to 3
C106973	ADL03-Subscore for Items 11 to 12d	ADL03-Subscore for Items 11 to 12d	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 4.	ADCS-ADL MCI - Subscore for Items 11 to 12
C106974	ADL03-Subscore for Items 13 to 14c	ADL03-Subscore for Items 13 to 14c	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 5.	ADCS-ADL MCI - Subscore for Items 13 to 14
C106975	ADL03-Subscore for Items 15 to 16c	ADL03-Subscore for Items 15 to 16c	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 6.	ADCS-ADL MCI - Subscore for Items 15 to 16
C106971	ADL03-Subscore for Items 4 to 7	ADL03-Subscore for Items 4 to 7	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 2.	ADCS-ADL MCI - Subscore for Items 4 to 7
C106972	ADL03-Subscore for Items 8 to 10	ADL03-Subscore for Items 8 to 10	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - Subscore for Page 3.	ADCS-ADL MCI - Subscore for Items 8 to 10
C106963	ADL03-Take Medications Performance	ADL03-Take Medications Performance	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - If yes, was this.	ADCS-ADL MCI - Description of Taking Medications Regularly
C106962	ADL03-Take Medications Regularly	ADL03-Take Medications Regularly	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory, MCI Version - During the past 4	ADCS-ADL MCI - Take Medications Regularly

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106915	ADL03-Talk About at Home Events	ADL03-Talk About at Home Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk about events that occurred at home that he/she took part in or watched? weeks, did {S} take his/her medications regularly?	ADCS-ADL MCI - Talk About at Home Events
C106912	ADL03-Talk About Current Events	ADL03-Talk About Current Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} talk about current events?	ADCS-ADL MCI - Talk About Current Events
C106914	ADL03-Talk About Outside Events	ADL03-Talk About Outside Events	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk about events outside home involving family, friends, or neighbors?	ADCS-ADL MCI - Talk About Outside Home Events
C106923	ADL03-Talk About TV Content While Watch	ADL03-Talk About TV Content While Watch	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about the content of a program while watching it?	ADCS-ADL MCI - Talk About Content of Program While Watching
C106924	ADL03-Talk About TV Content Within a Day	ADL03-Talk About TV Content Within a Day	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} talk about the content of a program within a day (24 hours) after watching it?	ADCS-ADL MCI - Talk About Content of Program After Watching Within a Day
C106920	ADL03-Talk Within 1 Day After Reading	ADL03-Talk Within 1 Day After Reading	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about what he/she read	ADCS-ADL MCI - Talk Within 24 Hours After Reading

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106919	ADL03-Talk Within 1 Hour After Reading	ADL03-Talk Within 1 Hour After Reading	1-24 hours after reading? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} usually talk about what he/she read while or shortly after reading (less than 1 hour)?	ADCS-ADL MCI - Talk Within 1 Hour After Reading
C106916	ADL03-Talk Without Repeating	ADL03-Talk Without Repeating	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Did {S} converse without repeating him/herself, or asking the same questions repeatedly?	ADCS-ADL MCI - Converse Without Repeating
C106967	ADL03-Time to Complete Complex Tasks	ADL03-Time to Complete Complex Tasks	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - During the past 4 weeks, how long did it usually take {S} to complete complex or time-consuming tasks or activities?	ADCS-ADL MCI - Time Taken to Complete Complex Activities
C106978	ADL03-Total ADCS-ADL Score	ADL03-Total ADCS-ADL Score	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Total Score.	ADCS-ADL MCI - ADL Total Score
C107092	ADL03-Total Points for 'Don't Know'	ADL03-Total Points for 'Don't Know'	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Were any questions (1-18) answered 'Don't Know'? If yes, calculate total points for 'Don't Know'.	ADCS-ADL MCI - Points for Questions (1-18) Answered 'Don't Know'
C106906	ADL03-Use a Telephone	ADL03-Use a Telephone	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory,	ADCS-ADL MCI - Use a Telephone

C106650 ADL03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106941	ADL03-Use Common Used Appliances (q17a)	ADL03-Use Common Used Appliances (q17a)	MCI Version - In the past 4 weeks, did {S} use a telephone? Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - For the 1 or 2 most commonly used appliances, which best describes how {S} usually used them.	ADCS-ADL MCI - Description of Usual Use of Commonly Used Appliances
C106932	ADL03-Use Household Appliance	ADL03-Use Household Appliance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} use a household appliance to do chores?	ADCS-ADL MCI - Use Household Appliance
C106894	ADL03-Usual Dressing Performance	ADL03-Usual Dressing Performance	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - If yes, which best describes his/her usual performance.	ADCS-ADL MCI - Description of Usual Performance of Selecting First Clothes for the Day
C106895	ADL03-Usual Physically Dressing Perform	ADL03-Usual Physically Dressing Perform	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - Regarding physically getting dressed, which best describes his/her usual performance in the past 4 weeks.	ADCS-ADL MCI - Description of Usual Performance of Physically Getting Dressed
C106921	ADL03-Watch Television	ADL03-Watch Television	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} watch television?	ADCS-ADL MCI - Watch Television
C106900	ADL03-Write Things Down	ADL03-Write Things Down	Alzheimer's Disease Cooperative Study- Activities of Daily Living Inventory, MCI Version - In the past 4 weeks, did {S} ever write	ADCS-ADL MCI - Write Things Down

C106650

ADL03TN

NCI Code

CDISC Submission Value

CDISC Synonym

CDISC
Definition
things down?

NCI Preferred Term

ADSD01TC (Asthma Daytime Symptom Diary v1.0 Questionnaire Test Code)

NCI Code: C163385, Codelist extensible: No

C163385		ADSD01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163818	ADSD0101	ADSD01-Rate Breathing at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your difficulty breathing at its worst since you got up this morning.	ADSD Version 1.0 - Rate Breathing at Its Worst
C163819	ADSD0102	ADSD01-Rate Wheezing at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your wheezing at its worst since you got up this morning.	ADSD Version 1.0 - Rate Wheezing at Its Worst
C163820	ADSD0103	ADSD01-Rate Shortness of Breath at Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your shortness of breath at its worst since you got up this morning.	ADSD Version 1.0 - Rate Shortness of Breath at Worst
C163821	ADSD0104	ADSD01-Rate Chest Tightness at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your chest tightness at its worst since you got up this morning.	ADSD Version 1.0 - Rate Chest Tightness at Its Worst
C163822	ADSD0105	ADSD01-Rate Chest Pain at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your chest pain at its worst since you got up this morning.	ADSD Version 1.0 - Rate Chest Pain at Its Worst
C163823	ADSD0106	ADSD01-Rate Cough at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your cough at its worst since you got up this morning.	ADSD Version 1.0 - Rate Cough at Its Worst
C163824	ADSD0107	ADSD01-Total Score	Asthma Daytime Symptom Diary v1.0 - Total score.	ADSD Version 1.0 - Total Score

ADSD01TN (Asthma Daytime Symptom Diary v1.0 Questionnaire Test Name)

NCI Code: C163384, Codelist extensible: No

C163384 NCI Code	ADSD01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163818	ADSD01-Rate Breathing at Its Worst	ADSD01-Rate Breathing at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your difficulty breathing at its worst since you got up this morning.	ADSD Version 1.0 - Rate Breathing at Its Worst
C163822	ADSD01-Rate Chest Pain at Its Worst	ADSD01-Rate Chest Pain at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your chest pain at its worst since you got up this morning.	ADSD Version 1.0 - Rate Chest Pain at Its Worst
C163821	ADSD01-Rate Chest Tightness at Its Worst	ADSD01-Rate Chest Tightness at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your chest tightness at its worst since you got up this morning.	ADSD Version 1.0 - Rate Chest Tightness at Its Worst
C163823	ADSD01-Rate Cough at Its Worst	ADSD01-Rate Cough at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your cough at its worst since you got up this morning.	ADSD Version 1.0 - Rate Cough at Its Worst
C163820	ADSD01-Rate Shortness of Breath at Worst	ADSD01-Rate Shortness of Breath at Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your shortness of breath at its worst since you got up this morning.	ADSD Version 1.0 - Rate Shortness of Breath at Worst
C163819	ADSD01-Rate Wheezing at Its Worst	ADSD01-Rate Wheezing at Its Worst	Asthma Daytime Symptom Diary v1.0 - Please rate your wheezing at its worst since you got up this morning.	ADSD Version 1.0 - Rate Wheezing at Its Worst
C163824	ADSD01-Total Score	ADSD01-Total Score	Asthma Daytime Symptom Diary v1.0 - Total score.	ADSD Version 1.0 - Total Score

ADT01TC (Alcohol Use Disorder Identification Test: Self-Report Version Questionnaire Test Code)

NCI Code: C119060, Codelist extensible: No

C119060 ADT01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119108	ADT0101	ADT01-How Often Drink Alcohol	Alcohol Use Disorder Identification Test: Self-Report Version - How often do you have a drink containing alcohol?	AUDIT - How Often Have Alcohol Drink
C119109	ADT0102	ADT01-Alcohol Drinks on a Typical Day	Alcohol Use Disorder Identification Test: Self-Report Version - How many drinks containing alcohol do you have on a typical day when you are drinking?	AUDIT - How Many Alcohol Drinks on a Typical Day
C119110	ADT0103	ADT01-Six or More Drinks One Occasion	Alcohol Use Disorder Identification Test: Self-Report Version - How often do you have six or more drinks on one occasion?	AUDIT - How Often Have Six or More Drinks
C119111	ADT0104	ADT01-Not Able Stop Drinking Once Start	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you found that you were not able to stop drinking once you had started?	AUDIT - How Often Last Year You Found Not Able to Stop Drinking
C119112	ADT0105	ADT01-Failed to Do as Expected	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you failed to do what was normally expected of you because of drinking?	AUDIT - How Often Last Year You Failed to Do Normally Expected of You
C119113	ADT0106	ADT01-Need Drink Morning After Drinking	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you needed a first drink in the morning to get yourself	AUDIT - How Often Last Year Need a Drink in the Morning to Get Going

C119060 ADT01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119114	ADT0107	ADT01-Feeling of Guilt or Remorse	going after a heavy drinking session? Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you had a feeling of guilt or remorse after drinking?	AUDIT - How Often Last Year You Feel Guilt or Remorse After Drinking
C119115	ADT0108	ADT01-Unable to Remember What Happened	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you been unable to remember what happened the night before because of your drinking?	AUDIT - How Often Last Year You Unable to Remember What Happened the Night Before
C119116	ADT0109	ADT01-Injured Because of Your Drinking	Alcohol Use Disorder Identification Test: Self-Report Version - Have you or someone else been injured because of your drinking?	AUDIT - Injured Because of Drinking
C119117	ADT0110	ADT01-Suggested to Cut Down	Alcohol Use Disorder Identification Test: Self-Report Version - Has a relative, friend, doctor, or other health care worker been concerned about your drinking or suggested you cut down?	AUDIT - Concerned About Your Drinking
C119118	ADT0111	ADT01-Total	Alcohol Use Disorder Identification Test: Self-Report Version - Total.	AUDIT - Total

ADT01TN (Alcohol Use Disorder Identification Test: Self-Report Version Questionnaire Test Name)

NCI Code: C119059, Codelist extensible: No

C119059		ADT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119109	ADT01-Alcohol Drinks on a Typical Day	ADT01-Alcohol Drinks on a Typical Day	Alcohol Use Disorder Identification Test: Self-Report Version - How many drinks containing alcohol do you have on a typical day when you are drinking?	AUDIT - How Many Alcohol Drinks on a Typical Day
C119112	ADT01-Failed to Do as Expected	ADT01-Failed to Do as Expected	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you failed to do what was normally expected of you because of drinking?	AUDIT - How Often Last Year You Failed to Do Normally Expected of You
C119114	ADT01-Feeling of Guilt or Remorse	ADT01-Feeling of Guilt or Remorse	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you had a feeling of guilt or remorse after drinking?	AUDIT - How Often Last Year You Feel Guilt or Remorse After Drinking
C119108	ADT01-How Often Drink Alcohol	ADT01-How Often Drink Alcohol	Alcohol Use Disorder Identification Test: Self-Report Version - How often do you have a drink containing alcohol?	AUDIT - How Often Have Alcohol Drink
C119116	ADT01-Injured Because of Your Drinking	ADT01-Injured Because of Your Drinking	Alcohol Use Disorder Identification Test: Self-Report Version - Have you or someone else been injured because of your drinking?	AUDIT - Injured Because of Drinking
C119113	ADT01-Need Drink Morning After Drinking	ADT01-Need Drink Morning After Drinking	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you needed a first drink in the morning to get yourself	AUDIT - How Often Last Year Need a Drink in the Morning to Get Going

C119059 ADT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119111	ADT01-Not Able Stop Drinking Once Start	ADT01-Not Able Stop Drinking Once Start	going after a heavy drinking session? Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you found that you were not able to stop drinking once you had started?	AUDIT - How Often Last Year You Found Not Able to Stop Drinking
C119110	ADT01-Six or More Drinks One Occasion	ADT01-Six or More Drinks One Occasion	Alcohol Use Disorder Identification Test: Self-Report Version - How often do you have six or more drinks on one occasion?	AUDIT - How Often Have Six or More Drinks
C119117	ADT01-Suggested to Cut Down	ADT01-Suggested to Cut Down	Alcohol Use Disorder Identification Test: Self-Report Version - Has a relative, friend, doctor, or other health care worker been concerned about your drinking or suggested you cut down?	AUDIT - Concerned About Your Drinking
C119118	ADT01-Total	ADT01-Total	Alcohol Use Disorder Identification Test: Self-Report Version - Total.	AUDIT - Total
C119115	ADT01-Unable to Remember What Happened	ADT01-Unable to Remember What Happened	Alcohol Use Disorder Identification Test: Self-Report Version - How often during the last year have you been unable to remember what happened the night before because of your drinking?	AUDIT - How Often Last Year You Unable to Remember What Happened the Night Before

ADTC01TC (Alcohol Use Disorder Identification Test-Consumption Questions Questionnaire Test Code)

NCI Code: C119062, Codelist extensible: No

C119062		ADTC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119119	ADTC0101	ADTC01-How Often Drink Alcohol	Alcohol Use Disorder Identification Test-Consumption questions - How often do you have a drink containing alcohol?	AUDIT-C - How Often Have Alcohol Drink
C119120	ADTC0102	ADTC01-Alcohol Drinks on a Typical Day	Alcohol Use Disorder Identification Test-Consumption questions - How many standard drinks containing alcohol do you have on a typical day?	AUDIT-C - How Many Alcohol Drinks on a Typical Day
C119121	ADTC0103	ADTC01-Six or More Drinks One Occasion	Alcohol Use Disorder Identification Test-Consumption questions - How often do you have six or more drinks on one occasion?	AUDIT-C - How Often Have Six or More Drinks

ADTC01TN (Alcohol Use Disorder Identification Test-Consumption Questions Questionnaire Test Name)

NCI Code: C119061, Codelist extensible: No

C119061 NCI Code	ADTC01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119120	ADTC01-Alcohol Drinks on a Typical Day	ADTC01-Alcohol Drinks on a Typical Day	Alcohol Use Disorder Identification Test-Consumption questions - How many standard drinks containing alcohol do you have on a typical day?	AUDIT-C - How Many Alcohol Drinks on a Typical Day
C119119	ADTC01-How Often Drink Alcohol	ADTC01-How Often Drink Alcohol	Alcohol Use Disorder Identification Test-Consumption questions - How often do you have a drink containing alcohol?	AUDIT-C - How Often Have Alcohol Drink
C119121	ADTC01-Six or More Drinks One Occasion	ADTC01-Six or More Drinks One Occasion	Alcohol Use Disorder Identification Test-Consumption questions - How often do you have six or more drinks on one occasion?	AUDIT-C - How Often Have Six or More Drinks

ADTNQRS (Administration Technique Response)

NCI Code: C132311, Codelist extensible: Yes

C132311		ADTNQRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85996	HEAF		A multiple puncture tuberculin skin test in which a Heaf gun (device containing 6 needles arranged in a circular pattern) is dipped into tuberculin purified protein derivative and pushed into the skin of the flexor surface of the left forearm. (NCI)	Heaf Tuberculin Skin Test
C85997	MANTOUX		A single puncture tuberculin skin test in which a standard dose of 5 Tuberculin units of purified protein derivative is injected under the skin of the inner surface of the forearm.	Mantoux Tuberculin Skin Test
C85998	TINE		A multiple puncture tuberculin skin test in which tuberculin antigen (either purified protein derivative or old) is pushed into the skin via a device containing 4-6 needles that are coated in tuberculin antigen. (NCI)	Tine Tuberculin Skin Test

AESEV (Severity/Intensity Scale for Adverse Events)

NCI Code: C66769, Codelist extensible: No

C66769		AESEV		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41338	MILD	1;Grade 1	A type of adverse event that is usually transient and may require only minimal treatment or therapeutic intervention. The event does not generally interfere with usual activities of daily living.	Mild Adverse Event
C41339	MODERATE	2;Grade 2	A type of adverse event that is usually alleviated with additional specific therapeutic intervention. The event interferes with usual activities of daily living, causing discomfort but poses no significant or permanent risk of harm to the research participant.	Moderate Adverse Event
C41340	SEVERE	3;Grade 3	A type of adverse event that interrupts usual activities of daily living, or significantly affects clinical status, or may require intensive therapeutic intervention.	Severe Adverse Event

AGEU (Age Unit)

NCI Code: C66781, Codelist extensible: No

C66781		AGEU		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25301	DAYS		A unit of measurement of time equal to 24 hours.	Day
C25529	HOURS	h;Hours;hr	A unit of measurement of time equal to 60 minutes.	Hour
C29846	MONTHS	Month	One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI)	Month
C29844	WEEKS	Week	Any period of seven consecutive days. (NCI)	Week
C29848	YEARS	Year	The period of time that it takes for Earth to make a complete revolution around the sun, approximately 365 days; a specific one year period. (NCI)	Year

AIMS0101T07OR (Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0101 Through AIMS0107 TN/TC)

NCI Code: C182464, Codelist extensible: No

C182464 NCI Code	AIMS0101T07OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182674	Mild	AIMS0101 through AIMS0107-Mild	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107-Mild.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Original Result - Mild
C182673	Minimal, may be extreme normal	AIMS0101 through AIMS0107-Minimal, may be extreme normal	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107-Minimal, may be extreme normal.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Original Result - Minimal, may be extreme normal
C182675	Moderate	AIMS0101 through AIMS0107-Moderate	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107-Moderate.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Original Result - Moderate
C182672	None	AIMS0101 through AIMS0107-None	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107-None.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Original Result - None
C182676	Severe	AIMS0101 through AIMS0107-Severe	Abnormal Involuntary Movement Scale original result for AIMS0101 through AIMS0107-Severe.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Original Result - Severe

AIMS0101T07STR (Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0101 Through AIMS0107 TN/TC)

NCI Code: C182502, Codelist extensible: No

C182502		AIMS0101T07STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182677	0	AIMS0101 through AIMS0107-0	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107-None.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Standardized Character Result 0
C182678	1	AIMS0101 through AIMS0107-1	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107-Minimal, may be extreme normal .	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Standardized Character Result 1
C182679	2	AIMS0101 through AIMS0107-2	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107-Mild.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Standardized Character Result 2
C182680	3	AIMS0101 through AIMS0107-3	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107-Moderate.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Standardized Character Result 3
C182681	4	AIMS0101 through AIMS0107-4	Abnormal Involuntary Movement Scale standardized character result for AIMS0101 through AIMS0107-Severe.	Abnormal Involuntary Movement Scale AIMS0101 Through AIMS0107 Standardized Character Result 4

AIMS0108T09OR (Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0108 Through AIMS0109 TN/TC)

NCI Code: C182465, Codelist extensible: No

C182465 AIMS0108T09OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182684	Mild	AIMS0108 through AIMS0109-Mild	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109-Mild.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Original Result - Mild
C182683	Minimal	AIMS0108 through AIMS0109-Minimal	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109-Minimal.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Original Result - Minimal
C182685	Moderate	AIMS0108 through AIMS0109-Moderate	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109-Moderate.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Original Result - Moderate
C182682	None, normal	AIMS0108 through AIMS0109-None, normal	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109-None, normal.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Original Result - None, normal
C182686	Severe	AIMS0108 through AIMS0109-Severe	Abnormal Involuntary Movement Scale original result for AIMS0108 through AIMS0109-Severe.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Original Result - Severe

AIMS0108T09STR (Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0108 Through AIMS0109 TN/TC)

NCI Code: C182503, Codelist extensible: No

C182503		AIMS0108T09STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182687	0	AIMS0108 through AIMS0109-0	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109-None, normal.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Standardized Character Result 0
C182688	1	AIMS0108 through AIMS0109-1	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109-Minimal.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Standardized Character Result 1
C182689	2	AIMS0108 through AIMS0109-2	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109-Mild.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Standardized Character Result 2
C182690	3	AIMS0108 through AIMS0109-3	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109-Moderate.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Standardized Character Result 3
C182691	4	AIMS0108 through AIMS0109-4	Abnormal Involuntary Movement Scale standardized character result for AIMS0108 through AIMS0109-Severe.	Abnormal Involuntary Movement Scale AIMS0108 Through AIMS0109 Standardized Character Result 4

AIMS0110OR (Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0110 TN/TC)

NCI Code: C182466, Codelist extensible: No

C182466 AIMS0110OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182694	Aware, mild distress	AIMS0110-Aware, mild distress	Abnormal Involuntary Movement Scale original result for AIMS0110-Aware, mild distress.	Abnormal Involuntary Movement Scale AIMS0110 Original Result - Aware, mild distress
C182695	Aware, moderate distress	AIMS0110-Aware, moderate distress	Abnormal Involuntary Movement Scale original result for AIMS0110-Aware, moderate distress.	Abnormal Involuntary Movement Scale AIMS0110 Original Result - Aware, moderate distress
C182693	Aware, no distress	AIMS0110-Aware, no distress	Abnormal Involuntary Movement Scale original result for AIMS0110-Aware, no distress.	Abnormal Involuntary Movement Scale AIMS0110 Original Result - Aware, no distress
C182696	Aware, severe distress	AIMS0110-Aware, severe distress	Abnormal Involuntary Movement Scale original result for AIMS0110-Aware, severe distress.	Abnormal Involuntary Movement Scale AIMS0110 Original Result - Aware, severe distress
C182692	No awareness	AIMS0110-No awareness	Abnormal Involuntary Movement Scale original result for AIMS0110-No awareness.	Abnormal Involuntary Movement Scale AIMS0110 Original Result - No awareness

AIMS0110STR (Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0110 TN/TC)

NCI Code: C182504, Codelist extensible: No

C182504		AIMS0110STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182697	0	AIMS0110-0	Abnormal Involuntary Movement Scale standardized character result for AIMS0110-No awareness.	Abnormal Involuntary Movement Scale AIMS0110 Standardized Character Result 0
C182698	1	AIMS0110-1	Abnormal Involuntary Movement Scale standardized character result for AIMS0110-Aware, no distress.	Abnormal Involuntary Movement Scale AIMS0110 Standardized Character Result 1
C182699	2	AIMS0110-2	Abnormal Involuntary Movement Scale standardized character result for AIMS0110-Aware, mild distress.	Abnormal Involuntary Movement Scale AIMS0110 Standardized Character Result 2
C182700	3	AIMS0110-3	Abnormal Involuntary Movement Scale standardized character result for AIMS0110-Aware, moderate distress.	Abnormal Involuntary Movement Scale AIMS0110 Standardized Character Result 3
C182701	4	AIMS0110-4	Abnormal Involuntary Movement Scale standardized character result for AIMS0110-Aware, severe distress.	Abnormal Involuntary Movement Scale AIMS0110 Standardized Character Result 4

AIMS0111T12OR (Abnormal Involuntary Movement Scale Clinical Classification ORRES for AIMS0111 Through AIMS0112 TN/TC)

NCI Code: C182467, Codelist extensible: No

C182467 NCI Code	AIMS0111T12OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182702	No	AIMS0111 through AIMS0112-No	Abnormal Involuntary Movement Scale original result for AIMS0111 through AIMS0112- No.	Abnormal Involuntary Movement Scale AIMS0111 Through AIMS0112 Original Result - No
C182703	Yes	AIMS0111 through AIMS0112-Yes	Abnormal Involuntary Movement Scale original result for AIMS0111 through AIMS0112- Yes.	Abnormal Involuntary Movement Scale AIMS0111 Through AIMS0112 Original Result - Yes

AIMS0111T12STR (Abnormal Involuntary Movement Scale Clinical Classification STRESC for AIMS0111 Through AIMS0112 TN/TC)

NCI Code: C182505, Codelist extensible: No

C182505		AIMS0111T12STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182704	0	AIMS0111 through AIMS0112-0	Abnormal Involuntary Movement Scale standardized character result for AIMS0111 through AIMS0112- No.	Abnormal Involuntary Movement Scale AIMS0111 through AIMS0112 Standardized Character Result 0
C182705	1	AIMS0111 through AIMS0112-1	Abnormal Involuntary Movement Scale standardized character result for AIMS0111 through AIMS0112- Yes.	Abnormal Involuntary Movement Scale AIMS0111 through AIMS0112 Standardized Character Result 1

AIMS01TC (Abnormal Involuntary Movement Scale Clinical Classification Test Code)

NCI Code: C101805, Codelist extensible: No

C101805 NCI Code	AIMS01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102034	AIMS0101	AIMS01-Muscles of Facial Expression	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Muscles of facial expression, e.g., movements of forehead, eyebrows, periorbital area, cheeks. Include frowning, blinking, grimacing of upper face.	AIMS - Muscles of Facial Expression
C102035	AIMS0102	AIMS01-Lips and Perioral Area	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Lips and perioral area, e.g., puckering, pouting, smacking.	AIMS - Lips and Perioral Area
C102036	AIMS0103	AIMS01-Jaw	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Jaw, e.g., biting, clenching, chewing, mouth opening, lateral movement.	AIMS - Jaw
C102037	AIMS0104	AIMS01-Tongue	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Tongue. Rate only increase in movement both in and out of mouth, not inability to sustain movement.	AIMS - Tongue
C102038	AIMS0105	AIMS01-Upper Extremities	Abnormal Involuntary Movement Scale - Extremity Movements, Upper (arms, wrists, hands, fingers). Include movements that are choreic (rapid, objectively purposeless, irregular, spontaneous) or athetoid (slow, irregular, complex, serpentine). Do not include tremor (repetitive, regular, rhythmic movements).	AIMS - Upper Extremities
C102039	AIMS0106	AIMS01-Lower Extremities	Abnormal Involuntary Movement Scale - Extremity Movements, Lower (legs, knees, ankles, toes), e.g., lateral knee movement, foot tapping, heel dropping, foot squirming, inversion and eversion of foot.	AIMS - Lower Extremities
C102040	AIMS0107	AIMS01-Neck, Shoulders, Hips	Abnormal Involuntary Movement Scale - Trunk	AIMS - Neck, Shoulders, Hips

C101805 AIMS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102041	AIMS0108	AIMS01-Severity of Abnormal Movements	Movements, Neck, shoulders, hips, e.g., rocking, twisting, squirming, pelvic gyrations. Include diaphragmatic movements. Abnormal Involuntary Movement Scale - Global Judgments, Severity of abnormal movements, based on the highest single score on the above items.	AIMS - Severity of Abnormal Movements
C102042	AIMS0109	AIMS01-Incapacitation due Abn Movements	Abnormal Involuntary Movement Scale - Global Judgments, Incapacitation due to abnormal movements.	AIMS - Incapacitation Due to Abnormal Movements
C102043	AIMS0110	AIMS01-Patient Awareness Abn Movements	Abnormal Involuntary Movement Scale - Global Judgments, Patient's awareness of abnormal movements.	AIMS - Patient's Awareness of Abnormal Movements
C102044	AIMS0111	AIMS01-Current Problems Teeth/Dentures	Abnormal Involuntary Movement Scale - Dental Status, Current problems with teeth and/or dentures.	AIMS - Current Teeth/Dentures Problems
C102045	AIMS0112	AIMS01-Patient Usually Wear Dentures	Abnormal Involuntary Movement Scale - Dental Status, Does patient usually wear dentures?	AIMS - Patient Usually Wears Dentures

AIMS01TN (Abnormal Involuntary Movement Scale Clinical Classification Test Name)

NCI Code: C101806, Codelist extensible: No

C101806 NCI Code	AIMS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102044	AIMS01-Current Problems Teeth/Dentures	AIMS01-Current Problems Teeth/Dentures	Abnormal Involuntary Movement Scale - Dental Status, Current problems with teeth and/or dentures.	AIMS - Current Teeth/Dentures Problems
C102042	AIMS01-Incapacitation due Abn Movements	AIMS01-Incapacitation due Abn Movements	Abnormal Involuntary Movement Scale - Global Judgments, Incapacitation due to abnormal movements.	AIMS - Incapacitation Due to Abnormal Movements
C102036	AIMS01-Jaw	AIMS01-Jaw	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Jaw, e.g., biting, clenching, chewing, mouth opening, lateral movement.	AIMS - Jaw
C102035	AIMS01-Lips and Perioral Area	AIMS01-Lips and Perioral Area	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Lips and perioral area, e.g., puckering, pouting, smacking.	AIMS - Lips and Perioral Area
C102039	AIMS01-Lower Extremities	AIMS01-Lower Extremities	Abnormal Involuntary Movement Scale - Extremity Movements, Lower (legs, knees, ankles, toes), e.g., lateral knee movement, foot tapping, heel dropping, foot squirming, inversion and eversion of foot.	AIMS - Lower Extremities
C102034	AIMS01-Muscles of Facial Expression	AIMS01-Muscles of Facial Expression	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Muscles of facial expression, e.g., movements of forehead, eyebrows, periorbital area, cheeks. Include frowning, blinking, grimacing of upper face.	AIMS - Muscles of Facial Expression
C102040	AIMS01-Neck, Shoulders, Hips	AIMS01-Neck, Shoulders, Hips	Abnormal Involuntary Movement Scale - Trunk	AIMS - Neck, Shoulders, Hips

C101806 AIMS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102043	AIMS01-Patient Awareness Abn Movements	AIMS01-Patient Awareness Abn Movements	Movements, Neck, shoulders, hips, e.g., rocking, twisting, squirming, pelvic gyrations. Include diaphragmatic movements. Abnormal Involuntary Movement Scale - Global Judgments, Patient's awareness of abnormal movements.	AIMS - Patient's Awareness of Abnormal Movements
C102045	AIMS01-Patient Usually Wear Dentures	AIMS01-Patient Usually Wear Dentures	Abnormal Involuntary Movement Scale - Dental Status, Does patient usually wear dentures?	AIMS - Patient Usually Wears Dentures
C102041	AIMS01-Severity of Abnormal Movements	AIMS01-Severity of Abnormal Movements	Abnormal Involuntary Movement Scale - Global Judgments, Severity of abnormal movements, based on the highest single score on the above items.	AIMS - Severity of Abnormal Movements
C102037	AIMS01-Tongue	AIMS01-Tongue	Abnormal Involuntary Movement Scale - Facial and Oral Movements, Tongue. Rate only increase in movement both in and out of mouth, not inability to sustain movement.	AIMS - Tongue
C102038	AIMS01-Upper Extremities	AIMS01-Upper Extremities	Abnormal Involuntary Movement Scale - Extremity Movements, Upper (arms, wrists, hands, fingers). Include movements that are choreic (rapid, objectively purposeless, irregular, spontaneous) or athetoid (slow, irregular, complex, serpentine). Do not include tremor (repetitive, regular, rhythmic movements).	AIMS - Upper Extremities

AJCC1TC (AJCC TNM Staging System 7th Edition Clinical Classification Test Code)

NCI Code: C141655, Codelist extensible: No

C141655		AJCC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141696	AJCC101	AJCC1-Primary Tumor (T)	AJCC TNM Staging System 7th Edition - Primary tumor (T).	AJCC v7 - Primary Tumor (T)
C141697	AJCC102	AJCC1-Regional Lymph Nodes (N)	AJCC TNM Staging System 7th Edition - Regional lymph nodes (N).	AJCC v7 - Regional Lymph Nodes (N)
C141698	AJCC103	AJCC1-Distant Metastasis (M)	AJCC TNM Staging System 7th Edition - Distant metastasis (M).	AJCC v7 - Distant Metastasis (M)
C141699	AJCC104	AJCC1-Anatomic Stage	AJCC TNM Staging System 7th Edition - Anatomic stage.	AJCC v7 - Anatomic Stage
C176205	AJCC105	AJCC1-Residual Tumor (R)	AJCC TNM Staging System 7th Edition - Residual tumor (R).	AJCC v7 - Residual Tumor (R)

AJCC1TN (AJCC TNM Staging System 7th Edition Clinical Classification Test Name)

NCI Code: C141654, Codelist extensible: No

C141654		AJCC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141699	AJCC1-Anatomic Stage	AJCC1-Anatomic Stage	AJCC TNM Staging System 7th Edition - Anatomic stage.	AJCC v7 - Anatomic Stage
C141698	AJCC1-Distant Metastasis (M)	AJCC1-Distant Metastasis (M)	AJCC TNM Staging System 7th Edition - Distant metastasis (M).	AJCC v7 - Distant Metastasis (M)
C141696	AJCC1-Primary Tumor (T)	AJCC1-Primary Tumor (T)	AJCC TNM Staging System 7th Edition - Primary tumor (T).	AJCC v7 - Primary Tumor (T)
C141697	AJCC1-Regional Lymph Nodes (N)	AJCC1-Regional Lymph Nodes (N)	AJCC TNM Staging System 7th Edition - Regional lymph nodes (N).	AJCC v7 - Regional Lymph Nodes (N)
C176205	AJCC1-Residual Tumor (R)	AJCC1-Residual Tumor (R)	AJCC TNM Staging System 7th Edition - Residual tumor (R).	AJCC v7 - Residual Tumor (R)

AJCCGRD (AJCC Tumor Grade Response)

NCI Code: C135012, Codelist extensible: No

C135012		AJCCGRD				
NCI Code	CDISC Submission Value	Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C28077	GRADE 1	G1		A morphologic qualifier by the American Joint Cancer Committee (AJCC) indicating that a cancerous lesion is well differentiated.	Grade 1	
C28078	GRADE 2	G2		A morphologic qualifier by the American Joint Cancer Committee (AJCC) indicating that a cancerous lesion is moderately differentiated.	Grade 2	
C28079	GRADE 3	G3		A morphologic qualifier by the American Joint Cancer Committee (AJCC) indicating that a cancerous lesion is poorly differentiated.	Grade 3	
C28082	GRADE 4	G4		A morphologic qualifier by the American Joint Cancer Committee (AJCC) indicating that a cancerous lesion is undifferentiated.	Grade 4	
C113730	GRADE X	GX		A morphologic qualifier by the American Joint Cancer Committee (AJCC) indicating that the grade of a cancerous lesion cannot be assessed.	Grade X	

ANSD01TC (Asthma Nighttime Symptom Diary v1.0 Questionnaire Test Code)

NCI Code: C163387, Codelist extensible: No

C163387 ANSD01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163825	ANSD0101	ANSD01-Rate Breathing at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your difficulty breathing at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Breathing at Its Worst
C163826	ANSD0102	ANSD01-Rate Wheezing at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your wheezing at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Wheezing at Its Worst
C163827	ANSD0103	ANSD01-Rate Shortness of Breath at Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your shortness of breath at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Shortness of Breath at Worst
C163828	ANSD0104	ANSD01-Rate Chest Tightness at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your chest tightness at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Chest Tightness at Its Worst
C163829	ANSD0105	ANSD01-Rate Chest Pain at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your chest pain at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Chest Pain at Its Worst
C163830	ANSD0106	ANSD01-Rate Cough at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your cough at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Cough at Its Worst
C163831	ANSD0107	ANSD01-Total Score	Asthma Nighttime Symptom Diary v1.0 - Total score.	ANSD Version 1.0 - Total Score

ANSD01TN (Asthma Nighttime Symptom Diary v1.0 Questionnaire Test Name)

NCI Code: C163386, Codelist extensible: No

C163386		ANSD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163825	ANSD01-Rate Breathing at Its Worst	ANSD01-Rate Breathing at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your difficulty breathing at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Breathing at Its Worst
C163829	ANSD01-Rate Chest Pain at Its Worst	ANSD01-Rate Chest Pain at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your chest pain at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Chest Pain at Its Worst
C163828	ANSD01-Rate Chest Tightness at Its Worst	ANSD01-Rate Chest Tightness at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your chest tightness at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Chest Tightness at Its Worst
C163830	ANSD01-Rate Cough at Its Worst	ANSD01-Rate Cough at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your cough at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Cough at Its Worst
C163827	ANSD01-Rate Shortness of Breath at Worst	ANSD01-Rate Shortness of Breath at Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your shortness of breath at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Shortness of Breath at Worst
C163826	ANSD01-Rate Wheezing at Its Worst	ANSD01-Rate Wheezing at Its Worst	Asthma Nighttime Symptom Diary v1.0 - Please rate your wheezing at its worst since you went to bed last night.	ANSD Version 1.0 - Rate Wheezing at Its Worst
C163831	ANSD01-Total Score	ANSD01-Total Score	Asthma Nighttime Symptom Diary v1.0 - Total score.	ANSD Version 1.0 - Total Score

APCH101OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH101 TN/TC)

NCI Code: C182484, Codelist extensible: No

C182484		APCH101OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182888	30-31.9	APCH101-30-31.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-30-31.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 30-31.9
C182887	32-33.9	APCH101-32-33.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-32-33.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 32-33.9
C182886	34-35.9	APCH101-34-35.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-34-35.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 34-35.9
C182885	36-38.4	APCH101-36-38.4	Acute Physiology and Chronic Health Evaluation II original result for APCH101-36-38.4.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 36-38.4
C182884	38.5-38.9	APCH101-38.5-38.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-38.5-38.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 38.5-38.9
C182883	39-40.9	APCH101-39-40.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-39-40.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - 39-40.9
C182889	<=29.9	APCH101-<=29.9	Acute Physiology and Chronic Health Evaluation II original result for APCH101-Less than or equal to 29.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - <=29.9
C182882	>=41	APCH101->=41	Acute Physiology and Chronic Health Evaluation II original result for APCH101-Greater than or equal to 41.	Acute Physiology and Chronic Health Evaluation II APCH101 Original Result - >=41

APCH101STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH101 TN/TC)

NCI Code: C182522, Codelist extensible: No

C182522		APCH101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182894	0	APCH101-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101-36-38.4.	Acute Physiology and Chronic Health Evaluation II APCH101 Standardized Character Result 0
C182893	1	APCH101-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101-38.5-38.9; 34-35.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Standardized Character Result 1
C182892	2	APCH101-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101-32-33.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Standardized Character Result 2
C182891	3	APCH101-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101-39-40.9; 30-31.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Standardized Character Result 3
C182890	4	APCH101-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH101-Greater than or equal to 41; Less than or equal to 29.9.	Acute Physiology and Chronic Health Evaluation II APCH101 Standardized Character Result 4

APCH102OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH102 TN/TC)

NCI Code: C182485, Codelist extensible: No

C182485		APCH102OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182897	110-129	APCH102-110-129	Acute Physiology and Chronic Health Evaluation II original result for APCH102-110-129.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - 110-129
C182896	130-159	APCH102-130-159	Acute Physiology and Chronic Health Evaluation II original result for APCH102-130-159.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - 130-159
C182899	50-69	APCH102-50-69	Acute Physiology and Chronic Health Evaluation II original result for APCH102-50-69.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - 50-69
C182898	70-109	APCH102-70-109	Acute Physiology and Chronic Health Evaluation II original result for APCH102-70-109.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - 70-109
C182900	<=49	APCH102-<=49	Acute Physiology and Chronic Health Evaluation II original result for APCH102-Less than or equal to 49.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - <=49
C182895	>=160	APCH102->=160	Acute Physiology and Chronic Health Evaluation II original result for APCH102-Greater than or equal to 160.	Acute Physiology and Chronic Health Evaluation II APCH102 Original Result - >=160

APCH102STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH102 TN/TC)

NCI Code: C182523, Codelist extensible: No

C182523		APCH102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182904	0	APCH102-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH102-70-109.	Acute Physiology and Chronic Health Evaluation II APCH102 Standardized Character Result 0
C182903	2	APCH102-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH102-110-129; 50-69.	Acute Physiology and Chronic Health Evaluation II APCH102 Standardized Character Result 2
C182902	3	APCH102-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH102-130-159.	Acute Physiology and Chronic Health Evaluation II APCH102 Standardized Character Result 3
C182901	4	APCH102-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH102-Greater than or equal to 160; less than or equal to 49.	Acute Physiology and Chronic Health Evaluation II APCH102 Standardized Character Result 4

APCH103OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH103 TN/TC)

NCI Code: C182486, Codelist extensible: No

C182486 NCI Code	APCH103OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182907	110-139	APCH103-110-139	Acute Physiology and Chronic Health Evaluation II original result for APCH103-110-139.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - 110-139
C182906	140-179	APCH103-140-179	Acute Physiology and Chronic Health Evaluation II original result for APCH103-140-179.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - 140-179
C182910	40-54	APCH103-40-54	Acute Physiology and Chronic Health Evaluation II original result for APCH103-40-54.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - 40-54
C182909	55-69	APCH103-55-69	Acute Physiology and Chronic Health Evaluation II original result for APCH103-55-69.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - 55-69
C182908	70-109	APCH103-70-109	Acute Physiology and Chronic Health Evaluation II original result for APCH103-70-109.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - 70-109
C182911	<=39	APCH103-<=39	Acute Physiology and Chronic Health Evaluation II original result for APCH103-Less than or equal to 39.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - <=39
C182905	>=180	APCH103->=180	Acute Physiology and Chronic Health Evaluation II original result for APCH103-Greater than or equal to 180.	Acute Physiology and Chronic Health Evaluation II APCH103 Original Result - >=180

APCH103STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH103 TN/TC)

NCI Code: C182524, Codelist extensible: No

C182524		APCH103STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182915	0	APCH103-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH103-70-109.	Acute Physiology and Chronic Health Evaluation II APCH103 Standardized Character Result 0
C182914	2	APCH103-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH103-110-139; 55-69.	Acute Physiology and Chronic Health Evaluation II APCH103 Standardized Character Result 2
C182913	3	APCH103-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH103-140-179; 40-54.	Acute Physiology and Chronic Health Evaluation II APCH103 Standardized Character Result 3
C182912	4	APCH103-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH103-Greater than or equal to 180; Less than or equal 39.	Acute Physiology and Chronic Health Evaluation II APCH103 Standardized Character Result 4

APCH104OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH104 TN/TC)

NCI Code: C182487, Codelist extensible: No

C182487		APCH104OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182920	10-11	APCH104-10-11	Acute Physiology and Chronic Health Evaluation II original result for APCH104-10-11.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - 10-11
C182919	12-24	APCH104-12-24	Acute Physiology and Chronic Health Evaluation II original result for APCH104-12-24.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - 12-24
C182918	25-34	APCH104-25-34	Acute Physiology and Chronic Health Evaluation II original result for APCH104-25-34.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - 25-34
C182917	35-49	APCH104-35-49	Acute Physiology and Chronic Health Evaluation II original result for APCH104-35-49.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - 35-49
C182921	6-9	APCH104-6-9	Acute Physiology and Chronic Health Evaluation II original result for APCH104-6-9.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - 6-9
C182922	<=5	APCH104-<=5	Acute Physiology and Chronic Health Evaluation II original result for APCH104-Less than or equal to 5.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - <=5
C182916	>=50	APCH104->=50	Acute Physiology and Chronic Health Evaluation II original result for APCH104-Greater than or equal to 50.	Acute Physiology and Chronic Health Evaluation II APCH104 Original Result - >=50

APCH104STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH104 TN/TC)

NCI Code: C182525, Codelist extensible: No

C182525		APCH104STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182927	0	APCH104-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104-12-24.	Acute Physiology and Chronic Health Evaluation II APCH104 Standardized Character Result 0
C182926	1	APCH104-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104-25-34; 10-11.	Acute Physiology and Chronic Health Evaluation II APCH104 Standardized Character Result 1
C182925	2	APCH104-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104-6-9.	Acute Physiology and Chronic Health Evaluation II APCH104 Standardized Character Result 2
C182924	3	APCH104-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104-35-49.	Acute Physiology and Chronic Health Evaluation II APCH104 Standardized Character Result 3
C182923	4	APCH104-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH104-Greater than or equal to 50; Less than or equal to 5.	Acute Physiology and Chronic Health Evaluation II APCH104 Standardized Character Result 4

APCH105AOR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH105A TN/TC)

NCI Code: C182488, Codelist extensible: No

C182488 NCI Code	APCH105AOR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182930	200-349	APCH105A-200-349	Acute Physiology and Chronic Health Evaluation II original result for APCH105A-200-349.	Acute Physiology and Chronic Health Evaluation II APCH105A Original Result - 200-349
C182929	350-499	APCH105A-350-499	Acute Physiology and Chronic Health Evaluation II original result for APCH105A-350-499.	Acute Physiology and Chronic Health Evaluation II APCH105A Original Result - 350-499
C182931	<200	APCH105A-<200	Acute Physiology and Chronic Health Evaluation II original result for APCH105A-Less than 200.	Acute Physiology and Chronic Health Evaluation II APCH105A Original Result - <200
C182928	>=500	APCH105A->=500	Acute Physiology and Chronic Health Evaluation II original result for APCH105A-Greater than or equal to 500.	Acute Physiology and Chronic Health Evaluation II APCH105A Original Result - >=500

APCH105ASTR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH105A TN/TC)

NCI Code: C182526, Codelist extensible: No

C182526		APCH105ASTR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182935	0	APCH105A-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105A-Less than 200.	Acute Physiology and Chronic Health Evaluation II APCH105A Standardized Character Result 0
C182934	2	APCH105A-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105A-200-349.	Acute Physiology and Chronic Health Evaluation II APCH105A Standardized Character Result 2
C182933	3	APCH105A-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105A-350-499.	Acute Physiology and Chronic Health Evaluation II APCH105A Standardized Character Result 3
C182932	4	APCH105A-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105A-Greater than or equal to 500.	Acute Physiology and Chronic Health Evaluation II APCH105A Standardized Character Result 4

APCH105BOR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH105B TN/TC)

NCI Code: C182489, Codelist extensible: No

C182489		APCH105BOR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182938	55-60	APCH105B-55-60	Acute Physiology and Chronic Health Evaluation II original result for APCH105B-55-60.	Acute Physiology and Chronic Health Evaluation II APCH105B Original Result - 55-60
C182937	61-70	APCH105B-61-70	Acute Physiology and Chronic Health Evaluation II original result for APCH105B-61-70.	Acute Physiology and Chronic Health Evaluation II APCH105B Original Result - 61-70
C182939	<55	APCH105B-<55	Acute Physiology and Chronic Health Evaluation II original result for APCH105B-Less than 55.	Acute Physiology and Chronic Health Evaluation II APCH105B Original Result - <55
C182936	>70	APCH105B->70	Acute Physiology and Chronic Health Evaluation II original result for APCH105B-Greater than 70.	Acute Physiology and Chronic Health Evaluation II APCH105B Original Result - >70

APCH105BSTR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH105B TN/TC)

NCI Code: C182527, Codelist extensible: No

C182527		APCH105BSTR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182940	0	APCH105B-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105B-Greater than 70.	Acute Physiology and Chronic Health Evaluation II APCH105B Standardized Character Result 0
C182941	1	APCH105B-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105B-61-70.	Acute Physiology and Chronic Health Evaluation II APCH105B Standardized Character Result 1
C182942	3	APCH105B-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105B-55-60.	Acute Physiology and Chronic Health Evaluation II APCH105B Standardized Character Result 3
C182943	4	APCH105B-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH105B-Less than 55.	Acute Physiology and Chronic Health Evaluation II APCH105B Standardized Character Result 4

APCH106AOR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH106A TN/TC)

NCI Code: C182490, Codelist extensible: No

C182490		APCH106AOR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182949	7.15-7.24	APCH106A-7.15-7.24	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-7.15-7.24.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - 7.15-7.24
C182948	7.25-7.32	APCH106A-7.25-7.32	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-7.25-7.32.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - 7.25-7.32
C182947	7.33-7.49	APCH106A-7.33-7.49	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-7.33-7.49.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - 7.33-7.49
C182946	7.5-7.59	APCH106A-7.5-7.59	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-7.5-7.59.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - 7.5-7.59
C182945	7.6-7.69	APCH106A-7.6-7.69	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-7.6-7.69.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - 7.6-7.69
C182950	<7.15	APCH106A-<7.15	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-Less than 7.15.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - <7.15
C182944	>=7.7	APCH106A->=7.7	Acute Physiology and Chronic Health Evaluation II original result for APCH106A-Greater than or equal to 7.7.	Acute Physiology and Chronic Health Evaluation II APCH106A Original Result - >=7.7

APCH106ASTR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH106A TN/TC)

NCI Code: C182528, Codelist extensible: No

C182528		APCH106ASTR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182955	0	APCH106A-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A-7.33-7.49.	Acute Physiology and Chronic Health Evaluation II APCH106A Standardized Character Result 0
C182954	1	APCH106A-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A-7.5-7.59.	Acute Physiology and Chronic Health Evaluation II APCH106A Standardized Character Result 1
C182953	2	APCH106A2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A-7.25-7.32.	Acute Physiology and Chronic Health Evaluation II APCH106A Standardized Character Result 2
C182952	3	APCH106A-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A-7.6-7.69; 7.15-7.24.	Acute Physiology and Chronic Health Evaluation II APCH106A Standardized Character Result 3
C182951	4	APCH106A-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106A-Greater than or equal to 7.7; Less than 7.15.	Acute Physiology and Chronic Health Evaluation II APCH106A Standardized Character Result 4

APCH106BOR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH106B TN/TC)

NCI Code: C182491, Codelist extensible: No

C182491		APCH106BOR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182961	15-17.9	APCH106B-15-17.9	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-15-17.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - 15-17.9
C182960	18-21.9	APCH106B-18-21.9	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-18-21.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - 18-21.9
C182959	22-31.9	APCH106B-22-31.9	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-22-31.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - 22-31.9
C182958	32-40.9	APCH106B-32-40.9	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-32-40.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - 32-40.9
C182957	41-51.9	APCH106B-41-51.9	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-41-51.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - 41-51.9
C182962	<15	APCH106B-<15	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-Less than 15.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - <15
C182956	>=52	APCH106B->=52	Acute Physiology and Chronic Health Evaluation II original result for APCH106B-Greater than or equal to 52.	Acute Physiology and Chronic Health Evaluation II APCH106B Original Result - >=52

APCH106BSTR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH106B TN/TC)

NCI Code: C182529, Codelist extensible: No

C182529		APCH106BSTR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182967	0	APCH106B-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B-22-31.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Standardized Character Result 0
C182966	1	APCH106B-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B-32-40.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Standardized Character Result 1
C182965	2	APCH106B-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B-18-21.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Standardized Character Result 2
C182964	3	APCH106B-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B-41-51.9; 15-17.9.	Acute Physiology and Chronic Health Evaluation II APCH106B Standardized Character Result 3
C182963	4	APCH106B-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH106B-Greater than or equal to 52; Less than 15.	Acute Physiology and Chronic Health Evaluation II APCH106B Standardized Character Result 4

APCH107OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH107 TN/TC)

NCI Code: C182492, Codelist extensible: No

C182492		APCH107OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182974	111-119	APCH107-111-119	Acute Physiology and Chronic Health Evaluation II original result for APCH107-111-119.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 111-119
C182973	120-129	APCH107-120-129	Acute Physiology and Chronic Health Evaluation II original result for APCH107-120-129.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 120-129
C182972	130-149	APCH107-130-149	Acute Physiology and Chronic Health Evaluation II original result for APCH107-130-149.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 130-149
C182971	150-154	APCH107-150-154	Acute Physiology and Chronic Health Evaluation II original result for APCH107-150-154.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 150-154
C182970	155-159	APCH107-155-159	Acute Physiology and Chronic Health Evaluation II original result for APCH107-155-159.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 155-159
C182969	160-179	APCH107-160-179	Acute Physiology and Chronic Health Evaluation II original result for APCH107-160-179.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - 160-179
C182975	<=110	APCH107-<=110	Acute Physiology and Chronic Health Evaluation II original result for APCH107-Less than or equal to 110.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - <=110
C182968	>=180	APCH107->=180	Acute Physiology and Chronic Health Evaluation II original result for APCH107-Greater than or equal to 180.	Acute Physiology and Chronic Health Evaluation II APCH107 Original Result - >=180

APCH107STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH107 TN/TC)

NCI Code: C182530, Codelist extensible: No

C182530		APCH107STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182980	0	APCH107-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107-130-149.	Acute Physiology and Chronic Health Evaluation II APCH107 Standardized Character Result 0
C182979	1	APCH107-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107-150-154.	Acute Physiology and Chronic Health Evaluation II APCH107 Standardized Character Result 1
C182978	2	APCH107-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107-155-159; 120-129.	Acute Physiology and Chronic Health Evaluation II APCH107 Standardized Character Result 2
C182977	3	APCH107-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107-160-179; 111-119.	Acute Physiology and Chronic Health Evaluation II APCH107 Standardized Character Result 3
C182976	4	APCH107-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH107-Greater than or equal to 180; Less than or equal to 110.	Acute Physiology and Chronic Health Evaluation II APCH107 Standardized Character Result 4

APCH108OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH108 TN/TC)

NCI Code: C182493, Codelist extensible: No

C182493 NCI Code	APCH108OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182986	2.5-2.9	APCH108-2.5-2.9	Acute Physiology and Chronic Health Evaluation II original result for APCH108-2.5-2.9.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - 2.5-2.9
C182985	3-3.4	APCH108-3-3.4	Acute Physiology and Chronic Health Evaluation II original result for APCH108-3-3.4.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - 3-3.4
C182984	3.5-5.4	APCH108-3.5-5.4	Acute Physiology and Chronic Health Evaluation II original result for APCH108-3.5-5.4.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - 3.5-5.4
C182983	5.5-5.9	APCH108-5.5-5.9	Acute Physiology and Chronic Health Evaluation II original result for APCH108-5.5-5.9.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - 5.5-5.9
C182982	6-6.9	APCH108-6-6.9	Acute Physiology and Chronic Health Evaluation II original result for APCH108-6-6.9.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - 6-6.9
C182987	<2.5	APCH108-<2.5	Acute Physiology and Chronic Health Evaluation II original result for APCH108-Less than 2.5.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - <2.5
C182981	>=7	APCH108->=7	Acute Physiology and Chronic Health Evaluation II original result for APCH108-Greater than or equal to 7.	Acute Physiology and Chronic Health Evaluation II APCH108 Original Result - >=7

APCH108STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH108 TN/TC)

NCI Code: C182531, Codelist extensible: No

C182531		APCH108STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182992	0	APCH108-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108-3.5-5.4.	Acute Physiology and Chronic Health Evaluation II APCH108 Standardized Character Result 0
C182991	1	APCH108-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108-5.5-5.9; 3-3.4.	Acute Physiology and Chronic Health Evaluation II APCH108 Standardized Character Result 1
C182990	2	APCH108-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108-2.5-2.9.	Acute Physiology and Chronic Health Evaluation II APCH108 Standardized Character Result 2
C182989	3	APCH108-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108-6-6.9.	Acute Physiology and Chronic Health Evaluation II APCH108 Standardized Character Result 3
C182988	4	APCH108-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH108-Greater than or equal to 7; Less than 2.5.	Acute Physiology and Chronic Health Evaluation II APCH108 Standardized Character Result 4

APCH109OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH109 TN/TC)

NCI Code: C182494, Codelist extensible: No

C182494	APCH109OR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182999	0.6-1.4	APCH109-0.6-1.4	Acute Physiology and Chronic Health Evaluation II original result for APCH109-0.6-1.4.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - 0.6-1.4
C182995	1.5-1.9 and acute renal failure	APCH109-1.5-1.9 and acute renal failure	Acute Physiology and Chronic Health Evaluation II original result for APCH109-1.5-1.9 and acute renal failure.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - 1.5-1.9 and acute renal failure
C182998	1.5-1.9	APCH109-1.5-1.9	Acute Physiology and Chronic Health Evaluation II original result for APCH109-1.5-1.9.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - 1.5-1.9
C182994	2-3.4 and acute renal failure	APCH109-2-3.4 and acute renal failure	Acute Physiology and Chronic Health Evaluation II original result for APCH109-2-3.4 and acute renal failure.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - 2-3.4 and acute renal failure
C182997	2-3.4	APCH109-2-3.4	Acute Physiology and Chronic Health Evaluation II original result for APCH109-2-3.4.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - 2-3.4
C183000	<0.6	APCH109-<0.6	Acute Physiology and Chronic Health Evaluation II original result for APCH109-Less than 0.6.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - <0.6
C182993	>=3.5 and acute renal failure	APCH109->=3.5 and acute renal failure	Acute Physiology and Chronic Health Evaluation II original result for APCH109-Greater than or equal to 3.5 and acute renal failure.	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - >=3.5 and acute renal failure
C182996	>=3.5	APCH109->=3.5	Acute Physiology and Chronic Health Evaluation II original result for APCH109->=3.5	Acute Physiology and Chronic Health Evaluation II APCH109 Original Result - >=3.5

C182494 APCH109OR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Health Evaluation II original result for APCH109- Greater than or equal to 3.5.	

APCH109STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH109 TN/TC)

NCI Code: C182532, Codelist extensible: No

C182532 NCI Code	APCH109STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183006	0	APCH109-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-0.6-1.4.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 0
C183005	2	APCH109-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-1.5-1.9; Less than 0.6.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 2
C183004	3	APCH109-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-2-3.4.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 3
C183003	4	APCH109-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-1.5-1.9 and acute renal failure; Greater than or equal to 3.5.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 4
C183002	6	APCH109-6	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-2-3.4 and acute renal failure.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 6
C183001	8	APCH109-8	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH109-Greater than or equal to 3.5 and acute renal failure.	Acute Physiology and Chronic Health Evaluation II APCH109 Standardized Character Result 8

APCH110OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH110 TN/TC)

NCI Code: C182495, Codelist extensible: No

C182495		APCH110OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183011	20-29.9	APCH110-20-29.9	Acute Physiology and Chronic Health Evaluation II original result for APCH110-20-29.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - 20-29.9
C183010	30-45.9	APCH110-30-45.9	Acute Physiology and Chronic Health Evaluation II original result for APCH110-30-45.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - 30-45.9
C183009	46-49.9	APCH110-46-49.9	Acute Physiology and Chronic Health Evaluation II original result for APCH110-46-49.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - 46-49.9
C183008	50-59.9	APCH110-50-59.9	Acute Physiology and Chronic Health Evaluation II original result for APCH110-50-59.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - 50-59.9
C183012	<20	APCH110-<20	Acute Physiology and Chronic Health Evaluation II original result for APCH110-Less than 20.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - <20
C183007	>=60	APCH110->=60	Acute Physiology and Chronic Health Evaluation II original result for APCH110-Greater than or equal to 60.	Acute Physiology and Chronic Health Evaluation II APCH110 Original Result - >=60

APCH110STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH110 TN/TC)

NCI Code: C182533, Codelist extensible: No

C182533		APCH110STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183016	0	APCH110-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH110-30-45.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Standardized Character Result 0
C183015	1	APCH110-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH110-46-49.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Standardized Character Result 1
C183014	2	APCH110-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH110-50-59.9; 20-29.9.	Acute Physiology and Chronic Health Evaluation II APCH110 Standardized Character Result 2
C183013	4	APCH110-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH110-Greater than or equal to 60; Less than 20.	Acute Physiology and Chronic Health Evaluation II APCH110 Standardized Character Result 4

APCH111OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH111 TN/TC)

NCI Code: C182496, Codelist extensible: No

C182496 APCH111OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183021	1-2.9	APCH111-1-2.9	Acute Physiology and Chronic Health Evaluation II original result for APCH111-1-2.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - 1-2.9
C183019	15-19.9	APCH111-15-19.9	Acute Physiology and Chronic Health Evaluation II original result for APCH111-15-19.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - 15-19.9
C183018	20-39.9	APCH111-20-39.9	Acute Physiology and Chronic Health Evaluation II original result for APCH111-20-39.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - 20-39.9
C183020	3-14.9	APCH111-3-14.9	Acute Physiology and Chronic Health Evaluation II original result for APCH111-3-14.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - 3-14.9
C183022	<1	APCH111-<1	Acute Physiology and Chronic Health Evaluation II original result for APCH111-Less than 1.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - <1
C183017	>=40	APCH111->=40	Acute Physiology and Chronic Health Evaluation II original result for APCH111-Greater than or equal to 40.	Acute Physiology and Chronic Health Evaluation II APCH111 Original Result - >=40

APCH111STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH111 TN/TC)

NCI Code: C182534, Codelist extensible: No

C182534 APCH111STR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183026	0	APCH111-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH111-3-14.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Standardized Character Result 0
C183025	1	APCH111-1	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH111-15-19.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Standardized Character Result 1
C183024	2	APCH111-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH111-20-39.9; 1-2.9.	Acute Physiology and Chronic Health Evaluation II APCH111 Standardized Character Result 2
C183023	4	APCH111-4	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH111-Greater than or equal to 40; Less than 1.	Acute Physiology and Chronic Health Evaluation II APCH111 Standardized Character Result 4

APCH114OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH114 TN/TC)

NCI Code: C182497, Codelist extensible: No

C182497 APCH114OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183028	45-54	APCH114-45-54	Acute Physiology and Chronic Health Evaluation II original result for APCH114-45-54.	Acute Physiology and Chronic Health Evaluation II APCH114 Original Result - 45-54
C183029	55-64	APCH114-55-64	Acute Physiology and Chronic Health Evaluation II original result for APCH114-55-64.	Acute Physiology and Chronic Health Evaluation II APCH114 Original Result - 55-64
C183030	65-74	APCH114-65-74	Acute Physiology and Chronic Health Evaluation II original result for APCH114-65-74.	Acute Physiology and Chronic Health Evaluation II APCH114 Original Result - 65-74
C183027	<=44	APCH114-<=44	Acute Physiology and Chronic Health Evaluation II original result for APCH114-Less than or equal to 44.	Acute Physiology and Chronic Health Evaluation II APCH114 Original Result - <=44
C183031	>=75	APCH114->=75	Acute Physiology and Chronic Health Evaluation II original result for APCH114-Greater than or equal to 75.	Acute Physiology and Chronic Health Evaluation II APCH114 Original Result - >=75

APCH114STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH114 TN/TC)

NCI Code: C182535, Codelist extensible: No

C182535		APCH114STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183032	0	APCH114-0	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114-Less than or equal to 44.	Acute Physiology and Chronic Health Evaluation II APCH114 Standardized Character Result 0
C183033	2	APCH114-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114-45-54.	Acute Physiology and Chronic Health Evaluation II APCH114 Standardized Character Result 2
C183034	3	APCH114-3	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114-55-64.	Acute Physiology and Chronic Health Evaluation II APCH114 Standardized Character Result 3
C183035	5	APCH114-5	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114-65-74.	Acute Physiology and Chronic Health Evaluation II APCH114 Standardized Character Result 5
C183036	6	APCH114-6	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH114-Greater than or equal to 75.	Acute Physiology and Chronic Health Evaluation II APCH114 Standardized Character Result 6

APCH115OR (Acute Physiology and Chronic Health Evaluation II Clinical Classification ORRES for APCH115 TN/TC)

NCI Code: C182498, Codelist extensible: No

C182498		APCH115OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183038	for elective postoperative patients	APCH115-for elective postoperative patients	Acute Physiology and Chronic Health Evaluation II original result for APCH115-for elective postoperative patients.	Acute Physiology and Chronic Health Evaluation II APCH115 Original Result - for elective postoperative patients
C183037	for nonoperative or emergency postoperative patients	APCH115-for nonoperative or emergency postoperative patients	Acute Physiology and Chronic Health Evaluation II original result for APCH115-for nonoperative or emergency postoperative patients.	Acute Physiology and Chronic Health Evaluation II APCH115 Original Result - for nonoperative or emergency postoperative patients

APCH115STR (Acute Physiology and Chronic Health Evaluation II Clinical Classification STRESC for APCH115 TN/TC)

NCI Code: C182536, Codelist extensible: No

C182536		APCH115STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183040	2	APCH115-2	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH115-for elective postoperative patients.	Acute Physiology and Chronic Health Evaluation II APCH115 Standardized Character Result 2
C183039	5	APCH115-5	Acute Physiology and Chronic Health Evaluation II standardized character result for APCH115-for nonoperative or emergency postoperative patients.	Acute Physiology and Chronic Health Evaluation II APCH115 Standardized Character Result 5

APCH1TC (Acute Physiology and Chronic Health Evaluation II Clinical Classification Test Code)

NCI Code: C120985, Codelist extensible: No

C120985		APCH1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121096	APCH101	APCH1-Temperature - Rectal	Acute Physiology and Chronic Health Evaluation II - Temperature - rectal (degree C).	APACHE II - Temperature, Rectal
C121097	APCH102	APCH1-Mean Arterial Pressure	Acute Physiology and Chronic Health Evaluation II - Mean arterial pressure - mmHg.	APACHE II - Mean Arterial Pressure
C121098	APCH103	APCH1-Heart Rate	Acute Physiology and Chronic Health Evaluation II - Heart rate (ventricular response).	APACHE II - Heart Rate
C121099	APCH104	APCH1-Respiratory Rate	Acute Physiology and Chronic Health Evaluation II - Respiratory rate (non-ventilated or ventilated).	APACHE II - Respiratory Rate
C121100	APCH105A	APCH1-Oxygenation: A-aDO2	Acute Physiology and Chronic Health Evaluation II - Oxygenation (mmHg): FIO2 greater than or equal to 0.5 record A-aDO2.	APACHE II - Oxygenation, A-aDO2
C121101	APCH105B	APCH1-Oxygenation: PaO2	Acute Physiology and Chronic Health Evaluation II - Oxygenation (mmHg): FIO2 less than 0.5 record only PaO2.	APACHE II - Oxygenation, PaO2
C121102	APCH106A	APCH1-Arterial pH	Acute Physiology and Chronic Health Evaluation II - Arterial pH (preferred).	APACHE II - Arterial pH
C121103	APCH106B	APCH1-Serum HCO3	Acute Physiology and Chronic Health Evaluation II - Serum HCO3 (venous mMol/L) (Not preferred, use if no ABGs).	APACHE II - Serum HCO3
C121104	APCH107	APCH1-Serum Sodium	Acute Physiology and Chronic Health Evaluation II - Serum sodium (mMol/L).	APACHE II - Serum Sodium
C121105	APCH108	APCH1-Serum Potassium	Acute Physiology and Chronic Health Evaluation II - Serum potassium (mMol/L).	APACHE II - Serum Potassium
C121106	APCH109	APCH1-Serum Creatinine	Acute Physiology and Chronic Health Evaluation II - Serum creatinine (mg/100 mL) (double point score for acute renal failure).	APACHE II - Serum Creatinine
C121107	APCH110	APCH1-Hematocrit	Acute Physiology and Chronic Health Evaluation II - Hematocrit (%).	APACHE II - Hematocrit
C121108	APCH111	APCH1-White Blood Count	Acute Physiology and Chronic Health Evaluation II - White blood count (total/mm3) (in 1,000s).	APACHE II - White Blood Count
C121109	APCH112	APCH1-15 Minus Glasgow Coma Score	Acute Physiology and Chronic Health Evaluation II - Glasgow coma score: Score equals 15 minus actual GCS.	APACHE II - 15 Minus Glasgow Coma Score
C121110	APCH113	APCH1-A: Total Acute Physiology Score	Acute Physiology and Chronic Health Evaluation II - A: Total acute physiology score.	APACHE II - A, Total Acute Physiology Score
C121111	APCH114	APCH1-B: Age Points	Acute Physiology and Chronic Health Evaluation II - B: Age points (years).	APACHE II - B, Age Points
C121112	APCH115	APCH1-C: Chronic Health Points	Acute Physiology and Chronic Health Evaluation II - C: Chronic health points.	APACHE II - C, Chronic Health Points
C121113	APCH116	APCH1-Total APACHE II Score	Acute Physiology and Chronic Health Evaluation II - Total APACHE II score.	APACHE II - Total APACHE II Score

APCH1TN (Acute Physiology and Chronic Health Evaluation II Clinical Classification Test Name)

NCI Code: C120984, Codelist extensible: No

C120984	APCH1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C121109	APCH1-15 Minus Glasgow Coma Score	APCH1-15 Minus Glasgow Coma Score	Acute Physiology and Chronic Health Evaluation II - Glasgow coma score: Score equals 15 minus actual GCS.	APACHE II - 15 Minus Glasgow Coma Score	
C121110	APCH1-A: Total Acute Physiology Score	APCH1-A: Total Acute Physiology Score	Acute Physiology and Chronic Health Evaluation II - A: Total acute physiology score.	APACHE II - A, Total Acute Physiology Score	
C121102	APCH1-Arterial pH	APCH1-Arterial pH	Acute Physiology and Chronic Health Evaluation II - Arterial pH (preferred).	APACHE II - Arterial pH	
C121111	APCH1-B: Age Points	APCH1-B: Age Points	Acute Physiology and Chronic Health Evaluation II - B: Age points (years).	APACHE II - B, Age Points	
C121112	APCH1-C: Chronic Health Points	APCH1-C: Chronic Health Points	Acute Physiology and Chronic Health Evaluation II - C: Chronic health points.	APACHE II - C, Chronic Health Points	
C121098	APCH1-Heart Rate	APCH1-Heart Rate	Acute Physiology and Chronic Health Evaluation II - Heart rate (ventricular response).	APACHE II - Heart Rate	
C121107	APCH1-Hematocrit	APCH1-Hematocrit	Acute Physiology and Chronic Health Evaluation II - Hematocrit (%).	APACHE II - Hematocrit	
C121097	APCH1-Mean Arterial Pressure	APCH1-Mean Arterial Pressure	Acute Physiology and Chronic Health Evaluation II - Mean arterial pressure - mmHg.	APACHE II - Mean Arterial Pressure	
C121100	APCH1-Oxygenation: A-aDO2	APCH1-Oxygenation: A-aDO2	Acute Physiology and Chronic Health Evaluation II - Oxygenation (mmHg): FIO2 greater than or equal to 0.5 record A-aDO2.	APACHE II - Oxygenation, A-aDO2	
C121101	APCH1-Oxygenation: PaO2	APCH1-Oxygenation: PaO2	Acute Physiology and Chronic Health Evaluation II - Oxygenation (mmHg): FIO2 less than 0.5 record only PaO2.	APACHE II - Oxygenation, PaO2	
C121099	APCH1-Respiratory Rate	APCH1-Respiratory Rate	Acute Physiology and Chronic Health Evaluation II - Respiratory rate (non-ventilated or ventilated).	APACHE II - Respiratory Rate	
C121106	APCH1-Serum Creatinine	APCH1-Serum Creatinine	Acute Physiology and Chronic Health Evaluation II - Serum creatinine (mg/100 mL) (double point score for acute renal failure).	APACHE II - Serum Creatinine	
C121103	APCH1-Serum HCO3	APCH1-Serum HCO3	Acute Physiology and Chronic Health Evaluation II - Serum HCO3 (venous mMol/L) (Not preferred, use if no ABGs).	APACHE II - Serum HCO3	
C121105	APCH1-Serum Potassium	APCH1-Serum Potassium	Acute Physiology and Chronic Health Evaluation II - Serum potassium (mMol/L).	APACHE II - Serum Potassium	
C121104	APCH1-Serum Sodium	APCH1-Serum Sodium	Acute Physiology and Chronic Health Evaluation II - Serum sodium (mMol/L).	APACHE II - Serum Sodium	
C121096	APCH1-Temperature - Rectal	APCH1-Temperature - Rectal	Acute Physiology and Chronic Health Evaluation II - Temperature - rectal (degree C).	APACHE II - Temperature, Rectal	
C121113	APCH1-Total APACHE II Score	APCH1-Total APACHE II Score	Acute Physiology and Chronic Health Evaluation II - Total	APACHE II - Total APACHE II Score	

C120984

APCH1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121108	APCH1-White Blood Count	APCH1-White Blood Count	APACHE II score. Acute Physiology and Chronic Health Evaluation II - White blood count (total/mm3) (in 1,000s).	APACHE II - White Blood Count

APGR01TC (Apgar Score V1 Clinical Classification Test Code)

NCI Code: C176047, Codelist extensible: No

C176047		APGR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176061	APGR0101	APGR01-Appearance/Color	Apgar Score V1 - Appearance, skin color, or color score.	Apgar Score Version 1 - Appearance or Color
C176062	APGR0102	APGR01-Pulse/Heart Rate	Apgar Score V1 - Pulse or heart rate score.	Apgar Score Version 1 - Pulse or Heart Rate
C176063	APGR0103	APGR01-Grimace/Reflex Irritability	Apgar Score V1 - Grimace or reflex irritability score.	Apgar Score Version 1 - Grimace or Reflex Irritability
C176064	APGR0104	APGR01-Activity/Muscle Tone	Apgar Score V1 - Activity or muscle tone score.	Apgar Score Version 1 - Activity or Muscle Tone
C176065	APGR0105	APGR01-Respiration/Respiratory Effort	Apgar Score V1 - Respiration or respiratory effort score.	Apgar Score Version 1 - Respiration or Respiratory Effort
C176066	APGR0106	APGR01-Total Apgar Score	Apgar Score V1 - Total Apgar score.	Apgar Score Version 1 - Total Apgar Score

APGR01TN (Apgar Score V1 Clinical Classification Test Name)

NCI Code: C176046, Codelist extensible: No

C176046 NCI Code	APGR01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176064	APGR01-Activity/Muscle Tone	APGR01-Activity/Muscle Tone	Apgar Score V1 - Activity or muscle tone score.	Apgar Score Version 1 - Activity or Muscle Tone
C176061	APGR01-Appearance/Color	APGR01-Appearance/Color	Apgar Score V1 - Appearance, skin color, or color score.	Apgar Score Version 1 - Appearance or Color
C176063	APGR01-Grimace/Reflex Irritability	APGR01-Grimace/Reflex Irritability	Apgar Score V1 - Grimace or reflex irritability score.	Apgar Score Version 1 - Grimace or Reflex Irritability
C176062	APGR01-Pulse/Heart Rate	APGR01-Pulse/Heart Rate	Apgar Score V1 - Pulse or heart rate score.	Apgar Score Version 1 - Pulse or Heart Rate
C176065	APGR01-Respiration/Respiratory Effort	APGR01-Respiration/Respiratory Effort	Apgar Score V1 - Respiration or respiratory effort score.	Apgar Score Version 1 - Respiration or Respiratory Effort
C176066	APGR01-Total Apgar Score	APGR01-Total Apgar Score	Apgar Score V1 - Total Apgar score.	Apgar Score Version 1 - Total Apgar Score

AQ01TC (Airway Questionnaire 20 Questionnaire Test Code)

NCI Code: C112435, Codelist extensible: No

C112435 AQ01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112529	AQ0101	AQ01-Cough Often During Day	Airway Questionnaire 20 - Do you cough often during the day?	AQ20 - Cough Often During the Day
C112530	AQ0102	AQ01-Feel Restless Due to Chest Trouble	Airway Questionnaire 20 - Does your chest trouble often make you feel restless?	AQ20 - Chest Trouble Make You Feel Restless
C112531	AQ0103	AQ01-Gardening Make You Breathless	Airway Questionnaire 20 - Does gardening make you breathless?	AQ20 - Gardening Make You Breathless
C112532	AQ0104	AQ01-Chest Upset at Friend House	Airway Questionnaire 20 - Do you worry when going to a friend's house that there might be something there that will upset your chest?	AQ20 - Worry When Going to Friend House Something Will Upset Your Chest
C112533	AQ0105	AQ01-Chest Prob Smell/Fume/Smoke/Perfume	Airway Questionnaire 20 - Do you get chest problems when you come into contact with strong smells, exhaust fumes, cigarette smoke, perfume etc?	AQ20 - Get Chest Problems When Contact With Strong Smells
C112534	AQ0106	AQ01-Partner Upset by Your Chest Trouble	Airway Questionnaire 20 - Does your partner find your chest trouble upsetting?	AQ20 - Partner Find Your Chest Trouble Upsetting
C112535	AQ0107	AQ01-Breathless When Trying to Sleep	Airway Questionnaire 20 - Do you feel breathless when trying to sleep?	AQ20 - Feel Breathless When Trying to Sleep
C112536	AQ0108	AQ01-Long Term Effects of Drugs	Airway Questionnaire 20 - Do you worry about the long term effects of the drugs you take for your chest trouble?	AQ20 - Worry About Long Term Effects of Drugs for Chest Trouble
C112537	AQ0109	AQ01-Emotional Upset Worse Chest Trouble	Airway Questionnaire 20 - Does getting emotionally upset make your chest trouble worse?	AQ20 - Getting Emotionally Upset Make Chest Trouble Worse
C112538	AQ0110	AQ01-Difficulty Getting Around the House	Airway Questionnaire 20 - Are there times when you have difficulty getting around the house because of your chest trouble?	AQ20 - Difficulty Getting Around the House Because of Chest Trouble

C112435 AQ01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112539	AQ0111	AQ01-Breathless Carry out Work Activity	Airway Questionnaire 20 - Does your chest problem make you breathless when you do things at work? (paid employment).	AQ20 - Chest Problem Make You Breathless at Work
C112540	AQ0112	AQ01-Breathless Walking Upstairs	Airway Questionnaire 20 - Does walking upstairs make you breathless?	AQ20 - Walking Upstairs Make You Breathless
C112541	AQ0113	AQ01-Get Breathless Doing Housework	Airway Questionnaire 20 - Do you get breathless doing housework?	AQ20 - Get Breathless Doing Housework
C112542	AQ0114	AQ01-Go Home Sooner Than Others	Airway Questionnaire 20 - Does your chest trouble make you go home sooner than others after a night out?	AQ20 - Chest Trouble Make You Go Home Sooner Than Others
C112543	AQ0115	AQ01-Breathlessness When Laugh	Airway Questionnaire 20 - Do you suffer from breathlessness when you laugh?	AQ20 - Suffer From Breathlessness When Laugh
C112544	AQ0116	AQ01-Impatient Due to Chest Trouble	Airway Questionnaire 20 - Does your chest trouble often make you feel impatient?	AQ20 - Chest Trouble Make You Feel Impatient
C112545	AQ0117	AQ01-Full Life Limited by Chest Trouble	Airway Questionnaire 20 - Do you think the fullness of your life is limited by your chest trouble?	AQ20 - Fullness of Life is Limited by Chest Trouble
C112546	AQ0118	AQ01-Drained After a Cold	Airway Questionnaire 20 - Do you feel drained after a cold because of your chest trouble?	AQ20 - Feel Drained After a Cold Because of Chest Trouble
C112547	AQ0119	AQ01-Feeling of Chest Heaviness	Airway Questionnaire 20 - Do you have a feeling of chest heaviness?	AQ20 - Feeling of Chest Heaviness
C112548	AQ0120	AQ01-Worry About Chest Trouble	Airway Questionnaire 20 - Do you worry a lot about your chest trouble?	AQ20 - Worry a Lot About Chest Trouble

AQ01TN (Airway Questionnaire 20 Questionnaire Test Name)

NCI Code: C112434, Codelist extensible: No

C112434 NCI Code	AQ01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112539	AQ01-Breathless Carry out Work Activity	AQ01-Breathless Carry out Work Activity	Airway Questionnaire 20 - Does your chest problem make you breathless when you do things at work? (paid employment).	AQ20 - Chest Problem Make You Breathless at Work
C112540	AQ01-Breathless Walking Upstairs	AQ01-Breathless Walking Upstairs	Airway Questionnaire 20 - Does walking upstairs make you breathless?	AQ20 - Walking Upstairs Make You Breathless
C112535	AQ01-Breathless When Trying to Sleep	AQ01-Breathless When Trying to Sleep	Airway Questionnaire 20 - Do you feel breathless when trying to sleep?	AQ20 - Feel Breathless When Trying to Sleep
C112543	AQ01-Breathlessness When Laugh	AQ01-Breathlessness When Laugh	Airway Questionnaire 20 - Do you suffer from breathlessness when you laugh?	AQ20 - Suffer From Breathlessness When Laugh
C112533	AQ01-Chest Prob Smell/Fume/Smoke/Perfume	AQ01-Chest Prob Smell/Fume/Smoke/Perfume	Airway Questionnaire 20 - Do you get chest problems when you come into contact with strong smells, exhaust fumes, cigarette smoke, perfume etc?	AQ20 - Get Chest Problems When Contact With Strong Smells
C112532	AQ01-Chest Upset at Friend House	AQ01-Chest Upset at Friend House	Airway Questionnaire 20 - Do you worry when going to a friend's house that there might be something there that will upset your chest?	AQ20 - Worry When Going to Friend House Something Will Upset Your Chest
C112529	AQ01-Cough Often During Day	AQ01-Cough Often During Day	Airway Questionnaire 20 - Do you cough often during the day?	AQ20 - Cough Often During the Day
C112538	AQ01-Difficulty Getting Around the House	AQ01-Difficulty Getting Around the House	Airway Questionnaire 20 - Are there times when you have difficulty getting around the house because of your chest trouble?	AQ20 - Difficulty Getting Around the House Because of Chest Trouble
C112546	AQ01-Drained After a Cold	AQ01-Drained After a Cold	Airway Questionnaire 20 - Do you feel drained after a cold because of your chest trouble?	AQ20 - Feel Drained After a Cold Because of Chest Trouble
C112537	AQ01-Emotional Upset Worse Chest Trouble	AQ01-Emotional Upset Worse Chest Trouble	Airway Questionnaire 20 - Does getting emotionally	AQ20 - Getting Emotionally Upset Make Chest Trouble Worse

C112434		AQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112530	AQ01-Feel Restless Due to Chest Trouble	AQ01-Feel Restless Due to Chest Trouble	upset make your chest trouble worse? Airway Questionnaire 20 - Does your chest trouble often make you feel restless?	AQ20 - Chest Trouble Make You Feel Restless
C112547	AQ01-Feeling of Chest Heaviness	AQ01-Feeling of Chest Heaviness	Airway Questionnaire 20 - Do you have a feeling of chest heaviness?	AQ20 - Feeling of Chest Heaviness
C112545	AQ01-Full Life Limited by Chest Trouble	AQ01-Full Life Limited by Chest Trouble	Airway Questionnaire 20 - Do you think the fullness of your life is limited by your chest trouble?	AQ20 - Fullness of Life is Limited by Chest Trouble
C112531	AQ01-Gardening Make You Breathless	AQ01-Gardening Make You Breathless	Airway Questionnaire 20 - Does gardening make you breathless?	AQ20 - Gardening Make You Breathless
C112541	AQ01-Get Breathless Doing Housework	AQ01-Get Breathless Doing Housework	Airway Questionnaire 20 - Do you get breathless doing housework?	AQ20 - Get Breathless Doing Housework
C112542	AQ01-Go Home Sooner Than Others	AQ01-Go Home Sooner Than Others	Airway Questionnaire 20 - Does your chest trouble make you go home sooner than others after a night out?	AQ20 - Chest Trouble Make You Go Home Sooner Than Others
C112544	AQ01-Impatient Due to Chest Trouble	AQ01-Impatient Due to Chest Trouble	Airway Questionnaire 20 - Does your chest trouble often make you feel impatient?	AQ20 - Chest Trouble Make You Feel Impatient
C112536	AQ01-Long Term Effects of Drugs	AQ01-Long Term Effects of Drugs	Airway Questionnaire 20 - Do you worry about the long term effects of the drugs you take for your chest trouble?	AQ20 - Worry About Long Term Effects of Drugs for Chest Trouble
C112534	AQ01-Partner Upset by Your Chest Trouble	AQ01-Partner Upset by Your Chest Trouble	Airway Questionnaire 20 - Does your partner find your chest trouble upsetting?	AQ20 - Partner Find Your Chest Trouble Upsetting
C112548	AQ01-Worry About Chest Trouble	AQ01-Worry About Chest Trouble	Airway Questionnaire 20 - Do you worry a lot about your chest trouble?	AQ20 - Worry a Lot About Chest Trouble

ARMNULRS (Arm Null Reason)

NCI Code: C142179, Codelist extensible: Yes

C142179 ARMNULRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142238	ASSIGNED, NOT TREATED		The subject, who met eligibility criteria, was assigned to an arm but was not treated. (NCI)	Subject Assigned to Arm But Not Treated
C142239	NOT ASSIGNED		The subject, who met eligibility criteria, was not assigned to an arm and was not treated. (NCI)	Subject Not Assigned to Arm
C49628	SCREEN FAILURE		A potential subject who does not meet study eligibility criteria during the screening period.	Trial Screen Failure
C142240	UNPLANNED TREATMENT		The subject, who met eligibility criteria, was assigned to an arm but received treatment not associated with any of the planned arms.	Subject Received Unplanned Treatment

ASCVD1TC (Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator Clinical Classification Test Code)

NCI Code: C124666, Codelist extensible: No

C124666 ASCVD1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124720	ASCVD101	ASCVD1-ASCVD 10-Year Risk Score	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator - Risk score.	ASCVD 10-Year Risk Estimator - Risk Score

ASCVD1TN (Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator Clinical Classification Test Name)

NCI Code: C124665, Codelist extensible: No

C124665		ASCVD1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C124720	ASCVD1-ASCVD 10-Year Risk Score	ASCVD1-ASCVD 10-Year Risk Score	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator - Risk score.	ASCVD 10-Year Risk Estimator - Risk Score	

ASEX01TC (Arizona Sexual Experiences Scale - Female Questionnaire Test Code)

NCI Code: C125741, Codelist extensible: No

C125741		ASEX01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125763	ASEX0101	ASEX01-Sex Drive	Arizona Sexual Experiences Scale Female - How strong is your sex drive?	ASEX-Female Version - Sex Drive
C125764	ASEX0102	ASEX01-Sexually Aroused	Arizona Sexual Experiences Scale Female - How easily are you sexually aroused (turned on)?	ASEX-Female Version - Sexually Aroused
C125765	ASEX0103	ASEX01-Vagina Become Moist	Arizona Sexual Experiences Scale Female - How easily does your vagina become moist or wet during sex?	ASEX-Female Version - Vagina Become Moist
C125766	ASEX0104	ASEX01-Reach Orgasm	Arizona Sexual Experiences Scale Female - How easily can you reach an orgasm?	ASEX-Female Version - Reach Orgasm
C125767	ASEX0105	ASEX01-Orgasms Satisfying	Arizona Sexual Experiences Scale Female - Are your orgasms satisfying?	ASEX-Female Version - Orgasms Satisfying
C129254	ASEX0106	ASEX01-Comments	Arizona Sexual Experiences Scale Female - Comments.	ASEX-Female Version - Comments

ASEX01TN (Arizona Sexual Experiences Scale - Female Questionnaire Test Name)

NCI Code: C125740, Codelist extensible: No

C125740		ASEX01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129254	ASEX01-Comments	ASEX01-Comments	Arizona Sexual Experiences Scale Female - Comments.	ASEX-Female Version - Comments
C125767	ASEX01-Orgasms Satisfying	ASEX01-Orgasms Satisfying	Arizona Sexual Experiences Scale Female - Are your orgasms satisfying?	ASEX-Female Version - Orgasms Satisfying
C125766	ASEX01-Reach Orgasm	ASEX01-Reach Orgasm	Arizona Sexual Experiences Scale Female - How easily can you reach an orgasm?	ASEX-Female Version - Reach Orgasm
C125763	ASEX01-Sex Drive	ASEX01-Sex Drive	Arizona Sexual Experiences Scale Female - How strong is your sex drive?	ASEX-Female Version - Sex Drive
C125764	ASEX01-Sexually Aroused	ASEX01-Sexually Aroused	Arizona Sexual Experiences Scale Female - How easily are you sexually aroused (turned on)?	ASEX-Female Version - Sexually Aroused
C125765	ASEX01-Vagina Become Moist	ASEX01-Vagina Become Moist	Arizona Sexual Experiences Scale Female - How easily does your vagina become moist or wet during sex?	ASEX-Female Version - Vagina Become Moist

ASEX02TC (Arizona Sexual Experiences Scale - Male Questionnaire Test Code)

NCI Code: C125743, Codelist extensible: No

C125743		ASEX02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125768	ASEX0201	ASEX02-Sex Drive	Arizona Sexual Experiences Scale Male - How strong is your sex drive?	ASEX-Male Version - Sex Drive
C125769	ASEX0202	ASEX02-Sexually Aroused	Arizona Sexual Experiences Scale Male - How easily are you sexually aroused (turned on)?	ASEX-Male Version - Sexually Aroused
C125770	ASEX0203	ASEX02-Keep Erection	Arizona Sexual Experiences Scale Male - Can you easily get and keep an erection?	ASEX-Male Version - Keep Erection
C125771	ASEX0204	ASEX02-Reach Orgasm	Arizona Sexual Experiences Scale Male - How easily can you reach an orgasm?	ASEX-Male Version - Reach Orgasm
C125772	ASEX0205	ASEX02-Orgasms Satisfying	Arizona Sexual Experiences Scale Male - Are your orgasms satisfying?	ASEX-Male Version - Orgasms Satisfying
C129256	ASEX0206	ASEX02-Comments	Arizona Sexual Experiences Scale Male - Comments.	ASEX-Male Version - Comments

ASEX02TN (Arizona Sexual Experiences Scale - Male Questionnaire Test Name)

NCI Code: C125742, Codelist extensible: No

C125742		ASEX02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129256	ASEX02-Comments	ASEX02-Comments	Arizona Sexual Experiences Scale Male - Comments.	ASEX-Male Version - Comments
C125770	ASEX02-Keep Erection	ASEX02-Keep Erection	Arizona Sexual Experiences Scale Male - Can you easily get and keep an erection?	ASEX-Male Version - Keep Erection
C125772	ASEX02-Orgasms Satisfying	ASEX02-Orgasms Satisfying	Arizona Sexual Experiences Scale Male - Are your orgasms satisfying?	ASEX-Male Version - Orgasms Satisfying
C125771	ASEX02-Reach Orgasm	ASEX02-Reach Orgasm	Arizona Sexual Experiences Scale Male - How easily can you reach an orgasm?	ASEX-Male Version - Reach Orgasm
C125768	ASEX02-Sex Drive	ASEX02-Sex Drive	Arizona Sexual Experiences Scale Male - How strong is your sex drive?	ASEX-Male Version - Sex Drive
C125769	ASEX02-Sexually Aroused	ASEX02-Sexually Aroused	Arizona Sexual Experiences Scale Male - How easily are you sexually aroused (turned on)?	ASEX-Male Version - Sexually Aroused

ASFATS (Asthma Findings About Test Name)

NCI Code: C132312, Codelist extensible: Yes

C132312	ASFATS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator

ASFATSCD (Asthma Findings About Test Code)

NCI Code: C132313, Codelist extensible: Yes

C132313	ASFATSCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator

ASSG01TC (ASSIGN Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code)

NCI Code: C124668, Codelist extensible: No

C124668		ASSG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124721	ASSG0101	ASSG01-ASSIGN Score	ASSIGN Cardiovascular Disease 10-Year Risk Score - ASSIGN score.	ASSIGN Score - Risk Score

ASSG01TN (ASSIGN Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name)

NCI Code: C124667, Codelist extensible: No

C124667	ASSG01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124721	ASSG01-ASSIGN Score	ASSG01-ASSIGN Score	ASSIGN Cardiovascular Disease 10-Year Risk Score - ASSIGN score.	ASSIGN Score - Risk Score

ATLAS101OR (ATLAS Clinical Classification ORRES for ATLAS101 TN/TC)

NCI Code: C182470, Codelist extensible: No

C182470		ATLAS101OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182739	60-79	ATLAS101-60-79	ATLAS original result for ATLAS101-60-79.	ATLAS Score ATLAS101 Original Result - 60-79
C182738	<60	ATLAS101-<60	ATLAS original result for ATLAS101-Less than 60.	ATLAS Score ATLAS101 Original Result - <60
C182740	>=80	ATLAS101->=80	ATLAS original result for ATLAS101-Greater than or equal to 80.	ATLAS Score ATLAS101 Original Result - >=80

ATLAS101STR (ATLAS Clinical Classification STRESC for ATLAS101 TN/TC)

NCI Code: C182508, Codelist extensible: No

C182508		ATLAS101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182741	0	ATLAS101-0	ATLAS standardized character result for ATLAS101-Less than 60.	ATLAS Score ATLAS101 Standardized Character Result 0
C182742	1	ATLAS101-1	ATLAS standardized character result for ATLAS101-60-79.	ATLAS Score ATLAS101 Standardized Character Result 1
C182743	2	ATLAS101-2	ATLAS standardized character result for ATLAS101-Greater than or equal to 80.	ATLAS Score ATLAS101 Standardized Character Result 2

ATLAS102OR (ATLAS Clinical Classification ORRES for ATLAS102 TN/TC)

NCI Code: C182471, Codelist extensible: No

C182471		ATLAS102OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182744	No	ATLAS102-No	ATLAS original result for ATLAS102-No.	ATLAS Score ATLAS102 Original Result - No
C182745	Yes	ATLAS102-Yes	ATLAS original result for ATLAS102-Yes.	ATLAS Score ATLAS102 Original Result - Yes

ATLAS102STR (ATLAS Clinical Classification STRESC for ATLAS102 TN/TC)

NCI Code: C182509, Codelist extensible: No

C182509		ATLAS102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182746	0	ATLAS102-0	ATLAS standardized character result for ATLAS102-No.	ATLAS Score ATLAS102 Standardized Character Result 0
C182747	2	ATLAS102-2	ATLAS standardized character result for ATLAS102-Yes.	ATLAS Score ATLAS102 Standardized Character Result 2

ATLAS103OR (ATLAS Clinical Classification ORRES for ATLAS103 TN/TC)

NCI Code: C182472, Codelist extensible: No

C182472		ATLAS103OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182749	16,000-25,000	ATLAS103-16,000-25,000	ATLAS original result for ATLAS103-16,000-25,000.	ATLAS Score ATLAS103 Original Result - 16,000-25,000
C182748	<16,000	ATLAS103-<16,000	ATLAS original result for ATLAS103-Less than16,000.	ATLAS Score ATLAS103 Original Result - <16,000
C182750	>25,000	ATLAS103->25,000	ATLAS original result for ATLAS103-Greater than 25,000.	ATLAS Score ATLAS103 Original Result - >25,000

ATLAS103STR (ATLAS Clinical Classification STRESC for ATLAS103 TN/TC)

NCI Code: C182510, Codelist extensible: No

C182510		ATLAS103STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182751	0	ATLAS103-0	ATLAS standardized character result for ATLAS103-Less than 16,000.	ATLAS Score ATLAS103 Standardized Character Result 0
C182752	1	ATLAS103-1	ATLAS standardized character result for ATLAS103-16,000-25,000.	ATLAS Score ATLAS103 Standardized Character Result 1
C182753	2	ATLAS103-2	ATLAS standardized character result for ATLAS103-Greater than 25,000.	ATLAS Score ATLAS103 Standardized Character Result 2

ATLAS104OR (ATLAS Clinical Classification ORRES for ATLAS104 TN/TC)

NCI Code: C182473, Codelist extensible: No

C182473		ATLAS104OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182755	26-35	ATLAS104-26-35	ATLAS original result for ATLAS104-26-35.	ATLAS Score ATLAS104 Original Result - 26-35
C182756	<=25	ATLAS104-<=25	ATLAS original result for ATLAS104-Less than or equal to 25.	ATLAS Score ATLAS104 Original Result - <=25
C182754	>35	ATLAS104->35	ATLAS original result for ATLAS104-Greater than 35.	ATLAS Score ATLAS104 Original Result - >35

ATLAS104STR (ATLAS Clinical Classification STRESC for ATLAS104 TN/TC)

NCI Code: C182511, Codelist extensible: No

C182511		ATLAS104STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182757	0	ATLAS104-0	ATLAS standardized character result for ATLAS104-Greater than 35.	ATLAS Score ATLAS104 Standardized Character Result 0
C182758	1	ATLAS104-1	ATLAS standardized character result for ATLAS104-26-35.	ATLAS Score ATLAS104 Standardized Character Result 1
C182759	2	ATLAS104-2	ATLAS standardized character result for ATLAS104-Less than or equal to 25.	ATLAS Score ATLAS104 Standardized Character Result 2

ATLAS105OR (ATLAS Clinical Classification ORRES for ATLAS105 TN/TC)

NCI Code: C182474, Codelist extensible: No

C182474		ATLAS105OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182761	121-179	ATLAS105-121-179	ATLAS original result for ATLAS105-121-179.	ATLAS Score ATLAS105 Original Result - 121-179
C182760	<=120	ATLAS105-<=120	ATLAS original result for ATLAS105-Less than or equal to 120.	ATLAS Score ATLAS105 Original Result - <=120
C182762	>=180	ATLAS105->=180	ATLAS original result for ATLAS105-Greater than or equal to 180.	ATLAS Score ATLAS105 Original Result - >=180

ATLAS105STR (ATLAS Clinical Classification STRESC for ATLAS105 TN/TC)

NCI Code: C182512, Codelist extensible: No

C182512		ATLAS105STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182763	0	ATLAS105-0	ATLAS standardized character result for ATLAS105-Less than or equal to 120.	ATLAS Score ATLAS105 Standardized Character Result 0
C182764	1	ATLAS105-1	ATLAS standardized character result for ATLAS105-121-179.	ATLAS Score ATLAS105 Standardized Character Result 1
C182765	2	ATLAS105-2	ATLAS standardized character result for ATLAS105-Greater than or equal to 180.	ATLAS Score ATLAS105 Standardized Character Result 2

ATLAS1TC (ATLAS Clinical Classification Test Code)

NCI Code: C147538, Codelist extensible: No

C147538		ATLAS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147843	ATLAS101	ATLAS1-Age	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Age.	ATLAS - Age
C147844	ATLAS102	ATLAS1-Treatment With Antibiotics	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Treatment with systemic antibiotics during CDI therapy (>= 1 day).	ATLAS - Treatment With Antibiotics
C147845	ATLAS103	ATLAS1-Leukocyte Count	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Leukocyte count (total).	ATLAS - Leukocyte Count
C147846	ATLAS104	ATLAS1-Albumin	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Albumin (serum).	ATLAS - Albumin
C147847	ATLAS105	ATLAS1-Serum Creatinine	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Serum creatinine (as a measure of renal function).	ATLAS - Serum Creatinine
C147848	ATLAS106	ATLAS1-Score	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Score.	ATLAS - Score

ATLAS1TN (ATLAS Clinical Classification Test Name)

NCI Code: C147537, Codelist extensible: No

C147537		ATLAS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147843	ATLAS1-Age	ATLAS1-Age	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Age.	ATLAS - Age
C147846	ATLAS1-Albumin	ATLAS1-Albumin	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Albumin (serum).	ATLAS - Albumin
C147845	ATLAS1-Leukocyte Count	ATLAS1-Leukocyte Count	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Leukocyte count (total).	ATLAS - Leukocyte Count
C147848	ATLAS1-Score	ATLAS1-Score	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Score.	ATLAS - Score
C147847	ATLAS1-Serum Creatinine	ATLAS1-Serum Creatinine	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Serum creatinine (as a measure of renal function).	ATLAS - Serum Creatinine
C147844	ATLAS1-Treatment With Antibiotics	ATLAS1-Treatment With Antibiotics	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function - Treatment with systemic antibiotics during CDI therapy (\geq 1 day).	ATLAS - Treatment With Antibiotics

AUTEST (Auricular Findings Test Name)

NCI Code: C190862, Codelist extensible: Yes

C190862	AUTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191216	Tympanogram Tracing Type	Tympanogram Tracing Type; Tympanogram Type	An interpretive summary of the tympanogram tracing result.	Tympanogram Tracing Type

AUTESTCD (Auricular Findings Test Code)

NCI Code: C190863, Codelist extensible: Yes

C190863		AUTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191216	TMPTRTYP	Tympanogram Tracing Type; Tympanogram Type	An interpretive summary of the tympanogram tracing result.	Tympanogram Tracing Type

AVL01TC (ADNI Auditory Verbal Learning Functional Test Test Code)

NCI Code: C101807, Codelist extensible: No

C101807		AVL01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C101896	AVL01001	AVL01-List A Recall 1 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 1.	ADNI AVLTL - List A Recall 1 Word 1	
C101897	AVL01002	AVL01-List A Recall 1 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 2.	ADNI AVLTL - List A Recall 1 Word 2	
C101898	AVL01003	AVL01-List A Recall 1 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 3.	ADNI AVLTL - List A Recall 1 Word 3	
C101899	AVL01004	AVL01-List A Recall 1 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 4.	ADNI AVLTL - List A Recall 1 Word 4	
C101900	AVL01005	AVL01-List A Recall 1 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 5.	ADNI AVLTL - List A Recall 1 Word 5	
C101901	AVL01006	AVL01-List A Recall 1 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 6.	ADNI AVLTL - List A Recall 1 Word 6	
C101902	AVL01007	AVL01-List A Recall 1 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 7.	ADNI AVLTL - List A Recall 1 Word 7	
C101903	AVL01008	AVL01-List A Recall 1 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 8.	ADNI AVLTL - List A Recall 1 Word 8	
C101904	AVL01009	AVL01-List A Recall 1 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 9.	ADNI AVLTL - List A Recall 1 Word 9	
C101905	AVL01010	AVL01-List A Recall 1 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 10.	ADNI AVLTL - List A Recall 1 Word 10	
C101906	AVL01011	AVL01-List A Recall 1 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 11.	ADNI AVLTL - List A Recall 1 Word 11	
C101907	AVL01012	AVL01-List A Recall 1 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 12.	ADNI AVLTL - List A Recall 1 Word 12	
C101908	AVL01013	AVL01-List A Recall 1 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 13.	ADNI AVLTL - List A Recall 1 Word 13	
C101909	AVL01014	AVL01-List A Recall 1 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 14.	ADNI AVLTL - List A Recall 1 Word 14	
C101910	AVL01015	AVL01-List A Recall 1 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 15.	ADNI AVLTL - List A Recall 1 Word 15	
C101911	AVL01016	AVL01-List A Recall 1 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, first attempt.	ADNI AVLTL - List A Recall 1 Total	
C101912	AVL01017	AVL01-List A Intrusions 1	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, first attempt.	ADNI AVLTL - List A Intrusions 1	
C101913	AVL01018	AVL01-List A Recall 2 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 1.	ADNI AVLTL - List A Recall 2 Word 1	
C101914	AVL01019	AVL01-List A Recall 2 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 2.	ADNI AVLTL - List A Recall 2 Word 2	
C101915	AVL01020	AVL01-List A Recall 2 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 3.	ADNI AVLTL - List A Recall 2 Word 3	
C101916	AVL01021	AVL01-List A Recall 2 Word 4	Auditory Verbal Learning Test Version	ADNI AVLTL - List A Recall 2 Word 4	

C101807		AVL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101917	AVL01022	AVL01-List A Recall 2 Word 5	A - List A, Recall 2, Word 4. Auditory Verbal Learning Test Version A - List A, Recall 2, Word 5.	ADNI AVLTL - List A Recall 2 Word 5
C101918	AVL01023	AVL01-List A Recall 2 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 6.	ADNI AVLTL - List A Recall 2 Word 6
C101919	AVL01024	AVL01-List A Recall 2 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 7.	ADNI AVLTL - List A Recall 2 Word 7
C101920	AVL01025	AVL01-List A Recall 2 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 8.	ADNI AVLTL - List A Recall 2 Word 8
C101921	AVL01026	AVL01-List A Recall 2 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 9.	ADNI AVLTL - List A Recall 2 Word 9
C101922	AVL01027	AVL01-List A Recall 2 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 10.	ADNI AVLTL - List A Recall 2 Word 10
C101923	AVL01028	AVL01-List A Recall 2 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 11.	ADNI AVLTL - List A Recall 2 Word 11
C101924	AVL01029	AVL01-List A Recall 2 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 12.	ADNI AVLTL - List A Recall 2 Word 12
C101925	AVL01030	AVL01-List A Recall 2 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 13.	ADNI AVLTL - List A Recall 2 Word 13
C101926	AVL01031	AVL01-List A Recall 2 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 14.	ADNI AVLTL - List A Recall 2 Word 14
C101927	AVL01032	AVL01-List A Recall 2 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 15.	ADNI AVLTL - List A Recall 2 Word 15
C101928	AVL01033	AVL01-List A Recall 2 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, second attempt.	ADNI AVLTL - List A Recall 2 Total
C101929	AVL01034	AVL01-List A Intrusions 2	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, second attempt.	ADNI AVLTL - List A Intrusions 2
C101930	AVL01035	AVL01-List A Recall 3 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 1.	ADNI AVLTL - List A Recall 3 Word 1
C101931	AVL01036	AVL01-List A Recall 3 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 2.	ADNI AVLTL - List A Recall 3 Word 2
C101932	AVL01037	AVL01-List A Recall 3 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 3.	ADNI AVLTL - List A Recall 3 Word 3
C101933	AVL01038	AVL01-List A Recall 3 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 4.	ADNI AVLTL - List A Recall 3 Word 4
C101934	AVL01039	AVL01-List A Recall 3 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 5.	ADNI AVLTL - List A Recall 3 Word 5
C101935	AVL01040	AVL01-List A Recall 3 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 6.	ADNI AVLTL - List A Recall 3 Word 6
C101936	AVL01041	AVL01-List A Recall 3 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 7.	ADNI AVLTL - List A Recall 3 Word 7
C101937	AVL01042	AVL01-List A Recall 3 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 8.	ADNI AVLTL - List A Recall 3 Word 8

C101807		AVL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101938	AVL01043	AVL01-List A Recall 3 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 9.	ADNI AVLT - List A Recall 3 Word 9
C101939	AVL01044	AVL01-List A Recall 3 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 10.	ADNI AVLT - List A Recall 3 Word 10
C101940	AVL01045	AVL01-List A Recall 3 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 11.	ADNI AVLT - List A Recall 3 Word 11
C101941	AVL01046	AVL01-List A Recall 3 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 12.	ADNI AVLT - List A Recall 3 Word 12
C101942	AVL01047	AVL01-List A Recall 3 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 13.	ADNI AVLT - List A Recall 3 Word 13
C101943	AVL01048	AVL01-List A Recall 3 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 14.	ADNI AVLT - List A Recall 3 Word 14
C101944	AVL01049	AVL01-List A Recall 3 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 15.	ADNI AVLT - List A Recall 3 Word 15
C101945	AVL01050	AVL01-List A Recall 3 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, third attempt.	ADNI AVLT - List A Recall 3 Total
C101946	AVL01051	AVL01-List A Intrusions 3	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, third attempt.	ADNI AVLT - List A Intrusions 3
C101947	AVL01052	AVL01-List A Recall 4 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 1.	ADNI AVLT - List A Recall 4 Word 1
C101948	AVL01053	AVL01-List A Recall 4 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 2.	ADNI AVLT - List A Recall 4 Word 2
C101949	AVL01054	AVL01-List A Recall 4 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 3.	ADNI AVLT - List A Recall 4 Word 3
C101950	AVL01055	AVL01-List A Recall 4 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 4.	ADNI AVLT - List A Recall 4 Word 4
C101951	AVL01056	AVL01-List A Recall 4 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 5.	ADNI AVLT - List A Recall 4 Word 5
C101952	AVL01057	AVL01-List A Recall 4 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 6.	ADNI AVLT - List A Recall 4 Word 6
C101953	AVL01058	AVL01-List A Recall 4 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 7.	ADNI AVLT - List A Recall 4 Word 7
C101954	AVL01059	AVL01-List A Recall 4 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 8.	ADNI AVLT - List A Recall 4 Word 8
C101955	AVL01060	AVL01-List A Recall 4 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 9.	ADNI AVLT - List A Recall 4 Word 9
C101956	AVL01061	AVL01-List A Recall 4 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 10.	ADNI AVLT - List A Recall 4 Word 10
C101957	AVL01062	AVL01-List A Recall 4 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 11.	ADNI AVLT - List A Recall 4 Word 11
C101958	AVL01063	AVL01-List A Recall 4 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 12.	ADNI AVLT - List A Recall 4 Word 12
C101959	AVL01064	AVL01-List A Recall 4 Word 13	Auditory Verbal Learning Test Version	ADNI AVLT - List A Recall 4 Word 13

C101807		AVL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101960	AVL01065	AVL01-List A Recall 4 Word 14	A - List A, Recall 4, Word 13. Auditory Verbal Learning Test Version A - List A, Recall 4, Word 14.	ADNI AVLTL - List A Recall 4 Word 14
C101961	AVL01066	AVL01-List A Recall 4 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 15.	ADNI AVLTL - List A Recall 4 Word 15
C101962	AVL01067	AVL01-List A Recall 4 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, fourth attempt.	ADNI AVLTL - List A Recall 4 Total
C101963	AVL01068	AVL01-List A Intrusions 4	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, fourth attempt.	ADNI AVLTL - List A Intrusions 4
C101964	AVL01069	AVL01-List A Recall 5 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 1.	ADNI AVLTL - List A Recall 5 Word 1
C101965	AVL01070	AVL01-List A Recall 5 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 2.	ADNI AVLTL - List A Recall 5 Word 2
C101966	AVL01071	AVL01-List A Recall 5 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 3.	ADNI AVLTL - List A Recall 5 Word 3
C101967	AVL01072	AVL01-List A Recall 5 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 4.	ADNI AVLTL - List A Recall 5 Word 4
C101968	AVL01073	AVL01-List A Recall 5 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 5.	ADNI AVLTL - List A Recall 5 Word 5
C101969	AVL01074	AVL01-List A Recall 5 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 6.	ADNI AVLTL - List A Recall 5 Word 6
C101970	AVL01075	AVL01-List A Recall 5 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 7.	ADNI AVLTL - List A Recall 5 Word 7
C101971	AVL01076	AVL01-List A Recall 5 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 8.	ADNI AVLTL - List A Recall 5 Word 8
C101972	AVL01077	AVL01-List A Recall 5 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 9.	ADNI AVLTL - List A Recall 5 Word 9
C101973	AVL01078	AVL01-List A Recall 5 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 10.	ADNI AVLTL - List A Recall 5 Word 10
C101974	AVL01079	AVL01-List A Recall 5 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 11.	ADNI AVLTL - List A Recall 5 Word 11
C101975	AVL01080	AVL01-List A Recall 5 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 12.	ADNI AVLTL - List A Recall 5 Word 12
C101976	AVL01081	AVL01-List A Recall 5 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 13.	ADNI AVLTL - List A Recall 5 Word 13
C101977	AVL01082	AVL01-List A Recall 5 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 14.	ADNI AVLTL - List A Recall 5 Word 14
C101978	AVL01083	AVL01-List A Recall 5 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 15.	ADNI AVLTL - List A Recall 5 Word 15
C101979	AVL01084	AVL01-List A Recall 5 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, fifth attempt.	ADNI AVLTL - List A Recall 5 Total
C101980	AVL01085	AVL01-List A Intrusions 5	Auditory Verbal Learning Test Version A - The number of	ADNI AVLTL - List A Intrusions 5

C101807		AVL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101981	AVL01086	AVL01-List A Recall 6 (After B) Word 1	intrusions while recalling List A, fifth attempt. Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 1.	ADNI AVLT - List A Recall 6 (After B) Word 1
C101982	AVL01087	AVL01-List A Recall 6 (After B) Word 2	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 2.	ADNI AVLT - List A Recall 6 (After B) Word 2
C101983	AVL01088	AVL01-List A Recall 6 (After B) Word 3	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 3.	ADNI AVLT - List A Recall 6 (After B) Word 3
C101984	AVL01089	AVL01-List A Recall 6 (After B) Word 4	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 4.	ADNI AVLT - List A Recall 6 (After B) Word 4
C101985	AVL01090	AVL01-List A Recall 6 (After B) Word 5	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 5.	ADNI AVLT - List A Recall 6 (After B) Word 5
C101986	AVL01091	AVL01-List A Recall 6 (After B) Word 6	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 6.	ADNI AVLT - List A Recall 6 (After B) Word 6
C101987	AVL01092	AVL01-List A Recall 6 (After B) Word 7	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 7.	ADNI AVLT - List A Recall 6 (After B) Word 7
C101988	AVL01093	AVL01-List A Recall 6 (After B) Word 8	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 8.	ADNI AVLT - List A Recall 6 (After B) Word 8
C101989	AVL01094	AVL01-List A Recall 6 (After B) Word 9	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 9.	ADNI AVLT - List A Recall 6 (After B) Word 9
C101990	AVL01095	AVL01-List A Recall 6 (After B) Word 10	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 10.	ADNI AVLT - List A Recall 6 (After B) Word 10
C101991	AVL01096	AVL01-List A Recall 6 (After B) Word 11	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 11.	ADNI AVLT - List A Recall 6 (After B) Word 11
C101992	AVL01097	AVL01-List A Recall 6 (After B) Word 12	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 12.	ADNI AVLT - List A Recall 6 (After B) Word 12
C101993	AVL01098	AVL01-List A Recall 6 (After B) Word 13	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 13.	ADNI AVLT - List A Recall 6 (After B) Word 13
C101994	AVL01099	AVL01-List A Recall 6 (After B) Word 14	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 14.	ADNI AVLT - List A Recall 6 (After B) Word 14
C101995	AVL01100	AVL01-List A Recall 6 (After B) Word 15	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 15.	ADNI AVLT - List A Recall 6 (After B) Word 15
C101996	AVL01101	AVL01-List A Recall 6 (After B) Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, sixth attempt (after List B recall).	ADNI AVLT - List A Recall 6 (After B) Total
C101997	AVL01102	AVL01-List A Intrusions 6	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, sixth attempt (after List B	ADNI AVLT - List A Intrusions 6

C101807		AVL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101998	AVL01103	AVL01-List B Recall Word 1	recall). Auditory Verbal Learning Test Version A - List B, Word 1.	ADNI AVL T - List B Recall Word 1
C101999	AVL01104	AVL01-List B Recall Word 2	Auditory Verbal Learning Test Version A - List B, Word 2.	ADNI AVL T - List B Recall Word 2
C102000	AVL01105	AVL01-List B Recall Word 3	Auditory Verbal Learning Test Version A - List B, Word 3.	ADNI AVL T - List B Recall Word 3
C102001	AVL01106	AVL01-List B Recall Word 4	Auditory Verbal Learning Test Version A - List B, Word 4.	ADNI AVL T - List B Recall Word 4
C102002	AVL01107	AVL01-List B Recall Word 5	Auditory Verbal Learning Test Version A - List B, Word 5.	ADNI AVL T - List B Recall Word 5
C102003	AVL01108	AVL01-List B Recall Word 6	Auditory Verbal Learning Test Version A - List B, Word 6.	ADNI AVL T - List B Recall Word 6
C102004	AVL01109	AVL01-List B Recall Word 7	Auditory Verbal Learning Test Version A - List B, Word 7.	ADNI AVL T - List B Recall Word 7
C102005	AVL01110	AVL01-List B Recall Word 8	Auditory Verbal Learning Test Version A - List B, Word 8.	ADNI AVL T - List B Recall Word 8
C102006	AVL01111	AVL01-List B Recall Word 9	Auditory Verbal Learning Test Version A - List B, Word 9.	ADNI AVL T - List B Recall Word 9
C102007	AVL01112	AVL01-List B Recall Word 10	Auditory Verbal Learning Test Version A - List B, Word 10.	ADNI AVL T - List B Recall Word 10
C102008	AVL01113	AVL01-List B Recall Word 11	Auditory Verbal Learning Test Version A - List B, Word 11.	ADNI AVL T - List B Recall Word 11
C102009	AVL01114	AVL01-List B Recall Word 12	Auditory Verbal Learning Test Version A - List B, Word 12.	ADNI AVL T - List B Recall Word 12
C102010	AVL01115	AVL01-List B Recall Word 13	Auditory Verbal Learning Test Version A - List B, Word 13.	ADNI AVL T - List B Recall Word 13
C102011	AVL01116	AVL01-List B Recall Word 14	Auditory Verbal Learning Test Version A - List B, Word 14.	ADNI AVL T - List B Recall Word 14
C102012	AVL01117	AVL01-List B Recall Word 15	Auditory Verbal Learning Test Version A - List B, Word 15.	ADNI AVL T - List B Recall Word 15
C102013	AVL01118	AVL01-List B Recall Total	Auditory Verbal Learning Test Version A - The number of words recalled from List B.	ADNI AVL T - List B Recall Total
C102014	AVL01119	AVL01-List B Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List B.	ADNI AVL T - List B Intrusions
C102015	AVL01120	AVL01-List A 30 Min Delay Recall Word 1	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 1.	ADNI AVL T - List A 30 Min Delay Recall Word 1
C102016	AVL01121	AVL01-List A 30 Min Delay Recall Word 2	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 2.	ADNI AVL T - List A 30 Min Delay Recall Word 2
C102017	AVL01122	AVL01-List A 30 Min Delay Recall Word 3	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 3.	ADNI AVL T - List A 30 Min Delay Recall Word 3
C102018	AVL01123	AVL01-List A 30 Min Delay Recall Word 4	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 4.	ADNI AVL T - List A 30 Min Delay Recall Word 4
C102019	AVL01124	AVL01-List A 30 Min Delay Recall Word 5	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 5.	ADNI AVL T - List A 30 Min Delay Recall Word 5
C102020	AVL01125	AVL01-List A 30 Min Delay Recall Word 6	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 6.	ADNI AVL T - List A 30 Min Delay Recall Word 6
C102021	AVL01126	AVL01-List A 30 Min Delay Recall Word 7	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 7.	ADNI AVL T - List A 30 Min Delay Recall Word 7
C102022	AVL01127	AVL01-List A 30 Min Delay Recall Word 8	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 8.	ADNI AVL T - List A 30 Min Delay Recall Word 8

C101807 AVL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102023	AVL01128	AVL01-List A 30 Min Delay Recall Word 9	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 9.	ADNI AVLT - List A 30 Min Delay Recall Word 9
C102024	AVL01129	AVL01-List A 30 Min Delay Recall Word 10	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 10.	ADNI AVLT - List A 30 Min Delay Recall Word 10
C102025	AVL01130	AVL01-List A 30 Min Delay Recall Word 11	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 11.	ADNI AVLT - List A 30 Min Delay Recall Word 11
C102026	AVL01131	AVL01-List A 30 Min Delay Recall Word 12	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 12.	ADNI AVLT - List A 30 Min Delay Recall Word 12
C102027	AVL01132	AVL01-List A 30 Min Delay Recall Word 13	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 13.	ADNI AVLT - List A 30 Min Delay Recall Word 13
C102028	AVL01133	AVL01-List A 30 Min Delay Recall Word 14	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 14.	ADNI AVLT - List A 30 Min Delay Recall Word 14
C102029	AVL01134	AVL01-List A 30 Min Delay Recall Word 15	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 15.	ADNI AVLT - List A 30 Min Delay Recall Word 15
C102030	AVL01135	AVL01-List A 30 Min Delay Recall Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, 30 Minute Delay recall.	ADNI AVLT - List A 30 Min Delay Recall Total
C102031	AVL01136	AVL01-List A 30 Min Delay Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, 30 Minute Delay.	ADNI AVLT - List A 30 Min Delay Intrusions
C102032	AVL01137	AVL01-List A Recognition Total	Auditory Verbal Learning Test Version A - The number of words correct on recognition test.	ADNI AVLT - List A Recognition Total
C102033	AVL01138	AVL01-List A Recognition Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions on recognition test.	ADNI AVLT - List A Recognition Intrusions

AVL01TN (ADNI Auditory Verbal Learning Functional Test Test Name)

NCI Code: C101808, Codelist extensible: No

C101808 NCI Code	AVL01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102031	AVL01-List A 30 Min Delay Intrusions	AVL01-List A 30 Min Delay Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, 30 Minute Delay.	ADNI AVLT - List A 30 Min Delay Intrusions
C102030	AVL01-List A 30 Min Delay Recall Total	AVL01-List A 30 Min Delay Recall Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, 30 Minute Delay recall.	ADNI AVLT - List A 30 Min Delay Recall Total
C102015	AVL01-List A 30 Min Delay Recall Word 1	AVL01-List A 30 Min Delay Recall Word 1	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 1.	ADNI AVLT - List A 30 Min Delay Recall Word 1
C102024	AVL01-List A 30 Min Delay Recall Word 10	AVL01-List A 30 Min Delay Recall Word 10	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 10.	ADNI AVLT - List A 30 Min Delay Recall Word 10
C102025	AVL01-List A 30 Min Delay Recall Word 11	AVL01-List A 30 Min Delay Recall Word 11	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 11.	ADNI AVLT - List A 30 Min Delay Recall Word 11
C102026	AVL01-List A 30 Min Delay Recall Word 12	AVL01-List A 30 Min Delay Recall Word 12	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 12.	ADNI AVLT - List A 30 Min Delay Recall Word 12
C102027	AVL01-List A 30 Min Delay Recall Word 13	AVL01-List A 30 Min Delay Recall Word 13	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 13.	ADNI AVLT - List A 30 Min Delay Recall Word 13
C102028	AVL01-List A 30 Min Delay Recall Word 14	AVL01-List A 30 Min Delay Recall Word 14	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 14.	ADNI AVLT - List A 30 Min Delay Recall Word 14
C102029	AVL01-List A 30 Min Delay Recall Word 15	AVL01-List A 30 Min Delay Recall Word 15	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 15.	ADNI AVLT - List A 30 Min Delay Recall Word 15
C102016	AVL01-List A 30 Min Delay Recall Word 2	AVL01-List A 30 Min Delay Recall Word 2	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 2.	ADNI AVLT - List A 30 Min Delay Recall Word 2
C102017	AVL01-List A 30 Min Delay Recall Word 3	AVL01-List A 30 Min Delay Recall Word 3	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 3.	ADNI AVLT - List A 30 Min Delay Recall Word 3

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Learning Test Version A - List A, 30 Minute Delay Recall, Word 3.	
C102018	AVL01-List A 30 Min Delay Recall Word 4	AVL01-List A 30 Min Delay Recall Word 4	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 4.	ADNI AVLTL - List A 30 Min Delay Recall Word 4
C102019	AVL01-List A 30 Min Delay Recall Word 5	AVL01-List A 30 Min Delay Recall Word 5	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 5.	ADNI AVLTL - List A 30 Min Delay Recall Word 5
C102020	AVL01-List A 30 Min Delay Recall Word 6	AVL01-List A 30 Min Delay Recall Word 6	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 6.	ADNI AVLTL - List A 30 Min Delay Recall Word 6
C102021	AVL01-List A 30 Min Delay Recall Word 7	AVL01-List A 30 Min Delay Recall Word 7	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 7.	ADNI AVLTL - List A 30 Min Delay Recall Word 7
C102022	AVL01-List A 30 Min Delay Recall Word 8	AVL01-List A 30 Min Delay Recall Word 8	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 8.	ADNI AVLTL - List A 30 Min Delay Recall Word 8
C102023	AVL01-List A 30 Min Delay Recall Word 9	AVL01-List A 30 Min Delay Recall Word 9	Auditory Verbal Learning Test Version A - List A, 30 Minute Delay Recall, Word 9.	ADNI AVLTL - List A 30 Min Delay Recall Word 9
C101912	AVL01-List A Intrusions 1	AVL01-List A Intrusions 1	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, first attempt.	ADNI AVLTL - List A Intrusions 1
C101929	AVL01-List A Intrusions 2	AVL01-List A Intrusions 2	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, second attempt.	ADNI AVLTL - List A Intrusions 2
C101946	AVL01-List A Intrusions 3	AVL01-List A Intrusions 3	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, third attempt.	ADNI AVLTL - List A Intrusions 3
C101963	AVL01-List A Intrusions 4	AVL01-List A Intrusions 4	Auditory Verbal Learning Test Version A - The number of intrusions	ADNI AVLTL - List A Intrusions 4

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101980	AVL01-List A Intrusions 5	AVL01-List A Intrusions 5	while recalling List A, fourth attempt. Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, fifth attempt.	ADNI AVLTL - List A Intrusions 5
C101997	AVL01-List A Intrusions 6	AVL01-List A Intrusions 6	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List A, sixth attempt (after List B recall).	ADNI AVLTL - List A Intrusions 6
C101911	AVL01-List A Recall 1 Total	AVL01-List A Recall 1 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, first attempt.	ADNI AVLTL - List A Recall 1 Total
C101896	AVL01-List A Recall 1 Word 1	AVL01-List A Recall 1 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 1.	ADNI AVLTL - List A Recall 1 Word 1
C101905	AVL01-List A Recall 1 Word 10	AVL01-List A Recall 1 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 10.	ADNI AVLTL - List A Recall 1 Word 10
C101906	AVL01-List A Recall 1 Word 11	AVL01-List A Recall 1 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 11.	ADNI AVLTL - List A Recall 1 Word 11
C101907	AVL01-List A Recall 1 Word 12	AVL01-List A Recall 1 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 12.	ADNI AVLTL - List A Recall 1 Word 12
C101908	AVL01-List A Recall 1 Word 13	AVL01-List A Recall 1 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 13.	ADNI AVLTL - List A Recall 1 Word 13
C101909	AVL01-List A Recall 1 Word 14	AVL01-List A Recall 1 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 14.	ADNI AVLTL - List A Recall 1 Word 14
C101910	AVL01-List A Recall 1 Word 15	AVL01-List A Recall 1 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 15.	ADNI AVLTL - List A Recall 1 Word 15
C101897	AVL01-List A Recall 1 Word 2	AVL01-List A Recall 1 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 2.	ADNI AVLTL - List A Recall 1 Word 2
C101898	AVL01-List A Recall 1 Word 3	AVL01-List A Recall 1 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 3.	ADNI AVLTL - List A Recall 1 Word 3
C101899	AVL01-List A Recall 1 Word 4	AVL01-List A Recall 1 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 4.	ADNI AVLTL - List A Recall 1 Word 4

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101900	AVL01-List A Recall 1 Word 5	AVL01-List A Recall 1 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 4.	ADNI AVLTL - List A Recall 1 Word 5
C101901	AVL01-List A Recall 1 Word 6	AVL01-List A Recall 1 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 5.	ADNI AVLTL - List A Recall 1 Word 6
C101902	AVL01-List A Recall 1 Word 7	AVL01-List A Recall 1 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 6.	ADNI AVLTL - List A Recall 1 Word 7
C101903	AVL01-List A Recall 1 Word 8	AVL01-List A Recall 1 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 7.	ADNI AVLTL - List A Recall 1 Word 8
C101904	AVL01-List A Recall 1 Word 9	AVL01-List A Recall 1 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 1, Word 8.	ADNI AVLTL - List A Recall 1 Word 9
C101928	AVL01-List A Recall 2 Total	AVL01-List A Recall 2 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, second attempt.	ADNI AVLTL - List A Recall 2 Total
C101913	AVL01-List A Recall 2 Word 1	AVL01-List A Recall 2 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 1.	ADNI AVLTL - List A Recall 2 Word 1
C101922	AVL01-List A Recall 2 Word 10	AVL01-List A Recall 2 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 10.	ADNI AVLTL - List A Recall 2 Word 10
C101923	AVL01-List A Recall 2 Word 11	AVL01-List A Recall 2 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 11.	ADNI AVLTL - List A Recall 2 Word 11
C101924	AVL01-List A Recall 2 Word 12	AVL01-List A Recall 2 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 12.	ADNI AVLTL - List A Recall 2 Word 12
C101925	AVL01-List A Recall 2 Word 13	AVL01-List A Recall 2 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 13.	ADNI AVLTL - List A Recall 2 Word 13
C101926	AVL01-List A Recall 2 Word 14	AVL01-List A Recall 2 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 14.	ADNI AVLTL - List A Recall 2 Word 14
C101927	AVL01-List A Recall 2 Word 15	AVL01-List A Recall 2 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 15.	ADNI AVLTL - List A Recall 2 Word 15
C101914	AVL01-List A Recall 2 Word 2	AVL01-List A Recall 2 Word 2	Auditory Verbal Learning Test Version A -	ADNI AVLTL - List A Recall 2 Word 2

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101915	AVL01-List A Recall 2 Word 3	AVL01-List A Recall 2 Word 3	List A, Recall 2, Word 2. Auditory Verbal Learning Test Version A - List A, Recall 2, Word 3.	ADNI AVLT - List A Recall 2 Word 3
C101916	AVL01-List A Recall 2 Word 4	AVL01-List A Recall 2 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 4.	ADNI AVLT - List A Recall 2 Word 4
C101917	AVL01-List A Recall 2 Word 5	AVL01-List A Recall 2 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 5.	ADNI AVLT - List A Recall 2 Word 5
C101918	AVL01-List A Recall 2 Word 6	AVL01-List A Recall 2 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 6.	ADNI AVLT - List A Recall 2 Word 6
C101919	AVL01-List A Recall 2 Word 7	AVL01-List A Recall 2 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 7.	ADNI AVLT - List A Recall 2 Word 7
C101920	AVL01-List A Recall 2 Word 8	AVL01-List A Recall 2 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 8.	ADNI AVLT - List A Recall 2 Word 8
C101921	AVL01-List A Recall 2 Word 9	AVL01-List A Recall 2 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 2, Word 9.	ADNI AVLT - List A Recall 2 Word 9
C101945	AVL01-List A Recall 3 Total	AVL01-List A Recall 3 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, third attempt.	ADNI AVLT - List A Recall 3 Total
C101930	AVL01-List A Recall 3 Word 1	AVL01-List A Recall 3 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 1.	ADNI AVLT - List A Recall 3 Word 1
C101939	AVL01-List A Recall 3 Word 10	AVL01-List A Recall 3 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 10.	ADNI AVLT - List A Recall 3 Word 10
C101940	AVL01-List A Recall 3 Word 11	AVL01-List A Recall 3 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 11.	ADNI AVLT - List A Recall 3 Word 11
C101941	AVL01-List A Recall 3 Word 12	AVL01-List A Recall 3 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 12.	ADNI AVLT - List A Recall 3 Word 12
C101942	AVL01-List A Recall 3 Word 13	AVL01-List A Recall 3 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 13.	ADNI AVLT - List A Recall 3 Word 13
C101943	AVL01-List A Recall 3 Word 14	AVL01-List A Recall 3 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 14.	ADNI AVLT - List A Recall 3 Word 14

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101944	AVL01-List A Recall 3 Word 15	AVL01-List A Recall 3 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 15.	ADNI AVLT - List A Recall 3 Word 15
C101931	AVL01-List A Recall 3 Word 2	AVL01-List A Recall 3 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 2.	ADNI AVLT - List A Recall 3 Word 2
C101932	AVL01-List A Recall 3 Word 3	AVL01-List A Recall 3 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 3.	ADNI AVLT - List A Recall 3 Word 3
C101933	AVL01-List A Recall 3 Word 4	AVL01-List A Recall 3 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 4.	ADNI AVLT - List A Recall 3 Word 4
C101934	AVL01-List A Recall 3 Word 5	AVL01-List A Recall 3 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 5.	ADNI AVLT - List A Recall 3 Word 5
C101935	AVL01-List A Recall 3 Word 6	AVL01-List A Recall 3 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 6.	ADNI AVLT - List A Recall 3 Word 6
C101936	AVL01-List A Recall 3 Word 7	AVL01-List A Recall 3 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 7.	ADNI AVLT - List A Recall 3 Word 7
C101937	AVL01-List A Recall 3 Word 8	AVL01-List A Recall 3 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 8.	ADNI AVLT - List A Recall 3 Word 8
C101938	AVL01-List A Recall 3 Word 9	AVL01-List A Recall 3 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 3, Word 9.	ADNI AVLT - List A Recall 3 Word 9
C101962	AVL01-List A Recall 4 Total	AVL01-List A Recall 4 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, fourth attempt.	ADNI AVLT - List A Recall 4 Total
C101947	AVL01-List A Recall 4 Word 1	AVL01-List A Recall 4 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 1.	ADNI AVLT - List A Recall 4 Word 1
C101956	AVL01-List A Recall 4 Word 10	AVL01-List A Recall 4 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 10.	ADNI AVLT - List A Recall 4 Word 10
C101957	AVL01-List A Recall 4 Word 11	AVL01-List A Recall 4 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 11.	ADNI AVLT - List A Recall 4 Word 11
C101958	AVL01-List A Recall 4 Word 12	AVL01-List A Recall 4 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 12.	ADNI AVLT - List A Recall 4 Word 12
C101959	AVL01-List A Recall 4 Word 13	AVL01-List A Recall 4 Word 13	Auditory Verbal Learning Test	ADNI AVLT - List A Recall 4 Word 13

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101960	AVL01-List A Recall 4 Word 14	AVL01-List A Recall 4 Word 14	Version A - List A, Recall 4, Word 13. Auditory Verbal Learning Test Version A - List A, Recall 4, Word 14.	ADNI AVL - List A Recall 4 Word 14
C101961	AVL01-List A Recall 4 Word 15	AVL01-List A Recall 4 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 15.	ADNI AVL - List A Recall 4 Word 15
C101948	AVL01-List A Recall 4 Word 2	AVL01-List A Recall 4 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 2.	ADNI AVL - List A Recall 4 Word 2
C101949	AVL01-List A Recall 4 Word 3	AVL01-List A Recall 4 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 3.	ADNI AVL - List A Recall 4 Word 3
C101950	AVL01-List A Recall 4 Word 4	AVL01-List A Recall 4 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 4.	ADNI AVL - List A Recall 4 Word 4
C101951	AVL01-List A Recall 4 Word 5	AVL01-List A Recall 4 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 5.	ADNI AVL - List A Recall 4 Word 5
C101952	AVL01-List A Recall 4 Word 6	AVL01-List A Recall 4 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 6.	ADNI AVL - List A Recall 4 Word 6
C101953	AVL01-List A Recall 4 Word 7	AVL01-List A Recall 4 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 7.	ADNI AVL - List A Recall 4 Word 7
C101954	AVL01-List A Recall 4 Word 8	AVL01-List A Recall 4 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 8.	ADNI AVL - List A Recall 4 Word 8
C101955	AVL01-List A Recall 4 Word 9	AVL01-List A Recall 4 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 4, Word 9.	ADNI AVL - List A Recall 4 Word 9
C101979	AVL01-List A Recall 5 Total	AVL01-List A Recall 5 Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, fifth attempt.	ADNI AVL - List A Recall 5 Total
C101964	AVL01-List A Recall 5 Word 1	AVL01-List A Recall 5 Word 1	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 1.	ADNI AVL - List A Recall 5 Word 1
C101973	AVL01-List A Recall 5 Word 10	AVL01-List A Recall 5 Word 10	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 10.	ADNI AVL - List A Recall 5 Word 10
C101974	AVL01-List A Recall 5 Word 11	AVL01-List A Recall 5 Word 11	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 11.	ADNI AVL - List A Recall 5 Word 11

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101975	AVL01-List A Recall 5 Word 12	AVL01-List A Recall 5 Word 12	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 12.	ADNI AVLT - List A Recall 5 Word 12
C101976	AVL01-List A Recall 5 Word 13	AVL01-List A Recall 5 Word 13	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 13.	ADNI AVLT - List A Recall 5 Word 13
C101977	AVL01-List A Recall 5 Word 14	AVL01-List A Recall 5 Word 14	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 14.	ADNI AVLT - List A Recall 5 Word 14
C101978	AVL01-List A Recall 5 Word 15	AVL01-List A Recall 5 Word 15	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 15.	ADNI AVLT - List A Recall 5 Word 15
C101965	AVL01-List A Recall 5 Word 2	AVL01-List A Recall 5 Word 2	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 2.	ADNI AVLT - List A Recall 5 Word 2
C101966	AVL01-List A Recall 5 Word 3	AVL01-List A Recall 5 Word 3	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 3.	ADNI AVLT - List A Recall 5 Word 3
C101967	AVL01-List A Recall 5 Word 4	AVL01-List A Recall 5 Word 4	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 4.	ADNI AVLT - List A Recall 5 Word 4
C101968	AVL01-List A Recall 5 Word 5	AVL01-List A Recall 5 Word 5	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 5.	ADNI AVLT - List A Recall 5 Word 5
C101969	AVL01-List A Recall 5 Word 6	AVL01-List A Recall 5 Word 6	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 6.	ADNI AVLT - List A Recall 5 Word 6
C101970	AVL01-List A Recall 5 Word 7	AVL01-List A Recall 5 Word 7	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 7.	ADNI AVLT - List A Recall 5 Word 7
C101971	AVL01-List A Recall 5 Word 8	AVL01-List A Recall 5 Word 8	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 8.	ADNI AVLT - List A Recall 5 Word 8
C101972	AVL01-List A Recall 5 Word 9	AVL01-List A Recall 5 Word 9	Auditory Verbal Learning Test Version A - List A, Recall 5, Word 9.	ADNI AVLT - List A Recall 5 Word 9
C101996	AVL01-List A Recall 6 (After B) Total	AVL01-List A Recall 6 (After B) Total	Auditory Verbal Learning Test Version A - The number of words recalled from List A, sixth attempt (after List B recall).	ADNI AVLT - List A Recall 6 (After B) Total
C101981	AVL01-List A Recall 6 (After B) Word 1	AVL01-List A Recall 6 (After B) Word 1	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 1.	ADNI AVLT - List A Recall 6 (After B) Word 1

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101990	AVL01-List A Recall 6 (After B) Word 10	AVL01-List A Recall 6 (After B) Word 10	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 10.	ADNI AVLT - List A Recall 6 (After B) Word 10
C101991	AVL01-List A Recall 6 (After B) Word 11	AVL01-List A Recall 6 (After B) Word 11	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 11.	ADNI AVLT - List A Recall 6 (After B) Word 11
C101992	AVL01-List A Recall 6 (After B) Word 12	AVL01-List A Recall 6 (After B) Word 12	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 12.	ADNI AVLT - List A Recall 6 (After B) Word 12
C101993	AVL01-List A Recall 6 (After B) Word 13	AVL01-List A Recall 6 (After B) Word 13	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 13.	ADNI AVLT - List A Recall 6 (After B) Word 13
C101994	AVL01-List A Recall 6 (After B) Word 14	AVL01-List A Recall 6 (After B) Word 14	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 14.	ADNI AVLT - List A Recall 6 (After B) Word 14
C101995	AVL01-List A Recall 6 (After B) Word 15	AVL01-List A Recall 6 (After B) Word 15	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 15.	ADNI AVLT - List A Recall 6 (After B) Word 15
C101982	AVL01-List A Recall 6 (After B) Word 2	AVL01-List A Recall 6 (After B) Word 2	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 2.	ADNI AVLT - List A Recall 6 (After B) Word 2
C101983	AVL01-List A Recall 6 (After B) Word 3	AVL01-List A Recall 6 (After B) Word 3	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 3.	ADNI AVLT - List A Recall 6 (After B) Word 3
C101984	AVL01-List A Recall 6 (After B) Word 4	AVL01-List A Recall 6 (After B) Word 4	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 4.	ADNI AVLT - List A Recall 6 (After B) Word 4
C101985	AVL01-List A Recall 6 (After B) Word 5	AVL01-List A Recall 6 (After B) Word 5	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 5.	ADNI AVLT - List A Recall 6 (After B) Word 5
C101986	AVL01-List A Recall 6 (After B) Word 6	AVL01-List A Recall 6 (After B) Word 6	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 6.	ADNI AVLT - List A Recall 6 (After B) Word 6
C101987	AVL01-List A Recall 6 (After B) Word 7	AVL01-List A Recall 6 (After B) Word 7	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 7.	ADNI AVLT - List A Recall 6 (After B) Word 7

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Learning Test Version A - List A, Recall 6 (after B Recall), Word 7.	
C101988	AVL01-List A Recall 6 (After B) Word 8	AVL01-List A Recall 6 (After B) Word 8	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 8.	ADNI AVLTL - List A Recall 6 (After B) Word 8
C101989	AVL01-List A Recall 6 (After B) Word 9	AVL01-List A Recall 6 (After B) Word 9	Auditory Verbal Learning Test Version A - List A, Recall 6 (after B Recall), Word 9.	ADNI AVLTL - List A Recall 6 (After B) Word 9
C102033	AVL01-List A Recognition Intrusions	AVL01-List A Recognition Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions on recognition test.	ADNI AVLTL - List A Recognition Intrusions
C102032	AVL01-List A Recognition Total	AVL01-List A Recognition Total	Auditory Verbal Learning Test Version A - The number of words correct on recognition test.	ADNI AVLTL - List A Recognition Total
C102014	AVL01-List B Intrusions	AVL01-List B Intrusions	Auditory Verbal Learning Test Version A - The number of intrusions while recalling List B.	ADNI AVLTL - List B Intrusions
C102013	AVL01-List B Recall Total	AVL01-List B Recall Total	Auditory Verbal Learning Test Version A - The number of words recalled from List B.	ADNI AVLTL - List B Recall Total
C101998	AVL01-List B Recall Word 1	AVL01-List B Recall Word 1	Auditory Verbal Learning Test Version A - List B, Word 1.	ADNI AVLTL - List B Recall Word 1
C102007	AVL01-List B Recall Word 10	AVL01-List B Recall Word 10	Auditory Verbal Learning Test Version A - List B, Word 10.	ADNI AVLTL - List B Recall Word 10
C102008	AVL01-List B Recall Word 11	AVL01-List B Recall Word 11	Auditory Verbal Learning Test Version A - List B, Word 11.	ADNI AVLTL - List B Recall Word 11
C102009	AVL01-List B Recall Word 12	AVL01-List B Recall Word 12	Auditory Verbal Learning Test Version A - List B, Word 12.	ADNI AVLTL - List B Recall Word 12
C102010	AVL01-List B Recall Word 13	AVL01-List B Recall Word 13	Auditory Verbal Learning Test Version A - List B, Word 13.	ADNI AVLTL - List B Recall Word 13
C102011	AVL01-List B Recall Word 14	AVL01-List B Recall Word 14	Auditory Verbal Learning Test	ADNI AVLTL - List B Recall Word 14

C101808		AVL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102012	AVL01-List B Recall Word 15	AVL01-List B Recall Word 15	Version A - List B, Word 14. Auditory Verbal Learning Test Version A - List B, Word 15.	ADNI AVLT - List B Recall Word 15
C101999	AVL01-List B Recall Word 2	AVL01-List B Recall Word 2	Auditory Verbal Learning Test Version A - List B, Word 2.	ADNI AVLT - List B Recall Word 2
C102000	AVL01-List B Recall Word 3	AVL01-List B Recall Word 3	Auditory Verbal Learning Test Version A - List B, Word 3.	ADNI AVLT - List B Recall Word 3
C102001	AVL01-List B Recall Word 4	AVL01-List B Recall Word 4	Auditory Verbal Learning Test Version A - List B, Word 4.	ADNI AVLT - List B Recall Word 4
C102002	AVL01-List B Recall Word 5	AVL01-List B Recall Word 5	Auditory Verbal Learning Test Version A - List B, Word 5.	ADNI AVLT - List B Recall Word 5
C102003	AVL01-List B Recall Word 6	AVL01-List B Recall Word 6	Auditory Verbal Learning Test Version A - List B, Word 6.	ADNI AVLT - List B Recall Word 6
C102004	AVL01-List B Recall Word 7	AVL01-List B Recall Word 7	Auditory Verbal Learning Test Version A - List B, Word 7.	ADNI AVLT - List B Recall Word 7
C102005	AVL01-List B Recall Word 8	AVL01-List B Recall Word 8	Auditory Verbal Learning Test Version A - List B, Word 8.	ADNI AVLT - List B Recall Word 8
C102006	AVL01-List B Recall Word 9	AVL01-List B Recall Word 9	Auditory Verbal Learning Test Version A - List B, Word 9.	ADNI AVLT - List B Recall Word 9

AVL02TC (Rey Auditory Verbal Learning Test Functional Test Test Code)

NCI Code: C123655, Codelist extensible: No

C123655		AVL02TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C123683	AVL0201	AVL02-List A Word 1	Auditory Verbal Learning Test - List A, Word 1.	AVLT-REY - List A Word 1	
C123684	AVL0202	AVL02-List A Word 2	Auditory Verbal Learning Test - List A, Word 2.	AVLT-REY - List A Word 2	
C123685	AVL0203	AVL02-List A Word 3	Auditory Verbal Learning Test - List A, Word 3.	AVLT-REY - List A Word 3	
C123686	AVL0204	AVL02-List A Word 4	Auditory Verbal Learning Test - List A, Word 4.	AVLT-REY - List A Word 4	
C123687	AVL0205	AVL02-List A Word 5	Auditory Verbal Learning Test - List A, Word 5.	AVLT-REY - List A Word 5	
C123688	AVL0206	AVL02-List A Word 6	Auditory Verbal Learning Test - List A, Word 6.	AVLT-REY - List A Word 6	
C123689	AVL0207	AVL02-List A Word 7	Auditory Verbal Learning Test - List A, Word 7.	AVLT-REY - List A Word 7	
C123690	AVL0208	AVL02-List A Word 8	Auditory Verbal Learning Test - List A, Word 8.	AVLT-REY - List A Word 8	
C123691	AVL0209	AVL02-List A Word 9	Auditory Verbal Learning Test - List A, Word 9.	AVLT-REY - List A Word 9	
C123692	AVL0210	AVL02-List A Word 10	Auditory Verbal Learning Test - List A, Word 10.	AVLT-REY - List A Word 10	
C123693	AVL0211	AVL02-List A Word 11	Auditory Verbal Learning Test - List A, Word 11.	AVLT-REY - List A Word 11	
C123694	AVL0212	AVL02-List A Word 12	Auditory Verbal Learning Test - List A, Word 12.	AVLT-REY - List A Word 12	
C123695	AVL0213	AVL02-List A Word 13	Auditory Verbal Learning Test - List A, Word 13.	AVLT-REY - List A Word 13	
C123696	AVL0214	AVL02-List A Word 14	Auditory Verbal Learning Test - List A, Word 14.	AVLT-REY - List A Word 14	
C123697	AVL0215	AVL02-List A Word 15	Auditory Verbal Learning Test - List A, Word 15.	AVLT-REY - List A Word 15	
C123698	AVL0216	AVL02-List A Total	Auditory Verbal Learning Test - The number of List A words recalled from a trial.	AVLT-REY - List A Total	
C123699	AVL0217	AVL02-List A Intrusions	Auditory Verbal Learning Test - The number of List A intrusions while recalling from a trial.	AVLT-REY - List A Intrusions	
C123700	AVL0218	AVL02-List B Word 1	Auditory Verbal Learning Test - List B, Word 1.	AVLT-REY - List B Word 1	
C123701	AVL0219	AVL02-List B Word 2	Auditory Verbal Learning Test - List B, Word 2.	AVLT-REY - List B Word 2	
C123702	AVL0220	AVL02-List B Word 3	Auditory Verbal Learning Test - List B, Word 3.	AVLT-REY - List B Word 3	
C123703	AVL0221	AVL02-List B Word 4	Auditory Verbal Learning Test - List B, Word 4.	AVLT-REY - List B Word 4	
C123704	AVL0222	AVL02-List B Word 5	Auditory Verbal Learning Test - List B, Word 5.	AVLT-REY - List B Word 5	
C123705	AVL0223	AVL02-List B Word 6	Auditory Verbal Learning Test - List B, Word 6.	AVLT-REY - List B Word 6	
C123706	AVL0224	AVL02-List B Word 7	Auditory Verbal Learning Test - List B, Word 7.	AVLT-REY - List B Word 7	
C123707	AVL0225	AVL02-List B Word 8	Auditory Verbal Learning Test - List B, Word 8.	AVLT-REY - List B Word 8	
C123708	AVL0226	AVL02-List B Word 9	Auditory Verbal Learning Test - List B, Word 9.	AVLT-REY - List B Word 9	
C123709	AVL0227	AVL02-List B Word 10	Auditory Verbal Learning Test - List B, Word 10.	AVLT-REY - List B Word 10	
C123710	AVL0228	AVL02-List B Word 11	Auditory Verbal Learning Test - List B, Word 11.	AVLT-REY - List B Word 11	
C123711	AVL0229	AVL02-List B Word 12	Auditory Verbal Learning Test - List B, Word 12.	AVLT-REY - List B Word 12	
C123712	AVL0230	AVL02-List B Word 13	Auditory Verbal Learning Test - List B, Word 13.	AVLT-REY - List B Word 13	
C123713	AVL0231	AVL02-List B Word 14	Auditory Verbal Learning Test - List B, Word 14.	AVLT-REY - List B Word 14	
C123714	AVL0232	AVL02-List B Word 15	Auditory Verbal Learning Test - List B, Word 15.	AVLT-REY - List B Word 15	
C123715	AVL0233	AVL02- List B Total	Auditory Verbal Learning Test - The number of words recalled from List B trial.	AVLT-REY - List B Total	
C123716	AVL0234	AVL02-List B Intrusions	Auditory Verbal Learning Test - The number of intrusions while recalling from List B trial.	AVLT-REY - List B Intrusions	
C123717	AVL0235	AVL02-Recognition Total	Auditory Verbal Learning Test - The number of words correct on recognition test.	AVLT-REY - Recognition Total	
C123718	AVL0236	AVL02-Recognition Intrusions	Auditory Verbal Learning Test - The number of intrusions on recognition test.	AVLT-REY - Recognition Intrusions	

AVL02TN (Rey Auditory Verbal Learning Test Functional Test Test Name)

NCI Code: C123654, Codelist extensible: No

C123654	AVL02TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123715	AVL02- List B Total	AVL02- List B Total	Auditory Verbal Learning Test - The number of words recalled from List B trial.	AVLT-REY - List B Total
C123699	AVL02-List A Intrusions	AVL02-List A Intrusions	Auditory Verbal Learning Test - The number of List A intrusions while recalling from a trial.	AVLT-REY - List A Intrusions
C123698	AVL02-List A Total	AVL02-List A Total	Auditory Verbal Learning Test - The number of List A words recalled from a trial.	AVLT-REY - List A Total
C123683	AVL02-List A Word 1	AVL02-List A Word 1	Auditory Verbal Learning Test - List A, Word 1.	AVLT-REY - List A Word 1
C123692	AVL02-List A Word 10	AVL02-List A Word 10	Auditory Verbal Learning Test - List A, Word 10.	AVLT-REY - List A Word 10
C123693	AVL02-List A Word 11	AVL02-List A Word 11	Auditory Verbal Learning Test - List A, Word 11.	AVLT-REY - List A Word 11
C123694	AVL02-List A Word 12	AVL02-List A Word 12	Auditory Verbal Learning Test - List A, Word 12.	AVLT-REY - List A Word 12
C123695	AVL02-List A Word 13	AVL02-List A Word 13	Auditory Verbal Learning Test - List A, Word 13.	AVLT-REY - List A Word 13
C123696	AVL02-List A Word 14	AVL02-List A Word 14	Auditory Verbal Learning Test - List A, Word 14.	AVLT-REY - List A Word 14
C123697	AVL02-List A Word 15	AVL02-List A Word 15	Auditory Verbal Learning Test - List A, Word 15.	AVLT-REY - List A Word 15
C123684	AVL02-List A Word 2	AVL02-List A Word 2	Auditory Verbal Learning Test - List A, Word 2.	AVLT-REY - List A Word 2
C123685	AVL02-List A Word 3	AVL02-List A Word 3	Auditory Verbal Learning Test - List A, Word 3.	AVLT-REY - List A Word 3
C123686	AVL02-List A Word 4	AVL02-List A Word 4	Auditory Verbal Learning Test - List A, Word 4.	AVLT-REY - List A Word 4
C123687	AVL02-List A Word 5	AVL02-List A Word 5	Auditory Verbal Learning Test - List A, Word 5.	AVLT-REY - List A Word 5
C123688	AVL02-List A Word 6	AVL02-List A Word 6	Auditory Verbal Learning Test - List A, Word 6.	AVLT-REY - List A Word 6
C123689	AVL02-List A Word 7	AVL02-List A Word 7	Auditory Verbal Learning Test - List A, Word 7.	AVLT-REY - List A Word 7
C123690	AVL02-List A Word 8	AVL02-List A Word 8	Auditory Verbal Learning Test - List A, Word 8.	AVLT-REY - List A Word 8
C123691	AVL02-List A Word 9	AVL02-List A Word 9	Auditory Verbal Learning Test - List A, Word 9.	AVLT-REY - List A Word 9
C123716	AVL02-List B Intrusions	AVL02-List B Intrusions	Auditory Verbal Learning Test - The number of intrusions while recalling from List B trial.	AVLT-REY - List B Intrusions
C123700	AVL02-List B Word 1	AVL02-List B Word 1	Auditory Verbal Learning Test - List B, Word 1.	AVLT-REY - List B Word 1
C123709	AVL02-List B Word 10	AVL02-List B Word 10	Auditory Verbal Learning Test - List B, Word 10.	AVLT-REY - List B Word 10
C123710	AVL02-List B Word 11	AVL02-List B Word 11	Auditory Verbal Learning Test - List B, Word 11.	AVLT-REY - List B Word 11
C123711	AVL02-List B Word 12	AVL02-List B Word 12	Auditory Verbal Learning Test - List B, Word 12.	AVLT-REY - List B Word 12
C123712	AVL02-List B Word 13	AVL02-List B Word 13	Auditory Verbal Learning Test - List B, Word 13.	AVLT-REY - List B Word 13
C123713	AVL02-List B Word 14	AVL02-List B Word 14	Auditory Verbal Learning Test - List B, Word 14.	AVLT-REY - List B Word 14
C123714	AVL02-List B Word 15	AVL02-List B Word 15	Auditory Verbal Learning Test - List B, Word 15.	AVLT-REY - List B Word 15
C123701	AVL02-List B Word 2	AVL02-List B Word 2	Auditory Verbal Learning Test - List B, Word 2.	AVLT-REY - List B Word 2
C123702	AVL02-List B Word 3	AVL02-List B Word 3	Auditory Verbal Learning Test - List B, Word 3.	AVLT-REY - List B Word 3
C123703	AVL02-List B Word 4	AVL02-List B Word 4	Auditory Verbal Learning Test - List B, Word 4.	AVLT-REY - List B Word 4
C123704	AVL02-List B Word 5	AVL02-List B Word 5	Auditory Verbal Learning Test - List B, Word 5.	AVLT-REY - List B Word 5
C123705	AVL02-List B Word 6	AVL02-List B Word 6	Auditory Verbal Learning Test - List B, Word 6.	AVLT-REY - List B Word 6
C123706	AVL02-List B Word 7	AVL02-List B Word 7	Auditory Verbal Learning Test - List B, Word 7.	AVLT-REY - List B Word 7
C123707	AVL02-List B Word 8	AVL02-List B Word 8	Auditory Verbal Learning Test - List B, Word 8.	AVLT-REY - List B Word 8
C123708	AVL02-List B Word 9	AVL02-List B Word 9	Auditory Verbal Learning Test - List B, Word 9.	AVLT-REY - List B Word 9
C123718	AVL02-Recognition Intrusions	AVL02-Recognition Intrusions	Auditory Verbal Learning Test - The number of intrusions on recognition test.	AVLT-REY - Recognition Intrusions
C123717	AVL02-Recognition Total	AVL02-Recognition Total	Auditory Verbal Learning Test - The number of words correct on recognition test.	AVLT-REY - Recognition Total

AVOUTTRT (Anti-Viral Outcome of Treatment)

NCI Code: C120521, Codelist extensible: Yes

C120521 AVOUTTRT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120597	RAPID VIROLOGIC RESPONSE	RVR	A finding of aviremia at a specified timepoint, early during the treatment period.	Rapid Virologic Response
C120598	SUSTAINED VIROLOGIC RESPONSE	SVR	A finding of aviremia at a predetermined time point after the end of planned or actual treatment.	Sustained Virologic Response
C120599	VIRAL BREAKTHROUGH	VBT	The subject becomes viremic during the treatment period after a period of treatment-induced aviremia or has an increase in viral load from nadir above a predetermined threshold during the treatment period.	Viral Breakthrough
C120600	VIRAL RELAPSE		A recurrence of the same virus after a finding of aviremia at the end of planned or actual treatment.	Viral Relapse
C120601	VIROLOGIC END OF TREATMENT RESPONSE		A finding of aviremia at the end of the planned or actual end of treatment period.	Virologic End Of Treatment Response
C120602	VIROLOGIC FAILURE		A finding of viremia at or after end of planned or actual treatment, excluding treatment discontinuations for non-virologic reasons.	Virologic Failure
C120603	VIROLOGIC NON-RESPONSE		The subject remains viremic during the treatment period.	Virologic Non-Response
C120604	VIROLOGIC NULL-RESPONSE		The subject remains viremic during the treatment period and the decrease in viral load from baseline at a specified timepoint is below or equal to a predetermined threshold.	Virologic Null-Response
C120605	VIROLOGIC PARTIAL RESPONSE		The subject remains viremic during the treatment period and the decrease in viral load from baseline at a specified timepoint is above a predetermined threshold.	Virologic Partial Response

AVPU01TC (Alert Verbal Painful Unresponsive Scale Clinical Classification Test Code)

NCI Code: C161623, Codelist extensible: No

C161623	AVPU01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161740	AVPU0101	AVPU01-Responsiveness	Alert Verbal Painful Unresponsive Scale - Responsiveness.	AVPU - Responsiveness

AVPU01TN (Alert Verbal Painful Unresponsive Scale Clinical Classification Test Name)

NCI Code: C161622, Codelist extensible: No

C161622	AVPU01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161740	AVPU01-Responsiveness	AVPU01-Responsiveness	Alert Verbal Painful Unresponsive Scale - Responsiveness.	AVPU - Responsiveness

BACS1TC (Brief Assessment of Cognition in Schizophrenia Functional Test Test Code)

NCI Code: C120983, Codelist extensible: No

C120983		BACS1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C121050	BACS101	BACS1-Number of Items Recalled	Brief Assessment of Cognition in Schizophrenia - Verbal Memory-Number of items recalled on each trial.	BACS - Number of Items Recalled	
C121051	BACS101A	BACS1-Number of Items Recalled Total	Brief Assessment of Cognition in Schizophrenia - Verbal Memory-Total number of items recalled.	BACS - Number of Items Recalled Total	
C121052	BACS102	BACS1-Number of Correct Sequences	Brief Assessment of Cognition in Schizophrenia - Digit Sequencing-Number of correct sequences.	BACS - Number of Correct Sequences	
C121053	BACS103A	BACS1-Number of Tokens Left on the Table	Brief Assessment of Cognition in Schizophrenia - Token Motor Task-Total number of tokens left on the table.	BACS - Number of Tokens Left on the Table	
C121054	BACS103B	BACS1-Total Number Tokens in Container	Brief Assessment of Cognition in Schizophrenia - Token Motor Task-Total number of tokens placed in the container.	BACS - Total Number Tokens in Container	
C121055	BACS103C	BACS1-Number Tokens Incorrectly Placed	Brief Assessment of Cognition in Schizophrenia Questionnaire - Token Motor Task-Total number of tokens incorrectly placed in container.	BACS - Number Tokens Incorrectly Placed	
C121056	BACS103D	BACS1-Number of Tokens Correctly Placed	Brief Assessment of Cognition in Schizophrenia Questionnaire - Token Motor Task-Number of tokens correctly placed.	BACS - Number of Tokens Correctly Placed	
C121057	BACS104A	BACS1-Category Instances	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Category instances.	BACS - Category Instances	
C121058	BACS104B	BACS1-Letter Fluency 1	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Letter fluency 1.	BACS - Letter Fluency 1	
C121059	BACS104C	BACS1-Letter Fluency 2	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Letter fluency 2.	BACS - Letter Fluency 2	
C121060	BACS104D	BACS1-Verbal Fluency Total	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Total number of Verbal Fluency items.	BACS - Verbal Fluency Total	
C121061	BACS105	BACS1-Symbol Coding Raw Score	Brief Assessment of Cognition in Schizophrenia Questionnaire - Symbol Coding-Raw score.	BACS - Symbol Coding Raw Score	
C121062	BACS106	BACS1-Tower of London Correct Responses	Brief Assessment of Cognition in Schizophrenia Questionnaire - Tower of London-Number of correct responses.	BACS - Tower of London Correct Responses	

BACS1TN (Brief Assessment of Cognition in Schizophrenia Functional Test Test Name)

NCI Code: C120982, Codelist extensible: No

C120982 NCI Code	BACS1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121057	BACS1-Category Instances	BACS1-Category Instances	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Category instances.	BACS - Category Instances
C121058	BACS1-Letter Fluency 1	BACS1-Letter Fluency 1	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Letter fluency 1.	BACS - Letter Fluency 1
C121059	BACS1-Letter Fluency 2	BACS1-Letter Fluency 2	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Letter fluency 2.	BACS - Letter Fluency 2
C121052	BACS1-Number of Correct Sequences	BACS1-Number of Correct Sequences	Brief Assessment of Cognition in Schizophrenia - Digit Sequencing-Number of correct sequences.	BACS - Number of Correct Sequences
C121051	BACS1-Number of Items Recalled Total	BACS1-Number of Items Recalled Total	Brief Assessment of Cognition in Schizophrenia - Verbal Memory-Total number of items recalled.	BACS - Number of Items Recalled Total
C121050	BACS1-Number of Items Recalled	BACS1-Number of Items Recalled	Brief Assessment of Cognition in Schizophrenia - Verbal Memory-Number of items recalled on each trial.	BACS - Number of Items Recalled
C121056	BACS1-Number of Tokens Correctly Placed	BACS1-Number of Tokens Correctly Placed	Brief Assessment of Cognition in Schizophrenia Questionnaire - Token Motor Task-Number of tokens correctly placed.	BACS - Number of Tokens Correctly Placed
C121053	BACS1-Number of Tokens Left on the Table	BACS1-Number of Tokens Left on the Table	Brief Assessment of Cognition in Schizophrenia - Token Motor Task-Total number of tokens left on the table.	BACS - Number of Tokens Left on the Table
C121055	BACS1-Number Tokens Incorrectly Placed	BACS1-Number Tokens Incorrectly Placed	Brief Assessment of Cognition in Schizophrenia	BACS - Number Tokens Incorrectly Placed

C120982 BACS1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121061	BACS1-Symbol Coding Raw Score	BACS1-Symbol Coding Raw Score	Questionnaire - Token Motor Task-Total number of tokens incorrectly placed in container. Brief Assessment of Cognition in Schizophrenia Questionnaire - Symbol Coding-Raw score.	BACS - Symbol Coding Raw Score
C121054	BACS1-Total Number Tokens in Container	BACS1-Total Number Tokens in Container	Brief Assessment of Cognition in Schizophrenia - Token Motor Task-Total number of tokens placed in the container.	BACS - Total Number Tokens in Container
C121062	BACS1-Tower of London Correct Responses	BACS1-Tower of London Correct Responses	Brief Assessment of Cognition in Schizophrenia Questionnaire - Tower of London-Number of correct responses.	BACS - Tower of London Correct Responses
C121060	BACS1-Verbal Fluency Total	BACS1-Verbal Fluency Total	Brief Assessment of Cognition in Schizophrenia Questionnaire - Verbal Fluency-Total number of Verbal Fluency items.	BACS - Verbal Fluency Total

BARS01TC (Barnes Akathisia Rating Scale Clinical Classification Test Code)

NCI Code: C101809, Codelist extensible: No

C101809		BARS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102046	BARS0101	BARS01-Objective	Barnes Akathisia Rating Scale - Objective.	BARS - Objective
C102047	BARS0102	BARS01-Subjective, Awareness	Barnes Akathisia Rating Scale - Subjective, awareness of restlessness.	BARS - Subjective, Awareness
C102048	BARS0103	BARS01-Subjective, Distress	Barnes Akathisia Rating Scale - Subjective, distress related to restlessness.	BARS - Subjective, Distress
C102049	BARS0104	BARS01-Global Clinical Assessment	Barnes Akathisia Rating Scale - Global clinical assessment of akathisia.	BARS - Global Clinical Assessment

BARS01TN (Barnes Akathisia Rating Scale Clinical Classification Test Name)

NCI Code: C101810, Codelist extensible: No

C101810		BARS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102049	BARS01-Global Clinical Assessment	BARS01-Global Clinical Assessment	Barnes Akathisia Rating Scale - Global clinical assessment of akathisia.	BARS - Global Clinical Assessment
C102046	BARS01-Objective	BARS01-Objective	Barnes Akathisia Rating Scale - Objective.	BARS - Objective
C102047	BARS01-Subjective, Awareness	BARS01-Subjective, Awareness	Barnes Akathisia Rating Scale - Subjective, awareness of restlessness.	BARS - Subjective, Awareness
C102048	BARS01-Subjective, Distress	BARS01-Subjective, Distress	Barnes Akathisia Rating Scale - Subjective, distress related to restlessness.	BARS - Subjective, Distress

BCR101TC (Borg CR10 Scale Questionnaire Test Code)

NCI Code: C113846, Codelist extensible: No

C113846		BCR101TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113888	BCR10101	BCR101-Rating	Borg CR10 Scale - Rating.	Borg CR10 - Rating

BCR101TN (Borg CR10 Scale Questionnaire Test Name)

NCI Code: C113845, Codelist extensible: No

C113845	BCR101TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113888	BCR101-Rating	BCR101-Rating	Borg CR10 Scale - Rating.	Borg CR10 - Rating

BDI01TC (Baseline Dyspnea Index Clinical Classification Test Code)

NCI Code: C106655, Codelist extensible: No

C106655		BDI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106701	BDI0101	BDI01-Functional Impairment	Baseline Dyspnea Index - Functional impairment.	BDI - Functional Impairment
C106702	BDI0102	BDI01-Magnitude of Task	Baseline Dyspnea Index - Magnitude of task.	BDI - Magnitude of Task
C106703	BDI0103	BDI01-Magnitude of Effort	Baseline Dyspnea Index - Magnitude of effort.	BDI - Magnitude of Effort
C161764	BDI0104	BDI01-Baseline Focal Score	Baseline Dyspnea Index - Baseline focal score.	BDI - Baseline Focal Score

BDI01TN (Baseline Dyspnea Index Clinical Classification Test Name)

NCI Code: C106654, Codelist extensible: No

C106654		BDI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161764	BDI01-Baseline Focal Score	BDI01-Baseline Focal Score	Baseline Dyspnea Index - Baseline focal score.	BDI - Baseline Focal Score
C106701	BDI01-Functional Impairment	BDI01-Functional Impairment	Baseline Dyspnea Index - Functional impairment.	BDI - Functional Impairment
C106703	BDI01-Magnitude of Effort	BDI01-Magnitude of Effort	Baseline Dyspnea Index - Magnitude of effort.	BDI - Magnitude of Effort
C106702	BDI01-Magnitude of Task	BDI01-Magnitude of Task	Baseline Dyspnea Index - Magnitude of task.	BDI - Magnitude of Task

BEBQ01TC (Baby Eating Behaviour Questionnaire Concurrent Version Questionnaire Test Code)

NCI Code: C135680, Codelist extensible: No

C135680		BEBQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135775	BEBQ0101	BEBQ01-Baby Seems Contented Feeding	Baby Eating Behaviour Questionnaire - Concurrent - My baby seems contented while feeding.	BEBQ Concurrent Version - Baby Seems Contented Feeding
C135776	BEBQ0102	BEBQ01-Baby Frequently Wants More Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby frequently wants more milk than I provide.	BEBQ Concurrent Version - Baby Frequently Wants More Milk
C135777	BEBQ0103	BEBQ01-Baby Loves Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby loves milk.	BEBQ Concurrent Version - Baby Loves Milk
C135778	BEBQ0104	BEBQ01-Baby Has a Big Appetite	Baby Eating Behaviour Questionnaire - Concurrent - My baby has a big appetite.	BEBQ Concurrent Version - Baby Has a Big Appetite
C135779	BEBQ0105	BEBQ01-Baby Finishes Feeding Quickly	Baby Eating Behaviour Questionnaire - Concurrent - My baby finishes feeding quickly.	BEBQ Concurrent Version - Baby Finishes Feeding Quickly
C135780	BEBQ0106	BEBQ01-Baby Becomes Distressed Feeding	Baby Eating Behaviour Questionnaire - Concurrent - My baby becomes distressed while feeding.	BEBQ Concurrent Version - Baby Becomes Distressed Feeding
C135781	BEBQ0107	BEBQ01-Baby Gets Full Up Easily	Baby Eating Behaviour Questionnaire - Concurrent - My baby gets full up easily.	BEBQ Concurrent Version - Baby Gets Full Up Easily
C135782	BEBQ0108	BEBQ01-Baby Would Take Too Much Milk	Baby Eating Behaviour Questionnaire - Concurrent - If allowed to, my baby would take too much milk.	BEBQ Concurrent Version - Baby Would Take Too Much Milk
C135783	BEBQ0109	BEBQ01-Baby Takes More Than 30 Minutes	Baby Eating Behaviour Questionnaire - Concurrent - My baby takes more than 30 minutes to finish feeding.	BEBQ Concurrent Version - Baby Takes More Than 30 Minutes
C135784	BEBQ0110	BEBQ01-Gets Full Before Taking All Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby gets full before taking all the milk I think he/she should have.	BEBQ Concurrent Version - Gets Full Before Taking All Milk
C135785	BEBQ0111	BEBQ01-Baby Feeds Slowly	Baby Eating Behaviour Questionnaire - Concurrent - My baby feeds slowly.	BEBQ Concurrent Version - Baby Feeds Slowly

C135680		BEBQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135786	BEBQ0112	BEBQ01-Just Eaten Is Happy to Feed Again	Baby Eating Behaviour Questionnaire - Concurrent - Even when my baby has just eaten well he/she is happy to feed again if offered.	BEBQ Concurrent Version - Just Eaten Is Happy to Feed Again
C135787	BEBQ0113	BEBQ01-Difficult Manage Complete Feed	Baby Eating Behaviour Questionnaire - Concurrent - My baby finds it difficult to manage a complete feed.	BEBQ Concurrent Version - Difficult Manage Complete Feed
C135788	BEBQ0114	BEBQ01-Baby Is Always Demanding a Feed	Baby Eating Behaviour Questionnaire - Concurrent - My baby is always demanding a feed.	BEBQ Concurrent Version - Baby Is Always Demanding a Feed
C135789	BEBQ0115	BEBQ01-Baby Sucks More and More Slowly	Baby Eating Behaviour Questionnaire - Concurrent - My baby sucks more and more slowly during the course of a feed.	BEBQ Concurrent Version - Baby Sucks More and More Slowly
C135790	BEBQ0116	BEBQ01-Baby Would Always Be Feeding	Baby Eating Behaviour Questionnaire - Concurrent - If given the chance, my baby would always be feeding.	BEBQ Concurrent Version - Baby Would Always Be Feeding
C135791	BEBQ0117	BEBQ01-Baby Enjoys Feeding Time	Baby Eating Behaviour Questionnaire - Concurrent - My baby enjoys feeding time.	BEBQ Concurrent Version - Baby Enjoys Feeding Time
C135792	BEBQ0118	BEBQ01-Take a Feed Within 30 Minutes	Baby Eating Behaviour Questionnaire - Concurrent - My baby can easily take a feed within 30 minutes of the last one.	BEBQ Concurrent Version - Take a Feed Within 30 Minutes

BEBQ01TN (Baby Eating Behaviour Questionnaire Concurrent Version Questionnaire Test Name)

NCI Code: C135679, Codelist extensible: No

C135679		BEBQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135780	BEBQ01-Baby Becomes Distressed Feeding	BEBQ01-Baby Becomes Distressed Feeding	Baby Eating Behaviour Questionnaire - Concurrent - My baby becomes distressed while feeding.	BEBQ Concurrent Version - Baby Becomes Distressed Feeding
C135791	BEBQ01-Baby Enjoys Feeding Time	BEBQ01-Baby Enjoys Feeding Time	Baby Eating Behaviour Questionnaire - Concurrent - My baby enjoys feeding time.	BEBQ Concurrent Version - Baby Enjoys Feeding Time
C135785	BEBQ01-Baby Feeds Slowly	BEBQ01-Baby Feeds Slowly	Baby Eating Behaviour Questionnaire - Concurrent - My baby feeds slowly.	BEBQ Concurrent Version - Baby Feeds Slowly
C135779	BEBQ01-Baby Finishes Feeding Quickly	BEBQ01-Baby Finishes Feeding Quickly	Baby Eating Behaviour Questionnaire - Concurrent - My baby finishes feeding quickly.	BEBQ Concurrent Version - Baby Finishes Feeding Quickly
C135776	BEBQ01-Baby Frequently Wants More Milk	BEBQ01-Baby Frequently Wants More Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby frequently wants more milk than I provide.	BEBQ Concurrent Version - Baby Frequently Wants More Milk
C135781	BEBQ01-Baby Gets Full Up Easily	BEBQ01-Baby Gets Full Up Easily	Baby Eating Behaviour Questionnaire - Concurrent - My baby gets full up easily.	BEBQ Concurrent Version - Baby Gets Full Up Easily
C135778	BEBQ01-Baby Has a Big Appetite	BEBQ01-Baby Has a Big Appetite	Baby Eating Behaviour Questionnaire - Concurrent - My baby has a big appetite.	BEBQ Concurrent Version - Baby Has a Big Appetite
C135788	BEBQ01-Baby Is Always Demanding a Feed	BEBQ01-Baby Is Always Demanding a Feed	Baby Eating Behaviour Questionnaire - Concurrent - My baby is always demanding a feed.	BEBQ Concurrent Version - Baby Is Always Demanding a Feed
C135777	BEBQ01-Baby Loves Milk	BEBQ01-Baby Loves Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby loves milk.	BEBQ Concurrent Version - Baby Loves Milk
C135775	BEBQ01-Baby Seems Contented Feeding	BEBQ01-Baby Seems Contented Feeding	Baby Eating Behaviour Questionnaire - Concurrent - My baby seems contented while feeding.	BEBQ Concurrent Version - Baby Seems Contented Feeding
C135789	BEBQ01-Baby Sucks More and More Slowly	BEBQ01-Baby Sucks More and More Slowly	Baby Eating Behaviour Questionnaire - Concurrent - My baby sucks more and more slowly during the course of a feed.	BEBQ Concurrent Version - Baby Sucks More and More Slowly
C135783	BEBQ01-Baby Takes More Than 30 Minutes	BEBQ01-Baby Takes More Than 30 Minutes	Baby Eating Behaviour Questionnaire	BEBQ Concurrent Version - Baby Takes More Than 30 Minutes

C135679 BEBQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135790	BEBQ01-Baby Would Always Be Feeding	BEBQ01-Baby Would Always Be Feeding	- Concurrent - My baby takes more than 30 minutes to finish feeding. Baby Eating Behaviour Questionnaire - Concurrent - If given the chance, my baby would always be feeding.	BEBQ Concurrent Version - Baby Would Always Be Feeding
C135782	BEBQ01-Baby Would Take Too Much Milk	BEBQ01-Baby Would Take Too Much Milk	Baby Eating Behaviour Questionnaire - Concurrent - If allowed to, my baby would take too much milk.	BEBQ Concurrent Version - Baby Would Take Too Much Milk
C135787	BEBQ01-Difficult Manage Complete Feed	BEBQ01-Difficult Manage Complete Feed	Baby Eating Behaviour Questionnaire - Concurrent - My baby finds it difficult to manage a complete feed.	BEBQ Concurrent Version - Difficult Manage Complete Feed
C135784	BEBQ01-Gets Full Before Taking All Milk	BEBQ01-Gets Full Before Taking All Milk	Baby Eating Behaviour Questionnaire - Concurrent - My baby gets full before taking all the milk I think he/she should have.	BEBQ Concurrent Version - Gets Full Before Taking All Milk
C135786	BEBQ01-Just Eaten Is Happy to Feed Again	BEBQ01-Just Eaten Is Happy to Feed Again	Baby Eating Behaviour Questionnaire - Concurrent - Even when my baby has just eaten well he/she is happy to feed again if offered.	BEBQ Concurrent Version - Just Eaten Is Happy to Feed Again
C135792	BEBQ01-Take a Feed Within 30 Minutes	BEBQ01-Take a Feed Within 30 Minutes	Baby Eating Behaviour Questionnaire - Concurrent - My baby can easily take a feed within 30 minutes of the last one.	BEBQ Concurrent Version - Take a Feed Within 30 Minutes

BEBQ02TC (Baby Eating Behaviour Questionnaire Retrospective Version Questionnaire Test Code)

NCI Code: C135682, Codelist extensible: No

C135682		BEBQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135793	BEBQ0201	BEBQ02-Baby Seemed Contented Feeding	Baby Eating Behaviour Questionnaire - Retrospective - My baby seemed contented while feeding.	BEBQ Retrospective Version - Baby Seemed Contented Feeding
C135794	BEBQ0202	BEBQ02-Baby Frequently Wanted More Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby frequently wanted more milk than I provided.	BEBQ Retrospective Version - Baby Frequently Wanted More Milk
C135795	BEBQ0203	BEBQ02-Baby Loved Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby loved milk.	BEBQ Retrospective Version - Baby Loved Milk
C135796	BEBQ0204	BEBQ02-Baby Had a Big Appetite	Baby Eating Behaviour Questionnaire - Retrospective - My baby had a big appetite.	BEBQ Retrospective Version - Baby Had a Big Appetite
C135797	BEBQ0205	BEBQ02-Baby Finished Feeding Quickly	Baby Eating Behaviour Questionnaire - Retrospective - My baby finished feeding quickly.	BEBQ Retrospective Version - Baby Finished Feeding Quickly
C135798	BEBQ0206	BEBQ02-Baby Became Distressed Feeding	Baby Eating Behaviour Questionnaire - Retrospective - My baby became distressed while feeding.	BEBQ Retrospective Version - Baby Became Distressed Feeding
C135799	BEBQ0207	BEBQ02-Baby Got Full Up Easily	Baby Eating Behaviour Questionnaire - Retrospective - My baby got full up easily.	BEBQ Retrospective Version - Baby Got Full Up Easily
C135800	BEBQ0208	BEBQ02-Baby Would Take Too Much Milk	Baby Eating Behaviour Questionnaire - Retrospective - If allowed to, my baby would take too much milk.	BEBQ Retrospective Version - Baby Would Take Too Much Milk
C135801	BEBQ0209	BEBQ02-Baby Took More Than 30 Minutes	Baby Eating Behaviour Questionnaire - Retrospective - My baby took more than 30 minutes to finish feeding.	BEBQ Retrospective Version - Baby Took More Than 30 Minutes
C135802	BEBQ0210	BEBQ02-Got Full Before Taking All Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby got full before	BEBQ Retrospective Version - Got Full Before Taking All Milk

C135682 BEBQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135803	BEBQ0211	BEBQ02-Baby Fed Slowly	taking all the milk I think he/she should have. Baby Eating Behaviour Questionnaire - Retrospective - My baby fed slowly.	BEBQ Retrospective Version - Baby Fed Slowly
C135804	BEBQ0212	BEBQ02-Just Eaten Happy to Feed Again	Baby Eating Behaviour Questionnaire - Retrospective - Even when my baby had just eaten well he/she was happy to feed again if offered.	BEBQ Retrospective Version - Just Eaten Happy to Feed Again
C135805	BEBQ0213	BEBQ02-Difficult Manage Complete Feed	Baby Eating Behaviour Questionnaire - Retrospective - My baby found it difficult to manage a complete feed.	BEBQ Retrospective Version - Difficult Manage Complete Feed
C135806	BEBQ0214	BEBQ02-Baby Was Always Demanding a Feed	Baby Eating Behaviour Questionnaire - Retrospective - My baby was always demanding a feed.	BEBQ Retrospective Version - Baby Was Always Demanding a Feed
C135807	BEBQ0215	BEBQ02-Baby Sucked More and More Slowly	Baby Eating Behaviour Questionnaire - Retrospective - My baby sucked more and more slowly during the course of a feed.	BEBQ Retrospective Version - Baby Sucked More and More Slowly
C135808	BEBQ0216	BEBQ02-Baby Would Always Be Feeding	Baby Eating Behaviour Questionnaire - Retrospective - If given the chance, my baby would always be feeding.	BEBQ Retrospective Version - Baby Would Always Be Feeding
C135809	BEBQ0217	BEBQ02-Baby Enjoyed Feeding Time	Baby Eating Behaviour Questionnaire - Retrospective - My baby enjoyed feeding time.	BEBQ Retrospective Version - Baby Enjoyed Feeding Time
C135810	BEBQ0218	BEBQ02-Take a Feed Within 30 Minutes	Baby Eating Behaviour Questionnaire - Retrospective - My baby could easily take a feed within 30 minutes of the last one.	BEBQ Retrospective Version - Take a Feed Within 30 Minutes

BEBQ02TN (Baby Eating Behaviour Questionnaire Retrospective Version Questionnaire Test Name)

NCI Code: C135681, Codelist extensible: No

C135681		BEBQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135798	BEBQ02-Baby Became Distressed Feeding	BEBQ02-Baby Became Distressed Feeding	Baby Eating Behaviour Questionnaire - Retrospective - My baby became distressed while feeding.	BEBQ Retrospective Version - Baby Became Distressed Feeding
C135809	BEBQ02-Baby Enjoyed Feeding Time	BEBQ02-Baby Enjoyed Feeding Time	Baby Eating Behaviour Questionnaire - Retrospective - My baby enjoyed feeding time.	BEBQ Retrospective Version - Baby Enjoyed Feeding Time
C135803	BEBQ02-Baby Fed Slowly	BEBQ02-Baby Fed Slowly	Baby Eating Behaviour Questionnaire - Retrospective - My baby fed slowly.	BEBQ Retrospective Version - Baby Fed Slowly
C135797	BEBQ02-Baby Finished Feeding Quickly	BEBQ02-Baby Finished Feeding Quickly	Baby Eating Behaviour Questionnaire - Retrospective - My baby finished feeding quickly.	BEBQ Retrospective Version - Baby Finished Feeding Quickly
C135794	BEBQ02-Baby Frequently Wanted More Milk	BEBQ02-Baby Frequently Wanted More Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby frequently wanted more milk than I provided.	BEBQ Retrospective Version - Baby Frequently Wanted More Milk
C135799	BEBQ02-Baby Got Full Up Easily	BEBQ02-Baby Got Full Up Easily	Baby Eating Behaviour Questionnaire - Retrospective - My baby got full up easily.	BEBQ Retrospective Version - Baby Got Full Up Easily
C135796	BEBQ02-Baby Had a Big Appetite	BEBQ02-Baby Had a Big Appetite	Baby Eating Behaviour Questionnaire - Retrospective - My baby had a big appetite.	BEBQ Retrospective Version - Baby Had a Big Appetite
C135795	BEBQ02-Baby Loved Milk	BEBQ02-Baby Loved Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby loved milk.	BEBQ Retrospective Version - Baby Loved Milk
C135793	BEBQ02-Baby Seemed Contented Feeding	BEBQ02-Baby Seemed Contented Feeding	Baby Eating Behaviour Questionnaire - Retrospective - My baby seemed contented while feeding.	BEBQ Retrospective Version - Baby Seemed Contented Feeding
C135807	BEBQ02-Baby Sucked More and More Slowly	BEBQ02-Baby Sucked More and More Slowly	Baby Eating Behaviour Questionnaire - Retrospective - My baby sucked more and more slowly during the course of a feed.	BEBQ Retrospective Version - Baby Sucked More and More Slowly
C135801	BEBQ02-Baby Took More Than 30	BEBQ02-Baby Took More Than 30	Baby Eating	BEBQ Retrospective Version - Baby Took More Than 30

C135681 BEBQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Minutes	Minutes	Behaviour Questionnaire - Retrospective - My baby took more than 30 minutes to finish feeding.	Minutes
C135806	BEBQ02-Baby Was Always Demanding a Feed	BEBQ02-Baby Was Always Demanding a Feed	Baby Eating Behaviour Questionnaire - Retrospective - My baby was always demanding a feed.	BEBQ Retrospective Version - Baby Was Always Demanding a Feed
C135808	BEBQ02-Baby Would Always Be Feeding	BEBQ02-Baby Would Always Be Feeding	Baby Eating Behaviour Questionnaire - Retrospective - If given the chance, my baby would always be feeding.	BEBQ Retrospective Version - Baby Would Always Be Feeding
C135800	BEBQ02-Baby Would Take Too Much Milk	BEBQ02-Baby Would Take Too Much Milk	Baby Eating Behaviour Questionnaire - Retrospective - If allowed to, my baby would take too much milk.	BEBQ Retrospective Version - Baby Would Take Too Much Milk
C135805	BEBQ02-Difficult Manage Complete Feed	BEBQ02-Difficult Manage Complete Feed	Baby Eating Behaviour Questionnaire - Retrospective - My baby found it difficult to manage a complete feed.	BEBQ Retrospective Version - Difficult Manage Complete Feed
C135802	BEBQ02-Got Full Before Taking All Milk	BEBQ02-Got Full Before Taking All Milk	Baby Eating Behaviour Questionnaire - Retrospective - My baby got full before taking all the milk I think he/she should have.	BEBQ Retrospective Version - Got Full Before Taking All Milk
C135804	BEBQ02-Just Eaten Happy to Feed Again	BEBQ02-Just Eaten Happy to Feed Again	Baby Eating Behaviour Questionnaire - Retrospective - Even when my baby had just eaten well he/she was happy to feed again if offered.	BEBQ Retrospective Version - Just Eaten Happy to Feed Again
C135810	BEBQ02-Take a Feed Within 30 Minutes	BEBQ02-Take a Feed Within 30 Minutes	Baby Eating Behaviour Questionnaire - Retrospective - My baby could easily take a feed within 30 minutes of the last one.	BEBQ Retrospective Version - Take a Feed Within 30 Minutes

BEDECOD (Biospecimen Events Dictionary Derived Term)

NCI Code: C124297, Codelist extensible: Yes

C124297 BEDECOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124326	ALIUOTING		The act of dividing a liquid item into multiple items of smaller volume.	Aliquotting
C154710	ARCHIVE RETRIEVING		The act of removing a biological specimen from a biobank or other biorepository for further use.	Archive Sample Retrieval
C16410	CENTRIFUGING		Separating and isolating components of different density and size in a specimen using centrifugal force.	Centrifugation
C25453	COLLECTING		The act of gathering an item.	Collection
C85856	CONCENTRATING		The act of increasing the density of a substance and decreasing its volume.	Concentrate
C66715	CONSUMING		The act of using something up to the point of depletion.	Consumption
C17201	CULTURING		The act of maintaining and/or attempting to grow explanted cells in an in vitro environment.	Tissue Culture
C68769	DECONTAMINATING		The act of ridding of contamination.	Decontamination
C62100	DESTROYING		The act of demolishing an item to make it unusable or unanalyzable.	Destruction
C64657	DILUTING		To reduce in strength or concentration by the addition of diluent.	Dilute
C48163	EMBEDDING		To surround an object with a firm chemical substance such as wax or resin.	Embedding
C61575	EXTRACTING		The act of taking out, extracting, or withdrawing an entity from a location.	Extraction
C25219	FIXING		To chemically preserve so as to maintain structural and/or molecular features.	Fixation
C63521	FLASH FREEZING		To freeze rapidly so as to preserve structure and prevent ice crystal formation.	Quick Freeze
C48160	FREEZING		The process whereby cold changes the water component from a liquid to a solid.	Freezing
C128947	ISOLATING		The act of separating out a target entity from a larger set of such entities.	Specimen Isolation
C174272	PARTIAL CONSUMING		The act of using something up without full depletion.	Partial Consumption
C25639	RECEIVING		Coming into possession of or acting as the receptacle or recipient of an item conveyed by an intermediary to the intended destination, from a sender.	Receive
C25659	RETRIEVING		The act of accessing information or removing an item from storage.	Retrieval
C124327	SECTIONING		To cut a very thin slice of tissue or other substance.	Sectioning
C40353	SHIPPING		Being transported or conveyed by an intermediary to a destination, from the sender to the intended receiver.	Shipping
C23010	STAINING		To dye or tint tissues or other biological samples for the purpose of imaging structures.	Staining Method
C60824	STORING		The act of safekeeping items in a depository.	Storage
C48165	THAWING		The process whereby heat changes the water component from a solid to a liquid.	Thaw

BLCS01TC (Bladder Control Scale Questionnaire Test Code)

NCI Code: C113852, Codelist extensible: No

C113852		BLCS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113953	BLCS0101	BLCS01-Lost Control of Bladder	Bladder Control Scale - During the past 4 weeks, how often have you lost control of your bladder or had an accident?	BLCS - Lost Control of Your Bladder
C113954	BLCS0102	BLCS01-Almost Lost Control of Bladder	Bladder Control Scale - During the past 4 weeks, how often have you almost lost control of your bladder or had an accident?	BLCS - Almost Lost Control of Your Bladder
C113955	BLCS0103	BLCS01-Altered Activity Because Bladder	Bladder Control Scale - During the past 4 weeks, how often have you altered your activities because of bladder problems?	BLCS - Altered Activities Because Bladder Problems
C113956	BLCS0104	BLCS01-Bladder Restricted Lifestyle	Bladder Control Scale - During the past 4 weeks, how much have bladder problems restricted your overall lifestyle?	BLCS - Bladder Problems Restrict Overall Lifestyle

BLCS01TN (Bladder Control Scale Questionnaire Test Name)

NCI Code: C113851, Codelist extensible: No

C113851 NCI Code	BLCS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113954	BLCS01-Almost Lost Control of Bladder	BLCS01-Almost Lost Control of Bladder	Bladder Control Scale - During the past 4 weeks, how often have you almost lost control of your bladder or had an accident?	BLCS - Almost Lost Control of Your Bladder
C113955	BLCS01-Altered Activity Because Bladder	BLCS01-Altered Activity Because Bladder	Bladder Control Scale - During the past 4 weeks, how often have you altered your activities because of bladder problems?	BLCS - Altered Activities Because Bladder Problems
C113956	BLCS01-Bladder Restricted Lifestyle	BLCS01-Bladder Restricted Lifestyle	Bladder Control Scale - During the past 4 weeks, how much have bladder problems restricted your overall lifestyle?	BLCS - Bladder Problems Restrict Overall Lifestyle
C113953	BLCS01-Lost Control of Bladder	BLCS01-Lost Control of Bladder	Bladder Control Scale - During the past 4 weeks, how often have you lost control of your bladder or had an accident?	BLCS - Lost Control of Your Bladder

BODE01TC (The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index Clinical Classification Test Code)

NCI Code: C120987, Codelist extensible: No

C120987		BODE01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121063	BODE0101	BODE01-Body-mass Index	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - Body-mass index.	BODE Index - Body-mass Index
C121064	BODE0102	BODE01-FEV1 % Predicted	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - FEV1 (% of predicted).	BODE Index - FEV1 Percent Predicted
C121065	BODE0103	BODE01-MMRC Dyspnea Scale	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - MMRC dyspnea scale.	BODE Index - MMRC Dyspnea Scale
C121066	BODE0104	BODE01-Distance Walked in 6 Minutes	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - Distance walked in 6 min (in meter).	BODE Index - Distance Walked in 6 Minutes
C121067	BODE0105	BODE01-BODE Score	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - BODE score.	BODE Index - Score

BODE01TN (The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index Clinical Classification Test Name)

NCI Code: C120986, Codelist extensible: No

C120986		BODE01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121067	BODE01-BODE Score	BODE01-BODE Score	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - BODE score.	BODE Index - Score
C121063	BODE01-Body-mass Index	BODE01-Body-mass Index	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - Body-mass index.	BODE Index - Body-mass Index
C121066	BODE01-Distance Walked in 6 Minutes	BODE01-Distance Walked in 6 Minutes	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - Distance walked in 6 min (in meter).	BODE Index - Distance Walked in 6 Minutes
C121064	BODE01-FEV1 % Predicted	BODE01-FEV1 % Predicted	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - FEV1 (% of predicted).	BODE Index - FEV1 Percent Predicted
C121065	BODE01-MMRC Dyspnea Scale	BODE01-MMRC Dyspnea Scale	Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index - MMRC dyspnea scale.	BODE Index - MMRC Dyspnea Scale

BPI1TC (Brief Pain Inventory Questionnaire Test Code)

NCI Code: C100162, Codelist extensible: No

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100287	BPI101	BPI1-Marital Status	Brief Pain Inventory - Marital status.	BPI - Marital Status
C100288	BPI102	BPI1-Education	Brief Pain Inventory - Education.	BPI - Education
C100289	BPI102A	BPI1-Professional Degree	Brief Pain Inventory - Education. Professional degree.	BPI - Professional Degree
C100290	BPI103	BPI1-Current Occupation	Brief Pain Inventory - Current occupation.	BPI - Current Occupation
C100291	BPI104	BPI1-Spouse's Occupation	Brief Pain Inventory - Spouse's occupation.	BPI - Spouse's Occupation
C100292	BPI105	BPI1-Current Job Status	Brief Pain Inventory - Which of the following best describes your current job status?	BPI - Current Job Status
C100293	BPI106	BPI1-How Long Since Diagnosis	Brief Pain Inventory - How long has it been since you first learned your diagnosis?	BPI - How Long Since Diagnosis
C100294	BPI107	BPI1-Pain Due to Present Disease	Brief Pain Inventory - Have you ever had pain due to your present disease?	BPI - Pain Due to Present Disease
C100295	BPI108	BPI1-Pain One of Your Symptoms	Brief Pain Inventory - When you first received your diagnosis, was pain one of your symptoms?	BPI - Pain as a Symptom
C100296	BPI109	BPI1-Surgery in Past Month	Brief Pain Inventory - Have you had surgery in the past month?	BPI - Surgery in Past Month
C100297	BPI109A	BPI1-Kind of Surgery in Past Month	Brief Pain Inventory - What kind of surgery have you had in the past month?	BPI - Kind of Surgery in Past Month
C100298	BPI110	BPI1-Pain Other than Everyday Kinds	Brief Pain Inventory - Have you had pain other than these everyday kinds of pain during the last week?	BPI - Pain Other than Everyday Kinds
C100299	BPI110A	BPI1-Pain Medications in the Last 7 Days	Brief Pain Inventory - Did you take pain medications in the last 7 days?	BPI - Pain Medications in the Last 7 Days
C100300	BPI110B	BPI1-Pain Requires Medication Daily	Brief Pain Inventory - I feel I have	BPI - Pain Requires Medication Daily

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100301	BPI111A	BPI1-Areas of Pain	some form of pain that requires medication each and every day. Brief Pain Inventory - On the diagram, shade in the areas where you feel pain.	BPI - Areas of Pain
C100302	BPI111B	BPI1-Area Hurts Most	Brief Pain Inventory - On the diagram, put an X on the area that hurts the most.	BPI - Area Hurts Most
C100303	BPI112	BPI1-Pain at its Worst in Last Week	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain at its worst in the last week.	BPI - Pain at its Worst in Last Week
C100304	BPI113	BPI1-Pain at its Least in Last Week	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain at its least in the last week.	BPI - Pain at its Least in Last Week
C100305	BPI114	BPI1-Pain on the Average	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain on the average.	BPI - Pain on the Average
C100306	BPI115	BPI1-Pain Right Now	Brief Pain Inventory - Please rate your pain by circling the one number that tells how much pain you have right now.	BPI - Pain Right Now
C100307	BPI116	BPI1-Things that Make Pain Feel Better	Brief Pain Inventory - What kinds of things make your pain feel better?	BPI - Things that Make Pain Feel Better
C100308	BPI117	BPI1-Things that Make your Pain Worse	Brief Pain Inventory - What kinds of things make your pain feel worse?	BPI - Things that Make your Pain Worse
C100309	BPI118	BPI1-Treatments Receiving for Pain	Brief Pain Inventory - What treatments or medications are you receiving for your pain?	BPI - Treatments Receiving for Pain

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100310	BPI119	BPI1-Relief Pain Treatments Provided	Brief Pain Inventory - In the last week, how much relief have pain treatments or medications provided? Please circle the one percentage that most shows how much relief you have received.	BPI - Relief Pain Treatments Provided
C100311	BPI120	BPI1-Hours before Pain Returns	Brief Pain Inventory - If you take pain medication, how many hours does it take before the pain returns?	BPI - Hours before Pain Returns
C100312	BPI1211	BPI1-Pain Due to Effects of Treatment	Brief Pain Inventory - I believe my pain is due to the effects of treatment.	BPI - Pain Due to Effects of Treatment
C100313	BPI1212	BPI1-Pain Due to Primary Disease	Brief Pain Inventory - I believe my pain is due to my primary disease.	BPI - Pain Due to Primary Disease
C100314	BPI1213	BPI1-Pain Due to Unrelated Med Condition	Brief Pain Inventory - I believe my pain is due to a medical condition unrelated to my primary disease.	BPI - Pain Due to Unrelated Medical Condition
C100315	BPI1213A	BPI1-Describe Unrelated Med Condition	Brief Pain Inventory - I believe my pain is due to a medical condition unrelated to my primary disease. Please describe condition.	BPI - Describe Unrelated Medical Condition
C100316	BPI122A	BPI1-Aching	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: aching.	BPI - Aching
C100317	BPI122B	BPI1-Throbbing	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: throbbing.	BPI - Throbbing
C100318	BPI122C	BPI1-Shooting	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: shooting.	BPI - Shooting
C100319	BPI122D	BPI1-Stabbing	Brief Pain Inventory - Check Yes	BPI - Stabbing

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100320	BPI122E	BPI1-Gnawing	or No if the adjective applies to your pain: stabbing. Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: gnawing.	BPI - Gnawing
C100321	BPI122F	BPI1-Sharp	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: sharp.	BPI - Sharp
C100322	BPI122G	BPI1-Tender	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: tender.	BPI - Tender
C100323	BPI122H	BPI1-Burning	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: burning.	BPI - Burning
C100324	BPI122I	BPI1-Exhausting	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: exhausting.	BPI - Exhausting
C100325	BPI122J	BPI1-Tiring	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: tiring.	BPI - Tiring
C100326	BPI122K	BPI1-Penetrating	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: penetrating.	BPI - Penetrating
C100327	BPI122L	BPI1-Nagging	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: nagging.	BPI - Nagging
C100328	BPI122M	BPI1-Numb	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: numb.	BPI - Numb
C100329	BPI122N	BPI1-Miserable	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: miserable.	BPI - Miserable
C100330	BPI122O	BPI1-Unbearable	Brief Pain Inventory - Check Yes or No if the adjective	BPI - Unbearable

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100331	BPI123A	BPI1-Pain Interfered General Activity	applies to your pain: unbearable. Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your general activity.	BPI - Pain Interfered with General Activity
C100332	BPI123B	BPI1-Pain Interfered with Mood	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your mood.	BPI - Pain Interfered with Mood
C100333	BPI123C	BPI1-Pain Interfered Walking Ability	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your walking ability.	BPI - Pain Interfered with Walking Ability
C100334	BPI123D	BPI1-Pain Interfered with Normal Work	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your normal work.	BPI - Pain Interfered with Normal Work
C100335	BPI123E	BPI1-Pain Interfered with Relations	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your relations with other people.	BPI - Pain Interfered with Relations
C100336	BPI123F	BPI1-Pain Interfered with Sleep	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your sleep.	BPI - Pain Interfered with Sleep
C100337	BPI123G	BPI1-Pain Interfered Enjoyment of Life	Brief Pain Inventory - Circle the one number that	BPI - Pain Interfered with Enjoyment of Life

C100162 NCI Code	BPI1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100338	BPI124	BPI1-Prefer to Take Pain Medicine	describes how, during the past week, pain has interfered with your enjoyment of life. Brief Pain Inventory - I prefer to take my pain medicine.	BPI - Prefer to Take Pain Medicine
C100339	BPI125	BPI1-Take my Pain Medicine	Brief Pain Inventory - I take my pain medicine (in a 24 hour period).	BPI - Take my Pain Medicine
C100340	BPI126	BPI1-Need Stronger Type of Pain Med	Brief Pain Inventory - Do you feel you need a stronger type of pain medication?	BPI - Need Stronger Type of Pain Medication
C100341	BPI127	BPI1-Need more Pain Med than Prescribed	Brief Pain Inventory - Do you feel you need to take more of the pain medication than your doctor has prescribed?	BPI - Need more Pain Medication than Prescribed
C100342	BPI128	BPI1-Concerned Use Too Much Pain Med	Brief Pain Inventory - Are you concerned that you use too much pain medication?	BPI - Concerned with Too Much Pain Medication Use
C100343	BPI128A	BPI1-Why Concerned Use Too Much Pain Med	Brief Pain Inventory - Are you concerned that you use too much pain medication? If Yes, why?	BPI - Why Concerned with Too Much Pain Medication Use
C100344	BPI129	BPI1-Problems with Side Effects Pain Med	Brief Pain Inventory - Are you having problems with side effects from your pain medication?	BPI - Problems with Side Effects Pain Medication
C100345	BPI129A	BPI1-Which Side Effects from Pain Med	Brief Pain Inventory - Are you having problems with side effects from your pain medication? Which side effects?	BPI - What Side Effects from Pain Medication
C100346	BPI130	BPI1-Need Further Info about Pain Med	Brief Pain Inventory - Do you feel you need to receive further information about your pain medication?	BPI - Need Further Information about Pain Medication
C100347	BPI131A	BPI1-Warm Compresses to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain	BPI - Warm Compresses to Relieve Pain

C100162		BPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100348	BPI131B	BPI1-Cold Compresses to Relieve Pain	include: warm compresses. Brief Pain Inventory - Other methods I use to relieve pain include: cold compresses.	BPI - Cold Compresses to Relieve Pain
C100349	BPI131C	BPI1-Relaxation Techniques Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: relaxation techniques.	BPI - Relaxation Techniques Relieve Pain
C100350	BPI131D	BPI1-Distraction to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: distraction.	BPI - Distraction to Relieve Pain
C100351	BPI131E	BPI1-Biofeedback to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: biofeedback.	BPI - Biofeedback to Relieve Pain
C100352	BPI131F	BPI1-Hypnosis to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: hypnosis.	BPI - Hypnosis to Relieve Pain
C100353	BPI131G	BPI1-Other to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: other.	BPI - Other Methods to Relieve Pain
C100354	BPI131H	BPI1-Other specify to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: other. Please specify.	BPI - Specified Other Method to Relieve Pain
C100355	BPI132	BPI1-Meds not Prescribed Taken for Pain	Brief Pain Inventory - Medications not prescribed by my doctor that I take for pain are.	BPI - Medications not Prescribed Taken for Pain

BPI1TN (Brief Pain Inventory Questionnaire Test Name)

NCI Code: C100161, Codelist extensible: No

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100316	BPI1-Aching	BPI1-Aching	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: aching.	BPI - Aching
C100302	BPI1-Area Hurts Most	BPI1-Area Hurts Most	Brief Pain Inventory - On the diagram, put an X on the area that hurts the most.	BPI - Area Hurts Most
C100301	BPI1-Areas of Pain	BPI1-Areas of Pain	Brief Pain Inventory - On the diagram, shade in the areas where you feel pain.	BPI - Areas of Pain
C100351	BPI1-Biofeedback to Relieve Pain	BPI1-Biofeedback to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: biofeedback.	BPI - Biofeedback to Relieve Pain
C100323	BPI1-Burning	BPI1-Burning	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: burning.	BPI - Burning
C100348	BPI1-Cold Compresses to Relieve Pain	BPI1-Cold Compresses to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: cold compresses.	BPI - Cold Compresses to Relieve Pain
C100342	BPI1-Concerned Use Too Much Pain Med	BPI1-Concerned Use Too Much Pain Med	Brief Pain Inventory - Are you concerned that you use too much pain medication?	BPI - Concerned with Too Much Pain Medication Use
C100292	BPI1-Current Job Status	BPI1-Current Job Status	Brief Pain Inventory - Which of the following best describes your current job status?	BPI - Current Job Status
C100290	BPI1-Current Occupation	BPI1-Current Occupation	Brief Pain Inventory - Current occupation.	BPI - Current Occupation
C100315	BPI1-Describe Unrelated Med Condition	BPI1-Describe Unrelated Med Condition	Brief Pain Inventory - I believe my pain is due to a medical condition unrelated to my primary disease. Please describe condition.	BPI - Describe Unrelated Medical Condition
C100350	BPI1-Distraction to Relieve Pain	BPI1-Distraction to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain	BPI - Distraction to Relieve Pain

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100288	BPI1-Education	BPI1-Education	include: distraction. Brief Pain Inventory - Education.	BPI - Education
C100324	BPI1-Exhausting	BPI1-Exhausting	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: exhausting.	BPI - Exhausting
C100320	BPI1-Gnawing	BPI1-Gnawing	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: gnawing.	BPI - Gnawing
C100311	BPI1-Hours before Pain Returns	BPI1-Hours before Pain Returns	Brief Pain Inventory - If you take pain medication, how many hours does it take before the pain returns?	BPI - Hours before Pain Returns
C100293	BPI1-How Long Since Diagnosis	BPI1-How Long Since Diagnosis	Brief Pain Inventory - How long has it been since you first learned your diagnosis?	BPI - How Long Since Diagnosis
C100352	BPI1-Hypnosis to Relieve Pain	BPI1-Hypnosis to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: hypnosis.	BPI - Hypnosis to Relieve Pain
C100297	BPI1-Kind of Surgery in Past Month	BPI1-Kind of Surgery in Past Month	Brief Pain Inventory - What kind of surgery have you had in the past month?	BPI - Kind of Surgery in Past Month
C100287	BPI1-Marital Status	BPI1-Marital Status	Brief Pain Inventory - Marital status.	BPI - Marital Status
C100355	BPI1-Meds not Prescribed Taken for Pain	BPI1-Meds not Prescribed Taken for Pain	Brief Pain Inventory - Medications not prescribed by my doctor that I take for pain are.	BPI - Medications not Prescribed Taken for Pain
C100329	BPI1-Miserable	BPI1-Miserable	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: miserable.	BPI - Miserable
C100327	BPI1-Nagging	BPI1-Nagging	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: nagging.	BPI - Nagging
C100346	BPI1-Need Further Info about Pain Med	BPI1-Need Further Info about Pain Med	Brief Pain Inventory - Do you feel you need to receive further	BPI - Need Further Information about Pain Medication

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100341	BPI1-Need more Pain Med than Prescribed	BPI1-Need more Pain Med than Prescribed	information about your pain medication? Brief Pain Inventory - Do you feel you need to take more of the pain medication than your doctor has prescribed?	BPI - Need more Pain Medication than Prescribed
C100340	BPI1-Need Stronger Type of Pain Med	BPI1-Need Stronger Type of Pain Med	Brief Pain Inventory - Do you feel you need a stronger type of pain medication?	BPI - Need Stronger Type of Pain Medication
C100328	BPI1-Numb	BPI1-Numb	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: numb.	BPI - Numb
C100354	BPI1-Other specify to Relieve Pain	BPI1-Other specify to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: other. Please specify.	BPI - Specified Other Method to Relieve Pain
C100353	BPI1-Other to Relieve Pain	BPI1-Other to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: other.	BPI - Other Methods to Relieve Pain
C100304	BPI1-Pain at its Least in Last Week	BPI1-Pain at its Least in Last Week	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain at its least in the last week.	BPI - Pain at its Least in Last Week
C100303	BPI1-Pain at its Worst in Last Week	BPI1-Pain at its Worst in Last Week	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain at its worst in the last week.	BPI - Pain at its Worst in Last Week
C100312	BPI1-Pain Due to Effects of Treatment	BPI1-Pain Due to Effects of Treatment	Brief Pain Inventory - I believe my pain is due to the effects of treatment.	BPI - Pain Due to Effects of Treatment
C100294	BPI1-Pain Due to Present Disease	BPI1-Pain Due to Present Disease	Brief Pain Inventory - Have you ever had pain due to your present disease?	BPI - Pain Due to Present Disease
C100313	BPI1-Pain Due to Primary Disease	BPI1-Pain Due to Primary Disease	Brief Pain Inventory - I believe my pain is due to my	BPI - Pain Due to Primary Disease

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100314	BPI1-Pain Due to Unrelated Med Condition	BPI1-Pain Due to Unrelated Med Condition	primary disease. Brief Pain Inventory - I believe my pain is due to a medical condition unrelated to my primary disease.	BPI - Pain Due to Unrelated Medical Condition
C100337	BPI1-Pain Interfered Enjoyment of Life	BPI1-Pain Interfered Enjoyment of Life	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your enjoyment of life.	BPI - Pain Interfered with Enjoyment of Life
C100331	BPI1-Pain Interfered General Activity	BPI1-Pain Interfered General Activity	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your general activity.	BPI - Pain Interfered with General Activity
C100333	BPI1-Pain Interfered Walking Ability	BPI1-Pain Interfered Walking Ability	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your walking ability.	BPI - Pain Interfered with Walking Ability
C100332	BPI1-Pain Interfered with Mood	BPI1-Pain Interfered with Mood	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your mood.	BPI - Pain Interfered with Mood
C100334	BPI1-Pain Interfered with Normal Work	BPI1-Pain Interfered with Normal Work	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your normal work.	BPI - Pain Interfered with Normal Work
C100335	BPI1-Pain Interfered with Relations	BPI1-Pain Interfered with Relations	Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered	BPI - Pain Interfered with Relations

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100336	BPI1-Pain Interfered with Sleep	BPI1-Pain Interfered with Sleep	with your relations with other people. Brief Pain Inventory - Circle the one number that describes how, during the past week, pain has interfered with your sleep.	BPI - Pain Interfered with Sleep
C100299	BPI1-Pain Medications in the Last 7 Days	BPI1-Pain Medications in the Last 7 Days	Brief Pain Inventory - Did you take pain medications in the last 7 days?	BPI - Pain Medications in the Last 7 Days
C100305	BPI1-Pain on the Average	BPI1-Pain on the Average	Brief Pain Inventory - Please rate your pain by circling the one number that best describes your pain on the average.	BPI - Pain on the Average
C100295	BPI1-Pain One of Your Symptoms	BPI1-Pain One of Your Symptoms	Brief Pain Inventory - When you first received your diagnosis, was pain one of your symptoms?	BPI - Pain as a Symptom
C100298	BPI1-Pain Other than Everyday Kinds	BPI1-Pain Other than Everyday Kinds	Brief Pain Inventory - Have you had pain other than these everyday kinds of pain during the last week?	BPI - Pain Other than Everyday Kinds
C100300	BPI1-Pain Requires Medication Daily	BPI1-Pain Requires Medication Daily	Brief Pain Inventory - I feel I have some form of pain that requires medication each and every day.	BPI - Pain Requires Medication Daily
C100306	BPI1-Pain Right Now	BPI1-Pain Right Now	Brief Pain Inventory - Please rate your pain by circling the one number that tells how much pain you have right now.	BPI - Pain Right Now
C100326	BPI1-Penetrating	BPI1-Penetrating	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: penetrating.	BPI - Penetrating
C100338	BPI1-Prefer to Take Pain Medicine	BPI1-Prefer to Take Pain Medicine	Brief Pain Inventory - I prefer to take my pain medicine.	BPI - Prefer to Take Pain Medicine
C100344	BPI1-Problems with Side Effects Pain Med	BPI1-Problems with Side Effects Pain Med	Brief Pain Inventory - Are you having	BPI - Problems with Side Effects Pain Medication

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100289	BPI1-Professional Degree	BPI1-Professional Degree	problems with side effects from your pain medication? Brief Pain Inventory - Education. Professional degree.	BPI - Professional Degree
C100349	BPI1-Relaxation Techniques Relieve Pain	BPI1-Relaxation Techniques Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: relaxation techniques.	BPI - Relaxation Techniques Relieve Pain
C100310	BPI1-Relief Pain Treatments Provided	BPI1-Relief Pain Treatments Provided	Brief Pain Inventory - In the last week, how much relief have pain treatments or medications provided? Please circle the one percentage that most shows how much relief you have received.	BPI - Relief Pain Treatments Provided
C100321	BPI1-Sharp	BPI1-Sharp	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: sharp.	BPI - Sharp
C100318	BPI1-Shooting	BPI1-Shooting	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: shooting.	BPI - Shooting
C100291	BPI1-Spouse's Occupation	BPI1-Spouse's Occupation	Brief Pain Inventory - Spouse's occupation.	BPI - Spouse's Occupation
C100319	BPI1-Stabbing	BPI1-Stabbing	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: stabbing.	BPI - Stabbing
C100296	BPI1-Surgery in Past Month	BPI1-Surgery in Past Month	Brief Pain Inventory - Have you had surgery in the past month?	BPI - Surgery in Past Month
C100339	BPI1-Take my Pain Medicine	BPI1-Take my Pain Medicine	Brief Pain Inventory - I take my pain medicine (in a 24 hour period).	BPI - Take my Pain Medicine
C100322	BPI1-Tender	BPI1-Tender	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: tender.	BPI - Tender
C100307	BPI1-Things that Make Pain Feel Better	BPI1-Things that Make Pain Feel Better	Brief Pain Inventory - What kinds of things make your	BPI - Things that Make Pain Feel Better

C100161		BPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100308	BPI1-Things that Make your Pain Worse	BPI1-Things that Make your Pain Worse	pain feel better? Brief Pain Inventory - What kinds of things make your pain feel worse?	BPI - Things that Make your Pain Worse
C100317	BPI1-Throbbing	BPI1-Throbbing	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: throbbing.	BPI - Throbbing
C100325	BPI1-Tiring	BPI1-Tiring	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: tiring.	BPI - Tiring
C100309	BPI1-Treatments Receiving for Pain	BPI1-Treatments Receiving for Pain	Brief Pain Inventory - What treatments or medications are you receiving for your pain?	BPI - Treatments Receiving for Pain
C100330	BPI1-Unbearable	BPI1-Unbearable	Brief Pain Inventory - Check Yes or No if the adjective applies to your pain: unbearable.	BPI - Unbearable
C100347	BPI1-Warm Compresses to Relieve Pain	BPI1-Warm Compresses to Relieve Pain	Brief Pain Inventory - Other methods I use to relieve pain include: warm compresses.	BPI - Warm Compresses to Relieve Pain
C100345	BPI1-Which Side Effects from Pain Med	BPI1-Which Side Effects from Pain Med	Brief Pain Inventory - Are you having problems with side effects from your pain medication? Which side effects?	BPI - What Side Effects from Pain Medication
C100343	BPI1-Why Concerned Use Too Much Pain Med	BPI1-Why Concerned Use Too Much Pain Med	Brief Pain Inventory - Are you concerned that you use too much pain medication? If Yes, why?	BPI - Why Concerned with Too Much Pain Medication Use

BPI2TC (Brief Pain Inventory Short Form Questionnaire Test Code)

NCI Code: C100164, Codelist extensible: No

C100164		BPI2TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C100356	BPI201	BPI2-Pain Other Than Everyday Kinds	Brief Pain Inventory Short Form - Have you had pain other than these everyday kinds of pain today?	BPI Short Form - Pain Other Than Everyday Kinds	
C100357	BPI202A	BPI2-Areas of Pain	Brief Pain Inventory Short Form - On the diagram, shade in the areas where you feel pain.	BPI Short Form - Areas of Pain	
C100358	BPI202B	BPI2-Area Hurts Most	Brief Pain Inventory Short Form - On the diagram, put an X on the area that hurts the most.	BPI Short Form - Area that Hurts Most	
C100359	BPI203	BPI2-Pain at its Worst in Last 24 Hours	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain at its worst in the last 24 hours.	BPI Short Form - Pain at its Worst in Last 24 Hours	
C100360	BPI204	BPI2-Pain at its Least in Last 24 Hours	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain at its least in the last 24 hours.	BPI Short Form - Pain at its Least in Last 24 Hours	
C100361	BPI205	BPI2-Pain on the Average	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain on the average.	BPI Short Form - Pain on the Average	
C100362	BPI206	BPI2-Pain Right Now	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that tells how much pain you have right now.	BPI Short Form - Pain Right Now	
C100363	BPI207	BPI2-Treatments Receiving for Pain	Brief Pain Inventory Short Form - What treatments or medications are you receiving for your pain?	BPI Short Form - Treatments or Medications Receiving for Pain	

C100164		BPI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100364	BPI208	BPI2-Relief Pain Treatments Provided	Brief Pain Inventory Short Form - In the last 24 hours, how much relief have pain treatments or medications provided? Please circle the one percentage that most shows how much relief you have received.	BPI Short Form - Relief from Pain Treatments Provided
C100365	BPI209A	BPI2-Pain Interfered General Activity	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your general activity.	BPI Short Form - Pain Interfered with General Activity
C100366	BPI209B	BPI2-Pain Interfered with Mood	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your mood.	BPI Short Form - Pain Interfered with Mood
C100367	BPI209C	BPI2-Pain Interfered Walking Ability	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your walking ability.	BPI Short Form - Pain Interfered with Walking Ability
C100368	BPI209D	BPI2-Pain Interfered with Normal Work	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your normal work.	BPI Short Form - Pain Interfered with Normal Work
C100369	BPI209E	BPI2-Pain Interfered with Relations	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your relations	BPI Short Form - Pain Interfered with Relations

C100164		BPI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100370	BPI209F	BPI2-Pain Interfered with Sleep	with other people. Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your sleep.	BPI Short Form - Pain Interfered with Sleep
C100371	BPI209G	BPI2-Pain Interfered Enjoyment of Life	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your enjoyment of life.	BPI Short Form - Pain Interfered with Enjoyment of Life

BPI2TN (Brief Pain Inventory Short Form Questionnaire Test Name)

NCI Code: C100163, Codelist extensible: No

C100163 NCI Code	BPI2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100358	BPI2-Area Hurts Most	BPI2-Area Hurts Most	Brief Pain Inventory Short Form - On the diagram, put an X on the area that hurts the most.	BPI Short Form - Area that Hurts Most
C100357	BPI2-Areas of Pain	BPI2-Areas of Pain	Brief Pain Inventory Short Form - On the diagram, shade in the areas where you feel pain.	BPI Short Form - Areas of Pain
C100360	BPI2-Pain at its Least in Last 24 Hours	BPI2-Pain at its Least in Last 24 Hours	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain at its least in the last 24 hours.	BPI Short Form - Pain at its Least in Last 24 Hours
C100359	BPI2-Pain at its Worst in Last 24 Hours	BPI2-Pain at its Worst in Last 24 Hours	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain at its worst in the last 24 hours.	BPI Short Form - Pain at its Worst in Last 24 Hours
C100371	BPI2-Pain Interfered Enjoyment of Life	BPI2-Pain Interfered Enjoyment of Life	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your enjoyment of life.	BPI Short Form - Pain Interfered with Enjoyment of Life
C100365	BPI2-Pain Interfered General Activity	BPI2-Pain Interfered General Activity	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your general activity.	BPI Short Form - Pain Interfered with General Activity
C100367	BPI2-Pain Interfered Walking Ability	BPI2-Pain Interfered Walking Ability	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has	BPI Short Form - Pain Interfered with Walking Ability

C100163		BPI2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100366	BPI2-Pain Interfered with Mood	BPI2-Pain Interfered with Mood	interfered with your walking ability. Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your mood.	BPI Short Form - Pain Interfered with Mood
C100368	BPI2-Pain Interfered with Normal Work	BPI2-Pain Interfered with Normal Work	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your normal work.	BPI Short Form - Pain Interfered with Normal Work
C100369	BPI2-Pain Interfered with Relations	BPI2-Pain Interfered with Relations	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your relations with other people.	BPI Short Form - Pain Interfered with Relations
C100370	BPI2-Pain Interfered with Sleep	BPI2-Pain Interfered with Sleep	Brief Pain Inventory Short Form - Circle the one number that describes how, during the past 24 hours, pain has interfered with your sleep.	BPI Short Form - Pain Interfered with Sleep
C100361	BPI2-Pain on the Average	BPI2-Pain on the Average	Brief Pain Inventory Short Form - Please rate your pain by circling the one number that best describes your pain on the average.	BPI Short Form - Pain on the Average
C100356	BPI2-Pain Other Than Everyday Kinds	BPI2-Pain Other Than Everyday Kinds	Brief Pain Inventory Short Form - Have you had pain other than these everyday kinds of pain today?	BPI Short Form - Pain Other Than Everyday Kinds
C100362	BPI2-Pain Right Now	BPI2-Pain Right Now	Brief Pain Inventory Short Form - Please rate your	BPI Short Form - Pain Right Now

C100163 BPI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100364	BPI2-Relief Pain Treatments Provided	BPI2-Relief Pain Treatments Provided	<p>pain by circling the one number that tells how much pain you have right now.</p> <p>Brief Pain Inventory Short Form - In the last 24 hours, how much relief have pain treatments or medications provided? Please circle the one percentage that most shows how much relief you have received.</p>	BPI Short Form - Relief from Pain Treatments Provided
C100363	BPI2-Treatments Receiving for Pain	BPI2-Treatments Receiving for Pain	<p>Brief Pain Inventory Short Form - What treatments or medications are you receiving for your pain?</p>	BPI Short Form - Treatments or Medications Receiving for Pain

BPRS01TC (Brief Psychiatric Rating Scale 1988 Version Clinical Classification Test Code)

NCI Code: C161625, Codelist extensible: No

C161625		BPRS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161741	BPRS0101	BPRS01-Somatic Concern	Brief Psychiatric Rating Scale 1988 Version - Somatic concern.	BPRS 1988 Version - Somatic Concern
C161742	BPRS0102	BPRS01-Anxiety	Brief Psychiatric Rating Scale 1988 Version - Anxiety.	BPRS 1988 Version - Anxiety
C161743	BPRS0103	BPRS01-Emotional Withdrawal	Brief Psychiatric Rating Scale 1988 Version - Emotional withdrawal.	BPRS 1988 Version - Emotional Withdrawal
C161744	BPRS0104	BPRS01-Conceptual Disorganization	Brief Psychiatric Rating Scale 1988 Version - Conceptual disorganization.	BPRS 1988 Version - Conceptual Disorganization
C161745	BPRS0105	BPRS01-Guilt Feelings	Brief Psychiatric Rating Scale 1988 Version - Guilt feelings.	BPRS 1988 Version - Guilt Feelings
C161746	BPRS0106	BPRS01-Tension	Brief Psychiatric Rating Scale 1988 Version - Tension.	BPRS 1988 Version - Tension
C161747	BPRS0107	BPRS01-Mannerisms and Posturing	Brief Psychiatric Rating Scale 1988 Version - Mannerisms and posturing.	BPRS 1988 Version - Mannerisms and Posturing
C161748	BPRS0108	BPRS01-Grandiosity	Brief Psychiatric Rating Scale 1988 Version - Grandiosity.	BPRS 1988 Version - Grandiosity
C161749	BPRS0109	BPRS01-Depressive Mood	Brief Psychiatric Rating Scale 1988 Version - Depressive mood.	BPRS 1988 Version - Depressive Mood
C161750	BPRS0110	BPRS01-Hostility	Brief Psychiatric Rating Scale 1988 Version - Hostility.	BPRS 1988 Version - Hostility
C161751	BPRS0111	BPRS01-Suspiciousness	Brief Psychiatric Rating Scale 1988 Version - Suspiciousness.	BPRS 1988 Version - Suspiciousness
C161752	BPRS0112	BPRS01-Hallucinatory Behavior	Brief Psychiatric Rating Scale 1988 Version - Hallucinatory behavior.	BPRS 1988 Version - Hallucinatory Behavior
C161753	BPRS0113	BPRS01-Motor Retardation	Brief Psychiatric Rating Scale 1988 Version - Motor retardation.	BPRS 1988 Version - Motor Retardation
C161754	BPRS0114	BPRS01-Uncooperativeness	Brief Psychiatric Rating Scale 1988 Version - Uncooperativeness.	BPRS 1988 Version - Uncooperativeness
C161755	BPRS0115	BPRS01-Unusual Thought Content	Brief Psychiatric Rating Scale 1988 Version - Unusual thought content.	BPRS 1988 Version - Unusual Thought Content
C161756	BPRS0116	BPRS01-Blunted Affect	Brief Psychiatric Rating Scale 1988 Version - Blunted affect.	BPRS 1988 Version - Blunted Affect
C161757	BPRS0117	BPRS01-Excitement	Brief Psychiatric Rating Scale 1988 Version - Excitement.	BPRS 1988 Version - Excitement
C161758	BPRS0118	BPRS01-Disorientation	Brief Psychiatric Rating Scale 1988 Version - Disorientation.	BPRS 1988 Version - Disorientation
C161759	BPRS0119	BPRS01-Total Score	Brief Psychiatric Rating Scale 1988 Version - Total score.	BPRS 1988 Version - Total Score

BPRS01TN (Brief Psychiatric Rating Scale 1988 Version Clinical Classification Test Name)

NCI Code: C161624, Codelist extensible: No

C161624		BPRS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161742	BPRS01-Anxiety	BPRS01-Anxiety	Brief Psychiatric Rating Scale 1988 Version - Anxiety.	BPRS 1988 Version - Anxiety
C161756	BPRS01-Blunted Affect	BPRS01-Blunted Affect	Brief Psychiatric Rating Scale 1988 Version - Blunted affect.	BPRS 1988 Version - Blunted Affect
C161744	BPRS01-Conceptual Disorganization	BPRS01-Conceptual Disorganization	Brief Psychiatric Rating Scale 1988 Version - Conceptual disorganization.	BPRS 1988 Version - Conceptual Disorganization
C161749	BPRS01-Depressive Mood	BPRS01-Depressive Mood	Brief Psychiatric Rating Scale 1988 Version - Depressive mood.	BPRS 1988 Version - Depressive Mood
C161758	BPRS01-Disorientation	BPRS01-Disorientation	Brief Psychiatric Rating Scale 1988 Version - Disorientation.	BPRS 1988 Version - Disorientation
C161743	BPRS01-Emotional Withdrawal	BPRS01-Emotional Withdrawal	Brief Psychiatric Rating Scale 1988 Version - Emotional withdrawal.	BPRS 1988 Version - Emotional Withdrawal
C161757	BPRS01-Excitement	BPRS01-Excitement	Brief Psychiatric Rating Scale 1988 Version - Excitement.	BPRS 1988 Version - Excitement
C161748	BPRS01-Grandiosity	BPRS01-Grandiosity	Brief Psychiatric Rating Scale 1988 Version - Grandiosity.	BPRS 1988 Version - Grandiosity
C161745	BPRS01-Guilt Feelings	BPRS01-Guilt Feelings	Brief Psychiatric Rating Scale 1988 Version - Guilt feelings.	BPRS 1988 Version - Guilt Feelings
C161752	BPRS01-Hallucinatory Behavior	BPRS01-Hallucinatory Behavior	Brief Psychiatric Rating Scale 1988 Version - Hallucinatory behavior.	BPRS 1988 Version - Hallucinatory Behavior
C161750	BPRS01-Hostility	BPRS01-Hostility	Brief Psychiatric Rating Scale 1988 Version - Hostility.	BPRS 1988 Version - Hostility
C161747	BPRS01-Mannerisms and Posturing	BPRS01-Mannerisms and Posturing	Brief Psychiatric Rating Scale 1988 Version - Mannerisms and posturing.	BPRS 1988 Version - Mannerisms and Posturing
C161753	BPRS01-Motor Retardation	BPRS01-Motor Retardation	Brief Psychiatric Rating Scale 1988 Version - Motor retardation.	BPRS 1988 Version - Motor Retardation
C161741	BPRS01-Somatic Concern	BPRS01-Somatic Concern	Brief Psychiatric Rating Scale 1988 Version - Somatic concern.	BPRS 1988 Version - Somatic Concern
C161751	BPRS01-Suspiciousness	BPRS01-Suspiciousness	Brief Psychiatric Rating Scale 1988 Version - Suspiciousness.	BPRS 1988 Version - Suspiciousness
C161746	BPRS01-Tension	BPRS01-Tension	Brief Psychiatric Rating Scale 1988 Version - Tension.	BPRS 1988 Version - Tension
C161759	BPRS01-Total Score	BPRS01-Total Score	Brief Psychiatric Rating Scale 1988 Version - Total score.	BPRS 1988 Version - Total Score
C161754	BPRS01-Uncooperativeness	BPRS01-Uncooperativeness	Brief Psychiatric Rating Scale 1988 Version - Uncooperativeness.	BPRS 1988 Version - Uncooperativeness
C161755	BPRS01-Unusual Thought Content	BPRS01-Unusual Thought Content	Brief Psychiatric Rating Scale 1988 Version - Unusual thought content.	BPRS 1988 Version - Unusual Thought Content

BPRSA118OR (Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES for BPRSA118 TN/TC)

NCI Code: C189693, Codelist extensible: No

C189693		BPRSA118OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189740	Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or Not assessed	BPRSA118-Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness;or Not assessed	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or not assessed.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Cannot be Assessed Adequately Because of Severe Formal Thought Disorder, Uncooperativeness, or Marked Evasiveness/Guardedness; or Not Assessed
C189735	Mild	BPRSA118-Mild	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Mild
C189736	Moderate	BPRSA118-Moderate	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Moderate
C189737	Moderately Severe	BPRSA118-Moderately Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Moderately severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Moderately Severe
C189733	Not observed	BPRSA118-Not observed	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Not observed.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Not Observed
C189738	Severe	BPRSA118-Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Severe
C189734	Very Mild	BPRSA118-Very Mild	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Very Mild
C189739	Very Severe	BPRSA118-Very Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA118 with response-Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Original Result - Very Severe

BPRSA118STR (Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC for BPRSA118 TN/TC)

NCI Code: C189694, Codelist extensible: No

C189694		BPRSA118STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189741	1	BPRSA118-1	Brief Psychiatric Rating Scale-Anchored standardized character result BPRSA118-Not observed.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 1
C189742	2	BPRSA118-2	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 2
C189743	3	BPRSA118-3	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 3
C189744	4	BPRSA118-4	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 4
C189745	5	BPRSA118-5	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Moderately severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 5
C189746	6	BPRSA118-6	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 6
C189747	7	BPRSA118-7	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118-Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 7
C189748	9	BPRSA118-9	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA118- Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or not assessed.	Brief Psychiatric Rating Scale-Anchored BPRSA118 Standardized Character Result 9

BPRSA1SET1OR (Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES the Same as BPRSA101 TN/TC)

NCI Code: C189689, Codelist extensible: No

C189689		BPRSA1SET1OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189710	Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or Not assessed	BPRSA1SET1-Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness;or Not assessed	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or not assessed.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Cannot be Assessed Adequately Because of Severe Formal Thought Disorder, Uncooperativeness, or Marked Evasiveness/Guardedness; or Not Assessed
C189705	Mild	BPRSA1SET1-Mild	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Mild
C189706	Moderate	BPRSA1SET1-Moderate	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Moderate
C189707	Moderately Severe	BPRSA1SET1-Moderately Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Moderately severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Moderately Severe
C189703	Not reported	BPRSA1SET1-Not reported	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Not reported.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Not Reported
C189708	Severe	BPRSA1SET1-Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Severe
C189704	Very Mild	BPRSA1SET1-Very Mild	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Very Mild
C189709	Very Severe	BPRSA1SET1-Very Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA101 and items with equivalent response set-Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Original Result - Very Severe

BPRSA1SET1STR (Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC the Same as BPRSA101 TN/TC)

NCI Code: C189690, Codelist extensible: No

C189690		BPRSA1SET1STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189711	1	BPRSA1SET1-1	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Not reported.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 1
C189712	2	BPRSA1SET1-2	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 2
C189713	3	BPRSA1SET1-3	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 3
C189714	4	BPRSA1SET1-4	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 4
C189715	5	BPRSA1SET1-5	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Moderately severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 5
C189716	6	BPRSA1SET1-6	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 6
C189717	7	BPRSA1SET1-7	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 7
C189718	9	BPRSA1SET1-9	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA101, BPRSA102, BPRSA105, BPRSA108, BPRSA109, BPRSA110, BPRSA111, BPRSA112, and BPRSA115-Cannot be assessed adequately because of severe formal thought disorder, uncooperativeness, or marked evasiveness/guardedness; or not assessed.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET1 Standardized Character Result 9

BPRSA1SET2OR (Brief Psychiatric Rating Scale-Anchored Clinical Classification ORRES the Same as BPRSA103 TN/TC)

NCI Code: C189691, Codelist extensible: No

C189691 BPRSA1SET2OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189721	Mild	BPRSA1SET2-Mild	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Mild
C189722	Moderate	BPRSA1SET2-Moderate	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Moderate
C189723	Moderately Severe	BPRSA1SET2-Moderately Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Moderately severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Moderately Severe
C189719	Not observed	BPRSA1SET2-Not observed	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Not observed.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Not observed
C189724	Severe	BPRSA1SET2-Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Severe

C189691 BPRSA1SET2OR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189720	Very Mild	BPRSA1SET2-Very Mild	Severe. Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117- Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Very Mild
C189725	Very Severe	BPRSA1SET2-Very Severe	Brief Psychiatric Rating Scale-Anchored original result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117- Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Original Result - Very Severe

BPRSA1SET2STR (Brief Psychiatric Rating Scale-Anchored Clinical Classification STRESC the Same as BPRSA103 TN/TC)

NCI Code: C189692, Codelist extensible: No

C189692 NCI Code	BPRSA1SET2STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189726	1	BPRSA1SET2-1	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Not observed.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 1
C189727	2	BPRSA1SET2-2	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Very mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 2
C189728	3	BPRSA1SET2-3	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Mild.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 3
C189729	4	BPRSA1SET2-4	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Moderate.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 4
C189730	5	BPRSA1SET2-5	Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113,	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 5

C189692 BPRSA1SET2STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189731	6	BPRSA1SET2-6	BPRSA114, BPRSA116, and BPRSA117-Moderately severe. Brief Psychiatric Rating Scale-Anchored standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 6
C189732	7	BPRSA1SET2-7	Brief Psychiatric Rating Scale-Anchored Standardized character result for BPRSA103, BPRSA104, BPRSA106, BPRSA107, BPRSA113, BPRSA114, BPRSA116, and BPRSA117-Very severe.	Brief Psychiatric Rating Scale-Anchored BPRSA1SET2 Standardized Character Result 7

BPRSA1TC (Brief Psychiatric Rating Scale-Anchored Clinical Classification Test Code)

NCI Code: C100134, Codelist extensible: No

C100134		BPRSA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100372	BPRSA101	BPRSA1-Somatic Concern	Brief Psychiatric Rating Scale-Anchored - Somatic Concern.	BPRS-Anchored - Somatic Concern
C100373	BPRSA102	BPRSA1-Anxiety	Brief Psychiatric Rating Scale-Anchored - Anxiety.	BPRS-Anchored - Anxiety
C100374	BPRSA103	BPRSA1-Emotional Withdrawal	Brief Psychiatric Rating Scale-Anchored - Emotional Withdrawal.	BPRS-Anchored - Emotional Withdrawal
C100375	BPRSA104	BPRSA1-Conceptual Disorganization	Brief Psychiatric Rating Scale-Anchored - Conceptual Disorganization.	BPRS-Anchored - Conceptual Disorganization
C100376	BPRSA105	BPRSA1-Guilt Feelings	Brief Psychiatric Rating Scale-Anchored - Guilt Feelings.	BPRS-Anchored - Guilt Feelings
C100377	BPRSA106	BPRSA1-Tension	Brief Psychiatric Rating Scale-Anchored - Tension.	BPRS-Anchored - Tension
C100378	BPRSA107	BPRSA1-Mannerisms and Posturing	Brief Psychiatric Rating Scale-Anchored - Mannerisms and Posturing.	BPRS-Anchored - Mannerisms and Posturing
C100379	BPRSA108	BPRSA1-Grandiosity	Brief Psychiatric Rating Scale-Anchored - Grandiosity.	BPRS-Anchored - Grandiosity
C100380	BPRSA109	BPRSA1-Depressive Mood	Brief Psychiatric Rating Scale-Anchored - Depressive Mood.	BPRS-Anchored - Depressive Mood
C100381	BPRSA110	BPRSA1-Hostility	Brief Psychiatric Rating Scale-Anchored - Hostility.	BPRS-Anchored - Hostility
C100382	BPRSA111	BPRSA1-Suspiciousness	Brief Psychiatric Rating Scale-Anchored - Suspiciousness.	BPRS-Anchored - Suspiciousness
C100383	BPRSA112	BPRSA1-Hallucinatory Behavior	Brief Psychiatric Rating Scale-Anchored - Hallucinatory Behavior.	BPRS-Anchored - Hallucinatory Behavior
C100384	BPRSA113	BPRSA1-Motor Retardation	Brief Psychiatric Rating Scale-Anchored - Motor Retardation.	BPRS-Anchored - Motor Retardation
C100385	BPRSA114	BPRSA1-Uncooperativeness	Brief Psychiatric Rating Scale-Anchored - Uncooperativeness.	BPRS-Anchored - Uncooperativeness
C100386	BPRSA115	BPRSA1-Unusual Thought Content	Brief Psychiatric Rating Scale-Anchored - Unusual Thought Content.	BPRS-Anchored - Unusual Thought Content
C100387	BPRSA116	BPRSA1-Blunted Affect	Brief Psychiatric Rating Scale-Anchored - Blunted Affect.	BPRS-Anchored - Blunted Affect
C100388	BPRSA117	BPRSA1-Excitement	Brief Psychiatric Rating Scale-Anchored - Excitement.	BPRS-Anchored - Excitement
C100389	BPRSA118	BPRSA1-Disorientation	Brief Psychiatric Rating Scale-Anchored - Disorientation.	BPRS-Anchored - Disorientation

BPRSA1TN (Brief Psychiatric Rating Scale-Anchored Clinical Classification Test Name)

NCI Code: C100133, Codelist extensible: No

C100133		BPRSA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100373	BPRSA1-Anxiety	BPRSA1-Anxiety	Brief Psychiatric Rating Scale-Anchored - Anxiety.	BPRS-Anchored - Anxiety
C100387	BPRSA1-Blunted Affect	BPRSA1-Blunted Affect	Brief Psychiatric Rating Scale-Anchored - Blunted Affect.	BPRS-Anchored - Blunted Affect
C100375	BPRSA1-Conceptual Disorganization	BPRSA1-Conceptual Disorganization	Brief Psychiatric Rating Scale-Anchored - Conceptual Disorganization.	BPRS-Anchored - Conceptual Disorganization
C100380	BPRSA1-Depressive Mood	BPRSA1-Depressive Mood	Brief Psychiatric Rating Scale-Anchored - Depressive Mood.	BPRS-Anchored - Depressive Mood
C100389	BPRSA1-Disorientation	BPRSA1-Disorientation	Brief Psychiatric Rating Scale-Anchored - Disorientation.	BPRS-Anchored - Disorientation
C100374	BPRSA1-Emotional Withdrawal	BPRSA1-Emotional Withdrawal	Brief Psychiatric Rating Scale-Anchored - Emotional Withdrawal.	BPRS-Anchored - Emotional Withdrawal
C100388	BPRSA1-Excitement	BPRSA1-Excitement	Brief Psychiatric Rating Scale-Anchored - Excitement.	BPRS-Anchored - Excitement
C100379	BPRSA1-Grandiosity	BPRSA1-Grandiosity	Brief Psychiatric Rating Scale-Anchored - Grandiosity.	BPRS-Anchored - Grandiosity
C100376	BPRSA1-Guilt Feelings	BPRSA1-Guilt Feelings	Brief Psychiatric Rating Scale-Anchored - Guilt Feelings.	BPRS-Anchored - Guilt Feelings
C100383	BPRSA1-Hallucinatory Behavior	BPRSA1-Hallucinatory Behavior	Brief Psychiatric Rating Scale-Anchored - Hallucinatory Behavior.	BPRS-Anchored - Hallucinatory Behavior
C100381	BPRSA1-Hostility	BPRSA1-Hostility	Brief Psychiatric Rating Scale-Anchored - Hostility.	BPRS-Anchored - Hostility
C100378	BPRSA1-Mannerisms and Posturing	BPRSA1-Mannerisms and Posturing	Brief Psychiatric Rating Scale-Anchored - Mannerisms and Posturing.	BPRS-Anchored - Mannerisms and Posturing
C100384	BPRSA1-Motor Retardation	BPRSA1-Motor Retardation	Brief Psychiatric Rating Scale-Anchored - Motor Retardation.	BPRS-Anchored - Motor Retardation
C100372	BPRSA1-Somatic Concern	BPRSA1-Somatic Concern	Brief Psychiatric Rating Scale-Anchored - Somatic Concern.	BPRS-Anchored - Somatic Concern
C100382	BPRSA1-Suspiciousness	BPRSA1-Suspiciousness	Brief Psychiatric Rating Scale-Anchored - Suspiciousness.	BPRS-Anchored - Suspiciousness
C100377	BPRSA1-Tension	BPRSA1-Tension	Brief Psychiatric Rating Scale-Anchored - Tension.	BPRS-Anchored - Tension
C100385	BPRSA1-Uncooperativeness	BPRSA1-Uncooperativeness	Brief Psychiatric Rating Scale-Anchored - Uncooperativeness.	BPRS-Anchored - Uncooperativeness
C100386	BPRSA1-Unusual Thought Content	BPRSA1-Unusual Thought Content	Brief Psychiatric Rating Scale-Anchored - Unusual Thought Content.	BPRS-Anchored - Unusual Thought Content

BRDGMOOD (BRIDG Activity Mood)

NCI Code: C125923, Codelist extensible: Yes

C125923 BRDGMOOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38000	PERFORMED		To execute and carry through to completion.	Performed
C125937	SCHEDULED		To order a planned list of activities or events.	Scheduled

BSTEST (Biospecimen Characteristics Test Name)

NCI Code: C124299, Codelist extensible: Yes

C124299		BSTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177932	28S/18S	28S/18S	An assessment of ribonucleic acid integrity that is measured by determining the ratio of the nucleotide length of 28S rRNA and 18S rRNA, respectively, in a biological specimen.	28S Ribosomal RNA to 18S Ribosomal RNA Ratio
C139281	A260/A230 Ratio	A260/A230 Ratio	An assessment of nucleic acid purity that is measured by determining the ratio of light absorbance of the nucleic acid sample at 260nm and 230nm respectively.	A260 to A230 Ratio
C139280	A260/A280 Ratio	A260/A280 Ratio	An assessment of nucleic acid purity that is measured by determining the ratio of light absorbance of the nucleic acid sample at 260nm and 280nm respectively.	A260 to A280 Ratio
C25244	Area	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area
C41185	Concentration	Concentration	The quantity of a specified substance in a unit volume or weight of another substance.	Concentration
C128948	Fixative Name	Fixative Name	The name of the substance or material that preserves tissues and cells for study.	Name of Fixative
C139282	Fluorescent Label	Fluorescent Label	The type of fluorescent label or dye that is used in a fluorescence-based assay.	Fluorescent Tag Type
C25334	Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C43246	Mass	Mass	The amount of matter in an object.	Mass
C176276	Number of Tissue Samples in Specimen	Number of Tissue Samples in Specimen	The total number of tissue samples within the specimen.	Number of Tissue Samples in Specimen
C25283	Quality	Quality	An assessment of excellence, worth, or fitness for use.	Quality
C63637	RNA Integrity Number	RNA Integrity Number	A numerical assessment of	RNA Integrity Number

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139279	Sample Viability Indicator	Sample Viability Indicator	the integrity of RNA based on the entire electrophoretic trace of the RNA sample, including the presence or absence of degradation products. (NCI) An indication as to whether the sample contains viable (capable of life or normal growth and development) cells or tissues.	Sample Viability Indicator
C139278	Sample Viability Percent	Sample Viability Percent	A measurement of the percent of a sample that is viable (capable of life or normal growth and development) for further processing or testing.	Sample Viability Percent Measurement
C25681	Size	Size	The physical magnitude of something. (NCI)	Size
C25483	Spatial Dimension	Dimension;Spatial Dimension	The three dimensional magnitude of an entity expressed as the three axes of length, width, and height (or thickness).	Dimension
C106569	Specimen Weight	Specimen Weight	A measurement of the weight of a biological specimen.	Specimen Weight Measurement
C25206	Temperature	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually	Thickness

C124299 BSTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123556	Tumor Cells/Total Cells	Cancer Cellularity;Neoplastic Cells/Total Cells;Tumor Cells/Total Cells	the smallest dimension as opposed to the width or the length. A relative measurement (ratio or percentage) of the neoplastic cells to total cells in a biological specimen.	Cancer Cellularity Measurement
C135371	Tumor Tissue Origin	Tumor Tissue Origin	A characterization of the tumor tissue sample based upon whether it was taken from a tumor that originated after the disease spread.	Tumor Tissue Origin
C74720	Volume	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C25345	Width	Width	The extent or measurement of something from side to side. (NCI)	Width

BSTESTCD (Biospecimen Characteristics Test Code)

NCI Code: C124300, Codelist extensible: Yes

C124300		BSTESTCD		CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC		
C139281	A260A230	A260/A230 Ratio	An assessment of nucleic acid purity that is measured by determining the ratio of light absorbance of the nucleic acid sample at 260nm and 230nm respectively.	A260 to A230 Ratio	
C139280	A260A280	A260/A280 Ratio	An assessment of nucleic acid purity that is measured by determining the ratio of light absorbance of the nucleic acid sample at 260nm and 280nm respectively.	A260 to A280 Ratio	
C25244	AREA	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area	
C41185	CONC	Concentration	The quantity of a specified substance in a unit volume or weight of another substance.	Concentration	
C128948	FIXNAM	Fixative Name	The name of the substance or material that preserves tissues and cells for study.	Name of Fixative	
C139282	FLUORLBL	Fluorescent Label	The type of fluorescent label or dye that is used in a fluorescence-based assay.	Fluorescent Tag Type	
C177932	I28S18S	28S/18S	An assessment of ribonucleic acid integrity that is measured by determining the ratio of the nucleotide length of 28S rRNA and 18S rRNA, respectively, in a biological specimen.	28S Ribosomal RNA to 18S Ribosomal RNA Ratio	
C25334	LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length	
C43246	MASS	Mass	The amount of matter in an object.	Mass	
C25283	QUALITY	Quality	An assessment of excellence, worth, or fitness for use.	Quality	
C63637	RIN	RNA Integrity Number	A numerical assessment of the integrity of RNA based on the entire electrophoretic trace of the	RNA Integrity Number	

C124300 BSTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25681	SIZE	Size	RNA sample, including the presence or absence of degradation products. (NCI) The physical magnitude of something. (NCI)	Size
C25483	SPDMSION	Dimension;Spatial Dimension	The three dimensional magnitude of an entity expressed as the three axes of length, width, and height (or thickness).	Dimension
C106569	SPWEIGHT	Specimen Weight	A measurement of the weight of a biological specimen.	Specimen Weight Measurement
C25206	TEMP	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature
C41145	THICK	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C176276	TISSPNUM	Number of Tissue Samples in Specimen	The total number of tissue samples within the specimen.	Number of Tissue Samples in Specimen
C123556	TUMCECE	Cancer Cellularity;Neoplastic Cells/Total Cells;Tumor Cells/Total Cells	A relative measurement (ratio or percentage) of the neoplastic cells to total cells in a biological specimen.	Cancer Cellularity Measurement
C135371	TUMTORI	Tumor Tissue Origin	A characterization of the tumor tissue sample based upon whether it was	Tumor Tissue Origin

C124300 BSTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139279	VBLSIND	Sample Viability Indicator	taken from a tumor that originated after the disease spread. An indication as to whether the sample contains viable (capable of life or normal growth and development) cells or tissues.	Sample Viability Indicator
C139278	VBLSPCT	Sample Viability Percent	A measurement of the percent of a sample that is viable (capable of life or normal growth and development) for further processing or testing.	Sample Viability Percent Measurement
C74720	VOLUME	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C25345	WIDTH	Width	The extent or measurement of something from side to side. (NCI)	Width

BUERS1TC (Brooke Upper Extremity Rating Scale Clinical Classification Test Code)

NCI Code: C130239, Codelist extensible: No

C130239		BUERS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130326	BUERS101	BUERS1-Brooke Upper Extremity Rating	Brooke Upper Extremity Rating Scale - Brooke upper extremity rating scale.	BUERS - Brooke Upper Extremity Rating Scale

BUERS1TN (Brooke Upper Extremity Rating Scale Clinical Classification Test Name)

NCI Code: C130238, Codelist extensible: No

C130238		BUERS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130326	BUERS1-Brooke Upper Extremity Rating	BUERS1-Brooke Upper Extremity Rating	Brooke Upper Extremity Rating Scale - Brooke upper extremity rating scale.	BUERS - Brooke Upper Extremity Rating Scale

BWCS01TC (Bowel Control Scale Questionnaire Test Code)

NCI Code: C113854, Codelist extensible: No

C113854 NCI Code	BWCS01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113957	BWCS0101	BWCS01-Been Constipated	Bowel Control Scale - During the past 4 weeks, how often have you been constipated?	BWCS - Been Constipated
C113958	BWCS0102	BWCS01-Lost Control of Bowels	Bowel Control Scale - During the past 4 weeks, how often have you lost control of your bowels or had an accident?	BWCS - Lost Control of Your Bowels
C113959	BWCS0103	BWCS01-Almost Lost Control of Bowels	Bowel Control Scale - During the past 4 weeks, how often have you almost lost control of your bowels or almost had an accident?	BWCS - Almost Lost Control of Your Bowels
C113960	BWCS0104	BWCS01-Altered Activity Because Bowels	Bowel Control Scale - During the past 4 weeks, how often have you altered your activities because of bowel control problems?	BWCS - Altered Activities Because Bowel Control Problems
C113961	BWCS0105	BWCS01-Bowels Restricted Lifestyle	Bowel Control Scale - During the past 4 weeks, how much have bowel problems restricted your overall lifestyle?	BWCS - Bowel Problems Restrict Overall Lifestyle

BWCS01TN (Bowel Control Scale Questionnaire Test Name)

NCI Code: C113853, Codelist extensible: No

C113853		BWCS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113959	BWCS01-Almost Lost Control of Bowels	BWCS01-Almost Lost Control of Bowels	Bowel Control Scale - During the past 4 weeks, how often have you almost lost control of your bowels or almost had an accident?	BWCS - Almost Lost Control of Your Bowels
C113960	BWCS01-Altered Activity Because Bowels	BWCS01-Altered Activity Because Bowels	Bowel Control Scale - During the past 4 weeks, how often have you altered your activities because of bowel control problems?	BWCS - Altered Activities Because Bowel Control Problems
C113957	BWCS01-Been Constipated	BWCS01-Been Constipated	Bowel Control Scale - During the past 4 weeks, how often have you been constipated?	BWCS - Been Constipated
C113961	BWCS01-Bowels Restricted Lifestyle	BWCS01-Bowels Restricted Lifestyle	Bowel Control Scale - During the past 4 weeks, how much have bowel problems restricted your overall lifestyle?	BWCS - Bowel Problems Restrict Overall Lifestyle
C113958	BWCS01-Lost Control of Bowels	BWCS01-Lost Control of Bowels	Bowel Control Scale - During the past 4 weeks, how often have you lost control of your bowels or had an accident?	BWCS - Lost Control of Your Bowels

C19FAT (COVID-19 Findings About Test Name)

NCI Code: C171442, Codelist extensible: Yes

C171442 NCI Code	C19FAT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity

C19FATCD (COVID-19 Findings About Test Code)

NCI Code: C171443, Codelist extensible: Yes

C171443		C19FATCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity

CACRDSC (Canadian Cardiovascular Society Classification)

NCI Code: C101842, Codelist extensible: No

C101842 NCI Code	CACRDSC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C77265	CCS CLASS 1	Canadian Cardiovascular Society Classification 1	Ordinary physical activity, such as walking or climbing stairs, does not cause angina. Angina occurs with strenuous, rapid, or prolonged exertion at work or recreation.	Canadian Cardiovascular Society Grading Scale Class I
C77266	CCS CLASS 2	Canadian Cardiovascular Society Classification 2	Slight limitation of ordinary activity. Angina occurs on walking or climbing stairs rapidly, walking uphill, walking or climbing stairs after meals, or in cold, in wind, or under emotional stress, or only during the few hours after awakening. Angina occurs on walking more than 2 blocks on the level and climbing more than 1 flight of ordinary stairs at a normal pace and in normal conditions.	Canadian Cardiovascular Society Grading Scale Class II
C77267	CCS CLASS 3	Canadian Cardiovascular Society Classification 3	Marked limitations of ordinary physical activity. Angina occurs on walking 1 to 2 blocks on the level and climbing 1 flight of stairs in normal conditions and at a normal pace.	Canadian Cardiovascular Society Grading Scale Class III
C77268	CCS CLASS 4	Canadian Cardiovascular Society Classification 4	Inability to perform any physical activity without discomfort - anginal symptoms	Canadian Cardiovascular Society Grading Scale Class IV

C101842 CACRDSC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition may be present at rest.	NCI Preferred Term
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CADG01TC (Coronary Artery Dissection NHLBI Grade Clinical Classification Test Code)

NCI Code: C119076, Codelist extensible: No

C119076 NCI Code	CADG01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119196	CADG0101	CADG01-Coronary Dissection NHLBI Grade	Coronary Artery Dissection NHLBI Grade - A grading system to describe coronary artery dissection per the NHLBI, American College of Cardiology, American Heart Association.	NHLBI CAD Grade - Coronary Artery Dissection NHLBI Grade

CADG01TN (Coronary Artery Dissection NHLBI Grade Clinical Classification Test Name)

NCI Code: C119075, Codelist extensible: No

C119075 NCI Code	CADG01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119196	CADG01-Coronary Dissection NHLBI Grade	CADG01-Coronary Dissection NHLBI Grade	Coronary Artery Dissection NHLBI Grade - A grading system to describe coronary artery dissection per the NHLBI, American College of Cardiology, American Heart Association.	NHLBI CAD Grade - Coronary Artery Dissection NHLBI Grade

CADGRS (Coronary Artery Dissection NHLBI Grade Responses)

NCI Code: C119018, Codelist extensible: No

C119018 CADGRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119588	CORONARY DISSECTION NHLBI GRADE A		Minor radiolucencies within the lumen during contrast injection with no persistence after dye clearance. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type A
C119589	CORONARY DISSECTION NHLBI GRADE B		Parallel tracts or double lumen separated by a radiolucent area during contrast injection with no persistence after dye clearance. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type B
C119590	CORONARY DISSECTION NHLBI GRADE C		Extraluminal cap with persistence of contrast after dye clearance from the lumen. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type C
C119591	CORONARY DISSECTION NHLBI GRADE D		Spiral luminal filling defect with delayed but complete distal flow. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type D
C119592	CORONARY DISSECTION NHLBI GRADE E		New persistent filling defect with delayed antegrade flow. May represent thrombus. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type E
C119593	CORONARY DISSECTION NHLBI GRADE F		Non-A-E types with total coronary occlusion and no distal antegrade flow. May represent thrombus. (Adapted from: Coronary artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9)	NHLBI Coronary Artery Dissection Type F

CADPRSN (Coronary Artery Disease Presentation)

NCI Code: C101843, Codelist extensible: No

C101843		CADPRSN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C80383	NON-ST ELEVATION MYOCARDIAL INFARCTION	NON-STEMI;NSTEMI	A myocardial infarction that does not produce elevation in the ST segments of the ECG.	Non-ST Elevation Myocardial Infarction by ECG Finding
C101888	ST ELEVATION MYOCARDIAL INFARCTION	STEMI	A myocardial infarction that produces elevation in the ST segments of the ECG.	ST Elevation Myocardial Infarction by ECG Finding
C66914	STABLE ANGINA		Angina pectoris which has not recently changed in frequency, duration or intensity. Stable angina pectoris is relieved by rest or administration of oral, sublingual or transdermal antianginal medications.	Stable Angina
C66911	UNSTABLE ANGINA		Angina pectoris (or equivalent type of ischemic discomfort) which has recently changed in frequency, duration, intensity, or occurs at rest.	Unstable Angina
C66915	VARIANT ANGINA		A variant form of angina pectoris caused by coronary artery vasospasm, usually occurring spontaneously and frequently associated with ST segment elevation.	Variant Angina

CADRISK (Coronary Artery Disease Risk)

NCI Code: C101849, Codelist extensible: No

C101849 CADRISK				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99955	HIGH CAD RISK	High Coronary Artery Disease Risk	The likelihood an individual will develop coronary artery disease is almost certain or greater than 90%. (Gibbons RJ, Balady GJ, Bricker JT, Chaitman BR, Fletcher GF, Froelicher VF, Mark DB, McCallister BD, Mooss AN, O'Reilly MG, Winters WL Jr. ACC/AHA 2002 guideline update for exercise testing: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Committee on Exercise Testing). 2002. American College of Cardiology Web site. Available at: www.acc.org/clinical/guidelines/exercise/dirIndex.htm .)	High Coronary Artery Disease Risk
C99966	INTERMEDIATE CAD RISK	Intermediate Coronary Artery Disease Risk	The likelihood an individual will develop coronary artery disease (CAD) is moderate or between 10% and 90%. (Gibbons RJ, Balady GJ, Bricker JT, Chaitman BR, Fletcher GF, Froelicher VF, Mark DB, McCallister BD, Mooss AN, O'Reilly MG, Winters WL Jr. ACC/AHA 2002 guideline update for exercise testing: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Committee on Exercise Testing). 2002. American College of Cardiology Web site. Available at: www.acc.org/clinical/guidelines/exercise/dirIndex.htm .)	Intermediate Coronary Artery Disease Risk
C99968	KNOWN CAD	Known Coronary Artery Disease	The individual has coronary artery disease (CAD). (Gibbons RJ, Balady GJ, Bricker JT, Chaitman BR, Fletcher GF, Froelicher VF, Mark DB, McCallister BD, Mooss AN, O'Reilly MG, Winters WL Jr. ACC/AHA 2002 guideline update for exercise testing: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Committee on Exercise Testing). 2002. American College of Cardiology Web site. Available at: www.acc.org/clinical/guidelines/exercise/dirIndex.htm .)	Known Coronary Artery Disease
C99978	LOW CAD RISK	Low Coronary Artery Disease Risk	The likelihood an individual will develop coronary artery disease (CAD) is minimal or less than 10%. (Gibbons RJ, Balady GJ, Bricker JT, Chaitman BR, Fletcher GF, Froelicher VF, Mark DB, McCallister BD, Mooss AN, O'Reilly MG, Winters WL Jr. ACC/AHA 2002 guideline update for exercise testing: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Committee on Exercise Testing). 2002. American College of Cardiology Web site. Available at: www.acc.org/clinical/guidelines/exercise/dirIndex.htm .)	Low Coronary Artery Disease Risk

CADSYMP (Coronary Artery Disease Symptoms)

NCI Code: C101844, Codelist extensible: No

C101844 CADSYMP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99917	ATYPICAL CORONARY ARTERY DISEASE SYMPTOMS		Sharp stabbing chest pain or reproduction of pain on palpation. Less common isolated presentations, primarily in older adults, include nausea and vomiting, diaphoresis, and unexplained fatigue. J Am Coll Cardiol, 2007; 50:1-157, doi:10.1016/j.jacc.2007.02.013 (Published online 6 August 2007).	Atypical Coronary Artery Disease Symptom
C3833	NO SYMPTOMS		The finding of no indications of a particular disease or injury.	Asymptomatic
C78504	NON-CARDIAC CHEST PAIN		A discomfort in the chest area that is not related to the heart.	Non-Cardiac Chest Pain
C100024	TYPICAL CORONARY ARTERY DISEASE SYMPTOMS		Deep, poorly localized chest or arm discomfort that is reproducibly associated with physical exertion or emotional stress and is relieved promptly (ie, in less than 5 minutes) with rest and/or the use of sublingual nitroglycerin. Some patients may have no chest discomfort but present solely with jaw, neck, ear, arm, shoulder, back, or epigastric discomfort or with unexplained dyspnea without discomfort. If these symptoms have a clear relationship to exertion or stress or are relieved promptly with nitrates, they should be considered equivalent to angina. J Am Coll Cardiol, 2007; 50:1-157, doi:10.1016/j.jacc.2007.02.013 (Published online 6 August 2007).	Typical Coronary Artery Disease Symptom

CAP01TC (Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version Clinical Classification Test Code)

NCI Code: C187452, Codelist extensible: No

C187452 NCI Code	CAP01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187530	CAP0101A	CAP01-Recurrent Distressing Memories	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Recurrent, involuntary, and intrusive distressing memories of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Memories
C187531	CAP0101B	CAP01-Recurrent Distressing Recol Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent and intrusive distressing recollections of the event, including images, thoughts, or perceptions: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Recollections Frequency
C187532	CAP0101C	CAP01-Recurrent Distressing Recol Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent and intrusive distressing recollections of the event, including images, thoughts, or perceptions: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Recollections Intensity
C187533	CAP0102A	CAP01-Recurrent Distressing Dream	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Recurrent distressing dreams in which the content and/or affect of the dream is related to the event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream
C187534	CAP0102B	CAP01-Recurrent Distressing Dream Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent distressing dreams of the event: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream Frequency
C187535	CAP0102C	CAP01-Recurrent Distressing Dream Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent distressing dreams of the event: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream Intensity
C187536	CAP0103A	CAP01-Feel as if Event Recurring	Clinician-Administered	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Dissociative reactions (e.g., flashbacks) in which the individual feels or acts as if the traumatic event(s) were recurring. (Such reactions may occur on a continuum, with the most extreme expression being a complete loss of awareness of present surroundings.)	
C187537	CAP0103B	CAP01-Feel as if Event Recurring Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Acting or feeling as if the traumatic event were recurring (includes a sense of reliving the experience, illusions, hallucinations, and dissociative flashback episodes, including those that occur on awakening or when intoxicated.); Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring Frequency
C187538	CAP0103C	CAP01-Feel as if Event Recurring Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Acting or feeling as if the traumatic event were recurring (includes a sense of reliving the experience, illusions, hallucinations, and dissociative flashback episodes, including those that occur on awakening or when intoxicated.); Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring Intensity
C187539	CAP0104A	CAP01-Psych Distress at Exposure	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Intense or prolonged psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187540	CAP0104B	CAP01-Psych Distress at Exposure Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Intense psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure Frequency
C187541	CAP0104C	CAP01-Psych Distress at Exposure Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Intense psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure Intensity
C187542	CAP0105A	CAP01-Physiological React to Cues	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Marked physiological reactions to internal or external cues that symbolize or resemble an aspect of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues
C187543	CAP0105B	CAP01-Physiological React to Cues Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Physiological reactivity on exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues Frequency
C187544	CAP0105C	CAP01-Physiological React to Cues Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Physiological reactivity on exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues Intensity
C187545	CAP0106A	CAP01-Avoid Thoughts Associated	Clinician-Administered PTSD Scale	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Avoidance or efforts to avoid distressing memories, thoughts, or feelings about or closely associated with the traumatic event(s).	
C187546	CAP0106B	CAP01-Avoid Thoughts Associated Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid thoughts, feelings, or conversations associated with the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated Frequency
C187547	CAP0106C	CAP01-Avoid Thoughts Associated Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid thoughts, feelings, or conversations associated with the trauma: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated Intensity
C187548	CAP0107A	CAP01-Efforts to Avoid External Reminder	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Avoidance or efforts to avoid external reminders (people, places, conversations, activities, objects, situations) that arouse distressing memories, thoughts, or feelings about or closely associated with the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid External Reminder
C187549	CAP0107B	CAP01-Efforts to Avoid Activities Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid activities, places, or people that arouse recollections of the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid Activities Frequency
C187550	CAP0107C	CAP01-Efforts to Avoid Activities Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid activities, places, or people that arouse recollections of the trauma:	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid Activities Intensity

C187452		CAP01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187551	CAP0108A	CAP01-Inability to Remember Aspect	Intensity. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Inability to remember an important aspect of the traumatic event(s) (typically dissociative amnesia that is not due to head injury, alcohol, or drugs).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Remember Aspect
C187552	CAP0108B	CAP01-Inability to Recall Aspect Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Inability to recall an important aspect of the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Recall Aspect Frequency
C187553	CAP0108C	CAP01-Inability to Recall Aspect Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Inability to recall an important aspect of the trauma: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Recall Aspect Intensity
C187554	CAP0109	CAP01-Persistent Exaggerated Neg Beliefs	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent and exaggerated negative beliefs or expectations about oneself, others, or the world (e.g., "I am bad," "No one can be trusted," "The world is completely dangerous"). (Alternatively, this might be expressed as, e.g., "I've lost my soul forever," "My whole nervous system is permanently ruined.").	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Exaggerated Negative Beliefs
C187555	CAP0110	CAP01-Persistent Blame of Self/Others	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent, distorted blame of self or others about the cause or consequences of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Blame of Self or Others
C187556	CAP0111	CAP01-Persistent Neg Emotional State	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Negative Emotional State

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Version - DSM-5 Scoring: Persistent negative emotional state (e.g., fear, horror, anger, guilt, or shame).	
C187557	CAP0112A	CAP01-Diminished Interest Activ	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Markedly diminished interest or participation in significant activities.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities
C187558	CAP0112B	CAP01-Diminished Interest Activ Freq	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Markedly diminished interest or participation in significant activities: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities Frequency
C187559	CAP0112C	CAP01-Diminished Interest Activ Intens	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Markedly diminished interest or participation in significant activities: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities Intensity
C187560	CAP0113A	CAP01-Feeling of Detachment	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Feelings of detachment or estrangement from others.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment
C187561	CAP0113B	CAP01-Feeling of Detachment Freq	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Feeling of detachment or estrangement from others: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment Frequency
C187562	CAP0113C	CAP01-Feeling of Detachment Intens	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Feeling of detachment or estrangement from others: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment Intensity
C187563	CAP0114A	CAP01-Inability Positive Emotions	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability Positive Emotions

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187564	CAP0114B	CAP01-Restricted Range of Affect Freq	Scoring: Persistent inability to experience positive emotions (e.g., inability to experience happiness, satisfaction, or loving feelings). Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Restricted range of affect (e.g., unable to have loving feelings): Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Restricted Range of Affect Frequency
C187565	CAP0114C	CAP01-Restricted Range of Affect Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Restricted range of affect (e.g., unable to have loving feelings): Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Restricted Range of Affect Intensity
C187566	CAP0114D	CAP01-Sense Foreshortened Future Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Sense of a foreshortened future (e.g., does not expect to have a career, marriage, children, or a normal life span): Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sense Foreshortened Future Frequency
C187567	CAP0114E	CAP01-Sense Foreshortened Future Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Sense of a foreshortened future (e.g., does not expect to have a career, marriage, children, or a normal life span): Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sense Foreshortened Future Intensity
C187568	CAP0115A	CAP01-Irritable Behavior Angry Outbursts	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Irritable behavior and angry outbursts (with little or no provocation) typically expressed as verbal or physical aggression toward people or objects.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritable Behavior Angry Outbursts
C187569	CAP0115B	CAP01-Irritability/Outbursts Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Irritability or outbursts of	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritability or Outbursts Frequency

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187570	CAP0115C	CAP01-Irritability/Outbursts Intens	anger: Frequency. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Irritability or outbursts of anger: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritability or Outbursts Intensity
C187571	CAP0116	CAP01-Reckless or Self-destructive	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Reckless or self-destructive behavior.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Reckless or Self-destructive
C187572	CAP0117A	CAP01-Hypervigilance	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Hypervigilance.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance
C187573	CAP0117B	CAP01-Hypervigilance Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Hypervigilance: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance Frequency
C187574	CAP0117C	CAP01-Hypervigilance Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Hypervigilance: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance Intensity
C187575	CAP0118A	CAP01-Exaggerated Response	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Exaggerated startle response.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response
C187576	CAP0118B	CAP01-Exaggerated Response Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Exaggerated startle response: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response Frequency
C187577	CAP0118C	CAP01-Exaggerated Response Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Exaggerated startle response: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response Intensity
C187578	CAP0119A	CAP01-Problems With Concentration	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Problems with	CAPS DSM-5 With DSM IV Scoring 2016 Version - Problems With Concentration

C187452 CAP01TC				
NCI Code	CAP01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187579	CAP0119B	CAP01-Difficulty Concentrating Freq	concentration. Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty concentrating: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Concentrating Frequency
C187580	CAP0119C	CAP01-Difficulty Concentrating Intens	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty concentrating: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Concentrating Intensity
C187581	CAP0120A	CAP01-Sleep Disturbance	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Sleep disturbance (e.g., difficulty falling or staying asleep or restless sleep).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sleep Disturbance
C187582	CAP0120B	CAP01-Difficulty Falling Asleep Freq	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty falling or staying asleep: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Falling Asleep Frequency
C187583	CAP0120C	CAP01-Difficulty Falling Asleep Intens	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty falling or staying asleep: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Falling Asleep Intensity
C187584	CAP0121A	CAP01-Symptoms Total Months Delay Onset	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Onset of symptoms: Total # months delay in onset.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Total Months Delay Onset
C187585	CAP0121B	CAP01-Symptoms With Delayed Onset	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Onset of symptoms: With delayed onset (>= 6 months)?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms With Delayed Onset
C187586	CAP0122A	CAP01-Symptoms Current Months Duration	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms:	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Current Months Duration

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187587	CAP0122B	CAP01-Symptoms Current More Than Month	[CURRENT] Total # months duration. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [CURRENT] Duration more than 1 month?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Current More Than Month
C187588	CAP0122C	CAP01-Symptoms Lifetime Months Duration	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [LIFETIME] Total # months duration.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Lifetime Months Duration
C187589	CAP0122D	CAP01-Symptoms Lifetime More Than Month	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [LIFETIME] Duration more than 1 month?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Lifetime More Than Month
C187590	CAP0123A	CAP01-Subjective Distress Past Month	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Subjective distress: In the past month.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Subjective Distress Past Month
C187591	CAP0123B	CAP01-Subjective Distress Lifetime	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Subjective distress: Lifetime.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Subjective Distress Lifetime
C187592	CAP0124A	CAP01-Social Functioning Past Month	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in social functioning: In the past month.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Social Functioning Past Month
C187593	CAP0124B	CAP01-Social Functioning Lifetime	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in social functioning: Lifetime.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Social Functioning Lifetime
C187594	CAP0125A	CAP01-Occupation Functioning	Clinician-	CAPS DSM-5 With DSM IV Scoring 2016 Version - Occupation

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Past Month	Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in occupational or other important area of functioning: In the past month.	Functioning Past Month
C187595	CAP0125B	CAP01-Occupation Functioning Lifetime	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in occupational or other important area of functioning: Lifetime.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Occupation Functioning Lifetime
C187596	CAP0126	CAP01-Global Validity	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global validity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Validity
C187597	CAP0127	CAP01-Global Severity	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global severity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Severity
C187598	CAP0128	CAP01-Global Improvement	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global improvement.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Improvement
C187599	CAP0129	CAP01-Depersonalization	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Depersonalization: Persistent or recurrent experiences of feeling detached from, and as if one were an outside observer of, one's mental processes or body (e.g., feeling as though one were in a dream; feeling a sense of unreality of self or body or of time moving slowly).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Depersonalization
C187600	CAP0130	CAP01-Derealization	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016	CAPS DSM-5 With DSM IV Scoring 2016 Version - Derealization

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Version - DSM-5 Scoring: Derealization: Persistent or recurrent experiences of unreality of surroundings (e.g., the world around the individual is experienced as unreal, dreamlike, distant, or distorted).	
C187601	CAP0131	CAP01-DSM IV Total Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV total score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Total Score
C187602	CAP0132	CAP01-DSM IV Criterion B Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion B score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion B Score
C187603	CAP0133	CAP01-DSM IV Criterion C Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion C score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion C Score
C187604	CAP0134	CAP01-DSM IV Criterion D Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion D score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion D Score
C187605	CAP0135	CAP01-DSM IV Criterion E Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion E score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion E Score
C187606	CAP0136	CAP01-DSM IV Criterion G Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion G score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion G Score
C187607	CAP0137	CAP01-DSM IV Dissociation Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV dissociation score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Dissociation Score
C187608	CAP0138	CAP01-DSM IV PTSD Diagnosis	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV PTSD diagnosis.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV PTSD Diagnosis
C187609	CAP0139	CAP01-DSM IV Other Diagnosis 1	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV other diagnosis 1.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Other Diagnosis 1
C187610	CAP0140	CAP01-DSM IV Other Diagnosis 2	Clinician-Administered PTSD Scale	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Other Diagnosis 2

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187611	CAP0141	CAP01-DSM-5 Total Score	(Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV other diagnosis 2. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 total score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Total Score
C187612	CAP0142	CAP01-DSM-5 Criterion B Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion B score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion B Score
C187613	CAP0143	CAP01-DSM-5 Criterion C Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion C score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion C Score
C187614	CAP0144	CAP01-DSM-5 Criterion D Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion D score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion D Score
C187615	CAP0145	CAP01-DSM-5 Criterion E Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion E score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion E Score
C187616	CAP0146	CAP01-DSM-5 Criterion G Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion G score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion G Score
C187617	CAP0147	CAP01-DSM-5 Dissociation Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 dissociation score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Dissociation Score
C187618	CAP0148	CAP01-DSM-5 PTSD Diagnosis	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 PTSD diagnosis.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 PTSD Diagnosis
C187619	CAP0149	CAP01-DSM-5 Other Diagnosis 1	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 other diagnosis 1.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Other Diagnosis 1
C187620	CAP0150	CAP01-DSM-5 Other Diagnosis 2	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 other diagnosis 2.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Other Diagnosis 2
C187518	CAP01A1	CAP01-The Event You Recently Endured	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV	CAPS DSM-5 With DSM IV Scoring 2016 Version - The Event You Recently Endured

C187452 CAP01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187519	CAP01A2	CAP01-Exposure Type	Scoring 2016 Version - The event you have recently endured was: Index event (specify). Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Exposure type.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exposure Type
C187520	CAP01A3	CAP01-Life Threat	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat
C187521	CAP01A3A	CAP01-Life Threat Self	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat Self
C187522	CAP01A3B	CAP01-Life Threat Other	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat: Other.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat Other
C187523	CAP01A4	CAP01-Serious Injury	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury
C187524	CAP01A4A	CAP01-Serious Injury Self	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury Self
C187525	CAP01A4B	CAP01-Serious Injury Other	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury: Other.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury Other
C187526	CAP01A5	CAP01-Sexual Violation	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation
C187527	CAP01A5A	CAP01-Sexual Violation Self	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation Self
C187528	CAP01A5B	CAP01-Sexual Violation Other	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation: Other.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation Other
C187529	CAP01A6	CAP01-Criterion A Met	Clinician-Administered PTSD Scale (Current) DSM-5	CAPS DSM-5 With DSM IV Scoring 2016 Version - Criterion A Met

C187452	CAP01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			With DSM IV Scoring 2016 Version - Criterion A met?	

CAP01TN (Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version Clinical Classification Test Name)

NCI Code: C187451, Codelist extensible: No

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187546	CAP01-Avoid Thoughts Associated Freq	CAP01-Avoid Thoughts Associated Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid thoughts, feelings, or conversations associated with the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated Frequency
C187547	CAP01-Avoid Thoughts Associated Intens	CAP01-Avoid Thoughts Associated Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid thoughts, feelings, or conversations associated with the trauma: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated Intensity
C187545	CAP01-Avoid Thoughts Associated	CAP01-Avoid Thoughts Associated	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Avoidance or efforts to avoid distressing memories, thoughts, or feelings about or closely associated with the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Avoid Thoughts Associated
C187529	CAP01-Criterion A Met	CAP01-Criterion A Met	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Criterion A met?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Criterion A Met
C187599	CAP01-Depersonalization	CAP01-Depersonalization	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Depersonalization: Persistent or recurrent experiences of feeling detached from, and as if one were an outside observer of, one's mental processes or body (e.g., feeling as though one were in a dream; feeling a sense of unreality of self or body or of time moving slowly).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Depersonalization
C187600	CAP01-Derealization	CAP01-Derealization	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Derealization:	CAPS DSM-5 With DSM IV Scoring 2016 Version - Derealization

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Persistent or recurrent experiences of unreality of surroundings (e.g., the world around the individual is experienced as unreal, dreamlike, distant, or distorted).	
C187579	CAP01-Difficulty Concentrating Freq	CAP01-Difficulty Concentrating Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty concentrating: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Concentrating Frequency
C187580	CAP01-Difficulty Concentrating Intens	CAP01-Difficulty Concentrating Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty concentrating: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Concentrating Intensity
C187582	CAP01-Difficulty Falling Asleep Freq	CAP01-Difficulty Falling Asleep Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty falling or staying asleep: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Falling Asleep Frequency
C187583	CAP01-Difficulty Falling Asleep Intens	CAP01-Difficulty Falling Asleep Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Difficulty falling or staying asleep: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Difficulty Falling Asleep Intensity
C187558	CAP01-Diminished Interest Activ Freq	CAP01-Diminished Interest Activ Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Markedly diminished interest or participation in significant activities: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities Frequency
C187559	CAP01-Diminished Interest Activ Intens	CAP01-Diminished Interest Activ Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Markedly diminished interest or participation in significant activities: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities Intensity
C187557	CAP01-Diminished Interest Activ	CAP01-Diminished Interest Activ	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Markedly diminished interest or participation in	CAPS DSM-5 With DSM IV Scoring 2016 Version - Diminished Interest Activities

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187602	CAP01-DSM IV Criterion B Score	CAP01-DSM IV Criterion B Score	significant activities. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion B score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion B Score
C187603	CAP01-DSM IV Criterion C Score	CAP01-DSM IV Criterion C Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion C score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion C Score
C187604	CAP01-DSM IV Criterion D Score	CAP01-DSM IV Criterion D Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion D score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion D Score
C187605	CAP01-DSM IV Criterion E Score	CAP01-DSM IV Criterion E Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion E score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion E Score
C187606	CAP01-DSM IV Criterion G Score	CAP01-DSM IV Criterion G Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV criterion G score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Criterion G Score
C187607	CAP01-DSM IV Dissociation Score	CAP01-DSM IV Dissociation Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV dissociation score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Dissociation Score
C187609	CAP01-DSM IV Other Diagnosis 1	CAP01-DSM IV Other Diagnosis 1	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV other diagnosis 1.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Other Diagnosis 1
C187610	CAP01-DSM IV Other Diagnosis 2	CAP01-DSM IV Other Diagnosis 2	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV other diagnosis 2.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Other Diagnosis 2
C187608	CAP01-DSM IV PTSD Diagnosis	CAP01-DSM IV PTSD Diagnosis	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV PTSD diagnosis.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV PTSD Diagnosis
C187601	CAP01-DSM IV Total Score	CAP01-DSM IV Total Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV total score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM IV Total Score
C187612	CAP01-DSM-5 Criterion B Score	CAP01-DSM-5 Criterion B Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion B score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion B Score
C187613	CAP01-DSM-5 Criterion C Score	CAP01-DSM-5 Criterion C Score	Clinician-	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion C score.	Criterion C Score
C187614	CAP01-DSM-5 Criterion D Score	CAP01-DSM-5 Criterion D Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion D score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion D Score
C187615	CAP01-DSM-5 Criterion E Score	CAP01-DSM-5 Criterion E Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion E score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion E Score
C187616	CAP01-DSM-5 Criterion G Score	CAP01-DSM-5 Criterion G Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 criterion G score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Criterion G Score
C187617	CAP01-DSM-5 Dissociation Score	CAP01-DSM-5 Dissociation Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 dissociation score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Dissociation Score
C187619	CAP01-DSM-5 Other Diagnosis 1	CAP01-DSM-5 Other Diagnosis 1	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 other diagnosis 1.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Other Diagnosis 1
C187620	CAP01-DSM-5 Other Diagnosis 2	CAP01-DSM-5 Other Diagnosis 2	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 other diagnosis 2.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Other Diagnosis 2
C187618	CAP01-DSM-5 PTSD Diagnosis	CAP01-DSM-5 PTSD Diagnosis	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 PTSD diagnosis.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 PTSD Diagnosis
C187611	CAP01-DSM-5 Total Score	CAP01-DSM-5 Total Score	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 total score.	CAPS DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Total Score
C187549	CAP01-Efforts to Avoid Activities Freq	CAP01-Efforts to Avoid Activities Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Efforts to avoid activities, places, or people that arouse recollections of the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid Activities Frequency
C187550	CAP01-Efforts to Avoid Activities Intens	CAP01-Efforts to Avoid Activities Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid Activities Intensity

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187548	CAP01-Efforts to Avoid External Reminder	CAP01-Efforts to Avoid External Reminder	Version - DSM IV Score: Efforts to avoid activities, places, or people that arouse recollections of the trauma: Intensity. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Avoidance or efforts to avoid external reminders (people, places, conversations, activities, objects, situations) that arouse distressing memories, thoughts, or feelings about or closely associated with the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Efforts to Avoid External Reminder
C187576	CAP01-Exaggerated Response Freq	CAP01-Exaggerated Response Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Exaggerated startle response: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response Frequency
C187577	CAP01-Exaggerated Response Intens	CAP01-Exaggerated Response Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Exaggerated startle response: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response Intensity
C187575	CAP01-Exaggerated Response	CAP01-Exaggerated Response	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Exaggerated startle response.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exaggerated Response
C187519	CAP01-Exposure Type	CAP01-Exposure Type	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Exposure type.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Exposure Type
C187537	CAP01-Feel as if Event Recurring Freq	CAP01-Feel as if Event Recurring Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Acting or feeling as if the traumatic event were recurring (includes a sense of reliving the experience, illusions, hallucinations, and dissociative flashback episodes, including those that occur on awakening or	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring Frequency

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187538	CAP01-Feel as if Event Recurring Intens	CAP01-Feel as if Event Recurring Intens	when intoxicated.): Frequency. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Acting or feeling as if the traumatic event were recurring (includes a sense of reliving the experience, illusions, hallucinations, and dissociative flashback episodes, including those that occur on awakening or when intoxicated.): Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring Intensity
C187536	CAP01-Feel as if Event Recurring	CAP01-Feel as if Event Recurring	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Dissociative reactions (e.g., flashbacks) in which the individual feels or acts as if the traumatic event(s) were recurring. (Such reactions may occur on a continuum, with the most extreme expression being a complete loss of awareness of present surroundings.)	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feel as if Event Recurring
C187561	CAP01-Feeling of Detachment Freq	CAP01-Feeling of Detachment Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Feeling of detachment or estrangement from others: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment Frequency
C187562	CAP01-Feeling of Detachment Intens	CAP01-Feeling of Detachment Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Feeling of detachment or estrangement from others: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment Intensity
C187560	CAP01-Feeling of Detachment	CAP01-Feeling of Detachment	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Feelings of detachment or estrangement from others.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Feeling of Detachment
C187598	CAP01-Global Improvement	CAP01-Global Improvement	Clinician-Administered PTSD Scale (Current) DSM-5	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Improvement

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187597	CAP01-Global Severity	CAP01-Global Severity	With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global improvement. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global severity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Severity
C187596	CAP01-Global Validity	CAP01-Global Validity	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Global validity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Global Validity
C187573	CAP01-Hypervigilance Freq	CAP01-Hypervigilance Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Hypervigilance: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance Frequency
C187574	CAP01-Hypervigilance Intens	CAP01-Hypervigilance Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Hypervigilance: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance Intensity
C187572	CAP01-Hypervigilance	CAP01-Hypervigilance	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Scoring: Hypervigilance.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Hypervigilance
C187563	CAP01-Inability Positive Emotions	CAP01-Inability Positive Emotions	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent inability to experience positive emotions (e.g., inability to experience happiness, satisfaction, or loving feelings).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability Positive Emotions
C187552	CAP01-Inability to Recall Aspect Freq	CAP01-Inability to Recall Aspect Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Inability to recall an important aspect of the trauma: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Recall Aspect Frequency
C187553	CAP01-Inability to Recall Aspect Intens	CAP01-Inability to Recall Aspect Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Inability to	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Recall Aspect Intensity

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187551	CAP01-Inability to Remember Aspect	CAP01-Inability to Remember Aspect	recall an important aspect of the trauma: Intensity. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Inability to remember an important aspect of the traumatic event(s) (typically dissociative amnesia that is not due to head injury, alcohol, or drugs).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Inability to Remember Aspect
C187569	CAP01-Irritability/Outbursts Freq	CAP01-Irritability/Outbursts Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Irritability or outbursts of anger: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritability or Outbursts Frequency
C187570	CAP01-Irritability/Outbursts Intens	CAP01-Irritability/Outbursts Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Irritability or outbursts of anger: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritability or Outbursts Intensity
C187568	CAP01-Irritable Behavior Angry Outbursts	CAP01-Irritable Behavior Angry Outbursts	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Irritable behavior and angry outbursts (with little or no provocation) typically expressed as verbal or physical aggression toward people or objects.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Irritable Behavior Angry Outbursts
C187522	CAP01-Life Threat Other	CAP01-Life Threat Other	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat: Other.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat Other
C187521	CAP01-Life Threat Self	CAP01-Life Threat Self	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat Self
C187520	CAP01-Life Threat	CAP01-Life Threat	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Life threat?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Life Threat
C187595	CAP01-Occupation Functioning Lifetime	CAP01-Occupation Functioning Lifetime	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in occupational or	CAPS DSM-5 With DSM IV Scoring 2016 Version - Occupation Functioning Lifetime

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187594	CAP01-Occupation Functioning Past Month	CAP01-Occupation Functioning Past Month	other important area of functioning: Lifetime. Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in occupational or other important area of functioning: In the past month.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Occupation Functioning Past Month
C187555	CAP01-Persistent Blame of Self/Others	CAP01-Persistent Blame of Self/Others	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent, distorted blame of self or others about the cause or consequences of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Blame of Self or Others
C187554	CAP01-Persistent Exaggerated Neg Beliefs	CAP01-Persistent Exaggerated Neg Beliefs	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent and exaggerated negative beliefs or expectations about oneself, others, or the world (e.g., "I am bad," "No one can be trusted," "The world is completely dangerous"). (Alternatively, this might be expressed as, e.g., "I've lost my soul forever," "My whole nervous system is permanently ruined.").	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Exaggerated Negative Beliefs
C187556	CAP01-Persistent Neg Emotional State	CAP01-Persistent Neg Emotional State	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Persistent negative emotional state (e.g., fear, horror, anger, guilt, or shame).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Persistent Negative Emotional State
C187543	CAP01-Physiological React to Cues Freq	CAP01-Physiological React to Cues Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Physiological reactivity on exposure to internal or external cues that symbolize or resemble an	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues Frequency

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187544	CAP01-Physiological React to Cues Intens	CAP01-Physiological React to Cues Intens	<p>aspect of the traumatic event: Frequency.</p> <p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Physiological reactivity on exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Intensity.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues Intensity
C187542	CAP01-Physiological React to Cues	CAP01-Physiological React to Cues	<p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Marked physiological reactions to internal or external cues that symbolize or resemble an aspect of the traumatic event(s).</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Physiological Reactions to Cues
C187578	CAP01-Problems With Concentration	CAP01-Problems With Concentration	<p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Problems with concentration.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Problems With Concentration
C187540	CAP01-Psych Distress at Exposure Freq	CAP01-Psych Distress at Exposure Freq	<p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Intense psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Frequency.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure Frequency
C187541	CAP01-Psych Distress at Exposure Intens	CAP01-Psych Distress at Exposure Intens	<p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Intense psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event: Intensity.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure Intensity
C187539	CAP01-Psych Distress at Exposure	CAP01-Psych Distress at Exposure	<p>Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Intense or prolonged</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Psychological Distress at Exposure

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			psychological distress at exposure to internal or external cues that symbolize or resemble an aspect of the traumatic event(s).	
C187571	CAP01-Reckless or Self-destructive	CAP01-Reckless or Self-destructive	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Reckless or self-destructive behavior.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Reckless or Self-destructive
C187534	CAP01-Recurrent Distressing Dream Freq	CAP01-Recurrent Distressing Dream Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent distressing dreams of the event: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream Frequency
C187535	CAP01-Recurrent Distressing Dream Intens	CAP01-Recurrent Distressing Dream Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent distressing dreams of the event: Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream Intensity
C187533	CAP01-Recurrent Distressing Dream	CAP01-Recurrent Distressing Dream	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Recurrent distressing dreams in which the content and/or affect of the dream is related to the event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Dream
C187530	CAP01-Recurrent Distressing Memories	CAP01-Recurrent Distressing Memories	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Recurrent, involuntary, and intrusive distressing memories of the traumatic event(s).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Memories
C187531	CAP01-Recurrent Distressing Recol Freq	CAP01-Recurrent Distressing Recol Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Recurrent and intrusive distressing recollections of the event, including images, thoughts, or perceptions: Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Recollections Frequency
C187532	CAP01-Recurrent Distressing Recol Intens	CAP01-Recurrent Distressing Recol Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016	CAPS DSM-5 With DSM IV Scoring 2016 Version - Recurrent Distressing Recollections Intensity

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Version - DSM IV Score: Recurrent and intrusive distressing recollections of the event, including images, thoughts, or perceptions: Intensity.	
C187564	CAP01-Restricted Range of Affect Freq	CAP01-Restricted Range of Affect Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Restricted range of affect (e.g., unable to have loving feelings): Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Restricted Range of Affect Frequency
C187565	CAP01-Restricted Range of Affect Intens	CAP01-Restricted Range of Affect Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Restricted range of affect (e.g., unable to have loving feelings): Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Restricted Range of Affect Intensity
C187566	CAP01-Sense Foreshortened Future Freq	CAP01-Sense Foreshortened Future Freq	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Sense of a foreshortened future (e.g., does not expect to have a career, marriage, children, or a normal life span): Frequency.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sense Foreshortened Future Frequency
C187567	CAP01-Sense Foreshortened Future Intens	CAP01-Sense Foreshortened Future Intens	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM IV Score: Sense of a foreshortened future (e.g., does not expect to have a career, marriage, children, or a normal life span): Intensity.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sense Foreshortened Future Intensity
C187525	CAP01-Serious Injury Other	CAP01-Serious Injury Other	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury: Other.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury Other
C187524	CAP01-Serious Injury Self	CAP01-Serious Injury Self	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury Self
C187523	CAP01-Serious Injury	CAP01-Serious Injury	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Serious injury?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Serious Injury
C187528	CAP01-Sexual Violation Other	CAP01-Sexual Violation Other	Clinician-Administered	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation Other

C187451 CAP01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation: Other.	
C187527	CAP01-Sexual Violation Self	CAP01-Sexual Violation Self	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation: Self.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation Self
C187526	CAP01-Sexual Violation	CAP01-Sexual Violation	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - Sexual violation?	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sexual Violation
C187581	CAP01-Sleep Disturbance	CAP01-Sleep Disturbance	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring: Sleep disturbance (e.g., difficulty falling or staying asleep or restless sleep).	CAPS DSM-5 With DSM IV Scoring 2016 Version - Sleep Disturbance
C187593	CAP01-Social Functioning Lifetime	CAP01-Social Functioning Lifetime	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in social functioning: Lifetime.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Social Functioning Lifetime
C187592	CAP01-Social Functioning Past Month	CAP01-Social Functioning Past Month	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Impairment in social functioning: In the past month.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Social Functioning Past Month
C187591	CAP01-Subjective Distress Lifetime	CAP01-Subjective Distress Lifetime	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Subjective distress: Lifetime.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Subjective Distress Lifetime
C187590	CAP01-Subjective Distress Past Month	CAP01-Subjective Distress Past Month	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Subjective distress: In the past month.	CAPS DSM-5 With DSM IV Scoring 2016 Version - Subjective Distress Past Month
C187586	CAP01-Symptoms Current Months Duration	CAP01-Symptoms Current Months Duration	Clinician- Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms:	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Current Months Duration

C187451		CAP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187587	CAP01-Symptoms Current More Than Month	CAP01-Symptoms Current More Than Month	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [CURRENT] Duration more than 1 month?</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Current More Than Month
C187588	CAP01-Symptoms Lifetime Months Duration	CAP01-Symptoms Lifetime Months Duration	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [LIFETIME] Total # months duration.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Lifetime Months Duration
C187589	CAP01-Symptoms Lifetime More Than Month	CAP01-Symptoms Lifetime More Than Month	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Duration of symptoms: [LIFETIME] Duration more than 1 month?</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Lifetime More Than Month
C187584	CAP01-Symptoms Total Months Delay Onset	CAP01-Symptoms Total Months Delay Onset	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Onset of symptoms: Total # months delay in onset.</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms Total Months Delay Onset
C187585	CAP01-Symptoms With Delayed Onset	CAP01-Symptoms With Delayed Onset	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - DSM-5 Scoring and/or DSM IV Score: Onset of symptoms: With delayed onset (>= 6 months)?</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - Symptoms With Delayed Onset
C187518	CAP01-The Event You Recently Endured	CAP01-The Event You Recently Endured	<p>Clincian-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version - The event you have recently endured was: Index event (specify).</p>	CAPS DSM-5 With DSM IV Scoring 2016 Version - The Event You Recently Endured

CARTDOM (Coronary Artery Dominance)

NCI Code: C101860, Codelist extensible: No

C101860		CARTDOM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99941	CO-DOMINANT		The right coronary artery supplies the posterior descending artery and the circumflex supplies the posterolateral branches.	Co-Dominant Artery
C99971	LEFT DOMINANT		The left circumflex artery supplies the posterior descending artery and the posterolateral branches.	Left Cardiac Artery Dominance
C99942	RIGHT DOMINANT		The right coronary artery supplies the posterior descending artery and the posterolateral branches.	Coronary Artery Right Dominance

CASEFIND (Case Finding)

NCI Code: C127263, Codelist extensible: Yes

C127263 CASEFIND				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127515	ACTIVE CASE SEARCH		Purposefully looking for subjects with a particular characteristic or disease.	Active Case Search
C127516	PASSIVE CASE SEARCH		Finding subjects with a particular characteristic or disease without actively searching.	Passive Case Search

CCCAT (Category of Clinical Classification)

NCI Code: C118971, Codelist extensible: Yes

C118971 CCCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102111	AIMS	AIMS01	Abnormal Involuntary Movement Scale (AIMS) (Guy W. Ed. ECDEU Assessment Manual for Psychopharmacology. Rockville MD: US Dept of Health, Education and Welfare. 1976, Publication No. (ADM) 76-338). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Abnormal Involuntary Movement Scale Clinical Classification
C125755	AJCC V7	AJCC1	AJCC TNM Staging System 7th Edition (AJCC V7) (Edge SB, Byrd DR, Compton CC, Fritz AG, Greene FL, Trotti A, editors. AJCC cancer staging manual (7th ed). New York, NY: Springer; 2010). No part of the AJCC V7 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright Springer 2010. All rights reserved.	AJCC Cancer Staging Manual 7th Edition
C146985	AJCC V8	AJCC2	AJCC TNM Staging System 8th Edition (AJCC V8) (Amin, M.B., Edge, S.B., Greene, F.L., et al. (Eds.) AJCC Cancer Staging Manual. 8th Ed. New York: Springer; 2017. AJCC Cancer Staging Manual, Eighth Edition. Copyright 2017 American College of Surgeons. All rights reserved). No part of the AJCC V8 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright American College of Surgeons 2017. All rights reserved.	AJCC Cancer Staging Manual 8th Edition
C121005	APACHE II	APCH1	Acute Physiology and Chronic Health Evaluation II (APACHE II) (Knaus WA, Draper EA, Wagner DP, Zimmerman JE. APACHE II: a severity of disease classification system. Critical Care Medicine 1985; 13(10):818-29). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Acute Physiology and Chronic Health Evaluation II Clinical Classification
C176057	APGAR SCORE V1	APGR01	Apgar Score V1 (APGAR SCORE V1) (Apgar, Virginia 1953. A Proposal for a New Method of Evaluation of the Newborn Infant. Cur Res in Anesth Analg. 1953 Jul-Aug;32(4):260-7. Butterfield J, Covey MJ. Practical Epigram of the Apgar Score. JAMA. 1962; 181(4):353). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Apgar Score Version 1 Clinical Classification
C119107	ARC STC GRADE	STCG01	Stent Thrombosis Coronary ARC Grade (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Stent Thrombosis Coronary ARC Grade Clinical Classification
C124705	ASCVD 10-YEAR RISK	ASCVD1	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator (Goff Jr DC et al. 2013 ACC/AHA Guideline on the Assessment of Cardiovascular Risk: A Report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. Circulation 2014; 129: S49-S73). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Atherosclerotic Cardiovascular Disease 10-Year Risk Estimator Clinical Classification
C124706	ASSIGN CVD 10-YEAR RISK	ASSG01	ASSIGN Cardiovascular Disease 10-Year Risk Score (Woodward M, Brindle P, Tunstall-Pedoe H, for the SIGN group on risk estimation. Adding social deprivation and family history to cardiovascular risk assessment: the ASSIGN score from the Scottish Heart Health Extended Cohort (SHHEC). Heart 2007; 93: 172-176). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	ASSIGN Cardiovascular Disease 10-Year Risk Score Clinical Classification
C147589	ATLAS	ATLAS1	Age, treatment with systemic antibiotics, leukocyte count, serum albumin, and serum creatinine as a measure of renal function (ATLAS) (Miller, M.A., Louie,T., Mullane, K., Weiss, K., Lentnek, A., Golan, Y., et al. (2013). Derivation and validation of a simple clinical bedside score (ATLAS) for Clostridium difficile infection which predicts response to therapy. BMC Infectious Diseases, 13: 148). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	ATLAS Score Clinical Classification
C161656	AVPU	AVPU01	Alert Verbal Painful Unresponsive (AVPU) Scale (American College of Surgeons Committee on Trauma. Advanced trauma life support course for physicians. Chicago, IL: American College of Surgeons; 1989. Kelly CA, Upex A, Bateman DN. Comparison of consciousness level assessment in the poisoned patient using the alert/verbal/painful/unresponsive scale and the Glasgow Coma Scale. Annals of Emergency Medicine 2004 Aug;44(2):108-13). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Alert Verbal Painful Unresponsive Scale Clinical Classification
C102113	BARS	BARS01	Barnes Akathisia Rating Scale (BARS) (Barnes TR: A Rating Scale for Drug-Induced Akathisia. British Journal of Psychiatry 154:672-676, 1989).	Barnes Akathisia Rating Scale Clinical Classification
C106693	BDI	BDI01	Baseline Dyspnea Index (BDI) (Mahler DA, Weinberg DH, Wells CK, Feinstein AR. The measurement of dyspnea. Contents, interobserver agreement, and physiologic correlates of two new clinical indexes. Chest 1984, 85: 751-758). No part of the BDI may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Donald A. Mahler, MD and payment of any applicable fees. Copyright Donald A. Mahler. All rights reserved.	Baseline Dyspnea Index Clinical Classification
C121006	BODE INDEX	BODE01	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index (BODE Index) (Bartolome R. Celli, M.D., Claudia G. Cote, M.D., Jose M. Marin, M.D., Ciro Casanova, M.D., Maria Montes de Oca, M.D., Reina A. Mendez, M.D., Victor Pinto Plata, M.D., and Howard J. Cabral, Ph.D.; N Engl J Med 2004;350:1005-12). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	The Body-Mass Index, Airflow Obstruction, Dyspnea, and Exercise Capacity Index Clinical Classification
C161657	BPRS 1988 VERSION	BPRS01	Brief Psychiatric Rating Scale 1988 Version (BPRS 1988 VERSION) (Overall, JE, Gorham DR: The Brief Psychiatric Rating Scale (BPRS): recent developments in ascertainment and scaling. Psychopharmacology Bulletin 24:97-99, 1988). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Brief Psychiatric Rating Scale 1988 Version Clinical Classification
C100761	BPRS-A	BPRSA1	Brief Psychiatric Rating Scale - Anchored (BPRS-A) (Woerner MB, Mannuzza S, and Kane JM. Anchoring the BPRS: An Aid to Improved Reliability. Psychopharmacology Bulletin 1988; 24(1):112-117). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Brief Psychiatric Rating Scale A Clinical Classification
C130304	BUERS	BUERS1	Brooke Upper Extremity Rating Scale (BUERS) (Brooke MG, Griggs RC, Mendell JR, Fenichel, GM, Shumate JB and Peggegrino RJ (1981). Clinical trial in duchenne dystrophy. I The Design of the Protocol. Muscle and Nerve: 4:186-197). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Brooke Upper Extremity Rating Scale Clinical Classification

C118971 CCCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187509	CAPS DSM-5 WITH DSM IV SCORING 2016 VERSION	CAP01	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version (CAPS DSM-5 WITH DSM IV SCORING 2016 VERSION) (2016 Version Copyrighted. Sara Freedman, Michal Achituv, Arieh Y Shalev. Center for Traumatic Stress Studies. Shaare Zedek Medical Center, Jerusalem). No part of the CAPS DSM-5 WITH DSM IV SCORING 2016 VERSION may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the copyright holders and payment of any applicable fees. Copyright Sara Freedman, Michal Achituv, Arieh Y Shalev. All rights reserved.	Clinician-Administered PTSD Scale (Current) DSM-5 With DSM IV Scoring 2016 Version Clinical Classification
C176059	CDAI V1	CDAI01	Crohn's Disease Activity Index Version 1 (CDAI V1) (Best WR, Becketl JM, Singleton JW, Kern F Jr. Development of a Crohn's disease activity index. National Cooperative Crohn's Disease Study. Gastroenterology. 1976 Mar;70(3):439-44). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Crohn's Disease Activity Index Version 1 Clinical Classification
C124715	CDC HIV CLASSIFICATION FOR ADULTS AND ADOLESCENTS	CHIVC1	CDC Classification System for HIV-Infected Adults and Adolescents (Centers for Disease Control and Prevention. 1993 Revised Classification System for HIV Infection and Expanded Surveillance Case Definition for AIDS Among Adolescents and Adults. MMWR Recomm Rep. 1992 Dec 18;41(RR-17):1-19). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Center for Disease Control and Prevention Classification System for HIV-Infected Adults and Adolescents Clinical Classification
C155323	CDRS-R	CDRS1	Children's Depression Rating Scale, Revised (CDRS-R) (Copyright 1995 by WESTERN PSYCHOLOGICAL SERVICES. Not to be reproduced in whole or in part without written permission. All rights reserved). No part of the CDRS-R may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of WESTERN PSYCHOLOGICAL SERVICES and payment of any applicable fees. Copyright WESTERN PSYCHOLOGICAL SERVICES. All rights reserved.	Children's Depression Rating Scale, Revised Clinical Classification
C121007	CHILD-PUGH CLASSIFICATION	CPS01	Child-Pugh Classification (Guidance for Industry Pharmacokinetics in Patients with Impaired Hepatic Function: Study Design, Data Analysis, and Impact on Dosing and Labeling. U.S. Department of Health and Human Services; Food and Drug Administration; Center for Drug Evaluation and Research (CDER); Center for Biologics Evaluation and Research (CBER). May 2003. Clinical Pharmacology. http://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/UCM072123.pdf ; http://www.halaven.com/sites/default/files/ChildPugh_FlashCard.pdf). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Child-Pugh Clinical Classification
C189701	CIRS-G	CIRSG1	Cumulative Illness Rating Scale for Geriatrics (CIRS-G) (A Manual of Guidelines for Scoring the Cumulative Illness Rating Scale for Geriatrics (CIRS-G), May 1991, written by Mark D. Miller, M.D. with Adele Towers, M.D., University of Pittsburgh School of Medicine, Department of Geriatric Psychiatry, Western Psychiatric Institute and Clinic, 3811 O'Hara Street Pittsburgh, Pennsylvania 15213). No part of the CIRS-G may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Mark D. Miller and Adele Towers and payment of any applicable fees. Copyright Mark D. Miller and Adele Towers 1991. All rights reserved.	Cumulative Illness Rating Scale for Geriatrics Clinical Classification
C156675	COVI	COVI01	Covi Anxiety Scale (COVI) (Lipman RS. Differentiating anxiety and depression in anxiety disorders: use of rating scales. Psychopharmacol Bull 1982; 18(4):69-77). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Covi Anxiety Scale Clinical Classification
C124711	CRS-R	CRSR01	JFK Coma Recovery Scale-Revised (CRS-R) (Joseph T. Giacino, Kathleen Kalmar, John Whyte. The JFK Coma Recovery Scale-Revised: Measurement Characteristics and Diagnostic Utility. Arch Phys Med Rehabil Vol 85, December 2004). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	JFK Coma Recovery Scale-Revised Clinical Classification
C112519	DISEASE STEPS	DS01	Disease Steps (DS) (Hohol MJ, Orav EJ, Weiner HL. Disease steps in multiple sclerosis: a simple approach to evaluate disease progression. Neurology. 1995 Feb;45(2):251-5). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Disease Steps Clinical Classification
C115796	DRS	DRS01	Disability Rating Scale (DRS) (Rappaport et al. (1982) Disability Rating Scale for Severe Head Trauma Patients: Coma to Community. Archives of Physical Medicine and Rehabilitation, 63:118-123).	Disability Rating Scale Clinical Classification
C161658	E-TRIP	ETRP01	Emory Treatment Resistance Interview for PTSD (E-TRIP) (Dunlop BW, Kaye JL, Youngner C, Rothbaum B. Assessing Treatment-Resistant Posttraumatic Stress Disorder: The Emory Treatment Resistance Interview for PTSD (E-TRIP). Behav Sci (Basel) 2014; Dec 8; 4(4):511-527). No part of the E-TRIP may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Boadie W. Dunlop, MD and payment of any applicable fees. Copyright Boadie W. Dunlop, MD, 2018. All rights reserved.	Emory Treatment Resistance Interview for PTSD Clinical Classification
C102116	ECOG	ECOG1	Eastern Cooperative Oncology Group (ECOG) Performance Status (Oken MM, Creech RH, Tormey DC, Horton J, Davis TE, McFadden ET, Carbone PP. Toxicity and response criteria of the Eastern Cooperative Oncology Group. Am J Clin Oncol. 1982 Dec;5(6):649-55). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Eastern Cooperative Oncology Group Performance Status Clinical Classification
C112520	EDSS	EDSS01	Kurtzke Expanded Disability Status Scale (EDSS) (Kurtzke JF. Rating neurologic impairment in multiple sclerosis: an expanded disability status scale (EDSS). Neurology. 1983 Nov;33(11):1444-52).	Kurtzke Expanded Disability Status Scale Clinical Classification
C117997	ESRSA	ESRSA1	Extrapyramidal Symptom Rating Scale-Abbreviated (ESRS-A) (Copyright 2006 Larry Alphas, MD, PhD, Guy Chouinard, MD, All Rights Reserved).	Extrapyramidal Symptom Rating Scale-Abbreviated Clinical Classification
C111381	FAQ	FAQ01	Functional Activities Questionnaire (FAQ) (Pfeiffer, RI.; Kurosaki, TT.; Harrah, CH. Jr.; Chance, JM.; and Filos, S. (1982). Measurement of functional activities in older adults in the community. Journal of Gerontology, 37(3), 323-329.). No part of the FAQ may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Robert I Pfeffer and payment of any applicable fees. Copyright Robert I Pfeffer 1987. All rights reserved.	Functional Activities Questionnaire Clinical Classification
C111382	FAQ-NACC UDS V2.0	FAQNA1	Functional Assessment Questionnaire-NACC UDS V2.0 (FAQ-NACC UDS V2.0) (Pfeffer, RI.; Kurosaki, TT.; Harrah, CH. Jr.; Chance, JM.; and Filos, S. (1982). Measurement of functional activities in older adults in the community. Journal of Gerontology, 37(3), 323-329.). (Reproduced with permission. Copyright 2011 University of Washington. Created and published by the ADC Clinical Task Force. John C. Morris, MD, Chair, and the	Functional Assessment Questionnaire-NACC UDS

C118971 CCCAT				CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym			
			National Alzheimer's Coordinating Center. U01 AG016976 - Walter A. Kukull, PhD, Director). No part of the FAQ-NACC UDS V2.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the University of Washington and payment of any applicable fees. Copyright University of Washington 2011. All rights reserved.	Version 2.0 Clinical Classification	
C170643	FAS-NACC UDS V3.0	FASNA1	Functional Assessment Scale-NACC UDS v3.0 (FAS-NACC UDS V3.0) (These materials discuss and/or include NACC Functional Assessment Scale (FAS) v3.0 which is owned exclusively by the University of Washington. Copyright Reproduced with permission. Copyright 2006, 2008, 2015, 2017 University of Washington. Created and published by the ADC Clinical Task Force (John C. Morris, MD, Chair) and the National Alzheimer's Coordinating Center (U01 AG016976 - Walter A. Kukull, PhD, Director). All rights reserved). No part of the FAS-NACC UDS V3.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without prior written permission of the University of Washington and payment of any applicable fees. Copyright 2006, 2008, 2015, 2017 University of Washington. All rights reserved.	Functional Assessment Scale-NACC UDS Version 3.0 Clinical Classification	
C124707	FHS CVD 10-YEAR RISK	FCVD1	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score (D'Agostino Sr RB, Vasan RS, Pencina MJ, Wolf PA, Cobain M, Massaro JM, and Kannel WB. General Cardiovascular Risk Profile for Use in Primary Care: The Framingham Heart Study. Circulation 2008; 117: 743-753).	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score Clinical Classification	
C124710	GCS NINDS V1.0	GCS01	Glasgow Coma Scale (GCS) The National Institute of Neurological Disorders and Stroke (NINDS) Version 1.0 (GCS NINDS V1.0) (Graham Teasdale and Bryan Jennett. Assessment of coma and impaired consciousness. A practical scale. Lancet. 1974 Jul 13; 2(7872):81-4. The NINDS Common Data Elements Traumatic Brain Injury website is at: https://wiki.cdisc.org/pages/viewpage.action?pageId=129043959). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Glasgow Coma Scale-NINDS Version 1.0 Clinical Classification	
C187510	GDRS	GDRS1	Global Dystonia Severity Rating Scale (GDRS) (Comella CL, Leurgans S, Wu J, Stebbins GT, Chmura T; Dystonia Study Group. Rating scales for dystonia: a multicenter assessment. Mov Disord. 2003 Mar;18(3):303-12. Copyright 2018 International Parkinson and Movement Disorder Society. All rights reserved.). No part of the Global Dystonia Severity Rating Scale may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the International Parkinson and Movement Disorder Society and payment of any applicable fees. Copyright International Parkinson and Movement Disorder Society 2018. All rights reserved.	Global Dystonia Severity Rating Scale Clinical Classification	
C102118	HAM-A	HAMA1	The Hamilton Anxiety Rating Scale (HAM-A) (Hamilton M. The assessment of anxiety states by rating. Br J Med Psychol 1959; 32:50-55).	Hamilton Anxiety Rating Scale Clinical Classification	
C100767	HAMD 17	HAMD1	The Hamilton Depression Rating Scale 17-Item (HAMD 17) (Hamilton M. A rating scale for depression. J Neurol Neurosurg Psychiatry 1960; 23:56-62. Hamilton M. Development of a rating scale for primary depressive illness. Br J Soc Clin Psychol 1967; 6(4):278-96. Assessment Scales in Depression, Mania and Anxiety, Raymond W Lam, Erin E. Michalak, Richard P Swinson, Copyright 2005 Taylor & Francis, an imprint of the Taylor & Francis Group. Guy W, ECDEU Assessment Manual for Psychopharmacology. Rockville, MD: US Department of Health, Education, and Welfare, 1976. The Hamilton Rating Scale for Depression: The making of a "gold standard" and the unmaking of a chronic illness, 1960-1980).	Hamilton Depression Rating Scale 17 Item Clinical Classification	
C102119	HAMD 21	HAMD2	The Hamilton Depression Rating Scale 21-Item (HAMD 21) (Hedlund and Vieweg, The Hamilton rating scale for depression. Journal of Operational Psychiatry, 1979;10(2):149-165).	Hamilton Depression Rating Scale 21-Item Clinical Classification	
C130307	HAMD 24	HAMD3	The Hamilton Depression Rating Scale 24-Item (HAM-D24) (Clinical Psychometrics: Per Bech, MD; John Wiley & Sons, Ltd. 2012).	Hamilton Depression Rating Scale-24 Item Clinical Classification	
C130306	HAMD 6 CLINICIAN VERSION	HAMD4	The Hamilton Depression Rating Scale 6 - Clinician Version (HAM-D6 - Clinician Version) (Clinical Research: Rating scales in depression: limitations and pitfalls; Per Bech, MD; Copyright 2006 LLS SAS. All rights reserved).	Hamilton Depression Rating Scale 6 Clinician Version Clinical Classification	
C138332	HAS-BLED	HSB01	HAS-BLED Bleeding Risk Score (HAS-BLED) (This image was published in Chest, 138 (5), Pisters R, Lane DA, Nieuwlaar R, de Vos CB, Crijns HJ, Lip GY, A Novel User-Friendly Score (HAS-BLED) To Assess 1-Year Risk of Major Bleeding in Patients With Atrial Fibrillation: The Euro Heart Survey, Copyright Elsevier (2010). http://www.sciencedirect.com/science/journal/00123692).	HAS-BLED Bleeding Risk Score Clinical Classification	
C191036	HBI	HBI01	Harvey-Bradshaw Index (HBI) (Harvey RF, Bradshaw JM. A simple index of Crohn's-disease activity. Lancet. 1980 Mar 8;1(8167):514). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Harvey-Bradshaw Index Clinical Classification	
C130308	IDS-C	IDSC1	Inventory of Depressive Symptomatology - Clinician-Rated (IDS-C) (Copyright UT Southwestern Medical Center at Dallas. Rush, A.J., Giles, D.E., Schlessner, M.A., Fulton, C.L., Weissenburger, J.E. and Burns, C.T. The Inventory of Depressive Symptomatology (IDS): Preliminary findings. Psychiatry Research, 18:65-87, 1986).	Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification	
C170645	KDIGO AKI	KDIGO1	Kidney Disease: Improving Global Outcomes Staging For Acute Kidney Injury (KDIGO AKI) (Kidney Disease: Improving Global Outcomes (KDIGO) Acute Kidney Injury Work Group. KDIGO Clinical Practice Guideline for Acute Kidney Injury. Kidney inter., Suppl. 2012; 2:1-138). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury Clinical Classification	
C130310	KDPI	KDPI01	Kidney Donor Profile Index (KDPI) (OPTN/UNOS. A guide to calculating and interpreting the Kidney Donor Profile Index (KDPI). [Accessed April 18, 2016]. Available at: https://optn.transplant.hrsa.gov/media/1512/guide_to_calculating_interpreting_kdpi.pdf . Rao PS, Schaubel DE, Guidinger MK, et al. A comprehensive risk quantification score for deceased donor kidneys: the kidney donor risk index. Transplantation 2009 Jul 27;88(2):231-6).	Kidney Donor Profile Index Clinical Classification	
C112522	KFSS	KFSS1	Kurtzke Functional Systems Scores (FSS) (Kurtzke JF. Rating neurologic impairment in multiple sclerosis: an	Kurtzke	

C118971 CCCAT					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition		NCI Preferred Term
			expanded disability status scale (EDSS). Neurology. 1983 Nov;33(11):1444-52).		Functional Systems Scores Clinical Classification
C100768	KPS SCALE	KPSS01	The Karnofsky Performance Status Scale (KPSS) (Karnofsky DA, Burchenal JH. (1949). "The Clinical Evaluation of Chemotherapeutic Agents in Cancer." In: MacLeod CM (Ed), Evaluation of Chemotherapeutic Agents. Columbia Univ Press. Page 196).		Karnofsky Performance Status Scale Clinical Classification
C138333	LPPS SCALE	LPPSS1	The Lansky Play-Performance Status Scale (LPSS) (Lansky SB, List MA, Lansky LL, Ritter-Sterr C, Miller DR. The measurement of performance in childhood cancer patients. Cancer. 1987 Oct 1;60(7):1651-6).		The Lansky Play-Performance Status Scale Clinical Classification
C121008	MELD	MELD01	Model for End Stage Liver Disease (MELD) (Malinchoc M, Kamath PS, Gordon FD, Peine CJ, Rank J, ter Borg PC (April 2000). A model to predict poor survival in patients undergoing transjugular intrahepatic portosystemic shunts. Hepatology 31 (4): 864-71).		Model for End Stage Liver Disease Clinical Classification
C191037	MONTREAL CLASSIFICATION CROHN'S	MCHR01	Montreal Classification for Crohn's Disease (MONTREAL CROHN'S) (Silverberg MS, Satsangi J, Ahmad T, Silverberg MS, et al. Toward an integrated clinical, molecular and serological classification of inflammatory bowel disease: Report of a Working Party of the 2005 Montreal World Congress of Gastroenterology. Can J Gastroenterol 2005;19(Suppl A):5A-36A). These materials discuss and/or include the Montreal Classification for Crohn's Disease (MONTREAL CLASSIFICATION CROHN'S), is owned by the consortium of the 2005 Montreal World Congress of Gastroenterology. Use of the Montreal Classification for Crohn's Disease is subject to the consortium's terms of use.		Montreal Classification for Crohn's Disease Clinical Classification
C191038	MVAI	MVAI1	Modified Van Assche Index (MVAI) (van Rijn KL, Lansdorp CA, Tielbeek JAW, Nio CY, Buskens CJ, D'Haens GRAM, Lowenberg M, Stoker J. Evaluation of the modified Van Assche index for assessing response to anti-TNF therapy with MRI in perianal fistulizing Crohn's disease. Clin Imaging. 2020 Feb;59(2):179-187). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.		Modified Van Assche Index Clinical Classification
C171357	NEWS2	NEWS1	National Early Warning Score 2 (NEWS2) (Royal College of Physicians. National Early Warning Score (NEWS) 2: Standardising the assessment of acute-illness severity in the NHS. Updated report of a working party. London: RCP, 2017).		National Early Warning Score 2 Clinical Classification
C119105	NHLBI CAD GRADE	CADG01	Coronary Artery Dissection NHLBI Grade (Coronary Artery angiographic changes after PTCA: Manual of Operations NHLBI PTCA Registry 1985-6:9).		Coronary Artery Dissection NHLBI Grade Clinical Classification
C121009	NSA-16	NSA01	Negative Symptom Assessment-16 (NSA-16) (Version 2.0, Copyright 2006, Larry Alphas, MD, PhD, All Right Reserved).		Negative Symptom Assessment-16 Clinical Classification
C132531	NSAA	NSAA1	North Star Ambulatory Assessment (NSAA) (Copyright the North Star Clinical Network UK. Scott E, Eagle M, Mayhew A, Freeman J, Main M, Sheehan J, Manzur A, Muntoni F; North Star Clinical Network for Paediatric Neuromuscular Disease. Development of a functional assessment scale for ambulatory boys with Duchenne muscular dystrophy. Physiother Res Int. 2012 Jun;17(2):101-9. The support of Muscular Dystrophy United Kingdom in developing the North Star Ambulatory Assessment is gratefully acknowledged).		North Star Ambulatory Assessment Clinical Classification
C124712	PANSS	PANSS1	Positive and Negative Syndrome Scale (PANSS) (Copyright 1992 Multi-Health Systems Inc. All rights reserved).		Positive and Negative Syndrome Scale Clinical Classification
C191042	PASI BOZEK	PASI05	Psoriasis Area and Severity Index Version Bozek (PASI BOZEK) (Bożek A, Reich A. The reliability of three psoriasis assessment tools: Psoriasis area and severity index, body surface area and physician global assessment. Adv Clin Exp Med. 2017;26(5):851- 856). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.		Psoriasis Area and Severity Index Bozek Version Clinical Classification
C191041	PASI EMA	PASI04	Psoriasis Area and Severity Index Version EMA (PASI EMA) (European Medical Agency Committee for Medicinal Products for Human Use (CHMP). Guideline on Clinical Investigation of Medicinal Products Indicated for the Treatment of Psoriasis. Published November 18, 2004. [Accessed June 15, 2022]. Available at: https://www.ema.europa.eu/en/clinical-investigation-medicinal-products-indicated-treatment-psoriasis). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.		Psoriasis Area and Severity Index European Medical Agency Version Clinical Classification
C179972	PASI FELDMAN	PASI02	Psoriasis Area and Severity Index Version Feldman (PASI FELDMAN) (Feldman SR, Krueger GG. Psoriasis assessment tools in clinical trials. Ann Rheum Dis. 2005;64(Suppl 2):ii65-ii73). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.		Psoriasis Area and Severity Index Feldman Version Clinical Classification
C191040	PASI FREDRIKSSON	PASI03	Psoriasis Area and Severity Index Version Fredriksson (PASI FREDRIKSSON) (Fredriksson T, Pettersson U. Severe Psoriasis - Oral Therapy with a New Retinoid. Dermatologica. 1978; 157(4):238-244). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.		Psoriasis Area and Severity Index Fredriksson Version Clinical Classification
C130309	QIDS-C	QIDSC1	Quick Inventory of Depressive Symptomatology - Clinician-Rated (QIDS-C) (Copyright UT Southwestern Medical Center at Dallas. Rush AJ, Trivedi MH, Ibrahim HM, Carmody TJ, Arnow B, Klein DN, Markowitz JC, Ninan PT, Kornstein S, Manber R, Thase ME, Kocsis JH, Keller MB. The 16-item Quick Inventory of Depressive Symptomatology (QIDS) Clinician Rating (QIDS-C) and Self-Report (QIDS-SR): A psychometric evaluation in patients with chronic major depression. Biological Psychiatry, 54:573-583, 2003).		Quick Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification
C171417	RASS	RASS01	Richmond Agitation-Sedation Scale (RASS) (Sessler CN, Gosnell M, Grap MJ, Brophy GT, O'Neal PV, Keane KA et al. The Richmond Agitation-Sedation Scale: validity and reliability in adult intensive care patients. Am J Respir Crit Care Med. 2002 Nov 15;166:1338-1344. Copyright Virginia Commonwealth University 2000. All Rights Reserved).		Richmond Agitation-Sedation Scale Clinical Classification
C124708	REYNOLDS CVD 10-YEAR RISK	RCVD01	Reynolds Cardiovascular Disease 10-Year Risk Score (Ridker PM, Buring JE, Rifai N, Cook NR. Development and Validation of Improved Algorithms for the Assessment of Global Cardiovascular Risk in Women: The		Reynolds Cardiovascular

C118971 CCCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Reynolds Risk Score. <i>Jama</i> 2007; 297: 611-619), (Ridker PM, Paynter NP, Rifai N, Gaziano JM, Cook NR. C-Reactive Protein and Parental History Improve Global Cardiovascular Risk Prediction: The Reynolds Risk Score for Men. <i>Circulation</i> 2008; 118(22): 2243-2251).	Disease 10-Year Risk Score Clinical Classification
C174061	RSSS	RSSS01	Rett Syndrome Severity Scale (RSSS) (Kalkwarf HJ, Zemel BS, Gilsanz V, Lappe JM, Horlick M, Oberfield S, Mahboubi S, Fan B, Frederick MM, Winer K, Shepherd JA. The bone mineral density in childhood study: bone mineral content and density according to age, sex, and race. <i>J Clin Endocrinol Metab.</i> 2007 Jun;92(6):2087-99).	Rett Syndrome Severity Scale Clinical Classification
C191039	RUTGEERTS SCORE	RUTG01	Rutgeerts Score (RUTGEERTS SCORE) (Rutgeerts P, Geboes K, Vantrappen G, Beyls J, Kerremans R, Hiele M. Predictability of the postoperative course of Crohn's disease. <i>Gastroenterology</i> 1990; 99 (4): 956-963). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Rutgeerts Score Clinical Classification
C171418	SAS	SAS01	Riker Sedation-Agitation Scale (SAS) (Riker, Richard R. MD, FCCP; Picard, Jean T. BSN, CCRN; Fraser, Gilles L. PharmD. Prospective evaluation of the Sedation-Agitation Scale for adult critically ill patients. <i>Critical Care Medicine.</i> July 1999; 27:7:1325-1329. Copyright Lippincott Williams & Wilkins, Inc. 1999. All Rights Reserved).	Riker Sedation-Agitation Scale Clinical Classification
C176060	SES-CD V1	SES01	Simple Endoscopic Score for Crohn's Disease Version 1 (SES-CD V1) (Daperno M, D'Haens G, Van Assche G, Baert F, Bulois P, Maunoury V, Sostegni R, Rocca R, Pera A, Gevers A, Mary JY, Colombel JF, Rutgeerts P. Development and validation of a new, simplified endoscopic activity score for Crohn's disease: the SES-CD. <i>Gastrointest Endosc</i> 2004; 60 (4): 505-512). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Simple Endoscopic Score for Crohn's Disease Version 1 Clinical Classification
C124703	TANNER SCALE BOY	TANN02	Tanner Scale Boy (Marshall WA, Tanner JM. Variations in pattern of pubertal changes in boys. <i>Arch Dis Child</i> 1970 Feb;45(239):13-23).	Tanner Scale Boy Version
C124704	TANNER SCALE GIRL	TANN01	Tanner Scale Girl (Marshall WA, Tanner JM. Variations in pattern of pubertal changes in girls. <i>Arch Dis Child</i> 1969 Jun; 44(235): 291-303).	Tanner Scale Girl Version
C106694	TDI	TDI01	Transition Dyspnea Index (TDI) (Mahler DA, Weinberg DH, Wells CK, Feinstein AR. The measurement of dyspnea. Contents, interobserver agreement, and physiologic correlates of two new clinical indexes. <i>Chest</i> 1984, 85: 751-758).	Transition Dyspnea Index Clinical Classification
C119104	TIMI THROMBUS GRADE	TIMG01	Coronary Thrombus TIMI Grade (TIMI Definitions for Commonly Used Terms in Clinical Trials. Available at http://www.timi.org/wp-content/uploads/2010/10/TIMI-Definitions.pdf . Accessed November 30, 2013).	Coronary Thrombus TIMI Grade Clinical Classification
C155324	UHDRS 1999	UHDR1	Unified Huntington's Disease Rating Scale '99 (UHDRS 1999) (Huntington Study Group. (1996). Unified Huntington's Disease Rating Scale: Reliability and Consistency. <i>Movement Disorders</i> , 11(2), 136-142).	Unified Huntington's Disease Rating Scale 1999 Version Clinical Classification
C100778	UPDRS	UPD1	Unified Parkinson's Disease Rating Scale (UPDRS) (Fahn S, Marsden CD, Calne DB, Goldstein M, eds. <i>Recent Developments in Parkinson's Disease</i> , Vol 2. Florham Park, NJ. Macmillan Health Care Information 1987, pp 153-163, 293-304).	Unified Parkinson's Disease Rating Scale Clinical Classification
C141685	VALG	VALG01	Veterans Administration Lung Study Group (VALG) (Staging small cell lung cancer: Veterans Administration Lung Study Group versus International Association for the Study of Lung Cancer--what limits limited disease? Micke P, Faldum A, Metz T, Beeh K.-M, Bittinger F, Hengstler J.-G, Buhl R, <i>Lung Cancer</i> 2002;37:271-276).	Veterans Administration Lung Study Group Clinical Classification
C130305	VLERS	VLERS1	Vignos Lower Extremity Rating Scale (VLERS) (Vignos PJ, Spencer CE, Archibald KC. (1963) Management of progressive muscular dystrophy in childhood. <i>JAMA</i> 184:389-96. Brooke MG, Griggs RC, Mendell JR, Fenichel, GM, Shumate JB and Peggegrino RJ (1981). Clinical trial in duchenne dystrophy. I The Design of the Protocol. <i>Muscle and Nerve</i> : 4:186-197).	Vignos Lower Extremity Rating Scale Clinical Classification
C124709	WEST HAVEN HEPATIC ENCEPHALOPATHY GRADE	WHEG01	West Haven Hepatic Encephalopathy Grade (Blei AT, Cordoba J. <i>Hepatic Encephalopathy.</i> <i>Am J Gastroenterol.</i> 2001 Jul. 96(7):1968-76).	West Haven Hepatic Encephalopathy Grade Clinical Classification
C124713	WHO HIV STAGING FOR ADULTS AND ADOLESCENTS	WHIVS1	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents (Copyright World Health Organization 2007, World Health Organization. WHO case definitions of HIV for surveillance and revised clinical staging and immunological classification of HIV-related disease in adults and children; 2007. Retrieved from http://www.who.int/hiv/pub/vct/hivstaging/en/).	World Health Organization Clinical Staging of HIV/AIDS for Adults and Adolescents Clinical Classification
C124714	WHO HIV STAGING FOR CHILDREN	WHIVS2	WHO Clinical Staging of HIV/AIDS for Children (Copyright World Health Organization 2007, World Health Organization. WHO case definitions of HIV for surveillance and revised clinical staging and immunological classification of HIV-related disease in adults and children; 2007. Retrieved from http://www.who.int/hiv/pub/vct/hivstaging/en/).	World Health Organization Clinical Staging of HIV/AIDS for Children Clinical Classification

CCINVTYP (Contact Case Investigation Contact Type)

NCI Code: C102575, Codelist extensible: Yes

C102575 CCINVTYP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102606	CASUAL CONTACT		A way of contracting a disease through everyday interactions (nonsexual) with an infected person.	Casual Contact
C102609	CONTACT WITH EXPOSURE DURING MEDICAL PROCEDURE		A way of contracting a disease by interacting with an individual that has been exposed to the disease while undergoing a medical procedure.	Contact With Exposure During Medical Procedure
C102610	CONTACT WITH EXPOSURE IN CROWD SETTING		A way of contracting a disease by physically associating with an infected group of individuals.	Contact With Exposure In Crowd Setting
C102611	CONTACT WITH MEDICAL RISK FACTOR		A way of contracting a disease by interacting with an individual that is considered at high risk for having the disease.	Contact With Medical Risk Factor
C102646	HOUSEHOLD CONTACT		A way of contracting a disease through interactions with an infected person in the same residence.	Household Contact

CCQ01TC (Clinical COPD Questionnaire 24 Hour Version Questionnaire Test Code)

NCI Code: C119064, Codelist extensible: No

C119064		CCQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119122	CCQ0101	CCQ01-Short of Breath at Rest	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Short of breath while at rest?	CCQ 24 Hour Version - Short of Breath at Rest
C119123	CCQ0102	CCQ01-Short of Breath Physical Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Short of breath while doing physical activities?	CCQ 24 Hour Version - Short of Breath Doing Physical Activity
C119124	CCQ0103	CCQ01-Concern About Breathing Get Worse	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Concerned about getting a cold or your breathing getting worse?	CCQ 24 Hour Version - Concern About Breathing Get Worse
C119125	CCQ0104	CCQ01-Depressed for Breathing Problem	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Depressed because of your breathing problems?	CCQ 24 Hour Version - Depressed Because of Breathing Problem
C119126	CCQ0105	CCQ01-Cough	Clinical COPD Questionnaire 24 Hour Version - In general, during the past 24 hours, how much of the time: Did you cough?	CCQ 24 Hour Version - Did You Cough
C119127	CCQ0106	CCQ01-Produce Sputum or Phlegm	Clinical COPD Questionnaire 24 Hour Version - In general, during the past 24 hours, how much of the time: Did you produce sputum or phlegm?	CCQ 24 Hour Version - Produce Sputum or Phlegm

C119064		CCQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119128	CCQ0107	CCQ01-Breathing Limit Strenuous Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Strenuous physical activities?	CCQ 24 Hour Version - Breathing Problems Limit Strenuous Activity
C119129	CCQ0108	CCQ01-Breathing Limit Moderate Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Moderate physical activities?	CCQ 24 Hour Version - Breathing Problems Limit Moderate Activity
C119130	CCQ0109	CCQ01-Breathing Limit Daily Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Daily activities at home?	CCQ 24 Hour Version - Breathing Problems Limit Daily Activity
C119131	CCQ0110	CCQ01-Breathing Limit Social Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Social activities?	CCQ 24 Hour Version - Breathing Problems Limit Social Activity

CCQ01TN (Clinical COPD Questionnaire 24 Hour Version Questionnaire Test Name)

NCI Code: C119063, Codelist extensible: No

C119063		CCQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119130	CCQ01-Breathing Limit Daily Activity	CCQ01-Breathing Limit Daily Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Daily activities at home?	CCQ 24 Hour Version - Breathing Problems Limit Daily Activity
C119129	CCQ01-Breathing Limit Moderate Activity	CCQ01-Breathing Limit Moderate Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Moderate physical activities?	CCQ 24 Hour Version - Breathing Problems Limit Moderate Activity
C119131	CCQ01-Breathing Limit Social Activity	CCQ01-Breathing Limit Social Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Social activities?	CCQ 24 Hour Version - Breathing Problems Limit Social Activity
C119128	CCQ01-Breathing Limit Strenuous Activity	CCQ01-Breathing Limit Strenuous Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how limited were you in these activities because of your breathing problems: Strenuous physical activities?	CCQ 24 Hour Version - Breathing Problems Limit Strenuous Activity
C119124	CCQ01-Concern About Breathing Get Worse	CCQ01-Concern About Breathing Get Worse	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Concerned	CCQ 24 Hour Version - Concern About Breathing Get Worse

C119063		CCQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119126	CCQ01-Cough	CCQ01-Cough	about getting a cold or your breathing getting worse? Clinical COPD Questionnaire 24 Hour Version - In general, during the past 24 hours, how much of the time: Did you cough?	CCQ 24 Hour Version - Did You Cough
C119125	CCQ01-Depressed for Breathing Problem	CCQ01-Depressed for Breathing Problem	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Depressed because of your breathing problems?	CCQ 24 Hour Version - Depressed Because of Breathing Problem
C119127	CCQ01-Produce Sputum or Phlegm	CCQ01-Produce Sputum or Phlegm	Clinical COPD Questionnaire 24 Hour Version - In general, during the past 24 hours, how much of the time: Did you produce sputum or phlegm?	CCQ 24 Hour Version - Produce Sputum or Phlegm
C119122	CCQ01-Short of Breath at Rest	CCQ01-Short of Breath at Rest	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Short of breath while at rest?	CCQ 24 Hour Version - Short of Breath at Rest
C119123	CCQ01-Short of Breath Physical Activity	CCQ01-Short of Breath Physical Activity	Clinical COPD Questionnaire 24 Hour Version - On average, during the past 24 hours, how often did you feel: Short of breath while doing physical activities?	CCQ 24 Hour Version - Short of Breath Doing Physical Activity

CCQ02TC (Clinical COPD Questionnaire 1 Week Version Questionnaire Test Code)

NCI Code: C119066, Codelist extensible: No

C119066		CCQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119132	CCQ0201	CCQ02-Short of Breath at Rest	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Short of breath while at rest?	CCQ 1 Week Version - Short of Breath at Rest
C119133	CCQ0202	CCQ02-Short of Breath Physical Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Short of breath while doing physical activities?	CCQ 1 Week Version - Short of Breath Doing Physical Activity
C119134	CCQ0203	CCQ02-Concern About Breathing Get Worse	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Concerned about getting a cold or your breathing getting worse?	CCQ 1 Week Version - Concern About Breathing Get Worse
C119135	CCQ0204	CCQ02-Depressed for Breathing Problem	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Depressed because of your breathing problems?	CCQ 1 Week Version - Depressed Because of Breathing Problem
C119136	CCQ0205	CCQ02-Cough	Clinical COPD Questionnaire 1 Week Version - In general, during the past 7 days, how much of the time: Did you cough?	CCQ 1 Week Version - Did You Cough
C119137	CCQ0206	CCQ02-Produce Sputum or Phlegm	Clinical COPD Questionnaire 1 Week Version - In general, during the past 7 days, how much of the time: Did you produce sputum or phlegm?	CCQ 1 Week Version - Produce Sputum or Phlegm
C119138	CCQ0207	CCQ02-Breathing Limit Strenuous Activity	Clinical COPD Questionnaire 1 Week	CCQ 1 Week Version - Breathing Problems Limit Strenuous Activity

C119066 CCQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119139	CCQ0208	CCQ02-Breathing Limit Moderate Activity	Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Strenuous physical activities? Clinical COPD Questionnaire 1 Week	CCQ 1 Week Version - Breathing Problems Limit Moderate Activity
C119140	CCQ0209	CCQ02-Breathing Limit Daily Activity	Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Moderate physical activities? Clinical COPD Questionnaire 1 Week	CCQ 1 Week Version - Breathing Problems Limit Daily Activity
C119141	CCQ0210	CCQ02-Breathing Limit Social Activity	Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Social activities? Clinical COPD Questionnaire 1 Week	CCQ 1 Week Version - Breathing Problems Limit Social Activity

CCQ02TN (Clinical COPD Questionnaire 1 Week Version Questionnaire Test Name)

NCI Code: C119065, Codelist extensible: No

C119065		CCQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119140	CCQ02-Breathing Limit Daily Activity	CCQ02-Breathing Limit Daily Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Daily activities at home?	CCQ 1 Week Version - Breathing Problems Limit Daily Activity
C119139	CCQ02-Breathing Limit Moderate Activity	CCQ02-Breathing Limit Moderate Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Moderate physical activities?	CCQ 1 Week Version - Breathing Problems Limit Moderate Activity
C119141	CCQ02-Breathing Limit Social Activity	CCQ02-Breathing Limit Social Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Social activities?	CCQ 1 Week Version - Breathing Problems Limit Social Activity
C119138	CCQ02-Breathing Limit Strenuous Activity	CCQ02-Breathing Limit Strenuous Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how limited were you in these activities because of your breathing problems: Strenuous physical activities?	CCQ 1 Week Version - Breathing Problems Limit Strenuous Activity
C119134	CCQ02-Concern About Breathing Get Worse	CCQ02-Concern About Breathing Get Worse	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Concerned about getting	CCQ 1 Week Version - Concern About Breathing Get Worse

C119065 CCQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119136	CCQ02-Cough	CCQ02-Cough	a cold or your breathing getting worse? Clinical COPD Questionnaire 1 Week Version - In general, during the past 7 days, how much of the time: Did you cough?	CCQ 1 Week Version - Did You Cough
C119135	CCQ02-Depressed for Breathing Problem	CCQ02-Depressed for Breathing Problem	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Depressed because of your breathing problems?	CCQ 1 Week Version - Depressed Because of Breathing Problem
C119137	CCQ02-Produce Sputum or Phlegm	CCQ02-Produce Sputum or Phlegm	Clinical COPD Questionnaire 1 Week Version - In general, during the past 7 days, how much of the time: Did you produce sputum or phlegm?	CCQ 1 Week Version - Produce Sputum or Phlegm
C119132	CCQ02-Short of Breath at Rest	CCQ02-Short of Breath at Rest	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Short of breath while at rest?	CCQ 1 Week Version - Short of Breath at Rest
C119133	CCQ02-Short of Breath Physical Activity	CCQ02-Short of Breath Physical Activity	Clinical COPD Questionnaire 1 Week Version - On average, during the past 7 days, how often did you feel: Short of breath while doing physical activities?	CCQ 1 Week Version - Short of Breath Doing Physical Activity

CCRCLS (Consensus Cardiac Classification System Test Name)

NCI Code: C101837, Codelist extensible: Yes

C101837		CCRCLS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100032	ACC/AHA Lesion Complexity Class	ACC/AHA Lesion Complexity Class	A classification system for coronary stenosis based upon characteristics that influence the difficulty of percutaneous coronary revascularization.	American College of Cardiology/American Heart Association Lesion Complexity Class
C66910	Canadian CV Society Grading Scale	Canadian CV Society Grading Scale	A finding associated with a patient based on the functional classification developed by the Canadian Cardiovascular Society (CCS), for categorizing patients with angina. The classification system comprises four classes, which are defined in terms of the level of physical activity associated with the subject's anginal symptoms.	Canadian Cardiovascular Society Grading Scale Class
C66916	Killip Class	Killip Class	A finding associated with a patient based on the classification developed by Killip and Kimball, which classifies patients with myocardial infarction based on routine physical examination parameters, such as the presence or absence of rales, or a decreased systolic blood pressure.	Killip Class
C66909	New York Heart Association Class	New York Heart Association Class	A finding associated with a patient based on the functional classification developed by the New York Heart Association (NYHA), for categorizing patients with defined or presumed cardiac disease. The classification system is based on the ability to engage in physical activity. The classification system comprises four classes, though NYHA Class III and Class IV are often aggregated for the purpose of outcomes analysis.	New York Heart Association Class
C100021	TIMI Flow	TIMI Flow	A grading system for coronary	Thrombolysis in Myocardial Infarction Flow

C101837

CCRCLS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			blood flow based on the classification developed by the Thrombolysis in Myocardial Infarction Group. It classifies coronary blood flow into four classes based upon the angiographic appearance of the blood vessels.	

CCRCLSCD (Consensus Cardiac Classification System Test Code)

NCI Code: C101838, Codelist extensible: Yes

C101838 CCRCLSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C66910	CCSGRDS	Canadian CV Society Grading Scale	A finding associated with a patient based on the functional classification developed by the Canadian Cardiovascular Society (CCS), for categorizing patients with angina. The classification system comprises four classes, which are defined in terms of the level of physical activity associated with the subject's anginal symptoms.	Canadian Cardiovascular Society Grading Scale Class
C66916	KILLIPCL	Killip Class	A finding associated with a patient based on the classification developed by Killip and Kimball, which classifies patients with myocardial infarction based on routine physical examination parameters, such as the presence or absence of rales, or a decreased systolic blood pressure.	Killip Class
C100032	LSNPCCLS	ACC/AHA Lesion Complexity Class	A classification system for coronary stenosis based upon characteristics that influence the difficulty of percutaneous coronary revascularization.	American College of Cardiology/American Heart Association Lesion Complexity Class
C66909	NYHACLS	New York Heart Association Class	A finding associated with a patient based on the functional classification developed by the New York Heart Association (NYHA), for categorizing patients with defined or presumed cardiac disease. The classification system is based on the ability to engage in physical activity. The classification system comprises four classes, though NYHA Class III and Class IV are often aggregated for the purpose of outcomes analysis.	New York Heart Association Class
C100021	TIMIFLOW	TIMI Flow	A grading system for coronary	Thrombolysis in Myocardial Infarction Flow

C101838 CCRCLSCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			blood flow based on the classification developed by the Thrombolysis in Myocardial Infarction Group. It classifies coronary blood flow into four classes based upon the angiographic appearance of the blood vessels.	

CDAI01TC (Crohn's Disease Activity Index Version 1 Clinical Classification Test Code)

NCI Code: C176049, Codelist extensible: No

C176049		CDAI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176067	CDAI0101	CDAI01-Weight	Crohn's Disease Activity Index Version 1 - Weight.	CDAI Version 1 - Weight
C176068	CDAI0102	CDAI01-Standard Body Weight	Crohn's Disease Activity Index Version 1 - Standard body weight.	CDAI Version 1 - Standard Body Weight
C176069	CDAI0103	CDAI01-Daily Number of Stools	Crohn's Disease Activity Index Version 1 - Daily number of very soft/liquid stools in the last 7 days.	CDAI Version 1 - Daily Number of Stools
C176070	CDAI0104	CDAI01-Daily Average Abdominal Pain	Crohn's Disease Activity Index Version 1 - Daily average abdominal pain (average daily rating for each of the past 7 days).	CDAI Version 1 - Daily Average Abdominal Pain
C176071	CDAI0105	CDAI01-Daily Average General Well-being	Crohn's Disease Activity Index Version 1 - Daily average general well-being (average daily rating for each of the past 7 days).	CDAI Version 1 - Daily Average General Well-being
C176072	CDAI0106	CDAI01-Anti-diarrhea/Opiate Use	Crohn's Disease Activity Index Version 1 - Anti-diarrhea/opiate use during past 7 days.	CDAI Version 1 - Anti-diarrhea/Opiate Use
C176073	CDAI0107	CDAI01-Abdominal Mass	Crohn's Disease Activity Index Version 1 - Abdominal mass.	CDAI Version 1 - Abdominal Mass
C176074	CDAI0108	CDAI01-Hematocrit	Crohn's Disease Activity Index Version 1 - Hematocrit.	CDAI Version 1 - Hematocrit
C176075	CDAI0109	CDAI01-Arthritis/Arthralgia	Crohn's Disease Activity Index Version 1 - Arthritis/arthralgia.	CDAI Version 1 - Arthritis/Arthralgia
C176076	CDAI0110	CDAI01-Iritis/Uveitis	Crohn's Disease Activity Index Version 1 - Iritis/uveitis.	CDAI Version 1 - Iritis/Uveitis
C176077	CDAI0111	CDAI01-Erythema Nodosum	Crohn's Disease Activity Index Version 1 - Erythema nodosum, pyoderma gangrenosum, or aphthous stomatitis.	CDAI Version 1 - Erythema Nodosum
C176078	CDAI0112	CDAI01-Anal Fissure/Fistula/Abscess	Crohn's Disease Activity Index Version 1 - Anal fissure, fistula, or abscess.	CDAI Version 1 - Anal Fissure, Fistula or Abscess
C176079	CDAI0113	CDAI01-Other Fistula	Crohn's Disease Activity Index Version 1 - Other fistula.	CDAI Version 1 - Other Fistula
C176080	CDAI0114	CDAI01-Fever	Crohn's Disease Activity Index Version 1 - Fever/temperature > 100F/37.8C during the past 7 days.	CDAI Version 1 - Fever
C176081	CDAI0115	CDAI01-Weight Subscore	Crohn's Disease Activity Index Version 1 - Weight subscore.	CDAI Version 1 - Weight Subscore
C176082	CDAI0116	CDAI01-Total Number Stools Subscore	Crohn's Disease Activity Index Version 1 - Total number of very	CDAI Version 1 - Total Number Stools Subscore

C176049		CDAI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176083	CDAI0117	CDAI01-Abdominal Pain Subscore	soft/liquid stools in the last 7 days: Subscore. Crohn's Disease Activity Index Version 1 - Abdominal pain (daily rating for the past 7 days): Subscore.	CDAI Version 1 - Abdominal Pain Subscore
C176084	CDAI0118	CDAI01-General Well-being Subscore	Crohn's Disease Activity Index Version 1 - General well-being (daily rating for the past 7 days): Subscore.	CDAI Version 1 - General Well-being Subscore
C176085	CDAI0119	CDAI01-Anti-diarrhea/Opiate Use Subscore	Crohn's Disease Activity Index Version 1 - Anti-diarrhea/opiate use subscore.	CDAI Version 1 - Anti-diarrhea/Opiate Use Subscore
C176086	CDAI0120	CDAI01-Abdominal Mass Subscore	Crohn's Disease Activity Index Version 1 - Abdominal mass subscore.	CDAI Version 1 - Abdominal Mass Subscore
C176087	CDAI0121	CDAI01-Hematocrit Subscore	Crohn's Disease Activity Index Version 1 - Hematocrit subscore.	CDAI Version 1 - Hematocrit Subscore
C176088	CDAI0122	CDAI01-Symptoms Manifested Subscore	Crohn's Disease Activity Index Version 1 - Arthritis/arthralgia; iritis/uveitis; erythema nodosum, pyoderma gangrenosum, or aphthous stomatitis; anal fissure, fistula, or abscess; other fistula; fever subscore.	CDAI Version 1 - Symptoms Manifested Subscore
C176089	CDAI0123	CDAI01-CDAI Total Score	Crohn's Disease Activity Index Version 1 - CDAI total score.	CDAI Version 1 - CDAI Total Score

CDAI01TN (Crohn's Disease Activity Index Version 1 Clinical Classification Test Name)

NCI Code: C176048, Codelist extensible: No

C176048	CDAI01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176086	CDAI01-Abdominal Mass Subscore	CDAI01-Abdominal Mass Subscore	Crohn's Disease Activity Index Version 1 - Abdominal mass subscore.	CDAI Version 1 - Abdominal Mass Subscore
C176073	CDAI01-Abdominal Mass	CDAI01-Abdominal Mass	Crohn's Disease Activity Index Version 1 - Abdominal mass.	CDAI Version 1 - Abdominal Mass
C176083	CDAI01-Abdominal Pain Subscore	CDAI01-Abdominal Pain Subscore	Crohn's Disease Activity Index Version 1 - Abdominal pain (daily rating for the past 7 days): Subscore.	CDAI Version 1 - Abdominal Pain Subscore
C176078	CDAI01-Anal Fissure/Fistula/Abscess	CDAI01-Anal Fissure/Fistula/Abscess	Crohn's Disease Activity Index Version 1 - Anal fissure, fistula, or abscess.	CDAI Version 1 - Anal Fissure, Fistula or Abscess
C176085	CDAI01-Anti-diarrhea/Opiate Use Subscore	CDAI01-Anti-diarrhea/Opiate Use Subscore	Crohn's Disease Activity Index Version 1 - Anti-diarrhea/opiate use subscore.	CDAI Version 1 - Anti-diarrhea/Opiate Use Subscore
C176072	CDAI01-Anti-diarrhea/Opiate Use	CDAI01-Anti-diarrhea/Opiate Use	Crohn's Disease Activity Index Version 1 - Anti-diarrhea/opiate use during past 7 days.	CDAI Version 1 - Anti-diarrhea/Opiate Use
C176075	CDAI01-Arthritis/Arthralgia	CDAI01-Arthritis/Arthralgia	Crohn's Disease Activity Index Version 1 - Arthritis/arthralgia.	CDAI Version 1 - Arthritis/Arthralgia
C176089	CDAI01-CDAI Total Score	CDAI01-CDAI Total Score	Crohn's Disease Activity Index Version 1 - CDAI total score.	CDAI Version 1 - CDAI Total Score
C176070	CDAI01-Daily Average Abdominal Pain	CDAI01-Daily Average Abdominal Pain	Crohn's Disease Activity Index Version 1 - Daily average abdominal pain (average daily rating for each of the past 7 days).	CDAI Version 1 - Daily Average Abdominal Pain
C176071	CDAI01-Daily Average General Well-being	CDAI01-Daily Average General Well-being	Crohn's Disease Activity Index Version 1 - Daily average general well-being (average daily rating for each of the past 7 days).	CDAI Version 1 - Daily Average General Well-being
C176069	CDAI01-Daily Number of Stools	CDAI01-Daily Number of Stools	Crohn's Disease Activity Index Version 1 - Daily number of very soft/liquid stools in the last 7 days.	CDAI Version 1 - Daily Number of Stools
C176077	CDAI01-Erythema Nodosum	CDAI01-Erythema Nodosum	Crohn's Disease Activity Index Version 1 - Erythema nodosum, pyoderma gangrenosum, or aphthous stomatitis.	CDAI Version 1 - Erythema Nodosum
C176080	CDAI01-Fever	CDAI01-Fever	Crohn's Disease Activity Index Version 1 - Fever/temperature > 100F/37.8C during the past 7 days.	CDAI Version 1 - Fever
C176084	CDAI01-General Well-being Subscore	CDAI01-General Well-being Subscore	Crohn's Disease Activity Index Version 1 - General well-being (daily rating for the past 7 days): Subscore.	CDAI Version 1 - General Well-being Subscore
C176087	CDAI01-Hematocrit Subscore	CDAI01-Hematocrit Subscore	Crohn's Disease	CDAI Version 1 - Hematocrit Subscore

C176048 CDAI01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Activity Index Version 1 - Hematocrit subscore.	
C176074	CDAI01-Hematocrit	CDAI01-Hematocrit	Crohn's Disease Activity Index Version 1 - Hematocrit.	CDAI Version 1 - Hematocrit
C176076	CDAI01-Iritis/Uveitis	CDAI01-Iritis/Uveitis	Crohn's Disease Activity Index Version 1 - Iritis/uveitis.	CDAI Version 1 - Iritis/Uveitis
C176079	CDAI01-Other Fistula	CDAI01-Other Fistula	Crohn's Disease Activity Index Version 1 - Other fistula.	CDAI Version 1 - Other Fistula
C176068	CDAI01-Standard Body Weight	CDAI01-Standard Body Weight	Crohn's Disease Activity Index Version 1 - Standard body weight.	CDAI Version 1 - Standard Body Weight
C176088	CDAI01-Symptoms Manifested Subscore	CDAI01-Symptoms Manifested Subscore	Crohn's Disease Activity Index Version 1 - Arthritis/arthralgia; iritis/uveitis; erythema nodosum, pyoderma gangrenosum, or aphthous stomatitis; anal fissure, fistula, or abscess; other fistula; fever subscore.	CDAI Version 1 - Symptoms Manifested Subscore
C176082	CDAI01-Total Number Stools Subscore	CDAI01-Total Number Stools Subscore	Crohn's Disease Activity Index Version 1 - Total number of very soft/liquid stools in the last 7 days: Subscore.	CDAI Version 1 - Total Number Stools Subscore
C176081	CDAI01-Weight Subscore	CDAI01-Weight Subscore	Crohn's Disease Activity Index Version 1 - Weight subscore.	CDAI Version 1 - Weight Subscore
C176067	CDAI01-Weight	CDAI01-Weight	Crohn's Disease Activity Index Version 1 - Weight.	CDAI Version 1 - Weight

CDFATS (CDAD Findings About Test Name)

NCI Code: C150813, Codelist extensible: Yes

C150813		CDFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity
C74720	Volume	Volume	A measurement of the volume of a biological specimen.	Volume Measurement

CDFATSCD (CDAD Findings About Test Code)

NCI Code: C150812, Codelist extensible: Yes

C150812		CDFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity
C74720	VOL	Volume	A measurement of the volume of a biological specimen.	Volume Measurement

CDR01TC (Clinical Dementia Rating Questionnaire Test Code)

NCI Code: C101811, Codelist extensible: No

C101811		CDR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102050	CDR0101	CDR01-Memory	Clinical Dementia Rating - Memory.	CDR - Memory
C102051	CDR0102	CDR01-Orientation	Clinical Dementia Rating - Orientation.	CDR - Orientation
C102052	CDR0103	CDR01-Judgment and Problem Solving	Clinical Dementia Rating - Judgment and problem solving.	CDR - Judgment and Problem Solving
C102053	CDR0104	CDR01-Community Affairs	Clinical Dementia Rating - Community affairs.	CDR - Community Affairs
C102054	CDR0105	CDR01-Home and Hobbies	Clinical Dementia Rating - Home and hobbies.	CDR - Home and Hobbies
C102055	CDR0106	CDR01-Personal Care	Clinical Dementia Rating - Personal care.	CDR - Personal Care
C113880	CDR0107	CDR01-Sum of Boxes	Clinical Dementia Rating - Sum of Boxes.	CDR - Sum of Boxes
C113881	CDR0108	CDR01-Global CDR	Clinical Dementia Rating - Global CDR.	CDR - Global CDR

CDR01TN (Clinical Dementia Rating Questionnaire Test Name)

NCI Code: C101812, Codelist extensible: No

C101812		CDR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102053	CDR01-Community Affairs	CDR01-Community Affairs	Clinical Dementia Rating - Community affairs.	CDR - Community Affairs
C113881	CDR01-Global CDR	CDR01-Global CDR	Clinical Dementia Rating - Global CDR.	CDR - Global CDR
C102054	CDR01-Home and Hobbies	CDR01-Home and Hobbies	Clinical Dementia Rating - Home and hobbies.	CDR - Home and Hobbies
C102052	CDR01-Judgment and Problem Solving	CDR01-Judgment and Problem Solving	Clinical Dementia Rating - Judgment and problem solving.	CDR - Judgment and Problem Solving
C102050	CDR01-Memory	CDR01-Memory	Clinical Dementia Rating - Memory.	CDR - Memory
C102051	CDR01-Orientation	CDR01-Orientation	Clinical Dementia Rating - Orientation.	CDR - Orientation
C102055	CDR01-Personal Care	CDR01-Personal Care	Clinical Dementia Rating - Personal care.	CDR - Personal Care
C113880	CDR01-Sum of Boxes	CDR01-Sum of Boxes	Clinical Dementia Rating - Sum of Boxes.	CDR - Sum of Boxes

CDRS1TC (Children's Depression Rating Scale, Revised Clinical Classification Test Code)

NCI Code: C154447, Codelist extensible: No

C154447		CDRS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155329	CDRS101	CDRS1-Impaired Schoolwork	Children's Depression Rating Scale, Revised - Impaired schoolwork.	CDRS-R - Impaired Schoolwork
C155330	CDRS101A	CDRS1-Impaired Schoolwork Comment	Children's Depression Rating Scale, Revised - Impaired schoolwork comment.	CDRS-R - Impaired Schoolwork Comment
C155331	CDRS102	CDRS1-Difficulty Having Fun	Children's Depression Rating Scale, Revised - Difficulty having fun.	CDRS-R - Difficulty Having Fun
C155332	CDRS102A	CDRS1-Difficulty Having Fun Comment	Children's Depression Rating Scale, Revised - Difficulty having fun comment.	CDRS-R - Difficulty Having Fun Comment
C155333	CDRS103	CDRS1-Social Withdrawal	Children's Depression Rating Scale, Revised - Social withdrawal.	CDRS-R - Social Withdrawal
C155334	CDRS103A	CDRS1-Social Withdrawal Comment	Children's Depression Rating Scale, Revised - Social withdrawal comment.	CDRS-R - Social Withdrawal Comment
C155335	CDRS104	CDRS1-Sleep Disturbance	Children's Depression Rating Scale, Revised - Sleep disturbance.	CDRS-R - Sleep Disturbance
C155336	CDRS104A	CDRS1-Sleep Disturbance Comment	Children's Depression Rating Scale, Revised - Sleep disturbance comment.	CDRS-R - Sleep Disturbance Comment
C155337	CDRS105	CDRS1-Appetite Disturbance	Children's Depression Rating Scale, Revised - Appetite disturbance.	CDRS-R - Appetite Disturbance
C155338	CDRS105A	CDRS1-Appetite Disturbance Comment	Children's Depression Rating Scale, Revised - Appetite disturbance comment.	CDRS-R - Appetite Disturbance Comment
C155339	CDRS106	CDRS1-Excessive Fatigue	Children's Depression Rating Scale, Revised - Excessive fatigue.	CDRS-R - Excessive Fatigue
C155340	CDRS106A	CDRS1-Excessive Fatigue Comment	Children's Depression Rating Scale, Revised - Excessive fatigue comment.	CDRS-R - Excessive Fatigue Comment
C155341	CDRS107	CDRS1-Physical Complaints	Children's Depression Rating Scale, Revised - Physical complaints.	CDRS-R - Physical Complaints
C155342	CDRS107A	CDRS1-Physical Complaints Comment	Children's Depression Rating Scale, Revised - Physical complaints comment.	CDRS-R - Physical Complaints Comment
C155343	CDRS108	CDRS1-Irritability	Children's Depression Rating Scale, Revised - Irritability.	CDRS-R - Irritability
C155344	CDRS108A	CDRS1-Irritability Comment	Children's Depression Rating Scale, Revised - Irritability comment.	CDRS-R - Irritability Comment
C155345	CDRS109	CDRS1-Excessive Guilt	Children's Depression Rating Scale, Revised - Excessive guilt.	CDRS-R - Excessive Guilt
C155346	CDRS109A	CDRS1-Excessive Guilt Comment	Children's Depression Rating Scale, Revised - Excessive guilt comment.	CDRS-R - Excessive Guilt Comment
C155347	CDRS110	CDRS1-Low Self-esteem	Children's Depression Rating Scale, Revised - Low self-esteem.	CDRS-R - Low Self-esteem
C155348	CDRS110A	CDRS1-Low Self-esteem Comment	Children's Depression Rating Scale, Revised - Low self-esteem comment.	CDRS-R - Low Self-esteem Comment
C155349	CDRS111	CDRS1-Depressed Feelings	Children's Depression Rating Scale, Revised - Depressed feelings.	CDRS-R - Depressed Feelings
C155350	CDRS111A	CDRS1-Depressed Feelings Comment	Children's Depression Rating Scale, Revised - Depressed feelings comment.	CDRS-R - Depressed Feelings Comment
C155351	CDRS112	CDRS1-Morbid Ideation	Children's Depression Rating Scale, Revised - Morbid ideation.	CDRS-R - Morbid Ideation
C155352	CDRS112A	CDRS1-Morbid Ideation Comment	Children's Depression Rating Scale, Revised - Morbid ideation comment.	CDRS-R - Morbid Ideation Comment
C155353	CDRS113	CDRS1-Suicidal Ideation	Children's Depression Rating Scale, Revised - Suicidal ideation.	CDRS-R - Suicidal Ideation
C155354	CDRS113A	CDRS1-Suicidal Ideation Comment	Children's Depression	CDRS-R - Suicidal Ideation Comment

C154447		CDRS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155355	CDRS114	CDRS1-Excessive Weeping	Rating Scale, Revised - Suicidal ideation comment. Children's Depression Rating Scale, Revised - Excessive weeping.	CDRS-R - Excessive Weeping
C155356	CDRS114A	CDRS1-Excessive Weeping Comment	Children's Depression Rating Scale, Revised - Excessive weeping comment.	CDRS-R - Excessive Weeping Comment
C155357	CDRS115	CDRS1-Depressed Facial Affect	Children's Depression Rating Scale, Revised - Depressed facial affect.	CDRS-R - Depressed Facial Affect
C155358	CDRS115A	CDRS1-Depressed Facial Affect Comment	Children's Depression Rating Scale, Revised - Depressed facial affect comment.	CDRS-R - Depressed Facial Affect Comment
C155359	CDRS116	CDRS1-Listless Speech	Children's Depression Rating Scale, Revised - Listless speech.	CDRS-R - Listless Speech
C155360	CDRS116A	CDRS1-Listless Speech Comment	Children's Depression Rating Scale, Revised - Listless speech comment.	CDRS-R - Listless Speech Comment
C155361	CDRS117	CDRS1-Hypoactivity	Children's Depression Rating Scale, Revised - Hypoactivity.	CDRS-R - Hypoactivity
C155362	CDRS117A	CDRS1-Hypoactivity Comment	Children's Depression Rating Scale, Revised - Hypoactivity comment.	CDRS-R - Hypoactivity Comment
C155363	CDRS118	CDRS1-Subtotal 1	Children's Depression Rating Scale, Revised - Subtotal 1 - sum of questions 1 to 6.	CDRS-R - Subtotal 1
C155364	CDRS119	CDRS1-Subtotal 2	Children's Depression Rating Scale, Revised - Subtotal 2 - sum of questions 7 to 14.	CDRS-R - Subtotal 2
C155365	CDRS120	CDRS1-Subtotal 3	Children's Depression Rating Scale, Revised - Subtotal 3 - sum of questions 15 to 17.	CDRS-R - Subtotal 3
C155366	CDRS121	CDRS1-CDRS-R Raw Summary Score	Children's Depression Rating Scale, Revised - CDRS-R raw summary score.	CDRS-R - CDRS-R Raw Summary Score
C155367	CDRS122	CDRS1-CDRS-R T-Score	Children's Depression Rating Scale, Revised - CDRS-R T-score.	CDRS-R - CDRS-R T-Score
C155368	CDRS123	CDRS1-CDRS-R Percentile	Children's Depression Rating Scale, Revised - CDRS-R Percentile.	CDRS-R - CDRS-R Percentile
C155369	CDRS124	CDRS1-CDRS-R T-Score Range	Children's Depression Rating Scale, Revised - CDRS-R T-score range.	CDRS-R - CDRS-R T-Score Range

CDRS1TN (Children's Depression Rating Scale, Revised Clinical Classification Test Name)

NCI Code: C154446, Codelist extensible: No

C154446		CDRS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155338	CDRS1-Appetite Disturbance Comment	CDRS1-Appetite Disturbance Comment	Children's Depression Rating Scale, Revised - Appetite disturbance comment.	CDRS-R - Appetite Disturbance Comment
C155337	CDRS1-Appetite Disturbance	CDRS1-Appetite Disturbance	Children's Depression Rating Scale, Revised - Appetite disturbance.	CDRS-R - Appetite Disturbance
C155368	CDRS1-CDRS-R Percentile	CDRS1-CDRS-R Percentile	Children's Depression Rating Scale, Revised - CDRS-R Percentile.	CDRS-R - CDRS-R Percentile
C155366	CDRS1-CDRS-R Raw Summary Score	CDRS1-CDRS-R Raw Summary Score	Children's Depression Rating Scale, Revised - CDRS-R raw summary score.	CDRS-R - CDRS-R Raw Summary Score
C155369	CDRS1-CDRS-R T-Score Range	CDRS1-CDRS-R T-Score Range	Children's Depression Rating Scale, Revised - CDRS-R T-score range.	CDRS-R - CDRS-R T-Score Range
C155367	CDRS1-CDRS-R T-Score	CDRS1-CDRS-R T-Score	Children's Depression Rating Scale, Revised - CDRS-R T-score.	CDRS-R - CDRS-R T-Score
C155358	CDRS1-Depressed Facial Affect Comment	CDRS1-Depressed Facial Affect Comment	Children's Depression Rating Scale, Revised - Depressed facial affect comment.	CDRS-R - Depressed Facial Affect Comment
C155357	CDRS1-Depressed Facial Affect	CDRS1-Depressed Facial Affect	Children's Depression Rating Scale, Revised - Depressed facial affect.	CDRS-R - Depressed Facial Affect
C155350	CDRS1-Depressed Feelings Comment	CDRS1-Depressed Feelings Comment	Children's Depression Rating Scale, Revised - Depressed feelings comment.	CDRS-R - Depressed Feelings Comment
C155349	CDRS1-Depressed Feelings	CDRS1-Depressed Feelings	Children's Depression Rating Scale, Revised - Depressed feelings.	CDRS-R - Depressed Feelings
C155332	CDRS1-Difficulty Having Fun Comment	CDRS1-Difficulty Having Fun Comment	Children's Depression Rating Scale, Revised - Difficulty having fun comment.	CDRS-R - Difficulty Having Fun Comment
C155331	CDRS1-Difficulty Having Fun	CDRS1-Difficulty Having Fun	Children's Depression Rating Scale, Revised - Difficulty having fun.	CDRS-R - Difficulty Having Fun
C155340	CDRS1-Excessive Fatigue Comment	CDRS1-Excessive Fatigue Comment	Children's Depression Rating Scale, Revised - Excessive fatigue comment.	CDRS-R - Excessive Fatigue Comment
C155339	CDRS1-Excessive Fatigue	CDRS1-Excessive Fatigue	Children's Depression Rating Scale, Revised - Excessive fatigue.	CDRS-R - Excessive Fatigue
C155346	CDRS1-Excessive Guilt Comment	CDRS1-Excessive Guilt Comment	Children's Depression Rating Scale, Revised - Excessive guilt	CDRS-R - Excessive Guilt Comment

C154446		CDRS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155345	CDRS1-Excessive Guilt	CDRS1-Excessive Guilt	comment. Children's Depression Rating Scale, Revised - Excessive guilt.	CDRS-R - Excessive Guilt
C155356	CDRS1-Excessive Weeping Comment	CDRS1-Excessive Weeping Comment	Children's Depression Rating Scale, Revised - Excessive weeping comment.	CDRS-R - Excessive Weeping Comment
C155355	CDRS1-Excessive Weeping	CDRS1-Excessive Weeping	Children's Depression Rating Scale, Revised - Excessive weeping.	CDRS-R - Excessive Weeping
C155362	CDRS1-Hypoactivity Comment	CDRS1-Hypoactivity Comment	Children's Depression Rating Scale, Revised - Hypoactivity comment.	CDRS-R - Hypoactivity Comment
C155361	CDRS1-Hypoactivity	CDRS1-Hypoactivity	Children's Depression Rating Scale, Revised - Hypoactivity.	CDRS-R - Hypoactivity
C155330	CDRS1-Impaired Schoolwork Comment	CDRS1-Impaired Schoolwork Comment	Children's Depression Rating Scale, Revised - Impaired schoolwork comment.	CDRS-R - Impaired Schoolwork Comment
C155329	CDRS1-Impaired Schoolwork	CDRS1-Impaired Schoolwork	Children's Depression Rating Scale, Revised - Impaired schoolwork.	CDRS-R - Impaired Schoolwork
C155344	CDRS1-Irritability Comment	CDRS1-Irritability Comment	Children's Depression Rating Scale, Revised - Irritability comment.	CDRS-R - Irritability Comment
C155343	CDRS1-Irritability	CDRS1-Irritability	Children's Depression Rating Scale, Revised - Irritability.	CDRS-R - Irritability
C155360	CDRS1-Listless Speech Comment	CDRS1-Listless Speech Comment	Children's Depression Rating Scale, Revised - Listless speech comment.	CDRS-R - Listless Speech Comment
C155359	CDRS1-Listless Speech	CDRS1-Listless Speech	Children's Depression Rating Scale, Revised - Listless speech.	CDRS-R - Listless Speech
C155348	CDRS1-Low Self-esteem Comment	CDRS1-Low Self-esteem Comment	Children's Depression Rating Scale, Revised - Low self-esteem comment.	CDRS-R - Low Self-esteem Comment
C155347	CDRS1-Low Self-esteem	CDRS1-Low Self-esteem	Children's Depression Rating Scale, Revised - Low self-esteem.	CDRS-R - Low Self-esteem
C155352	CDRS1-Morbid Ideation Comment	CDRS1-Morbid Ideation Comment	Children's Depression Rating Scale, Revised - Morbid ideation comment.	CDRS-R - Morbid Ideation Comment
C155351	CDRS1-Morbid Ideation	CDRS1-Morbid Ideation	Children's Depression Rating Scale, Revised - Morbid ideation.	CDRS-R - Morbid Ideation
C155342	CDRS1-Physical Complaints Comment	CDRS1-Physical Complaints Comment	Children's Depression Rating Scale, Revised -	CDRS-R - Physical Complaints Comment

C154446		CDRS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155341	CDRS1-Physical Complaints	CDRS1-Physical Complaints	Physical complaints comment. Children's Depression Rating Scale, Revised - Physical complaints.	CDRS-R - Physical Complaints
C155336	CDRS1-Sleep Disturbance Comment	CDRS1-Sleep Disturbance Comment	Children's Depression Rating Scale, Revised - Sleep disturbance comment.	CDRS-R - Sleep Disturbance Comment
C155335	CDRS1-Sleep Disturbance	CDRS1-Sleep Disturbance	Children's Depression Rating Scale, Revised - Sleep disturbance.	CDRS-R - Sleep Disturbance
C155334	CDRS1-Social Withdrawal Comment	CDRS1-Social Withdrawal Comment	Children's Depression Rating Scale, Revised - Social withdrawal comment.	CDRS-R - Social Withdrawal Comment
C155333	CDRS1-Social Withdrawal	CDRS1-Social Withdrawal	Children's Depression Rating Scale, Revised - Social withdrawal.	CDRS-R - Social Withdrawal
C155363	CDRS1-Subtotal 1	CDRS1-Subtotal 1	Children's Depression Rating Scale, Revised - Subtotal 1 - sum of questions 1 to 6.	CDRS-R - Subtotal 1
C155364	CDRS1-Subtotal 2	CDRS1-Subtotal 2	Children's Depression Rating Scale, Revised - Subtotal 2 - sum of questions 7 to 14.	CDRS-R - Subtotal 2
C155365	CDRS1-Subtotal 3	CDRS1-Subtotal 3	Children's Depression Rating Scale, Revised - Subtotal 3 - sum of questions 15 to 17.	CDRS-R - Subtotal 3
C155354	CDRS1-Suicidal Ideation Comment	CDRS1-Suicidal Ideation Comment	Children's Depression Rating Scale, Revised - Suicidal ideation comment.	CDRS-R - Suicidal Ideation Comment
C155353	CDRS1-Suicidal Ideation	CDRS1-Suicidal Ideation	Children's Depression Rating Scale, Revised - Suicidal ideation.	CDRS-R - Suicidal Ideation

CELSTATE (Cell State Response)

NCI Code: C181172, Codelist extensible: Yes

C181172 CELSTATE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64382	ACTIVATED		Pertaining to the state of being activated, in which a characteristic function or property has been induced to occur.	Activation
C14156	APOPTOTIC		Pertaining to the state of being apoptotic, in which programmed cell death is occurring.	Apoptotic
C181246	EXHAUSTED		Pertaining to the state of being exhausted, in which the entity is functionally inept and incapable of exhibiting the usual array of activities.	Exhaustion
C181247	NON-PROLIFERATING		Pertaining to the state of non-proliferation, in which the entity is not actively multiplying or increasing in number.	Non-Proliferating
C181248	NON-VIABLE		Pertaining to the state of being non-viable, in which the entity is not capable of life or normal growth and development.	Non-Viable
C28378	PROLIFERATING		Pertaining to the state of proliferation, in which the entity is actively multiplying or increasing in number.	Proliferation
C17467	SENESCENT		Pertaining to the state of being senescent, in which there is irreversible cell-cycle and/or functional arrest related to cell aging or disease.	Senescence
C25324	VIABLE		Pertaining to the state of being viable, in which the entity is capable of life or normal growth and development.	Viable

CES0101OR (Combat Exposure Scale Questionnaire ORRES for CES0101 TN/TC)

NCI Code: C179945, Codelist extensible: No

C179945 NCI Code	CES0101OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180262	1-3 times	CES0101-1-3 times	Combat Exposure Scale original result for CES0101-1-3 times.	Combat Exposure Scale CES0101 Original Result - 1-3 Times
C180264	13-50 times	CES0101-13-50 times	Combat Exposure Scale original result for CES0101-13-50 times.	Combat Exposure Scale CES0101 Original Result - 13-50 Times
C180263	4-12 times	CES0101-4-12 times	Combat Exposure Scale original result for CES0101-4-12 times.	Combat Exposure Scale CES0101 Original Result - 4-12 Times
C180265	51+ times	CES0101-51+times	Combat Exposure Scale original result for CES0101-51+times.	Combat Exposure Scale CES0101 Original Result - 51+ Times
C180261	No	CES0101-No	Combat Exposure Scale original result for CES0101-No.	Combat Exposure Scale CES0101 Original Result - No

CES0101STR (Combat Exposure Scale Questionnaire STRESC for CES0101 TN/TC)

NCI Code: C179950, Codelist extensible: No

C179950		CES0101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180286	1	CES0101-1	Combat Exposure Scale standardized character result for CES0101-No.	Combat Exposure Scale CES0101 Standardized Character Result 1
C180287	2	CES0101-2	Combat Exposure Scale standardized character result for CES0101-1-3 times.	Combat Exposure Scale CES0101 Standardized Character Result 2
C180288	3	CES0101-3	Combat Exposure Scale standardized character result for CES0101-4-12 times.	Combat Exposure Scale CES0101 Standardized Character Result 3
C180289	4	CES0101-4	Combat Exposure Scale standardized character result for CES0101-13-50 times.	Combat Exposure Scale CES0101 Standardized Character Result 4
C180290	5	CES0101-5	Combat Exposure Scale standardized character result for CES0101-51+times.	Combat Exposure Scale CES0101 Standardized Character Result 5

CES0102OR (Combat Exposure Scale Questionnaire ORRES for CES0102 TN/TC)

NCI Code: C179946, Codelist extensible: No

C179946		CES0102OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180268	1-3 months	CES0102-1-3 months	Combat Exposure Scale original result for CES0102-1-3 months.	Combat Exposure Scale CES0102 Original Result - 1-3 Months
C180269	4-6 months	CES0102-4-6 months	Combat Exposure Scale original result for CES0102-4-6 months.	Combat Exposure Scale CES0102 Original Result - 4-6 Months
C180270	7+ months	CES0102-7+ months	Combat Exposure Scale original result for CES0102-7+ months.	Combat Exposure Scale CES0102 Original Result - 7+ Months
C180267	<1 month	CES0102-<1 month	Combat Exposure Scale original result for CES0102-<1 month.	Combat Exposure Scale CES0102 Original Result - <1 Month
C180266	Never	CES0102-Never	Combat Exposure Scale original result for CES0102-Never.	Combat Exposure Scale CES0102 Original Result - Never

CES0102STR (Combat Exposure Scale Questionnaire STRESC for CES0102 TN/TC)

NCI Code: C179951, Codelist extensible: No

C179951		CES0102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180291	1	CES0102-1	Combat Exposure Scale standardized character result for CES0102-Never.	Combat Exposure Scale CES0102 Standardized Character Result 1
C180292	2	CES0102-2	Combat Exposure Scale standardized character result for CES0102-<1 month.	Combat Exposure Scale CES0102 Standardized Character Result 2
C180293	3	CES0102-3	Combat Exposure Scale standardized character result for CES0102-1-3 months.	Combat Exposure Scale CES0102 Standardized Character Result 3
C180294	4	CES0102-4	Combat Exposure Scale standardized character result for CES0102-4-6 months.	Combat Exposure Scale CES0102 Standardized Character Result 4
C180295	5	CES0102-5	Combat Exposure Scale standardized character result for CES0102-7+ months.	Combat Exposure Scale CES0102 Standardized Character Result 5

CES0103OR (Combat Exposure Scale Questionnaire ORRES for CES0103 TN/TC)

NCI Code: C179947, Codelist extensible: No

C179947 NCI Code	CES0103OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180272	1-2 times	CES0103-1-2 times	Combat Exposure Scale original result for CES0103-1-2 times.	Combat Exposure Scale CES0103 Original Result - 1-2 Times
C180274	13-25 times	CES0103-13-25 times	Combat Exposure Scale original result for CES0103-13-25 times.	Combat Exposure Scale CES0103 Original Result - 13-25 Times
C180275	26+ times	CES0103-26+times	Combat Exposure Scale original result for CES0103-26+times.	Combat Exposure Scale CES0103 Original Result - 26+ Times
C180273	3-12 times	CES0103-3-12 times	Combat Exposure Scale original result for CES0103-3-12 times.	Combat Exposure Scale CES0103 Original Result - 3-12 Times
C180271	No	CES0103-No	Combat Exposure Scale original result for CES0103-No.	Combat Exposure Scale CES0103 Original Result - No

CES0103STR (Combat Exposure Scale Questionnaire STRESC for CES0103 TN/TC)

NCI Code: C179952, Codelist extensible: No

C179952 NCI Code	CES0103STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180296	1	CES0103-1	Combat Exposure Scale standardized character result for CES0103-No.	Combat Exposure Scale CES0103 Standardized Character Result 1
C180297	2	CES0103-2	Combat Exposure Scale standardized character result for CES0103-1-2 times.	Combat Exposure Scale CES0103 Standardized Character Result 2
C180298	3	CES0103-3	Combat Exposure Scale standardized character result for CES0103-3-12 times.	Combat Exposure Scale CES0103 Standardized Character Result 3
C180299	4	CES0103-4	Combat Exposure Scale standardized character result for CES0103-13-25 times.	Combat Exposure Scale CES0103 Standardized Character Result 4
C180300	5	CES0103-5	Combat Exposure Scale standardized character result for CES0103-26+times.	Combat Exposure Scale CES0103 Standardized Character Result 5

CES0104OR (Combat Exposure Scale Questionnaire ORRES for CES0104 TN/TC)

NCI Code: C179948, Codelist extensible: No

C179948 NCI Code	CES0104OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180277	1-25%	CES0104-1-25%	Combat Exposure Scale original result for CES0104-1-25%.	Combat Exposure Scale CES0104 Original Result - 1-25%
C180278	26-50%	CES0104-26-50%	Combat Exposure Scale original result for CES0104-26-50%.	Combat Exposure Scale CES0104 Original Result - 26-50%
C180279	51-75%	CES0104-51-75%	Combat Exposure Scale original result for CES0104-51-75%.	Combat Exposure Scale CES0104 Original Result - 51-75%
C180280	76% or more	CES0104-76% or more	Combat Exposure Scale original result for CES0104-76% or more.	Combat Exposure Scale CES0104 Original Result - 76% or More
C180276	None	CES0104-None	Combat Exposure Scale original result for CES0104-None.	Combat Exposure Scale CES0104 Original Result - None

CES0104STR (Combat Exposure Scale Questionnaire STRESC for CES0104 TN/TC)

NCI Code: C179953, Codelist extensible: No

C179953		CES0104STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180301	1	CES0104-1	Combat Exposure Scale standardized character result for CES0104-None.	Combat Exposure Scale CES0104 Standardized Character Result 1
C180302	2	CES0104-2	Combat Exposure Scale standardized character result for CES0104-1-25%.	Combat Exposure Scale CES0104 Standardized Character Result 2
C180303	3	CES0104-3	Combat Exposure Scale standardized character result for CES0104-26-50%.	Combat Exposure Scale CES0104 Standardized Character Result 3
C180304	4	CES0104-4	Combat Exposure Scale standardized character result for CES0104-51-75%.	Combat Exposure Scale CES0104 Standardized Character Result 4
C180305	5	CES0104-5	Combat Exposure Scale standardized character result for CES0104-76% or more.	Combat Exposure Scale CES0104 Standardized Character Result 5

CES0105T07OR (Combat Exposure Scale Questionnaire ORRES for CES0105 Through CES0107 TN/TC)

NCI Code: C179949, Codelist extensible: No

C179949		CES0105T07OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180282	1-2 times	CES0105 through CES0107-1-2 times	Combat Exposure Scale original result for CES0105 through CES0107-1-2 times.	Combat Exposure Scale CES0105 Through CES0107 Original Result - 1-2 Times
C180284	13-50 times	CES0105 through CES0107-13-50 times	Combat Exposure Scale original result for CES0105 through CES0107-13-50 times.	Combat Exposure Scale CES0105 Through CES0107 Original Result - 13-50 Times
C180283	3-12 times	CES0105 through CES0107-3-12 times	Combat Exposure Scale original result for CES0105 through CES0107-3-12 times.	Combat Exposure Scale CES0105 Through CES0107 Original Result - 3-12 Times
C180285	51+ times	CES0105 through CES0107-51+ times	Combat Exposure Scale original result for CES0105 through CES0107-51+ times.	Combat Exposure Scale CES0105 Through CES0107 Original Result - 51+ Times
C180281	Never	CES0105 through CES0107-Never	Combat Exposure Scale original result for CES0105 through CES0107-Never.	Combat Exposure Scale CES0105 Through CES0107 Original Result - Never

CES0105T07STR (Combat Exposure Scale Questionnaire STRESC for CES0105 Through CES0107 TN/TC)

NCI Code: C179954, Codelist extensible: No

C179954 NCI Code	CES0105T07STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180306	1	CES0105 through CES0107-1	Combat Exposure Scale standardized character result for CES0105 through CES0107- Never.	Combat Exposure Scale CES0105 Through CES0107 Standardized Character Result 1
C180307	2	CES0105 through CES0107-2	Combat Exposure Scale standardized character result for CES0105 through CES0107-1-2 times.	Combat Exposure Scale CES0105 Through CES0107 Standardized Character Result 2
C180308	3	CES0105 through CES0107-3	Combat Exposure Scale standardized character result for CES0105 through CES0107-3-12 times.	Combat Exposure Scale CES0105 Through CES0107 Standardized Character Result 3
C180309	4	CES0105 through CES0107-4	Combat Exposure Scale standardized character result for CES0105 through CES0107-13-50 times.	Combat Exposure Scale CES0105 Through CES0107 Standardized Character Result 4
C180310	5	CES0105 through CES0107-5	Combat Exposure Scale standardized character result for CES0105 through CES0107-51+ times.	Combat Exposure Scale CES0105 Through CES0107 Standardized Character Result 5

CES01TC (Combat Exposure Scale Questionnaire Test Code)

NCI Code: C132519, Codelist extensible: No

C132519		CES01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132556	CES0101	CES01-Ever Combat Patrols/Dangerous Duty	Combat Exposure Scale - Did you ever go on combat patrols or have other dangerous duty?	CES - Ever Combat Patrols or Dangerous Duty
C132557	CES0102	CES01-Were You Ever Under Enemy Fire	Combat Exposure Scale - Were you ever under enemy fire?	CES - Were You Ever Under Enemy Fire
C132558	CES0103	CES01-Ever Surrounded by the Enemy	Combat Exposure Scale - Were you ever surrounded by the enemy?	CES - Ever Surrounded by the Enemy
C132559	CES0104	CES01-Soldiers in Unit KIA, Wounded, MIA	Combat Exposure Scale - What percentage of the soldiers in your unit were killed (KIA), wounded or missing in action (MIA)?	CES - Soldiers in Unit Killed (KIA), Wounded, Missing (MIA)
C132560	CES0105	CES01-How Often Fire Rounds at Enemy	Combat Exposure Scale - How often did you fire rounds at the enemy?	CES - How Often Fire Rounds at Enemy
C132561	CES0106	CES01-See Someone Hit by Rounds	Combat Exposure Scale - How often did you see someone hit by incoming or outgoing rounds?	CES - See Someone Hit by Rounds
C132562	CES0107	CES01-In Danger of Being Injured/Killed	Combat Exposure Scale - How often were you in danger of being injured or killed (i.e., being pinned down, overrun, ambushed, near miss, etc.)?	CES - In Danger of Being Injured or Killed

CES01TN (Combat Exposure Scale Questionnaire Test Name)

NCI Code: C132518, Codelist extensible: No

C132518		CES01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132556	CES01-Ever Combat Patrols/Dangerous Duty	CES01-Ever Combat Patrols/Dangerous Duty	Combat Exposure Scale - Did you ever go on combat patrols or have other dangerous duty?	CES - Ever Combat Patrols or Dangerous Duty
C132558	CES01-Ever Surrounded by the Enemy	CES01-Ever Surrounded by the Enemy	Combat Exposure Scale - Were you ever surrounded by the enemy?	CES - Ever Surrounded by the Enemy
C132560	CES01-How Often Fire Rounds at Enemy	CES01-How Often Fire Rounds at Enemy	Combat Exposure Scale - How often did you fire rounds at the enemy?	CES - How Often Fire Rounds at Enemy
C132562	CES01-In Danger of Being Injured/Killed	CES01-In Danger of Being Injured/Killed	Combat Exposure Scale - How often were you in danger of being injured or killed (i.e., being pinned down, overrun, ambushed, near miss, etc.)?	CES - In Danger of Being Injured or Killed
C132561	CES01-See Someone Hit by Rounds	CES01-See Someone Hit by Rounds	Combat Exposure Scale - How often did you see someone hit by incoming or outgoing rounds?	CES - See Someone Hit by Rounds
C132559	CES01-Soldiers in Unit KIA, Wounded, MIA	CES01-Soldiers in Unit KIA, Wounded, MIA	Combat Exposure Scale - What percentage of the soldiers in your unit were killed (KIA), wounded or missing in action (MIA)?	CES - Soldiers in Unit Killed (KIA), Wounded, Missing (MIA)
C132557	CES01-Were You Ever Under Enemy Fire	CES01-Were You Ever Under Enemy Fire	Combat Exposure Scale - Were you ever under enemy fire?	CES - Were You Ever Under Enemy Fire

CGI02TC (Clinical Global Impression Generic Modification Version Questionnaire Test Code)

NCI Code: C135686, Codelist extensible: No

C135686		CGI02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135814	CGI0201	CGI02-Severity	Clinical Global Impression - Considering your total clinical experience with this particular population, how severe is the subject's condition at this time?	CGI Generic Modification Version - Severity
C135815	CGI0202	CGI02-Change	Clinical Global Impression - Rate total change whether or not, in your judgement, it is due entirely to drug treatment. Compared to the subject's condition <at previously assessed protocol specified time point>, how much has the subject changed?	CGI Generic Modification Version - Change
C135816	CGI0203	CGI02-Improvement	Clinical Global Impression - Rate total improvement whether or not, in your judgement, it is due entirely to drug treatment. Compared to the subject's condition <at previously assessed protocol specified time point>, how much has the subject improved?	CGI Generic Modification Version - Improvement

CGI02TN (Clinical Global Impression Generic Modification Version Questionnaire Test Name)

NCI Code: C135685, Codelist extensible: No

C135685		CGI02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135815	CGI02-Change	CGI02-Change	Clinical Global Impression - Rate total change whether or not, in your judgement, it is due entirely to drug treatment. Compared to the subject's condition <at previously assessed protocol specified time point>, how much has the subject changed?	CGI Generic Modification Version - Change
C135816	CGI02-Improvement	CGI02-Improvement	Clinical Global Impression - Rate total improvement whether or not, in your judgement, it is due entirely to drug treatment. Compared to the subject's condition <at previously assessed protocol specified time point>, how much has the subject improved?	CGI Generic Modification Version - Improvement
C135814	CGI02-Severity	CGI02-Severity	Clinical Global Impression - Considering your total clinical experience with this particular population, how severe is the subject's condition at this time?	CGI Generic Modification Version - Severity

CHIVC1TC (CDC Classification System for HIV-Infected Adults and Adolescents Clinical Classification Test Code)

NCI Code: C124678, Codelist extensible: No

C124678 NCI Code	CHIVC1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124779	CHIVC101	CHIVC1-CDC HIV Infection Category	CDC Classification System for HIV-Infected Adults and Adolescents - CDC HIV infection category.	CDC Classification System for HIV-Infected Adults and Adolescents - CDC HIV Infection Category

CHIVC1TN (CDC Classification System for HIV-Infected Adults and Adolescents Clinical Classification Test Name)

NCI Code: C124677, Codelist extensible: No

C124677		CHIVC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124779	CHIVC1-CDC HIV Infection Category	CHIVC1-CDC HIV Infection Category	CDC Classification System for HIV-Infected Adults and Adolescents - CDC HIV infection category.	CDC Classification System for HIV-Infected Adults and Adolescents - CDC HIV Infection Category

CHSF1TC (Craig Handicap Assessment and Reporting Technique - Short Form Interview Version Questionnaire Test Code)

NCI Code: C117987, Codelist extensible: No

C117987 NCI Code	CHSF1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117998	CHSF101A	CHSF1-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	CHART-SF Interview Version - Paid Personal Care per Day
C117999	CHSF101B	CHSF1-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	CHART-SF Interview Version - Unpaid Personal Care per Day
C118000	CHSF102	CHSF1-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	CHART-SF Interview Version - Cognitive Assistance at Home per Day
C118001	CHSF103	CHSF1-Away Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How much of the time is someone with you to help you with remembering, decision making, or	CHART-SF Interview Version - Cognitive Assistance Away From Home per Day

C117987 CHSF1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118002	CHSF104	CHSF1-Hours Out of Bed per Day	judgment when you go away from your home? Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - On a typical day, how many hours are you out of bed?	CHART-SF Interview Version - Hours Out of Bed per Day
C118003	CHSF105	CHSF1-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - In a typical week, how many days do you get out of your house and go somewhere?	CHART-SF Interview Version - Days Out of the House per Week
C118004	CHSF106	CHSF1-Nights Away From Home Last Year	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - In the last year, how many nights have you spent away from your home?	CHART-SF Interview Version - Nights Away From Home Last Year
C118005	CHSF107A	CHSF1-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend working in a job for which you get paid?	CHART-SF Interview Version - Hours of Paid Work per Week
C118006	CHSF107B	CHSF1-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend working in a job for which you get paid? (occupation).	CHART-SF Interview Version - Occupation of Paid Work
C118007	CHSF108	CHSF1-Hours of Schoolwork per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in school working toward a degree or in an accredited technical training	CHART-SF Interview Version - Hours of Schoolwork per Week

C117987 CHSF1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118008	CHSF109	CHSF1-Hours of Homemaking per Week	program? Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	CHART-SF Interview Version - Hours of Homemaking per Week
C118009	CHSF110	CHSF1-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	CHART-SF Interview Version - Hours of Home Maintenance per Week
C118010	CHSF111	CHSF1-Hours of Recreation per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies?	CHART-SF Interview Version - Hours of Recreational Activities per Week
C118011	CHSF112	CHSF1-Number of People You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many people do you live with?	CHART-SF Interview Version - Number of People You Live With
C118012	CHSF113	CHSF1-Live With Spouse or Signif Other	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Is one of them your spouse or significant other?	CHART-SF Interview Version - Live With Spouse or Significant Other
C118013	CHSF114	CHSF1-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Of the people you live with how many are relatives?	CHART-SF Interview Version - Number of Relatives You Live With
C118014	CHSF115	CHSF1-Associates Contacted per	Craig	CHART-SF Interview Version - Associates Contacted per Month

C117987 CHSF1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Month	Handicap Assessment and Reporting Technique-Short Form Interview Version - How many business or organizational associates do you visit, phone, or write to at least once a month?	
C118015	CHSF116	CHSF1-Friends Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many friends do you visit, phone, or write to at least once a month?	CHART-SF Interview Version - Friends Contacted per Month
C118016	CHSF117	CHSF1-Strangers Spoke with Last Month	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - With how many strangers have you initiated a conversation in the last month?	CHART-SF Interview Version - Initiated Conversation With Strangers Last Month
C118017	CHSF118	CHSF1-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Approximately what was the combined annual income, in the last year, of all family members in your household?	CHART-SF Interview Version - Combined Annual Household Income Last Year
C118018	CHSF119	CHSF1-Medical Care Expenses Last Year	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Approximately how much did you pay last year for medical care expenses?	CHART-SF Interview Version - Medical Care Expense Last Year
C187628	CHSF120	CHSF1-Physical Independence Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Physical independence subscore.	CHART-SF Interview Version - Physical Independence Subscore
C187629	CHSF121	CHSF1-Cognitive Independence Subscore	Craig Handicap Assessment	CHART-SF Interview Version - Cognitive Independence Subscore

C117987 CHSF1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			and Reporting Technique- Short Form Interview Version - Cognitive independence subscore.	
C187630	CHSF122	CHSF1-Mobility Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Interview Version - Mobility subscore.	CHART-SF Interview Version - Mobility Subscore
C187631	CHSF123	CHSF1-Occupation Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Interview Version - Occupation subscore.	CHART-SF Interview Version - Occupation Subscore
C187632	CHSF124	CHSF1-Social Integration Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Interview Version - Social integration subscore.	CHART-SF Interview Version - Social Integration Subscore
C187633	CHSF125	CHSF1-Economic Self-Sufficiency Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Interview Version - Economic self- sufficiency subscore.	CHART-SF Interview Version - Economic Self-Sufficiency Subscore
C187634	CHSF126	CHSF1-Total Score	Craig Handicap Assessment and Reporting Technique- Short Form Interview Version - Total score.	CHART-SF Interview Version - Total Score

CHSF1TN (Craig Handicap Assessment and Reporting Technique - Short Form Interview Version Questionnaire Test Name)

NCI Code: C117986, Codelist extensible: No

C117986 NCI Code	CHSF1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118014	CHSF1-Associates Contacted per Month	CHSF1-Associates Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many business or organizational associates do you visit, phone, or write to at least once a month?	CHART-SF Interview Version - Associates Contacted per Month
C118001	CHSF1-Away Cognitive Assistance per Day	CHSF1-Away Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How much of the time is someone with you to help you with remembering, decision making, or judgment when you go away from your home?	CHART-SF Interview Version - Cognitive Assistance Away From Home per Day
C187629	CHSF1-Cognitive Independence Subscore	CHSF1-Cognitive Independence Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Cognitive independence subscore.	CHART-SF Interview Version - Cognitive Independence Subscore
C118017	CHSF1-Combined Household Income Last Yr	CHSF1-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Approximately what was the combined annual income, in the last year, of all family members in your household?	CHART-SF Interview Version - Combined Annual Household Income Last Year
C118003	CHSF1-Days Out of the House per Week	CHSF1-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - In a typical week, how many days do you get out of your house and go somewhere?	CHART-SF Interview Version - Days Out of the House per Week
C187633	CHSF1-Economic Self-Sufficiency Subscore	CHSF1-Economic Self-Sufficiency Subscore	Craig Handicap Assessment and Reporting Technique-Short Form	CHART-SF Interview Version - Economic Self-Sufficiency Subscore

C117986 CHSF1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118015	CHSF1-Friends Contacted per Month	CHSF1-Friends Contacted per Month	Interview Version - Economic self-sufficiency subscore. Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many friends do you visit, phone, or write to at least once a month?	CHART-SF Interview Version - Friends Contacted per Month
C118000	CHSF1-Home Cognitive Assistance per Day	CHSF1-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	CHART-SF Interview Version - Cognitive Assistance at Home per Day
C118009	CHSF1-Hours of Home Maintenance per Week	CHSF1-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	CHART-SF Interview Version - Hours of Home Maintenance per Week
C118008	CHSF1-Hours of Homemaking per Week	CHSF1-Hours of Homemaking per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	CHART-SF Interview Version - Hours of Homemaking per Week
C118005	CHSF1-Hours of Paid Work per Week	CHSF1-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend working in a job for which you get paid?	CHART-SF Interview Version - Hours of Paid Work per Week
C118010	CHSF1-Hours of Recreation per Week	CHSF1-Hours of Recreation per Week	Craig Handicap	CHART-SF Interview Version - Hours of Recreational Activities per Week

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118007	CHSF1-Hours of Schoolwork per Week	CHSF1-Hours of Schoolwork per Week	Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies? Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend in school working toward a degree or in an accredited technical training program?	CHART-SF Interview Version - Hours of Schoolwork per Week
C118002	CHSF1-Hours Out of Bed per Day	CHSF1-Hours Out of Bed per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - On a typical day, how many hours are you out of bed?	CHART-SF Interview Version - Hours Out of Bed per Day
C118012	CHSF1-Live With Spouse or Significant Other	CHSF1-Live With Spouse or Significant Other	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Is one of them your spouse or significant other?	CHART-SF Interview Version - Live With Spouse or Significant Other
C118018	CHSF1-Medical Care Expenses Last Year	CHSF1-Medical Care Expenses Last Year	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Approximately how much did you pay last year for medical care expenses?	CHART-SF Interview Version - Medical Care Expense Last Year
C187630	CHSF1-Mobility Subscore	CHSF1-Mobility Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Mobility subscore.	CHART-SF Interview Version - Mobility Subscore
C118004	CHSF1-Nights Away From Home Last Year	CHSF1-Nights Away From Home Last Year	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - In	CHART-SF Interview Version - Nights Away From Home Last Year

C117986 CHSF1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118011	CHSF1-Number of People You Live With	CHSF1-Number of People You Live With	the last year, how many nights have you spent away from your home? Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many people do you live with?	CHART-SF Interview Version - Number of People You Live With
C118013	CHSF1-Number of Relatives You Live With	CHSF1-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Of the people you live with how many are relatives?	CHART-SF Interview Version - Number of Relatives You Live With
C118006	CHSF1-Occupation of Paid Work	CHSF1-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours per week do you spend working in a job for which you get paid? (occupation).	CHART-SF Interview Version - Occupation of Paid Work
C187631	CHSF1-Occupation Subscore	CHSF1-Occupation Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Occupation subscore.	CHART-SF Interview Version - Occupation Subscore
C117998	CHSF1-Paid Personal Care per Day	CHSF1-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	CHART-SF Interview Version - Paid Personal Care per Day
C187628	CHSF1-Physical Independence Subscore	CHSF1-Physical Independence Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Physical independence subscore.	CHART-SF Interview Version - Physical Independence Subscore
C187632	CHSF1-Social Integration Subscore	CHSF1-Social Integration Subscore	Craig	CHART-SF Interview Version - Social Integration Subscore

C117986 CHSF1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118016	CHSF1-Strangers Spoke with Last Month	CHSF1-Strangers Spoke with Last Month	Handicap Assessment and Reporting Technique-Short Form Interview Version - Social integration subscore. Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - With how many strangers have you initiated a conversation in the last month?	CHART-SF Interview Version - Initiated Conversation With Strangers Last Month
C187634	CHSF1-Total Score	CHSF1-Total Score	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - Total score.	CHART-SF Interview Version - Total Score
C117999	CHSF1-Unpaid Personal Care per Day	CHSF1-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	CHART-SF Interview Version - Unpaid Personal Care per Day

CHSF2TC (Craig Handicap Assessment and Reporting Technique - Short Form Paper Version Questionnaire Test Code)

NCI Code: C119068, Codelist extensible: No

C119068 NCI Code	CHSF2TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119142	CHSF201A	CHSF2-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	CHART-SF Paper Version - Paid Personal Care per Day
C119143	CHSF201B	CHSF2-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	CHART-SF Paper Version - Unpaid Personal Care per Day
C119144	CHSF202	CHSF2-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	CHART-SF Paper Version - Cognitive Assistance at Home per Day
C119145	CHSF203	CHSF2-Away Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How much of the time is someone with you to help you with remembering, decision making, or judgment	CHART-SF Paper Version - Cognitive Assistance Away From Home per Day

C119068 CHSF2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119146	CHSF204	CHSF2-Hours Out of Bed per Day	when you go away from your home? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - On a typical day, how many hours are you out of bed?	CHART-SF Paper Version - Hours Out of Bed per Day
C119147	CHSF205	CHSF2-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - In a typical week, how many days do you get out of your house and go somewhere?	CHART-SF Paper Version - Days Out of the House per Week
C119148	CHSF206	CHSF2-Nights Away From Home Last Year	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - In the last year, how many nights have you spent away from your home?	CHART-SF Paper Version - Nights Away From Home Last Year
C119149	CHSF207A	CHSF2-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend working in a job for which you get paid?	CHART-SF Paper Version - Hours of Paid Work per Week
C119150	CHSF207B	CHSF2-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend working in a job for which you get paid? (occupation).	CHART-SF Paper Version - Occupation of Paid Work
C119151	CHSF208	CHSF2-Hours of Schoolwork per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in school working toward a degree or in an accredited technical training program?	CHART-SF Paper Version - Hours of Schoolwork per Week

C119068		CHSF2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119152	CHSF209	CHSF2-Hours of Homemaking per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	CHART-SF Paper Version - Hours of Homemaking per Week
C119153	CHSF210	CHSF2-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	CHART-SF Paper Version - Hours of Home Maintenance per Week
C119154	CHSF211	CHSF2-Hours of Recreation per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies?	CHART-SF Paper Version - Hours of Recreational Activities per Week
C119155	CHSF212	CHSF2-Number of People You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many people do you live with?	CHART-SF Paper Version - Number of People You Live With
C119156	CHSF213	CHSF2-Live With Spouse or Signif Other	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Is one of them your spouse or significant other?	CHART-SF Paper Version - Live With Spouse or Significant Other
C119157	CHSF214	CHSF2-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Of the people you live with how many are relatives?	CHART-SF Paper Version - Number of Relatives You Live With
C119158	CHSF215	CHSF2-Associates Contacted per Month	Craig Handicap Assessment	CHART-SF Paper Version - Associates Contacted per Month

C119068 CHSF2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119159	CHSF216	CHSF2-Friends Contacted per Month	and Reporting Technique- Short Form Paper Version - How many business or organizational associates do you visit, phone, or write to at least once a month? Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - How many friends do you visit, phone, or write to at least once a month?	CHART-SF Paper Version - Friends Contacted per Month
C119160	CHSF217	CHSF2-Strangers Spoke with Last Month	Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - With how many strangers have you initiated a conversation in the last month?	CHART-SF Paper Version - Initiated Conversation With Strangers Last Month
C119161	CHSF218	CHSF2-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - Approximately what was the combined annual income, in the last year, of all family members in your household?	CHART-SF Paper Version - Combined Annual Household Income Last Year
C119162	CHSF219	CHSF2-Medical Care Expenses Last Year	Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - Approximately how much did you pay last year for medical care expenses?	CHART-SF Paper Version - Medical Care Expense Last Year
C187635	CHSF220	CHSF2-Physical Independence Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - Physical independence subscore.	CHART-SF Paper Version - Physical Independence Subscore
C187636	CHSF221	CHSF2-Cognitive Independence Subscore	Craig Handicap Assessment and Reporting Technique- Short Form Paper Version - Cognitive	CHART-SF Paper Version - Cognitive Independence Subscore

C119068 CHSF2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187637	CHSF222	CHSF2-Mobility Subscore	independence subscore. Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Mobility subscore.	CHART-SF Paper Version - Mobility Subscore
C187638	CHSF223	CHSF2-Occupation Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Occupation subscore.	CHART-SF Paper Version - Occupation Subscore
C187639	CHSF224	CHSF2-Social Integration Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Social integration subscore.	CHART-SF Paper Version - Social Integration Subscore
C187640	CHSF225	CHSF2-Economic Self-sufficiency Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Economic self-sufficiency subscore.	CHART-SF Paper Version - Economic Self-sufficiency Subscore
C187641	CHSF226	CHSF2-Total Score	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Total score.	CHART-SF Paper Version - Total Score

CHSF2TN (Craig Handicap Assessment and Reporting Technique - Short Form Paper Version Questionnaire Test Name)

NCI Code: C119067, Codelist extensible: No

C119067 NCI Code	CHSF2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119158	CHSF2-Associates Contacted per Month	CHSF2-Associates Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many business or organizational associates do you visit, phone, or write to at least once a month?	CHART-SF Paper Version - Associates Contacted per Month
C119145	CHSF2-Away Cognitive Assistance per Day	CHSF2-Away Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How much of the time is someone with you to help you with remembering, decision making, or judgment when you go away from your home?	CHART-SF Paper Version - Cognitive Assistance Away From Home per Day
C187636	CHSF2-Cognitive Independence Subscore	CHSF2-Cognitive Independence Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Cognitive independence subscore.	CHART-SF Paper Version - Cognitive Independence Subscore
C119161	CHSF2-Combined Household Income Last Yr	CHSF2-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Approximately what was the combined annual income, in the last year, of all family members in your household?	CHART-SF Paper Version - Combined Annual Household Income Last Year
C119147	CHSF2-Days Out of the House per Week	CHSF2-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - In a typical week, how many days do you get out of your house and go somewhere?	CHART-SF Paper Version - Days Out of the House per Week
C187640	CHSF2-Economic Self-sufficiency Subscore	CHSF2-Economic Self-sufficiency Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Economic self-	CHART-SF Paper Version - Economic Self-sufficiency Subscore

C119067 CHSF2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119159	CHSF2-Friends Contacted per Month	CHSF2-Friends Contacted per Month	sufficiency subscore. Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many friends do you visit, phone, or write to at least once a month?	CHART-SF Paper Version - Friends Contacted per Month
C119144	CHSF2-Home Cognitive Assistance per Day	CHSF2-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	CHART-SF Paper Version - Cognitive Assistance at Home per Day
C119153	CHSF2-Hours of Home Maintenance per Week	CHSF2-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	CHART-SF Paper Version - Hours of Home Maintenance per Week
C119152	CHSF2-Hours of Homemaking per Week	CHSF2-Hours of Homemaking per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	CHART-SF Paper Version - Hours of Homemaking per Week
C119149	CHSF2-Hours of Paid Work per Week	CHSF2-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend working in a job for which you get paid?	CHART-SF Paper Version - Hours of Paid Work per Week
C119154	CHSF2-Hours of Recreation per Week	CHSF2-Hours of Recreation per Week	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Hours of Recreational Activities per Week

C119067 CHSF2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119151	CHSF2-Hours of Schoolwork per Week	CHSF2-Hours of Schoolwork per Week	- How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Hours of Schoolwork per Week
C119146	CHSF2-Hours Out of Bed per Day	CHSF2-Hours Out of Bed per Day	- How many hours per week do you spend in school working toward a degree or in an accredited technical training program? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Hours Out of Bed per Day
C119156	CHSF2-Live With Spouse or Signif Other	CHSF2-Live With Spouse or Signif Other	- On a typical day, how many hours are you out of bed? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Live With Spouse or Significant Other
C119162	CHSF2-Medical Care Expenses Last Year	CHSF2-Medical Care Expenses Last Year	- Is one of them your spouse or significant other? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Medical Care Expense Last Year
C187637	CHSF2-Mobility Subscore	CHSF2-Mobility Subscore	- Approximately how much did you pay last year for medical care expenses? Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Mobility Subscore
C119148	CHSF2-Nights Away From Home Last Year	CHSF2-Nights Away From Home Last Year	- Mobility subscore. Craig Handicap Assessment and Reporting Technique-Short Form Paper Version	CHART-SF Paper Version - Nights Away From Home Last Year
			- In the last year, how many nights have you spent away from your home?	

C119067		CHSF2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119155	CHSF2-Number of People You Live With	CHSF2-Number of People You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many people do you live with?	CHART-SF Paper Version - Number of People You Live With
C119157	CHSF2-Number of Relatives You Live With	CHSF2-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Of the people you live with how many are relatives?	CHART-SF Paper Version - Number of Relatives You Live With
C119150	CHSF2-Occupation of Paid Work	CHSF2-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours per week do you spend working in a job for which you get paid? (occupation).	CHART-SF Paper Version - Occupation of Paid Work
C187638	CHSF2-Occupation Subscore	CHSF2-Occupation Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Occupation subscore.	CHART-SF Paper Version - Occupation Subscore
C119142	CHSF2-Paid Personal Care per Day	CHSF2-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	CHART-SF Paper Version - Paid Personal Care per Day
C187635	CHSF2-Physical Independence Subscore	CHSF2-Physical Independence Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Physical independence subscore.	CHART-SF Paper Version - Physical Independence Subscore
C187639	CHSF2-Social Integration Subscore	CHSF2-Social Integration Subscore	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Social integration subscore.	CHART-SF Paper Version - Social Integration Subscore

C119067		CHSF2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119160	CHSF2-Strangers Spoke with Last Month	CHSF2-Strangers Spoke with Last Month	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - With how many strangers have you initiated a conversation in the last month?	CHART-SF Paper Version - Initiated Conversation With Strangers Last Month
C187641	CHSF2-Total Score	CHSF2-Total Score	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - Total score.	CHART-SF Paper Version - Total Score
C119143	CHSF2-Unpaid Personal Care per Day	CHSF2-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form Paper Version - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	CHART-SF Paper Version - Unpaid Personal Care per Day

CLMETH (Specimen Collection Method)

NCI Code: C132314, Codelist extensible: Yes

C132314 CLMETH				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15631	ASPIRATION		A technique in which suction is used to remove bodily fluid or tissue.	Aspiration
C15189	BIOPSY		The removal of tissue specimens or fluid from the living body for microscopic examination, performed to establish a diagnosis.	Biopsy
C189366	CLEAN CATCH MID-STREAM		A type of urine collection method in which a sterile wipe is applied to the area around the urethra and the collection cup is placed into the urine mid-stream, after urination has begun.	Clean Catch Mid-Stream
C15216	CURETTAGE		The removal of tissue with a curette (a spoon-shaped instrument with a sharp edge).	Curettage Procedure
C85859	EXPECTORATION		A technique in which material is cleared from the throat or lungs by coughing it up and spitting it out.	Expectorate
C15361	FINE NEEDLE ASPIRATION		The removal of tissue specimens or fluid from the living body with a thin needle.	Fine-Needle Aspiration
C85551	FINGERSTICK		A technique in which the tip of a finger is pricked with a lancing device to obtain a small quantity of capillary blood.	Finger Stick
C184398	GRAVITY DRIP		A technique in which a specimen flows out of the body through a tube due to the force of gravity.	Gravity Drip Collection Method
C179749	IMPRESSION CYTOLOGY		A non-invasive specimen collection technique where cellulose acetate filter paper is applied to a body surface (e.g., ocular surface) to collect superficial epithelial cells, which can be air-dried or fixed and then stained for histological, immunohistological, or molecular analysis.	Impression Cytology
C132353	INDUCED EXPECTORATION		A technique in which hypotonic saline is inhaled, followed by expectoration.	Induced Expectoration Technique
C38068	LAVAGE	Wash	A technique in which a fluid is introduced and collected from a body cavity or location.	Lavage
C158758	SURGICAL RESECTION		A surgical procedure in which tissue is removed from the body.	Resection
C17627	SWAB		A technique in which a tufted material on the end of a stick is rubbed against a surface.	Swab
C179750	TAPE ADHESION	Adhesive Tape Method	A technique for specimen collection that utilizes an adhesive-based ribbon.	Tape Adhesion Specimen Collection Method

CLTMDTYP (Culture Medium Type)

NCI Code: C127264, Codelist extensible: Yes

C127264 NCI Code	CLTMDTYP CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127517	BLOOD AGAR		A solid growth medium mainly consisting of peptones, sodium chloride, meat extracts, and mammalian blood, which is developed for the cultivation of fastidious organisms. The blood in the formulation promotes the presence and visualization of hemolytic reactions, enabling the detection and differentiation of hemolytic bacteria.	Blood Agar Growth Medium
C150829	CHROMOGENIC SELECTIVE MEDIUM		A solid growth medium mainly consisting of various peptones, taurocholate and a chromogenic substrate which is developed primarily for the isolation and cultivation of Clostridium difficile.	Chromogenic Selective Medium
C150828	CYCLOSERINE-CEFOXITIN FRUCTOSE AGAR	CCFA	A solid growth medium mainly consisting of proteose peptone, fructose, cycloserine, cefoxitin, fructose, and egg yolk, which is developed primarily for the isolation and cultivation of Clostridium difficile.	Cycloserine-Cefoxitin Fructose Agar
C128949	KIRCHNER MEDIUM		A liquid growth medium mainly consisting of sodium dihydrogen phosphate, potassium dihydrogen phosphate, magnesium sulphate, trisodium citrate, L-asparagine and phenol red, which is developed for the culture and recovery of Mycobacteria.	Kirchner Growth Medium
C85507	LOWENSTEIN JENSEN MEDIUM	LJ medium	A growth medium mainly consisting of malachite green, glycerol, asparagine, coagulated eggs, and mineral salts which is developed especially for the cultivation of mycobacterium.	Lowenstein-Jensen Medium
C128950	MB REDOX BROTH		A liquid and selective growth medium that is modified based on the Kirchner medium by the addition of a mixture of antimicrobial agents (typically polymyxin B, amphotericin B, carbenicillin, and trimethoprim) and colorless tetrazolium salt as a growth indicator, which is developed for the cultivation of mycobacterium.	MB Redox Broth Growth Medium
C85509	MIDDLEBROOK 7H10 AGAR		A solid growth medium mainly consisting of oleic acid-albumin enrichment, glycerol, dextrose and inorganic compounds, which is developed especially for the primary and secondary cultivation of mycobacterium.	Middlebrook 7H10 Growth Medium
C127518	MIDDLEBROOK 7H10S AGAR	Middlebrook 7H10 Selective Agar	A solid and selective growth medium that is modified based on the Middlebrook 7H10 agar by the addition of four antimicrobial agents: polymyxin B, carbenicillin, amphotericin B and trimethoprim lactate.	Middlebrook 7H10S Growth Medium
C85510	MIDDLEBROOK 7H11 AGAR		A solid growth medium that is modified based on the Middlebrook 7H10 agar by the addition of pancreatic digest of casein.	Middlebrook 7H11 Growth Medium
C127519	MIDDLEBROOK 7H11S AGAR	Middlebrook 7H11 Selective Agar	A solid and selective growth medium that is modified based on the Middlebrook 7H11 agar by the addition of four antimicrobial agents: polymyxin B, carbenicillin, amphotericin B and trimethoprim lactate.	Middlebrook 7H11S Growth Medium
C127520	MIDDLEBROOK 7H12 BROTH		A liquid growth medium that	Middlebrook 7H12 Growth Medium

C127264		CLTMDTYP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127521	MIDDLEBROOK 7H9 BROTH		<p>is modified based on the Middlebrook 7H9 broth by the addition of bovine serum albumin, casein hydrolysate, catalase and 14C-labelled palmitic acid.</p> <p>A liquid growth medium mainly consisting of albumin, glycerol, dextrose and inorganic compounds, which is developed especially for the primary and secondary cultivation of mycobacterium.</p>	Middlebrook 7H9 Growth Medium

CMSPSTAT (Commercial Sponsor Status Response)

NCI Code: C187681, Codelist extensible: No

C187681 CMSPSTAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187708	COMMERCIAL		A person or organization that takes responsibility for a trial which is part of the development program for a marketing authorization of a medicinal product at the time of the application. (EUDRACT)	Commercial Clinical Trial Sponsor
C187709	NON-COMMERCIAL		A person or organization that takes responsibility for a trial that is not part of the development program for a marketing authorization of a medicinal product at the time of the application. (EUDRACT)	Non-commercial Clinical Trial Sponsor

CNTMODE (Mode of Subject Contact)

NCI Code: C171445, Codelist extensible: Yes

C171445		CNTMODE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C175574	IN PERSON	In-Person	An interaction that takes place in the physical presence of someone else.	In Person
C177933	IVRS	Interactive Voice Response System	A type of automated system in which individuals can access information menus containing pre-recorded or dynamically generated information with voice prompts, without the need for an agent or operator.	Interactive Voice Response System
C171525	REMOTE AUDIO VIDEO		A form of remote communication by audio video technology.	Audio-Videoconferencing
C171524	REMOTE AUDIO		A form of remote communication by audio technology.	Audioconferencing
C171533	SHIPMENT CONFIRMED BY SIGNATURE		Receipt of shipped material was confirmed by signature.	Shipment Confirmed by Signature
C171537	TELEPHONE CALL		Communication by way of telephone.	Telephone Call

COLSTYP (Collected Summarized Value Type Response)

NCI Code: C177908, Codelist extensible: Yes

C177908		COLSTYP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25564	MAXIMUM		The largest value in quantity or degree in a set of values.	Maximum
C181249	MEAN		A mean of a set of observations where the mathematic calculation is unspecified or unknown.	Mean Based on Unspecified Calculation
C53319	MEAN, ARITHMETIC	Arithmetic Mean	The sum of the values of all observations or data points divided by the number of observations; an arithmetic average. (CDISC Glossary)	Arithmetic Mean
C94906	MEAN, GEOMETRIC	Geometric Mean	The n-th root of the multiple products of n values; a geometric average.	Geometric Mean
C28007	MEDIAN		The middle value in an ordered set of values. In the case of an even number of values, it is the average of the two middle values.	Median
C25570	MINIMUM		The smallest value in quantity or degree in a set of values.	Minimum
C43517	NADIR	Lowest	The lowest value in terms of position, place, magnitude, level, or rank.	Lowest

COMM1TC (Current Opioid Misuse Measure Questionnaire Test Code)

NCI Code: C100158, Codelist extensible: No

C100158		COMM1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100958	COMM101	COMM1-Trouble Thinking Clearly/Memory	Current Opioid Misuse Measure - In the past 30 days, how often have you had trouble with thinking clearly or had memory problems?	COMM - Trouble Thinking Clearly or Memory Problems
C100959	COMM102	COMM1-Complaints Not Completing Tasks	Current Opioid Misuse Measure - In the past 30 days, how often do people complain that you are not completing necessary tasks? (i.e., doing things that need to be done, such as going to class, work or appointments)	COMM - Complaints Not Completing Tasks
C100960	COMM103	COMM1-Other Sources For Pain Medication	Current Opioid Misuse Measure - In the past 30 days, how often have you had to go to someone other than your prescribing physician to get sufficient pain relief from medications? (i.e., another doctor, the Emergency Room, friends, street source)	COMM - Other Sources for Pain Medication
C100961	COMM104	COMM1-Taken Meds Other Than Prescribed	Current Opioid Misuse Measure - In the past 30 days, how often have you taken your medications differently from how they are prescribed?	COMM - Taken Medications Other Than Prescribed
C100962	COMM105	COMM1-Seriously Thought of Hurting Self	Current Opioid Misuse Measure - In the past 30 days, how often have you seriously thought about hurting yourself?	COMM - Seriously Thought of Hurting Self
C100963	COMM106	COMM1-Time Spent Thinking About Opioids	Current Opioid Misuse Measure - In the past 30 days, how much of your time was spent thinking about opioid medications (having enough,	COMM - Time Spent Thinking About Opioids

C100158		COMM1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100964	COMM107	COMM1-Been in an Argument	taking them, dosing schedule, etc.)? Current Opioid Misuse Measure - In the past 30 days, how often have you been in an argument?	COMM - Been in an Argument
C100965	COMM108	COMM1-Trouble Controlling Anger	Current Opioid Misuse Measure - In the past 30 days, how often have you had trouble controlling your anger (e.g., road rage, screaming, etc.)?	COMM - Trouble Controlling Anger
C100966	COMM109	COMM1-Take Meds Belonging to Others	Current Opioid Misuse Measure - In the past 30 days, how often have you needed to take pain medications belonging to someone else?	COMM - Take Medications Belonging to Others
C100967	COMM110	COMM1-Worry About Handling Meds	Current Opioid Misuse Measure - In the past 30 days, how often have you been worried about how you're handling your medications?	COMM - Worry About Handling Medications
C100968	COMM111	COMM1-Others Worry About Your Meds	Current Opioid Misuse Measure - In the past 30 days, how often have others been worried about how you're handling your medications?	COMM - Others Worry About Your Medications
C100969	COMM112	COMM1-Emergency Phone Call/Clinic Visit	Current Opioid Misuse Measure - In the past 30 days, how often have you had to make an emergency phone call or show up at the clinic without an appointment?	COMM - Emergency Phone Call or Clinic Visit
C100970	COMM113	COMM1-Gotten Angry With People	Current Opioid Misuse Measure - In the past 30 days, how often have you gotten angry with people?	COMM - Gotten Angry With People
C100971	COMM114	COMM1-Take More Meds Than Prescribed	Current Opioid Misuse Measure - In the past 30 days, how often have you had to take more of	COMM - Take More Medication Than Prescribed

C100158 COMM1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100972	COMM115	COMM1-Borrowed Meds From Others	your medication than prescribed? Current Opioid Misuse Measure - In the past 30 days, how often have you borrowed pain medication from someone else?	COMM - Borrowed Medication From Others
C100973	COMM116	COMM1-Used Pain Meds For Other Symptoms	Current Opioid Misuse Measure - In the past 30 days, how often have you used your pain medicine for symptoms other than for pain (e.g., to help you sleep, improve your mood, or relieve stress)?	COMM - Used Pain Medicine For Other Symptoms
C100974	COMM117	COMM1-Visit Emergency Room	Current Opioid Misuse Measure - In the past 30 days, how often have you had to visit the Emergency Room?	COMM - Visit Emergency Room
C100975	COMM118	COMM1-Score	Current Opioid Misuse Measure - Score.	COMM - Score

COMM1TN (Current Opioid Misuse Measure Questionnaire Test Name)

NCI Code: C100157, Codelist extensible: No

C100157 NCI Code	COMM1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100964	COMM1-Been in an Argument	COMM1-Been in an Argument	Current Opioid Misuse Measure - In the past 30 days, how often have you been in an argument?	COMM - Been in an Argument
C100972	COMM1-Borrowed Meds From Others	COMM1-Borrowed Meds From Others	Current Opioid Misuse Measure - In the past 30 days, how often have you borrowed pain medication from someone else?	COMM - Borrowed Medication From Others
C100959	COMM1-Complaints Not Completing Tasks	COMM1-Complaints Not Completing Tasks	Current Opioid Misuse Measure - In the past 30 days, how often do people complain that you are not completing necessary tasks? (i.e., doing things that need to be done, such as going to class, work or appointments)	COMM - Complaints Not Completing Tasks
C100969	COMM1-Emergency Phone Call/Clinic Visit	COMM1-Emergency Phone Call/Clinic Visit	Current Opioid Misuse Measure - In the past 30 days, how often have you had to make an emergency phone call or show up at the clinic without an appointment?	COMM - Emergency Phone Call or Clinic Visit
C100970	COMM1-Gotten Angry With People	COMM1-Gotten Angry With People	Current Opioid Misuse Measure - In the past 30 days, how often have you gotten angry with people?	COMM - Gotten Angry With People
C100960	COMM1-Other Sources For Pain Medication	COMM1-Other Sources For Pain Medication	Current Opioid Misuse Measure - In the past 30 days, how often have you had to go to someone other than your prescribing physician to get sufficient pain relief from medications? (i.e., another doctor, the Emergency Room, friends, street source)	COMM - Other Sources for Pain Medication
C100968	COMM1-Others Worry About Your Meds	COMM1-Others Worry About Your Meds	Current Opioid Misuse Measure - In the past 30	COMM - Others Worry About Your Medications

C100157

COMM1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100975	COMM1-Score	COMM1-Score	days, how often have others been worried about how you're handling your medications? Current Opioid Misuse Measure - Score.	COMM - Score
C100962	COMM1-Seriously Thought of Hurting Self	COMM1-Seriously Thought of Hurting Self	Current Opioid Misuse Measure - In the past 30 days, how often have you seriously thought about hurting yourself?	COMM - Seriously Thought of Hurting Self
C100966	COMM1-Take Meds Belonging to Others	COMM1-Take Meds Belonging to Others	Current Opioid Misuse Measure - In the past 30 days, how often have you needed to take pain medications belonging to someone else?	COMM - Take Medications Belonging to Others
C100971	COMM1-Take More Meds Than Prescribed	COMM1-Take More Meds Than Prescribed	Current Opioid Misuse Measure - In the past 30 days, how often have you had to take more of your medication than prescribed?	COMM - Take More Medication Than Prescribed
C100961	COMM1-Taken Meds Other Than Prescribed	COMM1-Taken Meds Other Than Prescribed	Current Opioid Misuse Measure - In the past 30 days, how often have you taken your medications differently from how they are prescribed?	COMM - Taken Medications Other Than Prescribed
C100963	COMM1-Time Spent Thinking About Opioids	COMM1-Time Spent Thinking About Opioids	Current Opioid Misuse Measure - In the past 30 days, how much of your time was spent thinking about opioid medications (having enough, taking them, dosing schedule, etc.)?	COMM - Time Spent Thinking About Opioids
C100965	COMM1-Trouble Controlling Anger	COMM1-Trouble Controlling Anger	Current Opioid Misuse Measure - In the past 30 days, how often have you had trouble controlling your anger (e.g., road rage, screaming, etc.)?	COMM - Trouble Controlling Anger
C100958	COMM1-Trouble Thinking Clearly/Memory	COMM1-Trouble Thinking Clearly/Memory	Current Opioid Misuse Measure - In	COMM - Trouble Thinking Clearly or Memory Problems

C100157 NCI Code	COMM1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100973	COMM1-Used Pain Meds For Other Symptoms	COMM1-Used Pain Meds For Other Symptoms	the past 30 days, how often have you had trouble with thinking clearly or had memory problems? Current Opioid Misuse Measure - In the past 30 days, how often have you used your pain medicine for symptoms other than for pain (e.g., to help you sleep, improve your mood, or relieve stress)?	COMM - Used Pain Medicine For Other Symptoms
C100974	COMM1-Visit Emergency Room	COMM1-Visit Emergency Room	Current Opioid Misuse Measure - In the past 30 days, how often have you had to visit the Emergency Room?	COMM - Visit Emergency Room
C100967	COMM1-Worry About Handling Meds	COMM1-Worry About Handling Meds	Current Opioid Misuse Measure - In the past 30 days, how often have you been worried about how you're handling your medications?	COMM - Worry About Handling Medications

CONROL (Contact Role for Clinical Study)

NCI Code: C127257, Codelist extensible: Yes

C127257 CONROL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127522	CA APPLICANT		The person responsible for the competent authority application.	Competent Authority Applicant
C127524	CENTRAL CONTACT FOR RECRUITMENT BACKUP		The secondary contact person providing centralized, coordinated recruitment information for the entire study. (clinicaltrials.gov)	Central Contact for Recruitment Backup
C127523	CENTRAL CONTACT FOR RECRUITMENT		The contact person providing centralized, coordinated recruitment information for the entire study. (clinicaltrials.gov)	Central Contact for Recruitment
C127525	CLINICAL NETWORK CONTACT		The main or principal contact person for the clinical investigator network.	Clinical Investigator Network Contact
C127526	CONTACT FOR PUBLIC QUERIES		The study contact person who is responsible for questions from the public.	Public Queries Study Contact
C127527	CONTACT FOR SCIENTIFIC QUERIES		The study contact person who is responsible for questions from the scientific community.	Scientific Queries Study Contact
C127529	FACILITY CONTACT BACKUP		The secondary contact person at the facility.	Facility Contact Backup
C127528	FACILITY CONTACT		The main or principal contact person at the facility.	Facility Contact
C127530	FURTHER INFORMATION CONTACT		The contact person responsible for disseminating additional information about the study.	Study Further Information Contact
C127531	IEC APPLICANT		The person responsible for the independent ethics committee application.	Independent Ethics Committee Applicant
C25936	INVESTIGATOR		A person responsible for the conduct of the clinical trial at a trial site. If a trial is conducted by a team of individuals at the trial site, the investigator is the responsible leader of the team and may be called the principal investigator.	Investigator
C127532	LEGAL REPRESENTATIVE FOR THE STUDY		An individual with expertise in the law who provides legal counsel and representation for a study.	Legal Representative for the Study
C127533	PRIMARY CONTACT		The main or principal contact person for the study.	Primary Study Contact
C19924	PRINCIPAL INVESTIGATOR		A person who has the primary responsibility for the conduct of a clinical study and study-related personnel at a study site. While	Principal Investigator

C127257 CONROL

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C51878	STUDY CHAIR	Study Director	<p>a single-center study would not include a coordinating investigator, the investigator at the site would fulfill the same responsibilities as a principal investigator.</p> <p>A person who has overall responsibility for the technical conduct of a study, as well as for the interpretation, analysis, documentation and reporting of results, and represents the single point of study control. (FDA)</p>	Study Chair
C127534	SUBCONTRACTOR CONTACT		<p>The main or principal contact person for the subcontractor or subcontracting organization.</p>	Subcontractor Contact
C54622	SUBINVESTIGATOR		<p>Any member of the clinical trial team designated and supervised by the investigator at a trial site to perform critical trial-related procedures and/or to make important trial-related decisions (e.g., associates, residents, research fellows). (ICH)</p>	Subinvestigator

COVI01TC (Covi Anxiety Scale Clinical Classification Test Code)

NCI Code: C156673, Codelist extensible: No

C156673		COVI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156676	COVI0101	COVI01-Verbal Report	Covi Anxiety Scale - Verbal report.	COVI - Verbal Report
C156677	COVI0102	COVI01-Behavior	Covi Anxiety Scale - Behavior.	COVI - Behavior
C156678	COVI0103	COVI01-Somatic Symptoms of Anxiety	Covi Anxiety Scale - Somatic symptoms of anxiety.	COVI - Somatic Symptoms of Anxiety
C156679	COVI0104	COVI01-Total Score	Covi Anxiety Scale - Total score.	COVI - Total Score

COVI01TN (Covi Anxiety Scale Clinical Classification Test Name)

NCI Code: C156672, Codelist extensible: No

C156672		COVI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156677	COVI01-Behavior	COVI01-Behavior	Covi Anxiety Scale - Behavior.	COVI - Behavior
C156678	COVI01-Somatic Symptoms of Anxiety	COVI01-Somatic Symptoms of Anxiety	Covi Anxiety Scale - Somatic symptoms of anxiety.	COVI - Somatic Symptoms of Anxiety
C156679	COVI01-Total Score	COVI01-Total Score	Covi Anxiety Scale - Total score.	COVI - Total Score
C156676	COVI01-Verbal Report	COVI01-Verbal Report	Covi Anxiety Scale - Verbal report.	COVI - Verbal Report

COWAT1TC (Controlled Oral Word Association Test Functional Test Test Code)

NCI Code: C150766, Codelist extensible: No

C150766		COWAT1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150922	COWAT101	COWAT1-Another Word That Begins With R	Controlled Oral Word Association Test - Can you tell me another word that begins with R?	COWAT - Another Word That Begins With R
C150923	COWAT102	COWAT1-Number Correct Words: C	Controlled Oral Word Association Test - Number correct words: Now I'm going to give you another letter, and again, say all words beginning with that letter that you can think of. You will have a minute for each one. The first letter is C.	COWAT - Number Correct Words: C
C150924	COWAT103	COWAT1-Number Correct Words: F	Controlled Oral Word Association Test - Number correct words: Now I am going to give another letter. Tell me as many words as you can that begin with F. Tell me as many words as quickly as you can that begin with F.	COWAT - Number Correct Words: F
C150925	COWAT104	COWAT1-Number Correct Words: L	Controlled Oral Word Association Test - Number correct words: Now I am going to give another letter. Tell me as many words as you can that begin with L. Tell me as many words as quickly as you can that begin with L.	COWAT - Number Correct Words: L

COWAT1TN (Controlled Oral Word Association Test Functional Test Test Name)

NCI Code: C150765, Codelist extensible: No

C150765 NCI Code	COWAT1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150922	COWAT1-Another Word That Begins With R	COWAT1-Another Word That Begins With R	Controlled Oral Word Association Test - Can you tell me another word that begins with R?	COWAT - Another Word That Begins With R
C150923	COWAT1-Number Correct Words: C	COWAT1-Number Correct Words: C	Controlled Oral Word Association Test - Number correct words: Now I'm going to give you another letter, and again, say all words beginning with that letter that you can think of. You will have a minute for each one. The first letter is C.	COWAT - Number Correct Words: C
C150924	COWAT1-Number Correct Words: F	COWAT1-Number Correct Words: F	Controlled Oral Word Association Test - Number correct words: Now I am going to give another letter. Tell me as many words as you can that begin with F. Tell me as many words as quickly as you can that begin with F.	COWAT - Number Correct Words: F
C150925	COWAT1-Number Correct Words: L	COWAT1-Number Correct Words: L	Controlled Oral Word Association Test - Number correct words: Now I am going to give another letter. Tell me as many words as you can that begin with L. Tell me as many words as quickly as you can that begin with L.	COWAT - Number Correct Words: L

COWS1TC (Clinical Opiate Withdrawal Scale Questionnaire Test Code)

NCI Code: C101813, Codelist extensible: No

C101813		COWS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102056	COWS101	COWS1-Resting Pulse Rate	Clinical Opiate Withdrawal Scale - Resting pulse rate.	COWS - Resting Pulse Rate
C112467	COWS101A	COWS1-Resting Pulse Rate Beats/Minute	Clinical Opiate Withdrawal Scale - Resting pulse rate: beats/minute.	COWS - Resting Pulse Rate: Beats/Minute
C102057	COWS102	COWS1-Sweating	Clinical Opiate Withdrawal Scale - Sweating.	COWS - Sweating
C102058	COWS103	COWS1-Restlessness	Clinical Opiate Withdrawal Scale - Restlessness.	COWS - Restlessness
C102059	COWS104	COWS1-Pupil Size	Clinical Opiate Withdrawal Scale - Pupil size.	COWS - Pupil Size
C102060	COWS105	COWS1-Bone or Joint Aches	Clinical Opiate Withdrawal Scale - Bone or joint aches.	COWS - Bone or Joint Aches
C102061	COWS106	COWS1-Runny Nose or Tearing	Clinical Opiate Withdrawal Scale - Runny nose or tearing.	COWS - Runny Nose or Tearing
C102062	COWS107	COWS1-GI Upset	Clinical Opiate Withdrawal Scale - GI upset.	COWS - GI Upset
C102063	COWS108	COWS1-Tremor	Clinical Opiate Withdrawal Scale - Tremor.	COWS - Tremor
C102064	COWS109	COWS1-Yawning	Clinical Opiate Withdrawal Scale - Yawning.	COWS - Yawning
C102065	COWS110	COWS1-Anxiety or Irritability	Clinical Opiate Withdrawal Scale - Anxiety or irritability.	COWS - Anxiety or Irritability
C102066	COWS111	COWS1-Gooseflesh Skin	Clinical Opiate Withdrawal Scale - Gooseflesh skin.	COWS - Gooseflesh Skin
C112468	COWS112	COWS1-Total Score	Clinical Opiate Withdrawal Scale - Total score.	COWS - Total Score

COWS1TN (Clinical Opiate Withdrawal Scale Questionnaire Test Name)

NCI Code: C101814, Codelist extensible: No

C101814		COWS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102065	COWS1-Anxiety or Irritability	COWS1-Anxiety or Irritability	Clinical Opiate Withdrawal Scale - Anxiety or irritability.	COWS - Anxiety or Irritability
C102060	COWS1-Bone or Joint Aches	COWS1-Bone or Joint Aches	Clinical Opiate Withdrawal Scale - Bone or joint aches.	COWS - Bone or Joint Aches
C102062	COWS1-GI Upset	COWS1-GI Upset	Clinical Opiate Withdrawal Scale - GI upset.	COWS - GI Upset
C102066	COWS1-Gooseflesh Skin	COWS1-Gooseflesh Skin	Clinical Opiate Withdrawal Scale - Gooseflesh skin.	COWS - Gooseflesh Skin
C102059	COWS1-Pupil Size	COWS1-Pupil Size	Clinical Opiate Withdrawal Scale - Pupil size.	COWS - Pupil Size
C112467	COWS1-Resting Pulse Rate Beats/Minute	COWS1-Resting Pulse Rate Beats/Minute	Clinical Opiate Withdrawal Scale - Resting pulse rate: beats/minute.	COWS - Resting Pulse Rate: Beats/Minute
C102056	COWS1-Resting Pulse Rate	COWS1-Resting Pulse Rate	Clinical Opiate Withdrawal Scale - Resting pulse rate.	COWS - Resting Pulse Rate
C102058	COWS1-Restlessness	COWS1-Restlessness	Clinical Opiate Withdrawal Scale - Restlessness.	COWS - Restlessness
C102061	COWS1-Runny Nose or Tearing	COWS1-Runny Nose or Tearing	Clinical Opiate Withdrawal Scale - Runny nose or tearing.	COWS - Runny Nose or Tearing
C102057	COWS1-Sweating	COWS1-Sweating	Clinical Opiate Withdrawal Scale - Sweating.	COWS - Sweating
C112468	COWS1-Total Score	COWS1-Total Score	Clinical Opiate Withdrawal Scale - Total score.	COWS - Total Score
C102063	COWS1-Tremor	COWS1-Tremor	Clinical Opiate Withdrawal Scale - Tremor.	COWS - Tremor
C102064	COWS1-Yawning	COWS1-Yawning	Clinical Opiate Withdrawal Scale - Yawning.	COWS - Yawning

CPCAT (Category for Cell Phenotyping)

NCI Code: C181171, Codelist extensible: Yes

C181171 CPCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181251	CELL FUNCTION		An assay type that examines a cellular pathway or biological process.	Cell Function Assay
C181250	IMMUNOPHENOTYPING		An assay type that examines the types of markers or antigens associated with the cell surface, nucleus, or cytoplasm.	Immunophenotyping Assay
C181182	TARGET ENGAGEMENT		An assay type that examines the interaction of ligands with their target biomolecules.	Target Engagement Assay

CPFATS (COPD Findings About Test Name)

NCI Code: C122006, Codelist extensible: Yes

C122006		CPFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94596	Cumulative Exposure	Cumulative Exposure	The total amount that a subject is exposed to over time.	Cumulative Exposure
C124328	Number of Mild Episodes	Number of Mild Episodes	The number of times an event, which is classified as mild, occurred.	Number of Mild Episodes
C124329	Number of Moderate Episodes	Number of Moderate Episodes	The number of times an event, which is classified as moderate, occurred.	Number of Moderate Episodes
C124330	Number of Severe Episodes	Number of Severe Episodes	The number of times an event, which is classified as severe, occurred.	Number of Severe Episodes

CPFATSCD (COPD Findings About Test Code)

NCI Code: C122007, Codelist extensible: Yes

C122007		CPFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94596	CUMEXP	Cumulative Exposure	The total amount that a subject is exposed to over time.	Cumulative Exposure
C124328	EPMLDNUM	Number of Mild Episodes	The number of times an event, which is classified as mild, occurred.	Number of Mild Episodes
C124329	EPMODNUM	Number of Moderate Episodes	The number of times an event, which is classified as moderate, occurred.	Number of Moderate Episodes
C124330	EPSEVNUM	Number of Severe Episodes	The number of times an event, which is classified as severe, occurred.	Number of Severe Episodes

CPS01TC (Child-Pugh Classification Clinical Classification Test Code)

NCI Code: C120989, Codelist extensible: No

C120989		CPS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121068	CPS0101	CPS01-Encephalopathy Grade	Child-Pugh Classification - Encephalopathy grade.	Child-Pugh - Encephalopathy Grade
C121069	CPS0102	CPS01-Ascites	Child-Pugh Classification - Ascites.	Child-Pugh - Ascites
C121070	CPS0103	CPS01-Serum Bilirubin	Child-Pugh Classification - Serum bilirubin, mg/dL.	Child-Pugh - Serum Bilirubin
C121071	CPS0104	CPS01-Serum Albumin	Child-Pugh Classification - Serum albumin, g/dL.	Child-Pugh - Serum Albumin
C121072	CPS0105A	CPS01-PT, Sec Prolonged	Child-Pugh Classification - Prothrombin time, sec prolonged.	Child-Pugh - PT, Sec Prolonged
C121073	CPS0105B	CPS01-PT, INR	Child-Pugh Classification - Prothrombin time, international normalized ratio (INR).	Child-Pugh - PT, INR
C121074	CPS0106	CPS01-Total Score	Child-Pugh Classification - Child-Pugh total score.	Child-Pugh - Total Score
C121075	CPS0107	CPS01-Grade	Child-Pugh Classification - Child-Pugh grade.	Child-Pugh - Grade

CPS01TN (Child-Pugh Classification Clinical Classification Test Name)

NCI Code: C120988, Codelist extensible: No

C120988		CPS01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C121069	CPS01-Ascites	CPS01-Ascites	Child-Pugh Classification - Ascites.	Child-Pugh - Ascites	
C121068	CPS01-Encephalopathy Grade	CPS01-Encephalopathy Grade	Child-Pugh Classification - Encephalopathy grade.	Child-Pugh - Encephalopathy Grade	
C121075	CPS01-Grade	CPS01-Grade	Child-Pugh Classification - Child-Pugh grade.	Child-Pugh - Grade	
C121073	CPS01-PT, INR	CPS01-PT, INR	Child-Pugh Classification - Prothrombin time, international normalized ratio (INR).	Child-Pugh - PT, INR	
C121072	CPS01-PT, Sec Prolonged	CPS01-PT, Sec Prolonged	Child-Pugh Classification - Prothrombin time, sec prolonged.	Child-Pugh - PT, Sec Prolonged	
C121071	CPS01-Serum Albumin	CPS01-Serum Albumin	Child-Pugh Classification - Serum albumin, g/dL.	Child-Pugh - Serum Albumin	
C121070	CPS01-Serum Bilirubin	CPS01-Serum Bilirubin	Child-Pugh Classification - Serum bilirubin, mg/dL.	Child-Pugh - Serum Bilirubin	
C121074	CPS01-Total Score	CPS01-Total Score	Child-Pugh Classification - Child-Pugh total score.	Child-Pugh - Total Score	

CPTEST (Cell Phenotyping Test Name)

NCI Code: C181174, Codelist extensible: Yes

C181174	CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C174314	B-Lymphocytes	B-Cell Lymphocytes;B-Cells;B-Lymphocytes	A measurement of the B-lymphocytes in a biological specimen.	B-Lymphocyte Count	
C174315	B-Lymphocytes/Lymphocytes	B-Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to total lymphocytes in a biological specimen.	B-Lymphocyte to Lymphocyte Ratio Measurement	
C174317	B-Lymphocytes/Total Cells	B-Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the B-lymphocytes to total cells in a biological specimen.	B-Lymphocyte to Total Cells Ratio Measurement	
C181308	BLym B1 Sub	B-Lymphocytes B1 Sub-Population;BLym B1 Sub	A measurement of a subpopulation of B-lymphocytes B1 in a biological specimen.	B-Lymphocytes B1 Subpopulation Count	
C184399	BLym B1 Trans	B-Lymphocytes B1 Transitional;BLym B1 Trans	A measurement of the transitional B1 B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte B1 Count	
C181307	BLym B1	B-Lymphocytes B1;BLym B1	A measurement of B-lymphocytes B1 in a biological specimen.	B-Lymphocytes B1 Count	
C184400	BLym B1a	B-Lymphocytes B1a;BLym B1a	A measurement of the B1a B-lymphocytes in a biological specimen.	B-Lymphocyte B1a Count	
C184401	BLym B1b	B-Lymphocytes B1b;BLym B1b	A measurement of the B1b B-lymphocytes in a biological specimen.	B-Lymphocyte B1b Count	
C184402	BLym B2 Immat	B-Lymphocytes B2 Immature;BLym B2 Immat	A measurement of the immature B2 B-lymphocytes in a biological specimen.	Immature B-Lymphocyte B2 Count	
C184403	BLym B2 Mat	B-Lymphocytes B2 Mature;BLym B2 Mat	A measurement of the mature B2 B-lymphocytes in a biological specimen.	Mature B-Lymphocyte B2 Count	
C184404	BLym B2 Trans	B-Lymphocytes B2 Transitional;BLym B2 Trans	A measurement of the transitional B2 B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte B2 Count	
C184405	BLym Eff 1 Sub	B-Lymphocytes Effector 1 Sub-Population;BLym Eff 1 Sub	A measurement of a subpopulation of effector 1 B-lymphocytes in a biological specimen.	Effector 1 B-Lymphocyte Subpopulation Count	
C184362	BLym Eff 1	B-Lymphocytes Effector 1;BLym Eff 1	A measurement of the effector 1 B-lymphocytes in a biological specimen.	Effector 1 B-Lymphocyte Count	
C184406	BLym Eff 2 Sub	B-Lymphocytes Effector 2 Sub-Population;BLym Eff 2 Sub	A measurement of a subpopulation of	Effector 2 B-Lymphocyte Subpopulation Count	

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184363	BLym Eff 2	B-Lymphocytes Effector 2;BLym Eff 2	effector 2 B-lymphocytes in a biological specimen. A measurement of the effector 2 B-lymphocytes in a biological specimen.	Effector 2 B-Lymphocyte Count
C184361	BLym Eff Sub	B-Lymphocytes Effector Sub-Population;BLym Eff Sub	A measurement of a sub-population of effector B-lymphocytes in a biological specimen.	Effector B-Lymphocyte Subpopulation Count
C184354	BLym Eff	B-Lymphocytes Effector;BLym Eff	A measurement of the effector B-lymphocytes in a biological specimen.	Effector B-Lymphocyte Count
C184407	BLym Foll Sub	B-Lymphocytes Follicular Sub-Population;BLym Foll Sub	A measurement of a sub-population of follicular B-lymphocytes in a biological specimen.	Follicular B-Lymphocyte Subpopulation Count
C184355	BLym Foll	B-Lymphocytes Follicular;BLym Foll	A measurement of the follicular B-lymphocytes in a biological specimen.	Follicular B-Lymphocyte Count
C184408	BLym Germ Ctr Sub	B-Lymphocytes Germinal Center Sub-Population;BLym Germ Ctr Sub	A measurement of a sub-population of germinal center B-lymphocytes in a biological specimen.	Germinal Center B-Lymphocyte Subpopulation Count
C184345	BLym Germ Ctr	B-Lymphocytes Germinal Center;BLym Germ Ctr	A measurement of the germinal center B-lymphocytes in a biological specimen.	Germinal Center B-Lymphocyte Count
C184346	BLym Immat	B-Lymphocytes Immature;BLym Immat	A measurement of the immature B-lymphocytes in a biological specimen.	Immature B-Lymphocyte Count
C184409	BLym Marg Zn	B-Lymphocytes Marginal Zone;BLym Marg Zn	A measurement of the marginal zone B-lymphocytes in a biological specimen.	Marginal Zone B-Lymphocyte Count
C184347	BLym Mat	B-Lymphocytes Mature;BLym Mat	A measurement of the mature B-lymphocytes in a biological specimen.	Mature B-Lymphocyte Count
C184410	BLym Mem cB1	B-Lymphocytes Memory cB1;BLym Mem cB1	A measurement of the cB1 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB1 Count
C184411	BLym Mem cB2	B-Lymphocytes Memory cB2;BLym Mem cB2	A measurement of the cB2 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB2 Count
C184412	BLym Mem cB3	B-Lymphocytes Memory cB3;BLym Mem cB3	A measurement of the cB3 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB3 Count
C184415	BLym Mem Immat	B-Lymphocytes Memory Immature;BLym Mem Immat	A measurement of the memory immature B-lymphocytes in a biological specimen.	Immature Memory B-Lymphocyte Count
C184416	BLym Mem Mat	B-Lymphocytes Memory Mature;BLym Mem Mat	A measurement of the memory mature B-	Mature Memory B-Lymphocyte Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184414	BLym Mem NSw Sub	B-Lymphocytes Memory Non-Class-Switched Sub-Population;B-Lymphocytes Memory Unswitched Sub-Population;BLym Mem NSw Sub	lymphocytes in a biological specimen. A measurement of a sub-population of non-class-switched memory B-lymphocytes in a biological specimen.	Nonclass-switched Memory B-Lymphocyte Subpopulation Count
C187729	BLym Mem NSw Sub/BLymMNSw	B-Lymphocytes Memory Non-Class-Switched Sub-Population/B-Lymphocytes Memory Non-Class-Switched;B-Lymphocytes Memory Unswitched Sub-Population/B-Lymphocytes Memory Unswitched;BLym Mem NSw Sub/BLymMNSw	A relative measurement (ratio or percentage) of a sub-population of non-class-switched memory B-lymphocytes to total non-class-switched memory B-lymphocytes in a biological specimen.	Non-class-switched Memory B-Lymphocyte Subpopulation to Total Non-class-switched Memory B-Lymphocyte Ratio Measurement
C184359	BLym Mem NSw	B-Lymphocytes Memory Non-Class-Switched;B-Lymphocytes Memory Unswitched;BLym Mem NSw	A measurement of the non-class-switched memory B-lymphocytes in a biological specimen.	Nonclass-switched Memory B-Lymphocyte Count
C187730	BLym Mem NSw/BLym	B-Lymphocytes Memory Non-Class-Switched/B-Lymphocytes;B-Lymphocytes Memory Unswitched/B-Lymphocytes;BLym Mem NSw/BLym	A relative measurement (ratio or percentage) of the non-class-switched memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Non-class-switched Memory B-Lymphocyte to Total B-Lymphocyte Ratio Measurement
C184357	BLym Mem Sub	B-Lymphocytes Memory Sub-Population;BLym Mem Sub	A measurement of a sub-population of memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte Subpopulation Count
C187714	BLym Mem Sw IgG+	B-Lymphocytes Memory Switched IgG+;BLym Mem Sw IgG+	A measurement of the IgG+ class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin G Positive Class-switched Memory B-Lymphocyte Count
C187715	BLym Mem Sw IgG+/BLym Mem Sw	B-Lymphocytes Memory Switched IgG+/B-Lymphocytes Memory Switched;BLym Mem Sw IgG+/BLym Mem Sw	A relative measurement (ratio or percentage) of IgG+ memory switched B-Lymphocytes to class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin G Positive Memory Switched B-Lymphocyte to Memory Switched B-Lymphocyte Ratio Measurement
C187719	BLym Mem Sw IgM+	B-Lymphocytes Memory Switched IgM+;BLym Mem Sw IgM+	A measurement of the IgM+ class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin M Positive Class-switched Memory B-Lymphocyte Count
C187720	BLym Mem Sw IgM+/BLym Mem Sw	B-Lymphocytes Memory Switched IgM+/B-Lymphocytes Memory Switched;BLym Mem Sw IgM+/BLym Mem Sw	A relative measurement (ratio or percentage) of IgM+ class-switched memory B-Lymphocytes to class-switched memory B-lymphocytes in	Immunoglobulin M Positive Memory Switched B-Lymphocyte to Memory Switched B-Lymphocyte Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184413	BLym Mem Sw Sub	B-Lymphocytes Memory Class-Switched Sub-Population;BLym Mem Sw Sub	a biological specimen. A measurement of a sub-population of class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation Count
C187711	BLym Mem Sw Sub/BLym Mem Sw	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes Memory Switched;BLym Mem Sw Sub/BLym Mem Sw	A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation to Class-switched Memory B-Lymphocyte Ratio Measurement
C187712	BLym Mem Sw Sub/BLym	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes;BLym Mem Sw Sub/BLym	A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation to Total B-Lymphocyte Ratio Measurement
C187713	BLym Mem Sw Sub/BLymMSw	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes Memory Switched;BLym Mem Sw Sub/BLymMSw	A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to total class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocytes Subpopulation to Total Class-switched Memory B-Lymphocytes Ratio Measurement
C187749	BLym Mem Sw Uncv Sub	B-Lymphocytes Memory Class-Switched Unconventional Sub-Population;B-Lymphocytes Memory Switched Unconventional Sub-Population;BLym Mem Sw Uncv Sub	A measurement of a sub-population of unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Subpopulation Count
C187750	BLym Mem Sw Uncv Sub/BLym Mem Sw Uncv	B-Lymphocytes Memory Class-Switched Unconventional Sub-Population/B-Lymphocytes Memory Class-Switched Unconventional;B-Lymphocytes Memory Switched Unconventional Sub-Population/B-Lymphocytes Memory Switched Unconventional;BLym Mem Sw Uncv Sub/BLym Mem Sw Uncv	A relative measurement (ratio or percentage) of a sub-population of unconventional class-switched memory B-lymphocytes to unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Subpopulation to Unconventional Class-switched Memory B-Lymphocyte Ratio Measurement
C187748	BLym Mem Sw Uncv	B-Lymphocytes Memory Class-Switched Unconventional;B-Lymphocytes Memory Switched Unconventional;BLym Mem Sw Uncv	A measurement of the unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Count
C187751	BLym Mem Sw Uncv/BLym	B-Lymphocytes Memory Class-Switched Unconventional/B-Lymphocytes;B-Lymphocytes Memory Switched Unconventional/B-Lymphocytes;BLym Mem Sw Uncv/BLym	A relative measurement (ratio or percentage) the unconventional class-switched	Unconventional Class-switched Memory B-Lymphocyte to B-Lymphocyte Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184358	BLym Mem Sw	B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched;BLym Mem Sw	memory B-lymphocytes to B-lymphocytes in a biological specimen. A measurement of the class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Count
C184348	BLym Mem	B-Lymphocytes Memory;BLym Mem	A measurement of the memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte Count
C185965	BLym Mem/BLym	B-Lymphocytes Memory/B-Lymphocytes;BLym Mem/BLym	A relative measurement (ratio or percentage) of memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Memory B-Lymphocytes to Total B-Lymphocytes Ratio Measurement
C187727	BLym Naive Mat Sub	B-Lymphocytes Naive Mature Sub-Population;BLym Naive Mat Sub	A measurement of a sub-population of naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Subpopulation Count
C187728	BLym Naive Mat Sub/BLymNM	B-Lymphocytes Naive Mature Sub-Population/B-Lymphocytes Naive Mature;BLym Naive Mat Sub/BLym Naive Mat;BLym Naive Mat Sub/BLymNM	A relative measurement (ratio or percentage) a sub-population of naive mature B-lymphocytes to total naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Subpopulation to Total Naive Mature B-Lymphocyte Ratio Measurement
C184356	BLym Naive Mat	B-Lymphocytes Naive Mature;BLym Naive Mat	A measurement of the naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Count
C185964	BLym Naive Mat/BLym	B-Lymphocytes Naive Mature/B-Lymphocytes;BLym Naive Mat/BLym	A relative measurement (ratio or percentage) of naive mature B-lymphocytes to B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocytes to Total B-Lymphocytes Ratio Measurement
C184417	BLym Naive Sub	B-Lymphocytes Naive Sub-Population;BLym Naive Sub	A measurement of a sub-population of naive B-lymphocytes in a biological specimen.	Naive B-Lymphocyte Subpopulation Count
C181263	BLym Naive Sub/BLym Naive	B-Lymphocytes Naive Sub-Population/B-Lymphocytes, Naive;BLym Naive Sub/BLym Naive	A relative measurement (ratio or percentage) of a subpopulation of naive B-lymphocytes to naive B-lymphocytes in a biological specimen.	Naive B-Lymphocytes Subpopulation to Total B-Lymphocytes Naive Ratio Measurement
C181262	BLym Naive	B-Lymphocytes, Naive;BLym Naive;Naive B Cells;Naive B-Lymphocytes	A measurement of the naive B-lymphocytes in a biological specimen.	Naive B-Lymphocyte Measurement
C181264	BLym Naive/BLym	B Cell, Naive/B Cell;B-Lymphocyte, Naive/B-Lymphocyte;BLym Naive/BLym;Naive B-Lymphocytes/B-Lymphocytes	A relative measurement (ratio or percentage) of naive B-lymphocytes to	Naive B-Lymphocytes to Total B-Lymphocytes Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184418	BLym Reg Sub	B-Lymphocytes Regulatory Sub-Population;BLym Reg Sub	B-lymphocytes in a biological specimen. A measurement of the sub-population of regulatory B-lymphocytes in a biological specimen.	Regulatory B-Lymphocyte Subpopulation Count
C184349	BLym Reg	B-Lymphocytes Regulatory;BLym Reg	A measurement of the regulatory B-lymphocytes in a biological specimen.	Regulatory B-Lymphocyte Count
C181187	BLym Sub	B-Lymphocytes Sub-Population;BLym Sub	A measurement of a subpopulation of B-lymphocytes in a biological specimen.	B-Lymphocytes Subpopulation Count
C181265	BLym Sub/BLym	B-Lymphocyte Sub-Population/B-Lymphocyte;BLym Sub/BLym	A relative measurement (ratio or percentage) of a subpopulation of B-lymphocytes to B-lymphocytes in a biological specimen.	B-Lymphocytes Subpopulation to Total B-Lymphocytes Ratio Measurement
C187710	BLym Sub/Lym	B-Lymphocytes Sub-Population/Lymphocytes;BLym Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of B-lymphocytes to lymphocytes in a biological specimen.	B-Lymphocyte Subpopulation to Lymphocyte Ratio Measurement
C184419	BLym Trans 1	B-Lymphocytes Transitional 1;BLym Trans 1	A measurement of the transitional 1 B-lymphocytes in a biological specimen.	Transitional 1 B-Lymphocyte Count
C184420	BLym Trans 2	B-Lymphocytes Transitional 2;BLym Trans 2	A measurement of the transitional 2 B-lymphocytes in a biological specimen.	Transitional 2 B-Lymphocyte Count
C184421	BLym Trans 3	B-Lymphocytes Transitional 3;BLym Trans 3	A measurement of the transitional 3 B-lymphocytes in a biological specimen.	Transitional 3 B-Lymphocyte Count
C187736	BLym Trans Sub	B-Lymphocytes Transitional Sub-Population;BLym Trans Sub	A measurement of a sub-population of transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Subpopulation Count
C187737	BLym Trans Sub/BLym Trans	B-Lymphocytes Transitional Sub-Population/B-Lymphocytes Transitional;BLym Trans Sub/BLym Trans	A relative measurement (ratio or percentage) of a sub-population of transitional B-lymphocytes to total transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Subpopulation to Total Transitional B-Lymphocyte Ratio Measurement
C184360	BLym Trans	B-Lymphocytes Transitional;BLym Trans	A measurement of the transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Count
C185966	BLym Trans/BLym	B-Lymphocytes Transitional/B-Lymphocytes;BLym Trans/BLym	A relative measurement (ratio or percentage) of transitional B-	Transitional B-Lymphocytes to B-Lymphocytes Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181309	BLym/Leuk	B Cells/Leukocytes;B-Lymphocytes/Leukocytes;BLym/Leuk	lymphocytes to B-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of B-lymphocytes to leukocytes in a biological specimen.	B-Lymphocytes to Leukocytes Ratio Measurement
C189388	CD16 Expression	CD16 Expression	A measurement of cellular CD16 expression in a biological specimen.	CD16 Cell Surface Expression Measurement
C191220	CD278 Expression	CD278 Expression	A measurement of cellular CD278 expression in a biological specimen.	CD278 Cell Surface Expression Measurement
C191221	CD279 Expression	CD279 Expression	A measurement of cellular CD279 expression in a biological specimen.	CD279 Cell Surface Expression Measurement
C82006	CD40 Expression	CD40 Expression	A measurement of cellular CD40 expression in a biological specimen.	CD40 Cell Surface Measurement
C181266	CD80 Expression	CD80 Expression	A measurement of cellular CD80 expression in a biological specimen.	CD80 Cell Surface Expression Measurement
C181267	CD83 Expression	CD83 Expression	A measurement of cellular CD83 expression in a biological specimen.	CD83 Cell Surface Expression Measurement
C189389	CD86 Expression	CD86 Expression	A measurement of cellular CD86 expression in a biological specimen.	CD86 Cell Surface Expression Measurement
C181268	CD95 Expression	CD95 Expression	A measurement of cellular CD95 expression in a biological specimen.	CD95 Cell Surface Expression Measurement
C187739	DC Myeloid 1 Sub	cDC1 Sub-Population;Classical DC Type 1 Sub-Population;Conventional DC Type 1 Sub-Population;DC Myeloid 1 Sub;Dendritic Cells Myeloid 1 Sub-Population;mDC1 Sub-Population	A measurement of a sub-population of type 1 myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell Subpopulation Count
C187740	DC Myeloid 1 Sub/DCM	cDC1 Sub-Population/cDC;Classical DC Type 1 Sub-Population/Classical DC;Conventional DC Type 1 Sub-Population/Conventional DC;DC Myeloid 1 Sub/DCM;Dendritic Cells Myeloid 1 Sub-Population/Dendritic Cells Myeloid;mDC1 Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of type 1 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C187738	DC Myeloid 1	cDC1;Classical DC Type 1;Conventional DC Type 1;DC Myeloid 1;DC Myeloid Type 1;Dendritic Cells Myeloid 1;mDC1	A measurement of the type 1 myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell Count
C187742	DC Myeloid 1/DCM	cDC1/cDC;Classical DC Type 1/Classical DC;Conventional DC Type 1/Conventional DC;DC Myeloid 1/DC Myeloid;DC Myeloid 1/DCM;mDC1/mDC	A relative measurement (ratio or percentage) of the type 1 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell to Total Myeloid Dendritic Cell Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187741	DC Myeloid 1/Leuk	cDC1/Leukocytes;Classical DC Type 1/Leukocytes;Conventional DC Type 1/Leukocytes;DC Myeloid 1/Leuk;DC Myeloid 1/Leukocytes;mDC1/Leukocytes	A relative measurement (ratio or percentage) of the type 1 myeloid dendritic cells to leukocytes in a biological specimen.	Type 1 Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C187744	DC Myeloid 2 Sub	cDC2 Sub-Population;Classical DC Type 2 Sub-Population;Conventional DC Type 2 Sub-Population;DC Myeloid 2 Sub;Dendritic Cells Myeloid 2 Sub-Population;mDC2 Sub-Population	A measurement of a sub-population of type 2 myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Subpopulation Count
C187745	DC Myeloid 2 Sub/DCM	cDC2 Sub-Population/cDC;Classical DC Type 2 Sub-Population/Classical DC;Conventional DC Type 2 Sub-Population/Conventional DC;DC Myeloid 2 Sub/DCM;Dendritic Cells Myeloid 2 Sub-Population/Dendritic Cells Myeloid;mDC2 Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of type 2 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C187743	DC Myeloid 2	cDC2;Classical DC Type 2;Conventional DC Type 2;DC Myeloid 2;DC Myeloid Type 2;Dendritic Cells Myeloid 2;mDC2	A measurement of the type 2 myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Count
C187747	DC Myeloid 2/DCM	cDC2/cDC;Classical DC Type 2/Classical DC;Conventional DC Type 2/Conventional DC;DC Myeloid 2/DC Myeloid;DC Myeloid 2/DCM;mDC2/mDC	A relative measurement (ratio or percentage) of the type 2 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell to Total Myeloid Dendritic Cell Ratio Measurement
C187746	DC Myeloid 2/Leuk	cDC2/Leukocytes;Classical DC Type 2/Leukocytes;Conventional DC Type 2/Leukocytes;DC Myeloid 2/Leuk;DC Myeloid 2/Leukocytes;mDC2/Leukocytes	A relative measurement (ratio or percentage) of the type 2 myeloid dendritic cells to leukocytes in a biological specimen.	Type 2 Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C184423	DC Myeloid Sub	DC Myeloid Sub;Dendritic Cells Myeloid Sub-Population	A measurement of a sub-population of myeloid dendritic cells in a biological specimen.	Myeloid Dendritic Cell Subpopulation Count
C187725	DC Myeloid Sub/DC	cDC Sub-Population/DC;Classical DC Sub-Population/DC;Conventional DC Sub-Population/DC;DC Myeloid Sub/DC;Dendritic Cells Myeloid Sub-Population/Dendritic Cells;mDC Sub-Population/DC	A relative measurement (ratio or percentage) of a sub-population of myeloid dendritic cells to total dendritic cells in a biological specimen.	Myeloid Dendritic Cell Subpopulation to Total Dendritic Cell Ratio Measurement
C187672	DC Myeloid Sub/DCM	cDC Sub-Population/cDC;Classical DC Sub-Population/Classical DC;Conventional DC Sub-Population/Conventional DC;DC Myeloid Sub/DCM;Dendritic Cells Myeloid Sub-Population/Dendritic Cells Myeloid;mDC Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C184350	DC Myeloid	cDC;Conventional DC;DC Myeloid;Dendritic Cells Myeloid;mDC	A measurement of the myeloid dendritic cells in a biological	Myeloid Dendritic Cell Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187726	DC Myeloid/DC	cDC/DC;Classical DC/DC;Conventional DC/DC;DC Myeloid/DC;Dendritic Cells Myeloid/Dendritic Cells;mDC/DC	specimen. A relative measurement (ratio or percentage) of the myeloid dendritic cells to total dendritic cells in a biological specimen.	Myeloid Dendritic Cell to Total Dendritic Cell Ratio Measurement
C187673	DC Myeloid/Leuk	cDC/Leukocytes;Classical DC/Leukocytes;Conventional DC/Leukocytes;DC Myeloid/Leuk;DC Myeloid/Leukocytes;mDC/Leukocytes	A relative measurement (ratio or percentage) of the myeloid dendritic cells to leukocytes in a biological specimen.	Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C181270	DC Plasmacytoid Sub	DC Plasmacytoid Sub;Plasmacytoid Dendritic Cells Sub-Population	A measurement of a subpopulation of plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cell Subpopulation Count
C181271	DC Plasmacytoid Sub/DC Plasmacytoid	DC Plasmacytoid Sub/DC Plasmacytoid;Plasmacytoid Dendritic Cells Sub-Population/Plasmacytoid Dendritic Cells	A relative measurement (ratio or percentage) of a subpopulation of plasmacytoid dendritic cells to total plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cells Subpopulation to Dendritic Cells Plasmacytoid Ratio Measurement
C181195	DC Plasmacytoid	DC Plasmacytoid;Plasmacytoid Dendritic Cells	A measurement of the plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cell Count
C181272	DC Plasmacytoid/DC	DC Plasmacytoid/DC;DC Plasmacytoid/Dendritic Cells;Plasmacytoid Dendritic Cells/Dendritic Cells	A relative measurement (ratio or percentage) of the plasmacytoid dendritic cells to dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cells to Dendritic Cells Ratio Measurement
C184422	DC Sub	DC Sub;Dendritic Cells Sub-Population	A measurement of a subpopulation of dendritic cells in a biological specimen.	Dendritic Cell Subpopulation Count
C181185	Dendritic Cells	DC;Dendritic Cells	A measurement of the dendritic cells in a biological specimen.	Dendritic Cells Count
C181269	Dendritic Cells/Lym+Mono	Dendritic Cells/Lym+Mono;Dendritic Cells/Lymphocytes and Monocytes	A relative measurement (ratio or percentage) of the dendritic cells to lymphocytes and monocytes in a biological specimen.	Dendritic Cells to Lymphocytes and Monocytes Ratio Measurement
C181252	Dendritic Cells/Total Cells	Dendritic Cells/Total Cells	A relative measurement (ratio or percentage) of the dendritic cells to total cells in a biological specimen.	Dendritic Cells to Total Cells Ratio Measurement
C185967	Endothelial Cells	Endothelial Cells	A measurement of the endothelial cells in a biological specimen.	Endothelial Cell Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64550	Eosinophils	Eosinophils	A measurement of the eosinophils in a biological specimen.	Eosinophil Count
C64604	Eosinophils/Leukocytes	Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the eosinophils to leukocytes in a biological specimen.	Eosinophil to Leukocyte Ratio
C150840	Eosinophils/Nucleated Cells	Eosinophils/Nucleated Cells	A relative measurement (ratio or percentage) of eosinophils to nucleated cells in a biological specimen.	Eosinophils to Nucleated Cells Ratio Measurement
C98720	Eosinophils/Total Cells	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement
C64605	Epithelial Cells	Epithelial Cells	A measurement of the epithelial cells in a biological specimen.	Epithelial Cell Count
C130161	Epithelial Cells/Total Cells	Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the epithelial cells to total cells in a biological specimen.	Epithelial Cells to Total Cells Ratio Measurement
C51946	Erythrocytes	Erythrocytes;Red Blood Cells	A measurement of the total erythrocytes in a biological specimen.	Erythrocyte Count
C185968	Fibroblasts	Fibroblasts	A measurement of the fibroblasts in a biological specimen.	Fibroblast Count
C189390	HLADR Expression	HLADR Expression	A measurement of cellular HLA-DR expression in a biological specimen.	HLA-DR Cell Surface Expression Measurement
C184424	IE Lym	IE Lym;Intraepithelial Lymphocytes	A measurement of the intraepithelial lymphocytes in a biological specimen.	Intraepithelial Lymphocyte Count
C96676	Immature Monocytes	Immature Monocytes	A measurement of the immature monocytes in a biological specimen.	Immature Monocyte Count
C191222	Ki67 Expression	Ki67 Expression	A measurement of cellular Ki67 expression in a biological specimen.	Ki67 Cell Surface Expression Measurement
C51948	Leukocytes	Leukocytes;White Blood Cells	A measurement of the leukocytes in a biological specimen.	Leukocyte Count
C135451	Leukocytes/Total Cells	Leukocytes/Total Cells;WBC/Total Cells	A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukocytes to Total Cells Ratio Measurement

C181174 CPTTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181275	Lym Sub	Lym Sub;Lymphocytes Sub;Lymphocytes Sub-Population	A measurement of a subpopulation of lymphocytes in a biological specimen.	Lymphocytes Subpopulation Count
C181276	Lym Sub/Lym	Lym Sub/Lym;Lymphocytes Sub-Population/Lymphocytes;Lymphocytes Sub/Lymphocytes	A relative measurement (ratio or percentage) of a subpopulation of lymphocytes to lymphocytes in a biological specimen.	Lymphocyte Subpopulation to Total Lymphocytes Ratio Measurement
C181277	Lym Viable/Lym NonViable	Lym Viable/Lym NonViable;Lymphocytes Viable/Lymphocytes Non-Viable;Lymphocytes Viable/Lymphocytes NonViable	A relative measurement (ratio) of viable lymphocytes to non-viable lymphocytes in a biological specimen.	Viable Lymphocytes to Nonviable Lymphocytes Ratio Measurement
C181273	Lym+Mono	Lym+Mono;Lym+Mono/Leuk;Lymphocytes and Monocytes	A measurement of the leukocytes and monocytes in a biological specimen.	Lymphocytes and Monocytes Count
C181274	Lym+Mono/Leuk	Lymphocytes and Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes and monocytes to total leukocytes in a biological specimen.	Lymphocytes and Monocytes to Leukocytes Ratio Measurement
C51949	Lymphocytes	Lymphocytes	A measurement of the lymphocytes in a biological specimen.	Lymphocyte Count
C64820	Lymphocytes/Leukocytes	Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes to leukocytes in a biological specimen.	Lymphocyte to Leukocyte Ratio
C98751	Lymphocytes/Total Cells	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement
C185969	Macrophages M1	Macrophages M1	A measurement of the M1 macrophages in a biological specimen.	M1 Macrophage Count
C185970	Macrophages M2	Macrophages M2	A measurement of the M2 macrophages in a biological specimen.	M2 Macrophage Count
C185971	Macrophages Sub	Macrophages Sub;Macrophages Sub-Population	A measurement of a sub-population of macrophages in a biological specimen.	Macrophage Subpopulation Count
C74798	Macrophages	Macrophages	A measurement of the macrophages in a biological specimen.	Macrophage Count
C123460	Macrophages/Leukocytes	Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the macrophages to	Macrophage to Leukocyte Ratio

C181174 CPTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C111244	Macrophages/Total Cells	Macrophages/Total Cells	leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the macrophages to total cells in a biological specimen.	Macrophage to Total Cell Ratio Measurement	
C111246	Mast Cells	Mast Cells;Mastocytes	A measurement of the mast cells in a biological specimen.	Mast Cell Count	
C111247	Mast Cells/Total Cells	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement	
C189386	MDSC Dbl Neg Sub	Double-Negative Myeloid-Derived Suppressor Cells Sub-Population;MDSC Dbl Neg Sub;MDSC Double-Negative Sub-Population	A measurement of a sub-population of double-negative myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Subpopulation Count	
C189367	MDSC Dbl Neg Sub/MDSC Dbl Neg	MDSC Dbl Neg Sub/MDSC Dbl Neg;Myeloid-Derived Suppressor Cell Double Negative Sub-Population/Myeloid-Derived Suppressor Cells Double Negative	A relative measurement (ratio or percentage) of a sub-population of double-negative myeloid-derived suppressor cells to all double-negative myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Subpopulation to Double-Negative Myeloid-Derived Suppressor Cell Ratio Measurement	
C189324	MDSC Dbl Neg Sub/MDSC	MDSC Dbl Neg Sub/MDSC;Myeloid-Derived Suppressor Cell Double Negative Sub-Population/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of a sub-population of double-negative myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement	
C189301	MDSC Dbl Neg	MDSC Dbl Neg;Myeloid-Derived Suppressor Cells Double Negative	A measurement of the double-negative myeloid-derived suppressor cells (any MDSC that is both CD14-CD15-) in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Count	
C189375	MDSC Dbl Neg/MDSC	MDSC Dbl Neg/MDSC;Myeloid-Derived Suppressor Cells Double Negative/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of the double negative myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement	
C185972	MDSC Gran Sub	MDSC Gran Sub;Myeloid-Derived Suppressor Cells Granulocytic Sub-Population	A measurement of a subpopulation of granulocytic myeloid-derived suppressor cells in a biological	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation Count	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189368	MDSC Gran Sub/MDSC Gran	MDSC Gran Sub/MDSC Gran;Myeloid-Derived Suppressor Cells Granulocytic Sub-Population/Myeloid-Derived Suppressor Cells Granulocytic;PMN-MDSC Sub/MDSC Gran	specimen. A relative measurement (ratio or percentage) of a sub-population of granulocytic myeloid-derived suppressor cells to all granulocytic myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation to Granulocytic Myeloid-Derived Suppressor Cell Ratio Measurement
C189325	MDSC Gran Sub/MDSC	MDSC Gran Sub/MDSC;Myeloid-Derived Suppressor Cell Granulocytic Sub-Population/Myeloid-Derived Suppressor Cells;PMN-MDSC Sub/MDSC	A relative measurement (ratio or percentage) of a sub-population of granulocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C185906	MDSC Gran	G-MDSC;gMDSC;MDSC Gran;Myeloid-Derived Suppressor Cells Granulocytic;PMN-MDSC	A measurement of the granulocytic myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Count
C189344	MDSC Gran/Gran	MDSC Gran/Gran;Myeloid-Derived Suppressor Cells Granulocytic/Granulocytes;PMN-MDSC/Gran	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to total granulocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Granulocyte Ratio Measurement
C189376	MDSC Gran/Leuk	MDSC Gran/Leuk;Myeloid-Derived Suppressor Cells Granulocytic/Leukocytes;PMN-MDSC/Leuk	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to total leukocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement
C189343	MDSC Gran/Lym Sub	MDSC Gran/Lym Sub;Myeloid-Derived Suppressor Cells Granulocytic/Lymphocyte Sub-Population;PMN-MDSC/Lym Sub	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to a sub-population of lymphocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Lymphocyte Subpopulation Ratio Measurement
C189377	MDSC Gran/MDSC	MDSC Gran/MDSC;Myeloid-Derived Suppressor Cells Granulocytic/Myeloid-Derived Suppressor Cells;PMN-MDSC/MDSC	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement
C185973	MDSC Mono Sub	MDSC Mono Sub;Myeloid-Derived Suppressor Cells Monocytic Sub-Population	A measurement of a subpopulation of monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189369	MDSC Mono Sub/MDSC Mono	M-MDSC Sub/MDSC Mono;MDSC Mono Sub/MDSC Mono;Myeloid-Derived Suppressor Cell Monocytic Sub-Population/Myeloid-Derived Suppressor Cells Monocytic	A relative measurement (ratio or percentage) of a sub-population of monocytic myeloid-derived suppressor cells to all monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation to Monocytic Myeloid-Derived Suppressor Cell Ratio Measurement
C189326	MDSC Mono Sub/MDSC	M-MDSC Sub/MDSC;MDSC Mono Sub/MDSC;Myeloid-Derived Suppressor Cell Monocytic Sub-Population/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of a sub-population of monocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C185907	MDSC Mono	M-MDSC;MDSC Mono;mMDSC;Myeloid-Derived Suppressor Cells Monocytic	A measurement of the monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Count
C189327	MDSC Mono/Leuk	M-MDSC/Leuk;MDSC Mono/Leuk;Myeloid-Derived Suppressor Cells Monocytic/Leukocytes	A relative measurement (ratio or percentage) of the monocytic myeloid-derived suppressor cells to total leukocytes in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement
C189378	MDSC Mono/MDSC	M-MDSC/MDSC;MDSC Mono/MDSC;Myeloid-Derived Suppressor Cells Monocytic/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of the monocytic myeloid-derived suppressor cells to total myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement
C189379	MDSC Mono/Mono	M-MDSC/Mono;MDSC Mono/Mono;Myeloid-Derived Suppressor Cells Monocytic/Monocytes	A relative measurement (ratio) of the monocytic myeloid-derived suppressor cells to total monocytes in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Monocyte Ratio Measurement
C185974	MDSC Sub	MDSC Sub;MDSC Sub-Population;Myeloid-Derived Suppressor Cells Sub-Population	A measurement of a subpopulation of myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Subpopulation Count
C189370	MDSC Sub/MDSC Sub	MDSC Sub/MDSC Sub;Myeloid-Derived Suppressor Cells Sub-Population/Myeloid-Derived Suppressor Cells Sub-Population	A relative measurement (ratio or percentage) of a sub-population of myeloid-derived suppressor cells to a sub-population of myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Subpopulation Ratio Measurement
C189297	MDSC Sub/MDSC	MDSC Sub/MDSC;Myeloid-Derived Suppressor Cell Sub-Population/Myeloid-	A relative measurement	Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Derived Suppressor Cells	(ratio or percentage) of a sub-population of myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	
C185904	MDSC	MDSC;Myeloid-Derived Suppressor Cells	A measurement of the myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Count
C189298	MDSC/Leuk	MDSC/Leuk;Myeloid-Derived Suppressor Cells/Leukocytes	A relative measurement (ratio or percentage) of the myeloid-derived suppressor cells to total leukocytes in a biological specimen.	Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement
C189380	MDSC/Non-Gran Leuk	MDSC/Leuk Non-Gran;MDSC/Non-Gran Leuk;Myeloid-Derived Suppressor Cells/Leukocytes Non-Granulocytic	A relative measurement (ratio or percentage) of the myeloid-derived suppressor cells to total non-granulocytic leukocytes in a biological specimen.	Myeloid-Derived Suppressor Cell to Non-Granulocytic Leukocyte Ratio Measurement
C189381	MDSC/Non-TBNK Leuk	MDSC/Non-TBNK Leuk;MDSC/Non-TBNK Leukocytes;Myeloid-Derived Suppressor Cells/Non-TBNK Leukocytes	A relative measurement (ratio or percentage) of the myeloid-derived suppressor cells to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Myeloid-Derived Suppressor Cell to Non-TBNK Leukocyte Ratio Measurement
C154722	Megakaryocytes/Leukocytes	Megakaryocytes/Leukocytes	A relative measurement (ratio or percentage) of the megakaryocytes to leukocytes in a biological specimen.	Megakaryocytes to Leukocytes Ratio Measurement
C98867	Megakaryocytes/Total Cells	Megakaryocytes/Total Cells	A relative measurement (ratio or percentage) of the megakaryocytes to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryocyte to Total Cell Ratio Measurement
C189392	Mono Classic Sub	Mono Classic Sub;Monocytes Non-Classical Sub-Population	A measurement of a sub-population of classical monocytes in a biological specimen.	Classical Monocyte Subpopulation Count
C189394	Mono Classic Sub/Mono Classic	Mono Classic Sub/Mono Classic;Monocytes Classical Sub-Population/Monocytes Classical	A relative measurement (ratio or percentage) of a sub-population of classical monocytes to total classical	Classical Monocyte Subpopulation to Classical Monocyte Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189371	Mono Classic Sub/Non-TBANK Leuk	Mono Classic Sub-population/Non-TBANK Leukocytes; Mono Classic Sub/Non-TBANK Leuk	monocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Classical Monocyte Subpopulation to Non-TBANK Leukocyte Ratio Measurement
C181281	Mono Classic	Mono Classic; Monocytes Classical	A measurement of the classical monocytes in a biological specimen.	Classic Monocytes Count
C189382	Mono Classic/Non-TBANK Leuk	Mono Classic/Non-TBANK Leuk; Monocytes Classical/Non-TBANK Leukocytes	A relative measurement (ratio or percentage) of the classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Classical Monocyte to Non-TBANK Leukocyte Ratio Measurement
C181282	Mono Inflamm	Mono Inflamm; Monocytes Inflammatory	A measurement of the inflammatory monocytes in a biological specimen.	Inflammatory Monocytes Count
C189395	Mono Intermed Sub	Mono Intermed Sub; Monocytes Intermediate Sub-Population	A measurement of a sub-population of intermediate monocytes in a biological specimen.	Intermediate Monocyte Subpopulation Count
C189372	Mono Intermed Sub/Mono Intermed	Mono Intermed Sub/Mono Int; Mono Intermed Sub/Mono Intermed; Monocytes Intermediate Sub-Population/Monocytes Intermediate	A relative measurement (ratio or percentage) of a sub-population of intermediate monocytes to total intermediate monocytes in a biological specimen.	Intermediate Monocyte Subpopulation to Intermediate Monocyte Ratio Measurement
C189373	Mono Intermed Sub/Non-TBANK Leuk	Mono Intermed Sub/Non-TBANK; Mono Intermed Sub/Non-TBANK Leuk; Monocytes Intermediate Sub-Population/Non-TBANK Leukocytes	A relative measurement (ratio or percentage) of a sub-population of intermediate monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Intermediate Monocyte Subpopulation to Non-TBANK Leukocyte Ratio Measurement
C181283	Mono Intermed	Mono Intermed; Monocytes Intermediate	A measurement of the intermediate monocytes in a biological specimen.	Intermediate Monocytes Count
C189299	Mono Intermed/Leuk	Mono Intermed/Leuk; Monocytes Intermediate/Leukocytes	A relative measurement (ratio or percentage) of the intermediate monocytes to total leukocytes in a biological	Intermediate Monocyte to Leukocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189383	Mono Intermed/Non-TBNK Leuk	Mono Intermed/Non-TBNK Leuk;Monocytes Intermediate/Non-TBNK Leukocytes	specimen. A relative measurement (ratio or percentage) of the intermediate monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Intermediate Monocyte to Non-TBNK Leukocyte Ratio Measurement
C181287	Mono Mat	Mono Mat;Monocytes Mature	A measurement of the mature monocytes in a biological specimen.	Mature Monocytes Count
C189391	Mono NonClassic Sub	Mono NonClassic Sub;Monocytes Classical Sub-Population	A measurement of a sub-population of non-classical monocytes in a biological specimen.	Non-Classical Monocyte Subpopulation Count
C189393	Mono NonClassic Sub/Mono NonClassic	Mono NonClassic Sub/Mono NonClassic;Monocytes Non-Classical Sub-Population/Monocytes Non-Classical	A relative measurement (ratio or percentage) of a sub-population of non-classical monocytes to total non-classical monocytes in a biological specimen.	Non-Classical Monocyte Subpopulation to Non-Classical Monocyte Ratio Measurement
C189374	Mono NonClassic Sub/Non-TBNK Leuk	Mono NonClassic Sub/Non-TBNK Leuk;Monocytes Non-Classical Sub-Population/Non-TBNK Leukocytes	A relative measurement (ratio or percentage) of a sub-population of non-classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Non-Classical Monocyte Subpopulation to Non-TBNK Leukocyte Ratio Measurement
C181284	Mono NonClassic	Mono NonClassic;Monocytes Non-Classical	A measurement of the non-classical monocytes in a biological specimen.	Non-Classical Monocytes Count
C189384	Mono NonClassic/Non-TBNK Leuk	Mono NonClassic/Non-TBNK Leuk;Monocytes Non-Classical/Non-TBNK Leukocytes	A relative measurement (ratio or percentage) of the non-classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Non-Classical Monocyte to Non-TBNK Leukocyte Ratio Measurement
C181285	Mono Proinflam	Mono Proinflam;Monocytes Proinflammatory	A measurement of the pro-inflammatory monocytes in a biological specimen.	Proinflammatory Monocytes Count
C181279	Mono Prolif/Mono NonProlif	Mono Prolif/Mono NonProlif;Monocytes Prolif/Monocytes NonProlif;Monocytes Proliferating/Monocytes Non-Proliferating	A relative measurement (ratio) of proliferating monocytes to non-proliferating monocytes in a biological specimen.	Proliferating Monocytes to Total Monocytes Non-Proliferating Ratio Measurement
C181286	Mono Resident	Mono Resident;Monocytes Resident	A measurement	Resident Monocytes Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181278	Mono Sub	Mono Sub;Monocytes Sub;Monocytes Sub-Population	of the resident monocytes in a biological specimen. A measurement of a subpopulation of monocytes in a biological specimen.	Monocytes Subpopulation Count
C181280	Mono Sub/Mono	Mono Sub/Mono;Monocytes Sub-Population/Monocytes;Monocytes Sub/Monocytes	A relative measurement (ratio or percentage) of a subpopulation of monocytes to monocytes in a biological specimen.	Monocyte Subpopulation to Total Monocytes Ratio Measurement
C189300	Mono/Non-TBNK Leuk	Mono/Non-TBNK Leuk	A relative measurement (ratio or percentage) of the monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells in a biological specimen.	Monocyte to Non-TBNK Leukocyte Ratio Measurement
C147396	Monocytes and Macrophages/Leukocytes	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and macrophages to total leukocytes in a biological specimen.	Monocytes and Macrophages to Leukocytes Ratio Measurement
C64823	Monocytes	Monocytes	A measurement of the monocytes in a biological specimen.	Monocyte Count
C64824	Monocytes/Leukocytes	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio
C98872	Monocytes/Total Cells	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C184425	Myel Cells	Myel Cells;Myeloid Cells	A measurement of the myeloid cells in a biological specimen.	Myeloid Cell Count
C98762	Natural Killer Cells	Natural Killer Cells	A measurement of the total natural killer cells in a biological specimen.	Natural Killer Cell Count
C181257	Natural Killer Cells/Total Cells	Natural Killer Cells/Total Cells	A relative measurement (ratio or percentage) of the natural killer cells to total cells in a biological specimen.	Natural Killer Cells to Total Cells Ratio Measurement
C63321	Neutrophils	Neutrophils	A measurement of the neutrophils in a biological specimen.	Absolute Neutrophil Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189422	NK Cells Immat Sub	Immature Natural Killer Cells Sub-Population;Immature NK Sub-Population;Immature NKC Sub-Population;Natural Killer Cells Immature Sub-Population;NK Cells Immat Sub	A measurement of a sub-population of immature natural killer cells in a biological specimen.	Immature Natural Killer Cell Subpopulation Count
C189397	NK Cells Immat Sub/NK Immat	Natural Killer Cells Immature Sub-Population/Natural Killer Cells Immature;NK Cells Immat Sub/NK Immat	A relative measurement (ratio or percentage) of a sub-population of immature natural killer cells to total immature natural killer cells in a biological specimen.	Immature Natural Killer Cell Subpopulation to Immature Natural Killer Cell Ratio Measurement
C189308	NK Cells Immat	Natural Killer Cells Immature;NK Cells Immat	A measurement of the immature natural killer cells in a biological specimen.	Immature Natural Killer Cell Count
C189415	NK Cells Immat/Leuk	Natural Killer Cells Immature/Leukocytes;NK Cells Immat/Leuk	A relative measurement (ratio or percentage) of the immature natural killer cells to total leukocytes in a biological specimen.	Immature Natural Killer Cell to Leukocyte Ratio Measurement
C189304	NK Cells Immat/Lym	Natural Killer Cells Immature/Lymphocytes;NK Cells Immat/Lym	A relative measurement (ratio or percentage) of the immature natural killer cells to total lymphocytes in a biological specimen.	Immature Natural Killer Cell to Lymphocyte Ratio Measurement
C189416	NK Cells Immat/NK	Natural Killer Cells Immature/Natural Killer Cells;NK Cells Immat/NK	A relative measurement (ratio or percentage) of the immature natural killer cells to total natural killer cells in a biological specimen.	Immature Natural Killer Cell to Natural Killer Cell Ratio Measurement
C189423	NK Cells Intermed Sub	Intermediate Natural Killer Cells Sub-Population;Intermediate NK Sub-Population;Intermediate NKC Sub-Population;Natural Killer Cells Intermediate Sub-Population;NK Cells Intermed Sub	A measurement of a sub-population of intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Subpopulation Count
C189398	NK Cells Intermed Sub/Leuk	Natural Killer Cells Intermediate Sub-Population/Leukocytes;NK Cells Intermed Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total leukocytes in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Leukocyte Ratio Measurement
C189399	NK Cells Intermed Sub/Lym	Natural Killer Cells Intermediate Sub-Population/Lymphocytes;NK Cells Intermed Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total lymphocytes in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Lymphocyte Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189400	NK Cells Intermed Sub/NK Intermed	Natural Killer Cells Intermediate Sub-Population/Natural Killer Cells Intermediate;NK Cells Intermed Sub/NK Intermed	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Intermediate Natural Killer Cell Ratio Measurement
C189309	NK Cells Intermed	Natural Killer Cells Intermediate;NK Cells Intermed	A measurement of the intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Count
C189417	NK Cells Intermed/Leuk	Natural Killer Cells Intermediate/Leukocytes;NK Cells Intermed/Leuk	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total leukocytes in a biological specimen.	Intermediate Natural Killer Cell to Leukocyte Ratio Measurement
C189305	NK Cells Intermed/Lym	Natural Killer Cells Intermediate/Lymphocytes;NK Cells Intermed/Lym	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total lymphocytes in a biological specimen.	Intermediate Natural Killer Cell to Lymphocyte Ratio Measurement
C189418	NK Cells Intermed/NK	Natural Killer Cells Intermediate/Natural Killer Cells;NK Cells Intermed/NK	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total natural killer cells in a biological specimen.	Intermediate Natural Killer Cell to Natural Killer Cell Ratio Measurement
C189424	NK Cells Mat Sub	Mature Natural Killer Cells Sub-Population;Mature NK Sub-Population;Mature NKC Sub-Population;Natural Killer Cells Mature Sub-Population;NK Cells Mat Sub	A measurement of a sub-population of mature natural killer cells in a biological specimen.	Mature Natural Killer Cell Subpopulation Count
C189401	NK Cells Mat Sub/Leuk	Natural Killer Cells Mature Sub-Population/Leukocytes;NK Cells Mat Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total leukocytes in a biological specimen.	Mature Natural Killer Cell Subpopulation to Leukocyte Ratio Measurement
C189402	NK Cells Mat Sub/Lym	Natural Killer Cells Mature Sub-Population/Lymphocytes;NK Cells Mat Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total lymphocytes in a biological specimen.	Mature Natural Killer Cell Subpopulation to Lymphocyte Ratio Measurement
C189403	NK Cells Mat Sub/NK Mat	Natural Killer Cells Mature Sub-Population/Natural Killer Cells Mature;NK Cells Mat Sub/NK Mat	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total mature	Mature Natural Killer Cell Subpopulation to Mature Natural Killer Cell Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189303	NK Cells Mat Sub/NK	Natural Killer Cells Mature Sub-Population/Natural Killer Cells;NK Cells Mat Sub/NK	natural killer cells in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total natural killer cells in a biological specimen.	Mature Natural Killer Cell Subpopulation to Natural Killer Cell Ratio Measurement
C189310	NK Cells Mat	Natural Killer Cells Mature;NK Cells Mat	A measurement of the mature natural killer cells in a biological specimen.	Mature Natural Killer Cell Count
C189419	NK Cells Mat/Leuk	Natural Killer Cells Mature/Leukocytes;NK Cells Mat/Leuk	A relative measurement (ratio or percentage) of the mature natural killer cells to total leukocytes in a biological specimen.	Mature Natural Killer Cell to Leukocyte Ratio Measurement
C189306	NK Cells Mat/Lym	Natural Killer Cells Mature/Lymphocytes;NK Cells Mat/Lym	A relative measurement (ratio or percentage) of the mature natural killer cells to total lymphocytes in a biological specimen.	Mature Natural Killer Cell to Lymphocyte Ratio Measurement
C189420	NK Cells Mat/NK	Natural Killer Cells Mature/Natural Killer Cells;NK Cells Mat/NK	A relative measurement (ratio or percentage) of the mature natural killer cells to total natural killer cells in a biological specimen.	Mature Natural Killer Cell to Natural Killer Cell Ratio Measurement
C181260	NK Cells Sub	Natural Killer Cells Sub-Population;NK Cells Sub;NK Cells Sub-Population	A measurement of a subpopulation of natural killer cells in a biological specimen.	Natural Killer Cells Subpopulation Count
C181259	NK Cells Sub/NK Cells	Natural Killer Cells Sub-Population/Natural Killer Cells;NK Cells Sub/NK Cells	A relative measurement (ratio or percentage) of a sub population of natural killer cells to total natural killer cells in a biological specimen.	Natural Killer Cells Subpopulation to Total Natural Killer Cells Ratio Measurement
C181306	NK Cells/Leuk	Natural Killer Cells/Leukocytes;NK Cells/Leuk	A relative measurement (ratio or percentage) of the natural killer cells to leukocytes in a biological specimen.	Natural Killer Cells to Leukocytes Ratio Measurement
C181258	NK Cells/Lym	Natural Killer Cells/Lymphocytes;NK Cells/Lym	A relative measurement (ratio or percentage) of the natural killer cells to lymphocytes in a biological specimen.	Natural Killer Cells to Lymphocytes Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185975	NK TLym Sub	Natural Killer T-Cells Sub-Population;Natural Killer T-Lymphocytes Sub-Population;NK TLym Sub	A measurement of a sub-population of natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation Count
C189404	NK TLym Sub/NKT	Natural Killer T-Lymphocytes Sub-Population/Natural Killer T-Lymphocytes;NK TLym Sub/NKT	A relative measurement (ratio or percentage) of a sub-population of natural killer T-lymphocytes to total natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation to Natural Killer T-Lymphocyte Ratio Measurement
C189405	NK TLym Sub/TLym	Natural Killer T-Lymphocytes Sub-Population/T-Lymphocytes;NK TLym Sub/TLym	A relative measurement (ratio or percentage) of a sub-population of natural killer T-lymphocytes to total T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation to T-Lymphocyte Ratio Measurement
C184426	NK TLym	Natural Killer T-Cells;Natural Killer T-Lymphocytes;NK TLym	A measurement of the natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Count
C189307	NK TLym/Lym	Natural Killer T-Lymphocytes/Lymphocytes;NK TLym/Lym	A relative measurement (ratio or percentage) of the natural killer T-lymphocytes to total lymphocytes in a biological specimen.	Natural Killer T-Lymphocytes to Lymphocytes Ratio Measurement
C189421	NK TLym/TLym	Natural Killer T-Lymphocytes/T-Lymphocytes;NK TLym/TLym	A relative measurement (ratio or percentage) of the natural killer T-lymphocytes to total T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte to T-Lymphocyte Ratio Measurement
C189387	Non-TBNK Leuk	Non-TBNK Leuk;Non-TBNK Leukocytes	A measurement of the leukocytes that are not T-cells, B-cells, or natural killer cells in a biological specimen.	Non-TBNK Leukocyte Count
C189385	Non-TBNK Leuk/Leuk	Non-TBNK Leuk/Leuk;Non-TBNK Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the leukocytes that are not T-cells, B-cells, or natural killer cells to total leukocytes in a biological specimen.	Non-TBNK Leukocyte to Leukocyte Ratio Measurement
C185977	Plasma Cells Sub	Plasma Cells Sub;Plasma Cells Sub-Population;Total Plasma Cells Sub	A measurement of a sub-population of plasma cells in a biological specimen.	Plasma Cell Subpopulation Count
C128974	Plasma Cells	Total Plasma Cells	A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count

C181174 CPTTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187716	Plasmablasts IgG+ Sub	Plasmablasts IgG+ Sub;Plasmablasts IgG+ Sub-Population	A measurement of a sub-population of IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Subpopulation Count
C187717	Plasmablasts IgG+ Sub/PB IgG+	Plasmablasts IgG+ Sub-Population/Plasmablasts IgG+;Plasmablasts IgG+ Sub/PB IgG+	A relative measurement (ratio or percentage) of a sub-population of IgG+ plasmablasts to total IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Subpopulation to Total Immunoglobulin G Positive Plasmablast Ratio Measurement
C187671	Plasmablasts IgG+	Plasmablasts IgG+	A measurement of the IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Count
C187718	Plasmablasts IgG+/PB	Plasmablasts IgG+/PB;Plasmablasts IgG+/Plasmablasts	A relative measurement (ratio or percentage) of the IgG+ plasmablasts to total plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast to Plasmablast Ratio Measurement
C187722	Plasmablasts IgM+ Sub	Plasmablasts IgM+ Sub;Plasmablasts IgM+ Sub-Population	A measurement of a sub-population of IgM+ plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast Subpopulation Count
C187723	Plasmablasts IgM+ Sub/PB IgM+	Plasmablasts IgG+ Sub-Population/Plasmablasts IgG+;Plasmablasts IgM+ Sub/PB IgM+	A relative measurement (ratio or percentage) of a sub-population of IgM+ plasmablasts to total IgM+ plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast Subpopulation to Total Immunoglobulin M Positive Plasmablast Ratio Measurement
C187721	Plasmablasts IgM+	Plasmablasts IgM+	A measurement of the IgM+ plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast Count
C187724	Plasmablasts IgM+/PB	Plasmablasts IgM+/PB;Plasmablasts IgM+/Plasmablasts	A relative measurement (ratio or percentage) of the IgM+ plasmablasts to total plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast to Plasmablast Ratio Measurement
C187731	Plasmablasts Sub	Plasmablasts Sub;Plasmablasts Sub-Population;Precursor Plasma Cells Sub-Population	A measurement of a sub-population of plasmablasts in a biological specimen.	Plasmablast Subpopulation Count
C187732	Plasmablasts Sub/BLym	Plasmablasts Sub-Population/B-Lymphocytes;Plasmablasts Sub/BLym	A relative measurement (ratio or percentage) of a sub-population of plasmablasts to B-lymphocytes in a biological specimen.	Plasmablast Subpopulation to B-Lymphocyte Ratio Measurement
C187733	Plasmablasts Sub/Leuk	Plasmablasts Sub-Population/Leukocytes;Plasmablasts Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of	Plasmablast Subpopulation to Leukocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187734	Plasmablasts Sub/PB	Plasmablasts Sub-Population/Plasmablasts;Plasmablasts Sub/PB	plasmablasts to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of plasmablasts to total plasmablasts in a biological specimen.	Plasmablast Subpopulation to Total Plasmablast Ratio Measurement
C74619	Plasmablasts	Plasmablast;Precursor Plasma Cells	A measurement of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) in a biological specimen.	Precursor Plasma Cell Count
C185976	Plasmablasts/BLym	Plasmablasts/B-Lymphocytes;Plasmablasts/BLym;Precursor Plasma Cells/B-Lymphocytes	A relative measurement (ratio or percentage) of plasmablasts to B-lymphocytes in a biological specimen.	Plasmablasts to Total B-Lymphocytes Ratio Measurement
C185978	Platelets Sub	Platelets Sub-Population	A measurement of a sub-population of platelets in a biological specimen.	Platelet Subpopulation Count
C51951	Platelets	Platelets	A measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Platelet Count
C181300	Stimulation Index	Stimulation Index	A relative measurement (ratio or percentage) of a cell characteristic or response in the presence of a stimulating agent relative to a non-stimulated control.	Stimulation Index Count
C122157	T-Lymphocytes	T-Cell Lymphocytes;T-Cells;T-Lymphocytes	A measurement of the total thymocyte-derived lymphocytes in a biological specimen.	T-Lymphocyte Count
C181295	Target Bound	Target Bound	A measurement of the bound target in a biological specimen, prior to background subtraction.	Target Bound Measurement
C181294	Target Bound, Background	Target Bound, Background	A measurement of the background associated with the bound target measurement in a biological specimen.	Target Bound, Background Measurement
C181288	Target Bound, Delta Bound Background	Target Bound, Delta Bound Background	A measurement of the difference between bound target and background target in a biological specimen.	Target, Bound Delta Bound Background Measurement

C181174 CPTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C181296	Target Free	Target Free	A measurement of the free target in a biological specimen, prior to background subtraction.	Target Free Measurement	
C181292	Target Free, Background	Target Free, Background	A measurement of the background associated with the free target measurement in a biological specimen.	Target Free, Background Measurement	
C181289	Target Free, Delta Free Background	Target Free, Delta Free Background	A measurement of the difference between free target and free background target in a biological specimen.	Target, Free Delta Free Background Measurement	
C181291	Target Occupancy	Percent Occupancy;Percent Saturation;Target Occupancy	A relative measurement (ratio or percentage) of the specifically bound target to total target in a biological specimen.	Target Occupancy Ratio Measurement	
C181297	Target Total	Target Total	A measurement of the total target in a biological specimen, prior to background subtraction.	Target Total Measurement	
C181293	Target Total, Background	Target Total, Background	A measurement of the background associated with the total target measurement in a biological specimen.	Target Total, Background Measurement	
C181290	Target Total, Delta Total Background	Target Total, Delta Total Background	A measurement of the difference between total target and target total background in a biological specimen.	Target, Total Delta Total Background Measurement	
C185980	TLym AB Sub	T-Lymphocytes Alpha-Beta;TLym AB Sub	A measurement of a sub-population of alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Subpopulation Count	
C189406	TLym AB Sub/TLym AB	T-Lymphocytes Alpha-Beta Sub-Population/T-Lymphocytes Alpha-Beta;TCR Alpha-Beta T-Cells Sub/TCR Alpha-Beta T-Cells;TLym AB Sub/TLym AB	A relative measurement (ratio or percentage) of a sub-population of alpha-beta T-lymphocytes to total alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Subpopulation to Alpha-Beta T-Lymphocyte Ratio Measurement	
C185979	TLym AB	T-Lymphocytes Alpha-Beta;TCR Alpha-Beta T-Cells;TLym AB	A measurement of the alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Count	
C189425	TLym AB/TLym	T-Lymphocytes Alpha-Beta/T-Lymphocytes;TCR Alpha-Beta T-Cells/T-Lymphocytes;TLym AB/TLym	A relative measurement (ratio or percentage) of the alpha-beta T-lymphocytes to total T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte to T-Lymphocyte Ratio Measurement	

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186268	TLym Cen Mem	T-Lymphocytes Central Memory;TLym Cen Mem	A measurement of the central memory T-lymphocytes in a biological specimen.	Central Memory T-Lymphocyte Count
C185981	TLym Cytx AB Sub	T-Lymphocytes Cytotoxic Alpha-Beta;TLym Cytx AB Sub	A measurement of a sub-population of cytotoxic alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Cytotoxic T-Lymphocyte Subpopulation Count
C185909	TLym Cytx AB	T-Lymphocytes Cytotoxic Alpha-Beta;TLym Cytx AB	A measurement of the cytotoxic alpha-beta T-lymphocytes in a biological specimen.	Cytotoxic Alpha-Beta T-Lymphocyte Count
C185982	TLym Cytx Cen Mem Sub	T-Lymphocytes Cytotoxic Central Memory Sub-Population;TLym Cytx Cen Mem Sub	A measurement of a sub-population of cytotoxic central memory T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Subpopulation Count
C189407	TLym Cytx Cen Mem Sub/TLymC	T-Lymphocytes Cytotoxic Central Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Cen Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of central memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C189408	TLym Cytx Cen Mem Sub/TLymCCM	T-Lymphocytes Cytotoxic Central Memory Sub-Population/T-Lymphocytes Cytotoxic Central Memory;TLym Cytx Cen Mem Sub/TLymCCM	A relative measurement (ratio or percentage) of a sub-population of central memory cytotoxic T-lymphocytes to total central memory cytotoxic T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Subpopulation to Central Memory Cytotoxic T-Lymphocyte Ratio Measurement
C185911	TLym Cytx Cen Mem	T-Lymphocytes Cytotoxic Central Memory;TLym Cytx Cen Mem	A measurement of the cytotoxic central memory T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Count
C185983	TLym Cytx Eff Mem Sub	T-Lymphocytes Cytotoxic Effector Memory Sub-Population;TLym Cytx Eff Mem Sub	A measurement of a sub-population of cytotoxic effector memory T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Subpopulation Count
C189409	TLym Cytx Eff Mem Sub/TLymC	T-Lymphocytes Cytotoxic Effector Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Eff Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of effector memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C189410	TLym Cytx Eff Mem Sub/TLymCEM	T-Lymphocytes Cytotoxic Effector Memory Sub-Population/T-Lymphocytes Cytotoxic Effector Memory;TLym Cytx Eff Mem Sub/TLymCEM	A relative measurement (ratio or percentage) of a sub-population of effector memory cytotoxic T-	Effector Memory Cytotoxic T-Lymphocyte Subpopulation to Effector Memory Cytotoxic T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185913	TLym Cytx Eff Mem	T-Lymphocytes Cytotoxic Effector Memory;TLym Cytx Eff Mem	lymphocytes to total effector memory cytotoxic T-lymphocytes in a biological specimen. A measurement of the cytotoxic effector memory T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Count
C191244	TLym Cytx Eff Mem/TLym Cytx	T-Lymphocytes Cytotoxic Effector Memory/T-Lymphocytes Cytotoxic;TLym Cytx Eff Mem/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic effector memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185984	TLym Cytx Eff Sub	T-Lymphocytes Cytotoxic Effector Sub-Population;TLym Cytx Eff Sub	A measurement of a sub-population of cytotoxic effector T-lymphocytes in a biological specimen.	Effector Cytotoxic T-Lymphocyte Subpopulation Count
C185912	TLym Cytx Eff	T-Lymphocytes Cytotoxic Effector;TLym Cytx Eff	A measurement of the cytotoxic effector T-lymphocytes in a biological specimen.	Effector Cytotoxic T-Lymphocyte Count
C185985	TLym Cytx GD Sub	T-Lymphocytes Cytotoxic Gamma-Delta;TLym Cytx GD Sub	A measurement of a sub-population of cytotoxic gamma-delta T-lymphocytes in a biological specimen.	Cytotoxic Gamma-Delta T-Lymphocyte Subpopulation Count
C185910	TLym Cytx GD	T-Lymphocytes Cytotoxic Gamma-Delta;TLym Cytx GD	A measurement of the cytotoxic gamma-delta T-lymphocytes in a biological specimen.	Cytotoxic Gamma-Delta T-Lymphocyte Count
C189411	TLym Cytx Mem Sub/TLymC	T-Lymphocytes Cytotoxic Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C185987	TLym Cytx Naive Sub	T-Lymphocytes Cytotoxic Naive Sub-Population;TLym Cytx Naive Sub	A measurement of a sub-population of cytotoxic naive T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Subpopulation Count
C189412	TLym Cytx Naive Sub/TLymC	T-Lymphocytes Cytotoxic Naive Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Naive Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of naive cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C189413	TLym Cytx Naive Sub/TLymCN	T-Lymphocytes Cytotoxic Naive Sub-Population/T-Lymphocytes Cytotoxic Naive;TLym Cytx Naive Sub/TLymCN	A relative measurement (ratio or percentage) of a sub-population of	Naive Cytotoxic T-Lymphocyte Subpopulation to Naive Cytotoxic T-Lymphocyte Ratio Measurement

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185914	TLym Cytx Naive	T-Lymphocytes Cytotoxic Naive;TLym Cytx Naive	naive cytotoxic T-lymphocytes to total naive cytotoxic T-lymphocytes in a biological specimen. A measurement of the cytotoxic naive T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Count
C191246	TLym Cytx Naive/TLym Cytx	T-Lymphocytes Cytotoxic Naive/T-Lymphocytes Cytotoxic;TLym Cytx Naive/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic naive T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185988	TLym Cytx Reg Sub	T-Lymphocytes Cytotoxic Regulatory Sub-Population;TLym Cytx Reg Sub	A measurement of a sub-population of cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Subpopulation Count
C191208	TLym Cytx Reg Sub/TLym Cytx	T-Lymphocytes Cytotoxic Regulatory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Reg Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-population of cytotoxic regulatory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C191247	TLym Cytx Reg Sub/TLymCR	T-Lymphocytes Cytotoxic Regulatory Sub-Population/T-Lymphocytes Cytotoxic Regulatory;TLym Cytx Reg Sub/TLymCR	A relative measurement (ratio or percentage) of a sub-population of cytotoxic regulatory T-lymphocytes to total cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Subpopulation to Regulatory Cytotoxic T-Lymphocyte Ratio Measurement
C185915	TLym Cytx Reg	T-Lymphocytes Cytotoxic Regulatory;TLym Cytx Reg	A measurement of the cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Count
C191248	TLym Cytx Reg/TLym Cytx	T-Lymphocytes Cytotoxic Regulatory/T-Lymphocytes Cytotoxic;TLym Cytx Reg/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic regulatory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C191250	TLym Cytx SC Mem Sub	T-Lymphocytes Cytotoxic SC Memory Sub-Population;TLym Cytx SC Mem Sub	A measurement of a sub-population of cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation Count
C191206	TLym Cytx SC Mem Sub/TLym Cytx	T-Lymphocytes Cytotoxic Stem Cell Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx SC Mem Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-population of cytotoxic stem	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191251	TLym Cytx SC Mem Sub/TLymCSCM	T-Lymphocytes Cytotoxic Stem Cell Memory Sub-Population/T-Lymphocytes Cytotoxic Stem Cell Memory;TLym Cytx SC Mem Sub/TLymCSCM	cell memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of cytotoxic stem cell memory T-lymphocytes to total cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation to Stem Cell Memory Cytotoxic T-Lymphocyte Ratio Measurement
C191249	TLym Cytx SC Mem	Cytotoxic Stem Cell Memory T-Lymphocytes;T-Lymphocytes Cytotoxic Stem Cell Memory;TLym Cytx SC Mem;TLymCSCM	A measurement of the cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Count
C191217	TLym Cytx SC Mem/TLym Cytx	T-Lymphocytes Cytotoxic Stem Cell Memory/T-Lymphocytes Cytotoxic;TLym Cytx SC Mem/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic stem cell memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C191218	TLym Cytx SC Mem/TLymCN	T-Lymphocytes Cytotoxic Stem Cell Memory/T-Lymphocytes Cytotoxic Naive;TLym Cytx SC Mem/TLymCN	A relative measurement (ratio or percentage) of the cytotoxic stem cell memory T-lymphocytes to cytotoxic naive T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte to Naive Cytotoxic T-Lymphocyte Ratio Measurement
C181299	TLym Cytx Sub	Cytotoxic T-Lymphocytes Sub-Population;TLym Cytx Sub	A measurement of the subpopulation of cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation Count
C181298	TLym Cytx Sub/TLym Cytx	Cytotoxic T-Lymphocytes Sub-Population/Cytotoxic T-Lymphocytes;TLym Cytx Sub/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocyte subpopulation to total cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation to Total Cytotoxic T-Lymphocytes Ratio Measurement
C191252	TLym Cytx Sub/TLym	T-Lymphocytes Cytotoxic Sub-Population/T-Lymphocytes;TLym Cytx Sub/TLym	A relative measurement (ratio or percentage) of a sub-population of cytotoxic T-lymphocytes to total T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation to T-Lymphocyte Ratio Measurement
C185989	TLym Cytx Term Mem Sub	T-Lymphocytes Cytotoxic Terminal Memory Sub-Population;TLym Cytx Term Mem Sub	A measurement of a sub-population of cytotoxic terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191219	TLym Cytx Term Mem Sub/TLym Cytx	T-Lymphocytes Cytotoxic Terminal Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Term Mem Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-population of cytotoxic terminal memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C189428	TLym Cytx Term Mem Sub/TLymCTM	T-lymphocytes Cytotoxic Terminal Memory Sub-Population/T-lymphocytes Cytotoxic Terminal Memory;TLym Cytx Term Mem Sub/TLymCTM	A relative measurement (ratio or percentage) of a sub-population of terminal memory cytotoxic T-lymphocytes to the total terminal memory cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation to Terminal Memory Cytotoxic T-Lymphocyte Ratio Measurement
C185916	TLym Cytx Term Mem	T-Lymphocytes Cytotoxic Terminal Memory;TLym Cytx Term Mem	A measurement of the cytotoxic terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Count
C189429	TLym Cytx Term Mem/TLymC	T-lymphocytes Cytotoxic Terminal Memory/T-lymphocytes Cytotoxic;TLym Cytx Term Mem/TLymC	A relative measurement (ratio or percentage) of the terminal memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C181186	TLym Cytx	Cytotoxic T Cells;Cytotoxic T-Lymphocytes;TLym Cytx	A measurement of the cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Count
C181254	TLym Cytx/Leuk	T Cells, Cytotoxic/Leukocytes;T-Lymphocytes, Cytotoxic/Leukocytes;TLym Cytx/Leuk	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to leukocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Leukocytes Ratio Measurement
C191245	TLym Cytx/Lym	T-Lymphocytes Cytotoxic/Lymphocytes;TLym Cytx/Lym	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total lymphocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Lymphocytes Ratio Measurement
C181304	TLym Cytx/TLym	Cytotoxic T Cells/T Cells;Cytotoxic T-Lymphocytes/T-Lymphocytes;TLym Cytx/TLym	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Total T-Lymphocytes Ratio Measurement
C181256	TLym Cytx/Total Cells	T Cells, Cytotoxic/Total Cells;T-Lym, CTX/Total Cells;T-Lymphocytes, Cytotoxic/Total Cells;TLym Cytx/Total Cells	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total cells in a	Cytotoxic T-Lymphocytes to Total Cells Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185990	TLym Eff Mem Sub	T-Lymphocytes Effector Memory Sub-Population;TLym Eff Mem Sub	biological specimen. A measurement of a sub-population of effector memory T-lymphocytes in a biological specimen.	Effector Memory T-Lymphocyte Subpopulation Count
C185908	TLym Eff Mem	T-Lymphocytes Effector Memory;TLym Eff Mem	A measurement of the effector memory T-lymphocytes in a biological specimen.	Effector Memory T-Lymphocyte Count
C185992	TLym GD Sub	T-Lymphocytes Gamma-Delta;TLym GD Sub	A measurement of a sub-population of gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Subpopulation Count
C189414	TLym GD Sub/TLym GD	T-Lymphocytes Gamma-Delta Sub-Population/T-Lymphocytes Gamma-Delta;TCR Gamma-Delta T-Cells Sub/TCR Gamma-Delta T-Cells;TLym GD Sub/TLym GD	A relative measurement (ratio or percentage) of a sub-population of gamma-delta T-lymphocytes to total gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Subpopulation to Gamma-Delta T-Lymphocyte Ratio Measurement
C185991	TLym GD	T-Lymphocytes Gamma-Delta;TCR Gamma-Delta T-Cells;TLym GD	A measurement of the gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Count
C189302	TLym GD/Lym	T-Lymphocytes Gamma-Delta/Lymphocytes;TCR Gamma-Delta T-Cells/Lymphocyte;TLym GD/Lym	A relative measurement (ratio or percentage) of the gamma-delta T-lymphocytes to total lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte to Lymphocyte Ratio Measurement
C189426	TLym GD/TLym	T-Lymphocytes Gamma-Delta/T-Lymphocytes;TCR Gamma-Delta T-Cells/T-Lymphocytes;TLym GD/TLym	A relative measurement (ratio or percentage) of the gamma-delta T-lymphocytes to total T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte to T-Lymphocyte Ratio Measurement
C185995	TLym Help 1 Sub	T-Lymphocytes Helper 1 Sub-Population;Th1 Sub;TLym Help 1 Sub	A measurement of a sub-population of helper 1 T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Subpopulation Count
C191229	TLym Help 1 Sub/TLym Help	T-Lymphocytes Helper 1 Sub-Population/T-Lymphocytes Helper;TLym Help 1 Sub/TLym Helper	A relative measurement (ratio or percentage) of a sub-population of helper 1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191228	TLym Help 1 Sub/TLymH1	T-Lymphocytes Helper 1 Sub-Population/T-Lymphocytes Helper 1;TLym Help 1 Sub/TLymH1	A relative measurement (ratio or percentage) of a sub-population of helper 1 T-lymphocytes to	Helper 1 T-Lymphocyte Subpopulation to Helper 1 T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185917	TLym Help 1	T-Lymphocytes Helper 1;Th1;TLym Help 1	total helper 1 T-lymphocytes in a biological specimen. A measurement of the helper 1 T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Count
C191230	TLym Help 1/TLym Help	T-Lymphocytes Helper 1/T-Lymphocytes Helper;TLym Help 1/TLym Help	A relative measurement (ratio or percentage) of the helper 1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185994	TLym Help 17 Sub	T-Lymphocytes Helper 17 Sub-Population;Th17 Sub;TLym Help 17 Su	A measurement of a sub-population of helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation Count
C191226	TLym Help 17 Sub/TLym Help	T-Lymphocytes Helper 17 Sub-Population/T-Lymphocytes Helper;TLym Help 17 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 17 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191225	TLym Help 17 Sub/TLymH17	T-Lymphocytes Helper 17 Sub-Population/T-Lymphocytes Helper 17;TLym Help 17 Sub/TLymH17	A relative measurement (ratio or percentage) of a sub-population of helper 17 T-lymphocytes to total helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation to Helper 17 T-Lymphocyte Ratio Measurement
C185918	TLym Help 17	T-Lymphocytes Helper 17;Th17;TLym Help 17	A measurement of the helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Count
C185993	TLym Help 17.1 Sub	T-Lymphocytes Helper 17.1 Sub-Population;Th17.1 Sub;TLym Help 17.1 Sub	A measurement of a sub-population of helper 17.1 T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Subpopulation Count
C191207	TLym Help 17.1 Sub/TLym Help	T-Lymphocytes Helper 17.1 Sub-Population/T-Lymphocytes Helper;TLym Help 17.1 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 17.1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191223	TLym Help 17.1 Sub/TLymH17.1	T-Lymphocytes Helper 17.1 Sub-Population/T-Lymphocytes Helper 17.1;TLym Help 17.1 Sub/TLymH17.1	A relative measurement (ratio or percentage) of a sub-population of helper 17.1 T-lymphocytes to total helper 17.1 T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Subpopulation to Helper 17.1 T-Lymphocyte Ratio Measurement
C185919	TLym Help 17.1	T-Lymphocytes Helper 17.1;Th17.1;TLym Help 17.1	A measurement of the helper 17.1 T-lymphocytes in	Helper 17.1 T-Lymphocyte Count

C181174 CPTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191224	TLym Help 17.1/TLym Help	T-Lymphocytes Helper 17.1/T-Lymphocytes Helper;TLym Help 17.1/TLym Help	a biological specimen. A relative measurement (ratio or percentage) of the helper 17.1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191227	TLym Help 17/TLym Help	T-Lymphocytes Helper 17/T-Lymphocytes Helper;TLym Help 17/TLym Help	A relative measurement (ratio or percentage) of the helper 17 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185997	TLym Help 2 Sub	T-Lymphocytes Helper 2 Sub-Population;Th2 Sub;TLym Help 2 Sub	A measurement of a sub-population of helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation Count
C191235	TLym Help 2 Sub/TLym Help	T-Lymphocytes Helper 2 Sub-Population/T-Lymphocytes Helper;TLym Help 2 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 2 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191234	TLym Help 2 Sub/TLymH2	T-Lymphocytes Helper 2 Sub-Population/T-Lymphocytes Helper 2;TLym Help 2 Sub/TLymH2	A relative measurement (ratio or percentage) of a sub-population of helper 2 T-lymphocytes to total helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation to Helper 2 T-Lymphocyte Ratio Measurement
C185920	TLym Help 2	T-Lymphocytes Helper 2;Th2;TLym Help 2	A measurement of the helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Count
C191236	TLym Help 2/TLym Help	T-Lymphocytes Helper 2/T-Lymphocytes Helper;TLym Help 2/TLym Help	A relative measurement (ratio or percentage) of the helper 2 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185996	TLym Help 22 Sub	T-Lymphocytes Helper 22 Sub-Population;Th22 Sub;TLym Help 22 Sub	A measurement of a sub-population of helper 22 T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Subpopulation Count
C191232	TLym Help 22 Sub/TLym Help	T-Lymphocytes Helper 22 Sub-Population/T-Lymphocytes Helper;TLym Help 22 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 22 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191231	TLym Help 22 Sub/TLymH22	T-Lymphocytes Helper 22 Sub-Population/T-Lymphocytes Helper 22;TLym Help 22 Sub/TLymH22	A relative measurement (ratio or	Helper 22 T-Lymphocyte Subpopulation to Helper 22 T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185921	TLym Help 22	T-Lymphocytes Helper 22;Th22;TLym Help 22	percentage) of a sub-population of helper 22 T-lymphocytes to total helper 22 T-lymphocytes in a biological specimen. A measurement of the helper 22 T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Count
C191233	TLym Help 22/TLym Help	T-Lymphocytes Helper 22/T-Lymphocytes Helper;TLym Help 22/TLym Help	A relative measurement (ratio or percentage) of the helper 22 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185998	TLym Help 9 Sub	T-Lymphocytes Helper 9 Sub-Population;Th9 Sub;TLym Help 9 Sub	A measurement of a sub-population of helper 22 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Subpopulation Count
C191238	TLym Help 9 Sub/TLym Help	T-Lymphocytes Helper 9 Sub-Population/T-Lymphocytes Helper;TLym Help 9 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 9 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191237	TLym Help 9 Sub/TLymH9	T-Lymphocytes Helper 9 Sub-Population/T-Lymphocytes Helper 9;TLym Help 9 Sub/TLymH9	A relative measurement (ratio or percentage) of a sub-population of helper 9 T-lymphocytes to total helper 9 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Subpopulation to Helper 9 T-Lymphocyte Ratio Measurement
C185922	TLym Help 9	T-Lymphocytes Helper 9;Th9;TLym Help 9	A measurement of the helper 9 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Count
C191239	TLym Help 9/TLym Help	T-Lymphocytes Helper 9/T-Lymphocytes Helper;TLym Help 9/TLym Help	A relative measurement (ratio or percentage) of the helper 9 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186000	TLym Help AB Sub	T-Lymphocytes Helper Alpha-Beta;TLym Help AB Sub	A measurement of a sub-population of helper alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Helper T-Lymphocyte Subpopulation Count
C185999	TLym Help AB	T-Lymphocytes Helper Alpha-Beta;TLym Help AB	A measurement of the helper alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Helper T-Lymphocyte Count
C186001	TLym Help Cen Mem Sub	T-Lymphocytes Helper Central Memory Sub-Population;TLym Help Cen Mem Sub	A measurement of a sub-population of helper central memory T-lymphocytes in	Central Memory Helper T-Lymphocyte Sub-Population Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191209	TLym Help Cen Mem Sub/TLym Help	T-Lymphocytes Helper Central Memory Sub-Population/T-Lymphocytes Helper;TLym Help Cen Mem Sub/TLym Help	a biological specimen. A relative measurement (ratio or percentage) of a sub-population of helper central memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191253	TLym Help Cen Mem Sub/TLymHCM	T-Lymphocytes Helper Central Memory Sub-Population/T-Lymphocytes Helper Central Memory;TLym Help Cen Mem Sub/TLymHCM	A relative measurement (ratio or percentage) of a sub-population of helper central memory T-lymphocytes to total helper central memory T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Subpopulation to Central Memory Helper T-Lymphocyte Ratio Measurement
C185923	TLym Help Cen Mem	T-Lymphocytes Helper Central Memory;TLym Help Cen Mem	A measurement of the helper central memory T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Count
C191254	TLym Help Cen Mem/TLym Help	T-Lymphocytes Helper Central Memory/T-Lymphocytes Helper;TLym Help Cen Mem/TLym Help	A relative measurement (ratio or percentage) of the helper central memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186002	TLym Help Eff Mem Sub	T-Lymphocytes Helper Effector Memory Sub-Population;TLym Help Eff Mem Sub	A measurement of a sub-population of helper effector memory T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Subpopulation Count
C191256	TLym Help Eff Mem Sub/TLym Help	T-Lymphocytes Helper Effector Memory Sub-Population/T-Lymphocytes Helper;TLym Help Eff Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper effector memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191255	TLym Help Eff Mem Sub/TLymHEM	T-Lymphocytes Helper Effector Memory Sub-Population/T-Lymphocytes Helper Effector Memory;TLym Help Eff Mem Sub/TLymHEM	A relative measurement (ratio or percentage) of a sub-population of helper effector memory T-lymphocytes to total helper effector memory T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Subpopulation to Effector Memory Helper T-Lymphocyte Ratio Measurement
C185925	TLym Help Eff Mem	T-Lymphocytes Helper Effector Memory;TLym Help Eff Mem	A measurement of the helper effector memory T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Count
C191257	TLym Help Eff Mem/TLym Help	T-Lymphocytes Helper Effector Memory/T-Lymphocytes Helper;TLym Help Eff Mem/TLym Help	A relative measurement (ratio or percentage) of	Effector Memory Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186003	TLym Help Eff Sub	T-Lymphocytes Helper Effector Sub-Population;TLym Help Eff Sub	the helper effector memory T-lymphocytes to total helper T-lymphocytes in a biological specimen. A measurement of a sub-population of helper effector T-lymphocytes in a biological specimen.	Effector Helper T-Lymphocyte Subpopulation Count
C185924	TLym Help Eff	T-Lymphocytes Helper Effector;TLym Help Eff	A measurement of the helper effector T-lymphocytes in a biological specimen.	Effector Helper T-Lymphocyte Count
C191258	TLym Help Foll Sub	Follicular Helper T-Lymphocytes Sub-Population;T-Lymphocytes Helper Follicular Sub-Population;TLym Help Foll Sub	A measurement of a sub-population of follicular helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation Count
C191210	TLym Help Foll Sub/TLym Help	T-Lymphocytes Helper Foll Sub-Population/T-Lymphocytes Helper;TLym Help Foll Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper follicular T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191259	TLym Help Foll Sub/TLymHF	T-Lymphocytes Helper Foll Sub-Population/T-Lymphocytes Helper Follicular;TLym Help Foll Sub/TLymHF	A relative measurement (ratio or percentage) of a sub-population of helper follicular T-lymphocytes to total helper follicular T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation to Follicular Helper T-Lymphocyte Ratio Measurement
C186004	TLym Help Foll	T-Lymphocytes Helper Follicular;TLym Help Foll	A measurement of the helper follicular T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Count
C191260	TLym Help Foll/TLym Help	T-Lymphocytes Helper Foll/T-Lymphocytes Helper;TLym Help Foll/TLym Help	A relative measurement (ratio or percentage) of the helper follicular T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186006	TLym Help GD Sub	T-Lymphocytes Helper Gamma-Delta;TLym Help GD Sub	A measurement of a sub-population of helper gamma-delta T-lymphocytes in a biological specimen.	Helper Gamma-Delta T-Lymphocyte Subpopulation Count
C186005	TLym Help GD	T-Lymphocytes Helper Gamma-Delta;TLym Help GD	A measurement of the helper gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta Helper T-Lymphocyte Count
C186007	TLym Help Mem Sub	T-Lymphocytes Helper Memory Sub-Population;TLym Help Mem Sub	A measurement of a sub-population of helper memory T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Subpopulation Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191262	TLym Help Mem Sub/TLym Help	T-Lymphocytes Helper Memory Sub-Population/T-Lymphocytes Helper;TLym Help Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C185926	TLym Help Mem	T-Lymphocytes Helper Memory;TLym Help Mem	A measurement of the helper memory T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Count
C186008	TLym Help Naive Sub	T-Lymphocytes Helper Naive Sub-Population;TLym Help Naive Sub	A measurement of a sub-population of helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation Count
C191264	TLym Help Naive Sub/TLym Help	T-Lymphocytes Helper Naive Sub-Population/T-Lymphocytes Helper;TLym Help Naive Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper naive T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191263	TLym Help Naive Sub/TLymHN	T-Lymphocytes Helper Naive Sub-Population/T-Lymphocytes Helper Naive;TLym Help Naive Sub/TLymHN	A relative measurement (ratio or percentage) of a sub-population of helper naive T-lymphocytes to total helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation to Naive Helper T-Lymphocyte Ratio Measurement
C185927	TLym Help Naive	T-Lymphocytes Helper Naive;TLym Help Naive	A measurement of the helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Count
C191265	TLym Help Naive/TLym Help	T-Lymphocytes Helper Naive/T-Lymphocytes Helper;TLym Help Naive/TLym Help	A relative measurement (ratio or percentage) of the helper naive T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186009	TLym Help Reg Eff Sub	T-Lymphocytes, Helper Regulatory Effector Sub-Population;TLym Help Reg Eff Sub	A measurement of a sub-population of helper regulatory effector T-lymphocytes in a biological specimen.	Regulatory Effector Helper T-Lymphocyte Subpopulation Count
C185929	TLym Help Reg Eff	T-Lymphocytes Helper Regulatory Effector;TLym Help Reg Eff	A measurement of the helper regulatory effector T-lymphocytes in a biological specimen.	Regulatory Effector Helper T-Lymphocyte Count
C186010	TLym Help Reg Mem Sub	T-Lymphocytes Helper Regulatory Memory Sub-Population;TLym Help Reg Mem Sub	A measurement of a sub-population of helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Subpopulation Count

C181174 CPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191266	TLym Help Reg Mem Sub/TLymHRM	T-Lymphocytes Helper Regulatory Memory Sub-Population/T-Lymphocytes Helper Regulatory Memory;TLym Help Reg Mem Sub/TLymHRM	A relative measurement (ratio or percentage) of a sub-population of helper regulatory memory T-lymphocytes to total helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Subpopulation to Regulatory Memory Helper T-Lymphocyte Ratio Measurement
C185930	TLym Help Reg Mem	T-Lymphocytes Helper Regulatory Memory;TLym Help Reg Mem	A measurement of the helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Count
C191267	TLym Help Reg Mem/TLymHR	T-Lymphocytes Helper Regulatory Memory/T-Lymphocytes Helper Regulatory;TLym Help Reg Mem/TLymHR	A relative measurement (ratio or percentage) of the helper regulatory memory T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte to Regulatory Helper T-Lymphocyte Ratio Measurement
C191240	TLym Help Reg Naive Sub/TLymHR	T-Lymphocytes Helper Regulatory Naive Sub-Population/T-Lymphocytes Helper Regulatory;TLym Help Reg Naive Sub/TLymHR	A relative measurement (ratio or percentage) of a sub-population of helper regulatory naive T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Naive Helper Regulatory T-Lymphocyte Subpopulation to Helper Regulatory T-Lymphocyte Ratio Measurement
C191268	TLym Help Reg Naive Sub/TLymHRN	T-Lymphocytes Helper Regulatory Naive Sub-Population/T-Lymphocytes Helper Regulatory Naive;TLym Help Reg Naive Sub/TLymHRN	A relative measurement (ratio or percentage) of a sub-population of helper regulatory naive T-lymphocytes to total helper regulatory naive T-lymphocytes in a biological specimen.	Naive Regulatory Helper T-Lymphocyte Subpopulation to Naive Regulatory Helper T-Lymphocyte Ratio Measurement
C191269	TLym Help Reg Naive/TLymHR	T-Lymphocytes Helper Regulatory Naive/T-Lymphocytes Helper Regulatory;TLym Help Reg Naive/TLymHR	A relative measurement (ratio or percentage) of the helper regulatory naive T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Naive Regulatory Helper T-Lymphocyte to Regulatory Helper T-Lymphocyte Ratio Measurement
C185928	TLym Help Reg Sub	T-Lymphocytes Helper Regulatory Sub-Population;TLym Help Reg Sub	A measurement of a sub-population of helper regulatory T-lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte Subpopulation Count
C191211	TLym Help Reg Sub/TLym Help	T-Lymphocytes Helper Regulatory Sub-Population/T-Lymphocytes Helper;TLym Help Reg Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper	Regulatory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191270	TLym Help Reg Sub/TLymHR	T-Lymphocytes Helper Regulatory Sub-Population/T-Lymphocytes Helper Regulatory;TLym Help Reg Sub/TLymHR	regulatory T-lymphocytes to total helper T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of helper regulatory T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Regulatory Helper T-Lymphocyte Subpopulation to Regulatory Helper T-Lymphocyte Ratio Measurement
C184428	TLym Help Reg	T-Lymphocytes Helper Regulatory;TLym Help Reg	A measurement of helper regulatory T-lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte Count
C189396	TLym Help Reg/Lym	T-Lymphocytes Helper Regulatory/Lymphocytes;TLym Help Reg/Lym	A relative measurement (ratio or percentage) of helper regulatory T-lymphocytes to total lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte to Lymphocyte Ratio Measurement
C191241	TLym Help SC Mem Sub/TLym Help	T Lymphocytes Helper Stem Cell Memory Sub-Population/T-Lymphocytes Helper;TLym Help SC Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper stem cell memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Stem Cell Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191242	TLym Help SC Mem/TLymHN	T-Lymphocytes Helper Stem Cell Memory/T-Lymphocytes Helper Naive;TLym Help SC Mem/TLymHN	A relative measurement (ratio or percentage) of the helper stem cell memory T-lymphocytes to total helper naive T-lymphocytes in a biological specimen.	Stem Cell Memory Helper T-Lymphocyte Subpopulation to Naive Helper T-Lymphocyte Ratio Measurement
C184351	TLym Help Sub	T-Lymphocytes Helper Sub-Population;TLym Help Sub	A measurement of a subpopulation of helper T-lymphocytes in a biological specimen.	Helper T-Lymphocyte Subpopulation Count
C184429	TLym Help Sub/Lym	T-Lymphocytes Helper Subpopulation/Lymphocytes;TLym Help Sub/Lym	A relative measurement (ratio or percentage) of the subpopulation of helper T-lymphocytes to total lymphocytes in a biological specimen.	Helper T-Lymphocyte Subpopulation to Total Lymphocyte Ratio Measurement
C189427	TLym Help Sub/TLym Help	T-Lymphocytes Helper Sub-Population/Helper T-Lymphocytes;TLym Help Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper T-lymphocytes to total helper T-lymphocytes in	Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186011	TLym Help Term Mem Sub	T-Lymphocytes Helper Terminal Memory Sub-Population;TLym Help Term Mem Sub	a biological specimen. A measurement of a sub-population of helper terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Helper T-Lymphocyte Subpopulation Count
C185931	TLym Help Term Mem	T-Lymphocytes Helper Terminal Memory;TLym Help Term Mem	A measurement of the helper terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Helper T-Lymphocyte Count
C181302	TLym Help	Helper T Cells;Helper T-Lymphocytes;TLym Help	A measurement of the helper T-lymphocytes in a biological specimen.	Helper T-Lymphocytes Count
C181253	TLym Help/Leuk	T Cells, Helper/Leukocytes;T-Lymphocytes, Helper/Leukocytes;TLym Help/Leuk	A relative measurement (ratio or percentage) of the helper T-lymphocytes to leukocytes in a biological specimen.	Helper T-Lymphocytes to Leukocytes Ratio Measurement
C191261	TLym Help/Lym	T-Lymphocytes Helper/Lymphocytes;TLym Help/Lym	A relative measurement (ratio or percentage) of the helper T-lymphocytes to total lymphocytes in a biological specimen.	Helper T-Lymphocyte to Lymphocyte Ratio Measurement
C181305	TLym Help/TLym Cytx	Helper T Cells/Cytotoxic T Cells;Helper T-Lymphocytes/Cytotoxic T-Lymphocytes;TLym Help/TLym Cytx	A relative measurement (ratio) of the helper T-lymphocytes to cytotoxic T-lymphocytes in a biological specimen.	Helper T-Lymphocytes to Cytotoxic T-Lymphocytes Ratio Measurement
C181303	TLym Help/TLym	Helper T Cells/T Cells;Helper T-Lymphocytes/T-Lymphocytes;TLym Help/TLym	A relative measurement (ratio or percentage) of the helper T-lymphocytes to total T-lymphocytes in a biological specimen.	Helper T-Lymphocytes to Total T-Lymphocytes Ratio Measurement
C181255	TLym Help/Total Cells	T Cells, Helper/Total Cells;T-Lym, Helper/Total Cells;T-Lymphocytes, Helper/Total Cells;TLym Help/Total Cells	A relative measurement (ratio or percentage) of the helper T-lymphocytes to total cells in a biological specimen.	Helper T-Lymphocytes to Total Cells Ratio Measurement
C186012	TLym Naive	T-Lymphocytes Naive;TLym Naive	A measurement of the naive T-lymphocytes in a biological specimen.	Naive T-Lymphocyte Count
C186013	TLym Reg	T-Lymphocytes Regulatory;TLym Reg	A measurement of the regulatory T-lymphocytes in a biological specimen.	Regulatory T-Lymphocyte Count
C187735	TLym Reg/Lym	T-Lymphocytes Regulatory/Lymphocytes;TLym Reg/Lym	A relative measurement (ratio or percentage) of the regulatory T-lymphocytes to total lymphocytes in a biological specimen.	Regulatory T-Lymphocyte to Total Lymphocyte Ratio Measurement
C184427	TLym Sub	T-Lymphocytes Sub-Population;TLym Sub	A measurement	T-Lymphocyte Subpopulation Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184352	TLym Sub/Lym	T-Lymphocytes Sub-Population/Lymphocytes;TLym Sub/Lym	of a subpopulation of T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the subpopulation of T-lymphocytes to total lymphocytes in a biological specimen.	T-Lymphocyte Subpopulation to Total Lymphocyte Ratio Measurement
C181261	TLym Sub/TLym	T-Lymphocytes Sub-Population/T-Lymphocytes;TLym Sub/TLym	A relative measurement (ratio or percentage) of the T-lymphocyte subpopulation to total T-lymphocytes in a biological specimen.	T-Lymphocytes Subpopulation to Total T-Lymphocytes Ratio Measurement
C186269	TLym Term Mem	T-Lymphocytes Terminal Memory;TEMRA;TLym Term Mem	A measurement of the terminal memory T-lymphocytes in a biological specimen.	Terminal Memory T-Lymphocyte Count
C181184	TLym/Leuk	T Cells/Leukocytes;T-Lymphocytes/Leukocytes;TLym/Leuk	A relative measurement (ratio or percentage) of the T-lymphocytes to leukocytes in a biological specimen.	T-Lymphocytes to Leukocytes Ratio Measurement
C181301	TLym/Lym	T Cells/Lymphocytes;T-Lymphocytes/Lymphocytes;TLym/Lym	A relative measurement (ratio or percentage) of the T-lymphocytes to total lymphocytes in a biological specimen.	T-Lymphocytes to Lymphocytes Ratio Measurement

CPTESTCD (Cell Phenotyping Test Code)

NCI Code: C181173, Codelist extensible: Yes

C181173	CPTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185964	BLNMABL	B-Lymphocytes Naive Mature/B-Lymphocytes;BLym Naive Mat/BLym	A relative measurement (ratio or percentage) of naive mature B-lymphocytes to B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocytes to Total B-Lymphocytes Ratio Measurement
C187728	BLNMAASP	B-Lymphocytes Naive Mature Sub-Population/B-Lymphocytes Naive Mature;BLym Naive Mat Sub/BLym Naive Mat;BLym Naive Mat Sub/BLymNM	A relative measurement (ratio or percentage) a sub-population of naive mature B-lymphocytes to total naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Subpopulation to Total Naive Mature B-Lymphocyte Ratio Measurement
C187710	BLSLY	B-Lymphocytes Sub-Population/Lymphocytes;BLym Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of B-lymphocytes to lymphocytes in a biological specimen.	B-Lymphocyte Subpopulation to Lymphocyte Ratio Measurement
C181307	BLYB1	B-Lymphocytes B1;BLym B1	A measurement of B-lymphocytes B1 in a biological specimen.	B-Lymphocytes B1 Count
C184400	BLYB1A	B-Lymphocytes B1a;BLym B1a	A measurement of the B1a B-lymphocytes in a biological specimen.	B-Lymphocyte B1a Count
C184401	BLYB1B	B-Lymphocytes B1b;BLym B1b	A measurement of the B1b B-lymphocytes in a biological specimen.	B-Lymphocyte B1b Count
C181308	BLYB1S	B-Lymphocytes B1 Sub-Population;BLym B1 Sub	A measurement of a subpopulation of B-lymphocytes B1 in a biological specimen.	B-Lymphocytes B1 Subpopulation Count
C184399	BLYB1T	B-Lymphocytes B1 Transitional;BLym B1 Trans	A measurement of the transitional B1 B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte B1 Count
C184402	BLYB2IM	B-Lymphocytes B2 Immature;BLym B2 Immat	A measurement of the immature B2 B-lymphocytes in a biological specimen.	Immature B-Lymphocyte B2 Count
C184403	BLYB2MA	B-Lymphocytes B2 Mature;BLym B2 Mat	A measurement of the mature B2 B-lymphocytes in a biological specimen.	Mature B-Lymphocyte B2 Count
C184404	BLYB2T	B-Lymphocytes B2 Transitional;BLym B2 Trans	A measurement of the transitional B2 B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte B2 Count
C174314	BLYCE	B-Cell Lymphocytes;B-Cells;B-Lymphocytes	A measurement of the B-lymphocytes in a biological specimen.	B-Lymphocyte Count
C174317	BLYCECE	B-Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of	B-Lymphocyte to Total Cells Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181309	BLYCELE	B Cells/Leukocytes;B-Lymphocytes/Leukocytes;BLym/Leuk	the B-lymphocytes to total cells in a biological specimen. A relative measurement (ratio or percentage) of B-lymphocytes to leukocytes in a biological specimen.	B-Lymphocytes to Leukocytes Ratio Measurement
C174315	BLYCELY	B-Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to total lymphocytes in a biological specimen.	B-Lymphocyte to Lymphocyte Ratio Measurement
C184354	BLYE	B-Lymphocytes Effector;BLym Eff	A measurement of the effector B-lymphocytes in a biological specimen.	Effector B-Lymphocyte Count
C184362	BLYE1	B-Lymphocytes Effector 1;BLym Eff 1	A measurement of the effector 1 B-lymphocytes in a biological specimen.	Effector 1 B-Lymphocyte Count
C184405	BLYE1S	B-Lymphocytes Effector 1 Sub-Population;BLym Eff 1 Sub	A measurement of a sub-population of effector 1 B-lymphocytes in a biological specimen.	Effector 1 B-Lymphocyte Subpopulation Count
C184363	BLYE2	B-Lymphocytes Effector 2;BLym Eff 2	A measurement of the effector 2 B-lymphocytes in a biological specimen.	Effector 2 B-Lymphocyte Count
C184406	BLYE2S	B-Lymphocytes Effector 2 Sub-Population;BLym Eff 2 Sub	A measurement of a sub-population of effector 2 B-lymphocytes in a biological specimen.	Effector 2 B-Lymphocyte Subpopulation Count
C184361	BLYES	B-Lymphocytes Effector Sub-Population;BLym Eff Sub	A measurement of a sub-population of effector B-lymphocytes in a biological specimen.	Effector B-Lymphocyte Subpopulation Count
C184355	BLYF	B-Lymphocytes Follicular;BLym Foll	A measurement of the follicular B-lymphocytes in a biological specimen.	Follicular B-Lymphocyte Count
C184407	BLYFS	B-Lymphocytes Follicular Sub-Population;BLym Foll Sub	A measurement of a sub-population of follicular B-lymphocytes in a biological specimen.	Follicular B-Lymphocyte Subpopulation Count
C184345	BLYGC	B-Lymphocytes Germinal Center;BLym Germ Ctr	A measurement of the germinal center B-lymphocytes in a biological specimen.	Germinal Center B-Lymphocyte Count
C184408	BLYGCS	B-Lymphocytes Germinal Center Sub-Population;BLym Germ Ctr Sub	A measurement of a sub-population of germinal center B-lymphocytes in a biological specimen.	Germinal Center B-Lymphocyte Subpopulation Count
C184346	BLYIM	B-Lymphocytes Immature;BLym Immat	A measurement of the immature B-lymphocytes in a biological specimen.	Immature B-Lymphocyte Count
C184348	BLYM	B-Lymphocytes Memory;BLym Mem	A measurement	Memory B-Lymphocyte Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184347	BLYMA	B-Lymphocytes Mature;BLym Mat	of the memory B-lymphocytes in a biological specimen. A measurement of the mature B-lymphocytes in a biological specimen.	Mature B-Lymphocyte Count
C185965	BLYMBLY	B-Lymphocytes Memory/B-Lymphocytes;BLym Mem/BLym	A relative measurement (ratio or percentage) of memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Memory B-Lymphocytes to Total B-Lymphocytes Ratio Measurement
C184410	BLYMCB1	B-Lymphocytes Memory cB1;BLym Mem cB1	A measurement of the cB1 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB1 Count
C184411	BLYMCB2	B-Lymphocytes Memory cB2;BLym Mem cB2	A measurement of the cB2 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB2 Count
C184412	BLYMCB3	B-Lymphocytes Memory cB3;BLym Mem cB3	A measurement of the cB3 memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte cB3 Count
C184415	BLYMIM	B-Lymphocytes Memory Immature;BLym Mem Immat	A measurement of the memory immature B-lymphocytes in a biological specimen.	Immature Memory B-Lymphocyte Count
C184416	BLYMMA	B-Lymphocytes Memory Mature;BLym Mem Mat	A measurement of the memory mature B-lymphocytes in a biological specimen.	Mature Memory B-Lymphocyte Count
C184359	BLYMNSW	B-Lymphocytes Memory Non-Class-Switched;B-Lymphocytes Memory Unswitched;BLym Mem NSw	A measurement of the non-class-switched memory B-lymphocytes in a biological specimen.	Nonclass-switched Memory B-Lymphocyte Count
C184414	BLYMNSWS	B-Lymphocytes Memory Non-Class-Switched Sub-Population;B-Lymphocytes Memory Unswitched Sub-Population;BLym Mem NSw Sub	A measurement of a sub-population of non-class-switched memory B-lymphocytes in a biological specimen.	Nonclass-switched Memory B-Lymphocyte Subpopulation Count
C184357	BLYMS	B-Lymphocytes Memory Sub-Population;BLym Mem Sub	A measurement of a sub-population of memory B-lymphocytes in a biological specimen.	Memory B-Lymphocyte Subpopulation Count
C184358	BLYMSW	B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched;BLym Mem Sw	A measurement of the class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Count
C184413	BLYMSWS	B-Lymphocytes Memory Class-Switched Sub-Population;BLym Mem Sw Sub	A measurement of a sub-population of class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation Count
C184409	BLYMZ	B-Lymphocytes Marginal Zone;BLym Marg Zn	A measurement of the marginal zone B-	Marginal Zone B-Lymphocyte Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181262	BLYN	B-Lymphocytes, Naive;BLym Naive;Naive B Cells;Naive B-Lymphocytes	lymphocytes in a biological specimen. A measurement of the naive B-lymphocytes in a biological specimen.	Naive B-Lymphocyte Measurement
C181264	BLYNBLY	B Cell, Naive/B Cell;B-Lymphocyte, Naive/B-Lymphocyte;BLym Naive/Blym;Naive B-Lymphocytes/B-Lymphocytes	A relative measurement (ratio or percentage) of naive B-lymphocytes to B-lymphocytes in a biological specimen.	Naive B-Lymphocytes to Total B-Lymphocytes Ratio Measurement
C184356	BLYNMA	B-Lymphocytes Naive Mature;BLym Naive Mat	A measurement of the naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Count
C187727	BLYNMAS	B-Lymphocytes Naive Mature Sub-Population;BLym Naive Mat Sub	A measurement of a sub-population of naive mature B-lymphocytes in a biological specimen.	Naive Mature B-Lymphocyte Subpopulation Count
C184417	BLYNS	B-Lymphocytes Naive Sub-Population;BLym Naive Sub	A measurement of a sub-population of naive B-lymphocytes in a biological specimen.	Naive B-Lymphocyte Subpopulation Count
C184349	BLYR	B-Lymphocytes Regulatory;BLym Reg	A measurement of the regulatory B-lymphocytes in a biological specimen.	Regulatory B-Lymphocyte Count
C184418	BLYRS	B-Lymphocytes Regulatory Sub-Population;BLym Reg Sub	A measurement of the sub-population of regulatory B-lymphocytes in a biological specimen.	Regulatory B-Lymphocyte Subpopulation Count
C181187	BLYS	B-Lymphocytes Sub-Population;BLym Sub	A measurement of a subpopulation of B-lymphocytes in a biological specimen.	B-Lymphocytes Subpopulation Count
C181265	BLYSBLY	B-Lymphocyte Sub-Population/B-Lymphocyte;BLym Sub/BLym	A relative measurement (ratio or percentage) of a subpopulation of B-lymphocytes to B-lymphocytes in a biological specimen.	B-Lymphocytes Subpopulation to Total B-Lymphocytes Ratio Measurement
C184360	BLYT	B-Lymphocytes Transitional;BLym Trans	A measurement of the transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Count
C184419	BLYT1	B-Lymphocytes Transitional 1;BLym Trans 1	A measurement of the transitional 1 B-lymphocytes in a biological specimen.	Transitional 1 B-Lymphocyte Count
C184420	BLYT2	B-Lymphocytes Transitional 2;BLym Trans 2	A measurement of the transitional 2 B-lymphocytes in a biological specimen.	Transitional 2 B-Lymphocyte Count
C184421	BLYT3	B-Lymphocytes Transitional 3;BLym Trans 3	A measurement of the transitional 3 B-lymphocytes in a biological specimen.	Transitional 3 B-Lymphocyte Count

C181173 CPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185966	BLYTBLY	B-Lymphocytes Transitional/B-Lymphocytes;BLym Trans/BLym	A relative measurement (ratio or percentage) of transitional B-lymphocytes to B-lymphocytes in a biological specimen.	Transitional B-Lymphocytes to B-Lymphocytes Ratio Measurement
C187736	BLYTS	B-Lymphocytes Transitional Sub-Population;BLym Trans Sub	A measurement of a sub-population of transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Subpopulation Count
C187737	BLYTSP	B-Lymphocytes Transitional Sub-Population/B-Lymphocytes Transitional;BLym Trans Sub/BLym Trans	A relative measurement (ratio or percentage) of a sub-population of transitional B-lymphocytes to total transitional B-lymphocytes in a biological specimen.	Transitional B-Lymphocyte Subpopulation to Total Transitional B-Lymphocyte Ratio Measurement
C187730	BMNSWB	B-Lymphocytes Memory Non-Class-Switched/B-Lymphocytes;B-Lymphocytes Memory Unswitched/B-Lymphocytes;BLym Mem NSw/BLym	A relative measurement (ratio or percentage) of the non-class-switched memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Non-class-switched Memory B-Lymphocyte to Total B-Lymphocyte Ratio Measurement
C187729	BMNSWSP	B-Lymphocytes Memory Non-Class-Switched Sub-Population/B-Lymphocytes Memory Non-Class-Switched;B-Lymphocytes Memory Unswitched Sub-Population/B-Lymphocytes Memory Unswitched;BLym Mem NSw Sub/BLymMNSw	A relative measurement (ratio or percentage) of a sub-population of non-class-switched memory B-lymphocytes to total non-class-switched memory B-lymphocytes in a biological specimen.	Non-class-switched Memory B-Lymphocyte Subpopulation to Total Non-class-switched Memory B-Lymphocyte Ratio Measurement
C187714	BMSG	B-Lymphocytes Memory Switched IgG+;BLym Mem Sw IgG+	A measurement of the IgG+ class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin G Positive Class-switched Memory B-Lymphocyte Count
C187715	BMSGBMS	B-Lymphocytes Memory Switched IgG+/B-Lymphocytes Memory Switched;BLym Mem Sw IgG+/BLym Mem Sw	A relative measurement (ratio or percentage) of IgG+ memory switched B-Lymphocytes to class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin G Positive Memory Switched B-Lymphocyte to Memory Switched B-Lymphocyte Ratio Measurement
C187719	BMSM	B-Lymphocytes Memory Switched IgM+;BLym Mem Sw IgM+	A measurement of the IgM+ class-switched memory B-lymphocytes in a biological specimen.	Immunoglobulin M Positive Class-switched Memory B-Lymphocyte Count
C187720	BMSMBMS	B-Lymphocytes Memory Switched IgM+/B-Lymphocytes Memory Switched;BLym Mem Sw IgM+/BLym Mem Sw	A relative measurement (ratio or percentage) of IgM+ class-switched memory B-Lymphocytes to class-switched	Immunoglobulin M Positive Memory Switched B-Lymphocyte to Memory Switched B-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187711	BMSBMS	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes Memory Switched;BLym Mem Sw Sub/BLym Mem Sw	memory B-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation to Class-switched Memory B-Lymphocyte Ratio Measurement
C187748	BMSU	B-Lymphocytes Memory Class-Switched Unconventional;B-Lymphocytes Memory Switched Unconventional;BLym Mem Sw Uncv	A measurement of the unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Count
C187751	BMSUB	B-Lymphocytes Memory Class-Switched Unconventional/B-Lymphocytes;B-Lymphocytes Memory Switched Unconventional/B-Lymphocytes;BLym Mem Sw Uncv/BLym	A relative measurement (ratio or percentage) the unconventional class-switched memory B-lymphocytes to B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte to B-Lymphocyte Ratio Measurement
C187749	BMSUS	B-Lymphocytes Memory Class-Switched Unconventional Sub-Population;B-Lymphocytes Memory Switched Unconventional Sub-Population;BLym Mem Sw Uncv Sub	A measurement of a sub-population of unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Subpopulation Count
C187750	BMSUSP	B-Lymphocytes Memory Class-Switched Unconventional Sub-Population/B-Lymphocytes Memory Class-Switched Unconventional;B-Lymphocytes Memory Switched Unconventional Sub-Population/B-Lymphocytes Memory Switched Unconventional;BLym Mem Sw Uncv Sub/BLym Mem Sw Uncv	A relative measurement (ratio or percentage) of a sub-population of unconventional class-switched memory B-lymphocytes to unconventional class-switched memory B-lymphocytes in a biological specimen.	Unconventional Class-switched Memory B-Lymphocyte Subpopulation to Unconventional Class-switched Memory B-Lymphocyte Ratio Measurement
C187712	BMSWSB	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes;BLym Mem Sw Sub/BLym	A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to total B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocyte Subpopulation to Total B-Lymphocyte Ratio Measurement
C187713	BMSWSP	B-Lymphocytes Memory Class-Switched Sub-Population/B-Lymphocytes Memory Class-Switched;B-Lymphocytes Memory Switched Sub-Population/B-Lymphocytes Memory Switched;BLym Mem Sw Sub/BLymMSw	A relative measurement (ratio or percentage) of a sub-population of class-switched memory B-lymphocytes to total class-switched memory B-lymphocytes in a biological specimen.	Class-switched Memory B-Lymphocytes Subpopulation to Total Class-switched Memory B-Lymphocytes Ratio Measurement
C181263	BNSBN	B-Lymphocytes Naive Sub-Population/B-	A relative	Naive B-Lymphocytes Subpopulation to Total B-Lymphocytes Naive

C181173 CPTTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Lymphocytes, Naive;BLym Naive Sub/BLym Naive	measurement (ratio or percentage) of a subpopulation of naive B-lymphocytes to naive B-lymphocytes in a biological specimen.	Ratio Measurement
C189300	C189300	Mono/Non-TBnk Leuk	A relative measurement (ratio or percentage) of the monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells in a biological specimen.	Monocyte to Non-TBnk Leukocyte Ratio Measurement
C189371	C189371	Mono Classic Sub-population/Non-TBnk Leukocytes;Mono Classic Sub/Non-TBnk Leuk	A relative measurement (ratio or percentage) of a sub-population of classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Classical Monocyte Subpopulation to Non-TBnk Leukocyte Ratio Measurement
C189373	C189373	Mono Intermed Sub/Non-TBnk;Mono Intermed Sub/Non-TBnk Leuk;Monocytes Intermediate Sub-Population/Non-TBnk Leukocytes	A relative measurement (ratio or percentage) of a sub-population of intermediate monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Intermediate Monocyte Subpopulation to Non-TBnk Leukocyte Ratio Measurement
C189374	C189374	Mono NonClassic Sub/Non-TBnk Leuk;Monocytes Non-Classical Sub-Population/Non-TBnk Leukocytes	A relative measurement (ratio or percentage) of a sub-population of non-classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Non-Classical Monocyte Subpopulation to Non-TBnk Leukocyte Ratio Measurement
C189381	C189381	MDSC/Non-TBnk Leuk;MDSC/Non-TBnk Leukocytes;Myeloid-Derived Suppressor Cells/Non-TBnk Leukocytes	A relative measurement (ratio or percentage) of the myeloid-derived suppressor cells to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Myeloid-Derived Suppressor Cell to Non-TBnk Leukocyte Ratio Measurement
C189382	C189382	Mono Classic/Non-TBnk Leuk;Monocytes Classical/Non-TBnk Leukocytes	A relative measurement (ratio or percentage) of the classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer	Classical Monocyte to Non-TBnk Leukocyte Ratio Measurement

C181173 CPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189383	C189383	Mono Intermed/Non-TBANK Leuk;Monocytes Intermediate/Non-TBANK Leukocytes	cells, in a biological specimen. A relative measurement (ratio or percentage) of the intermediate monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Intermediate Monocyte to Non-TBANK Leukocyte Ratio Measurement
C189384	C189384	Mono NonClassic/Non-TBANK Leuk;Monocytes Non-Classical/Non-TBANK Leukocytes	A relative measurement (ratio or percentage) of the non-classical monocytes to all leukocytes that are not T-cells, B-cells, or natural killer cells, in a biological specimen.	Non-Classical Monocyte to Non-TBANK Leukocyte Ratio Measurement
C191206	C191206	T-Lymphocytes Cytotoxic Stem Cell Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx SC Mem Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-population of cytotoxic stem cell memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C191217	C191217	T-Lymphocytes Cytotoxic Stem Cell Memory/T-Lymphocytes Cytotoxic;TLym Cytx SC Mem/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic stem cell memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C191218	C191218	T-Lymphocytes Cytotoxic Stem Cell Memory/T-Lymphocytes Cytotoxic Naive;TLym Cytx SC Mem/TLymCN	A relative measurement (ratio or percentage) of the cytotoxic stem cell memory T-lymphocytes to cytotoxic naive T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte to Naive Cytotoxic T-Lymphocyte Ratio Measurement
C191219	C191219	T-Lymphocytes Cytotoxic Terminal Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Term Mem Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-population of cytotoxic terminal memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C189388	CD16X	CD16 Expression	A measurement of cellular CD16 expression in a biological specimen.	CD16 Cell Surface Expression Measurement
C191220	CD278X	CD278 Expression	A measurement of cellular CD278 expression in a biological	CD278 Cell Surface Expression Measurement

C181173 CPTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191221	CD279X	CD279 Expression	specimen. A measurement of cellular CD279 expression in a biological specimen.	CD279 Cell Surface Expression Measurement
C82006	CD40X	CD40 Expression	A measurement of cellular CD40 expression in a biological specimen.	CD40 Cell Surface Measurement
C181266	CD80X	CD80 Expression	A measurement of cellular CD80 expression in a biological specimen.	CD80 Cell Surface Expression Measurement
C181267	CD83X	CD83 Expression	A measurement of cellular CD83 expression in a biological specimen.	CD83 Cell Surface Expression Measurement
C189389	CD86X	CD86 Expression	A measurement of cellular CD86 expression in a biological specimen.	CD86 Cell Surface Expression Measurement
C181268	CD95X	CD95 Expression	A measurement of cellular CD95 expression in a biological specimen.	CD95 Cell Surface Expression Measurement
C181185	DC	DC;Dendritic Cells	A measurement of the dendritic cells in a biological specimen.	Dendritic Cells Count
C181252	DCCE	Dendritic Cells/Total Cells	A relative measurement (ratio or percentage) of the dendritic cells to total cells in a biological specimen.	Dendritic Cells to Total Cells Ratio Measurement
C181269	DCLYMONO	Dendritic Cells/Lym+Mono;Dendritic Cells/Lymphocytes and Monocytes	A relative measurement (ratio or percentage) of the dendritic cells to lymphocytes and monocytes in a biological specimen.	Dendritic Cells to Lymphocytes and Monocytes Ratio Measurement
C184350	DCM	cDC;Conventional DC;DC Myeloid;Dendritic Cells Myeloid;mDC	A measurement of the myeloid dendritic cells in a biological specimen.	Myeloid Dendritic Cell Count
C187738	DCM1	cDC1;Classical DC Type 1;Conventional DC Type 1;DC Myeloid 1;DC Myeloid Type 1;Dendritic Cells Myeloid 1;mDC1	A measurement of the type 1 myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell Count
C187742	DCM1DCM	cDC1/cDC;Classical DC Type 1/Classical DC;Conventional DC Type 1/Conventional DC;DC Myeloid 1/DC Myeloid;DC Myeloid 1/DCM;mDC1/mDC	A relative measurement (ratio or percentage) of the type 1 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell to Total Myeloid Dendritic Cell Ratio Measurement
C187741	DCM1LE	cDC1/Leukocytes;Classical DC Type 1/Leukocytes;Conventional DC Type 1/Leukocytes;DC Myeloid 1/Leuk;DC Myeloid 1/Leukocytes;mDC1/Leukocytes	A relative measurement (ratio or percentage) of the type 1 myeloid dendritic cells to leukocytes in a biological specimen.	Type 1 Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C187739	DCM1S	cDC1 Sub-Population;Classical DC Type 1 Sub-Population;Conventional DC Type 1	A measurement of a sub-	Type 1 Myeloid Dendritic Cell Subpopulation Count

C181173 CPTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Sub-Population;DC Myeloid 1 Sub;Dendritic Cells Myeloid 1 Sub-Population;mDC1 Sub-Population	population of type 1 myeloid dendritic cells in a biological specimen.	
C187740	DCM1SDCM	cDC1 Sub-Population/cDC;Classical DC Type 1 Sub-Population/Classical DC;Conventional DC Type 1 Sub-Population/Conventional DC;DC Myeloid 1 Sub/DCM;Dendritic Cells Myeloid 1 Sub-Population/Dendritic Cells Myeloid;mDC1 Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of type 1 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 1 Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C187743	DCM2	cDC2;Classical DC Type 2;Conventional DC Type 2;DC Myeloid 2;DC Myeloid Type 2;Dendritic Cells Myeloid 2;mDC2	A measurement of the type 2 myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Count
C187747	DCM2DCM	cDC2/cDC;Classical DC Type 2/Classical DC;Conventional DC Type 2/Conventional DC;DC Myeloid 2/DC Myeloid;DC Myeloid 2/DCM;mDC2/mDC	A relative measurement (ratio or percentage) of the type 2 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell to Total Myeloid Dendritic Cell Ratio Measurement
C187746	DCM2LE	cDC2/Leukocytes;Classical DC Type 2/Leukocytes;Conventional DC Type 2/Leukocytes;DC Myeloid 2/Leuk;DC Myeloid 2/Leukocytes;mDC2/Leukocytes	A relative measurement (ratio or percentage) of the type 2 myeloid dendritic cells to leukocytes in a biological specimen.	Type 2 Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C187744	DCM2S	cDC2 Sub-Population;Classical DC Type 2 Sub-Population;Conventional DC Type 2 Sub-Population;DC Myeloid 2 Sub;Dendritic Cells Myeloid 2 Sub-Population;mDC2 Sub-Population	A measurement of a sub-population of type 2 myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Subpopulation Count
C187745	DCM2SDCM	cDC2 Sub-Population/cDC;Classical DC Type 2 Sub-Population/Classical DC;Conventional DC Type 2 Sub-Population/Conventional DC;DC Myeloid 2 Sub/DCM;Dendritic Cells Myeloid 2 Sub-Population/Dendritic Cells Myeloid;mDC2 Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of type 2 myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Type 2 Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C187673	DCMLE	cDC/Leukocytes;Classical DC/Leukocytes;Conventional DC/Leukocytes;DC Myeloid/Leuk;DC Myeloid/Leukocytes;mDC/Leukocytes	A relative measurement (ratio or percentage) of the myeloid dendritic cells to leukocytes in a biological specimen.	Myeloid Dendritic Cell to Leukocyte Ratio Measurement
C187726	DCMP	cDC/DC;Classical DC/DC;Conventional DC/DC;DC Myeloid/DC;Dendritic Cells Myeloid/Dendritic Cells;mDC/DC	A relative measurement (ratio or percentage) of the myeloid dendritic cells to total dendritic cells in a biological specimen.	Myeloid Dendritic Cell to Total Dendritic Cell Ratio Measurement
C184423	DCMS	DC Myeloid Sub;Dendritic Cells Myeloid Sub-Population	A measurement of a sub-population of myeloid dendritic cells in a biological specimen.	Myeloid Dendritic Cell Subpopulation Count
C187725	DCMSDC	cDC Sub-Population/DC;Classical DC Sub-	A relative	Myeloid Dendritic Cell Subpopulation to Total Dendritic Cell Ratio

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Population/DC;Conventional DC Sub-Population/DC;DC Myeloid Sub/DC;Dendritic Cells Myeloid Sub-Population/Dendritic Cells;mDC Sub-Population/DC	measurement (ratio or percentage) of a sub-population of myeloid dendritic cells to total dendritic cells in a biological specimen.	Measurement
C187672	DCMSP	cDC Sub-Population/cDC;Classical DC Sub-Population/Classical DC;Conventional DC Sub-Population/Conventional DC;DC Myeloid Sub/DCM;Dendritic Cells Myeloid Sub-Population/Dendritic Cells Myeloid;mDC Sub-Population/mDC	A relative measurement (ratio or percentage) of a sub-population of myeloid dendritic cells to total myeloid dendritic cells in a biological specimen.	Myeloid Dendritic Cell Subpopulation to Total Myeloid Dendritic Cell Ratio Measurement
C181195	DCP	DC Plasmacytoid;Plasmacytoid Dendritic Cells	A measurement of the plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cell Count
C181272	DCPDC	DC Plasmacytoid/DC;DC Plasmacytoid/Dendritic Cells;Plasmacytoid Dendritic Cells/Dendritic Cells	A relative measurement (ratio or percentage) of the plasmacytoid dendritic cells to dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cells to Dendritic Cells Ratio Measurement
C181270	DCPS	DC Plasmacytoid Sub;Plasmacytoid Dendritic Cells Sub-Population	A measurement of a subpopulation of plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cell Subpopulation Count
C181271	DCPSDCP	DC Plasmacytoid Sub/DC Plasmacytoid;Plasmacytoid Dendritic Cells Sub-Population/Plasmacytoid Dendritic Cells	A relative measurement (ratio or percentage) of a subpopulation of plasmacytoid dendritic cells to total plasmacytoid dendritic cells in a biological specimen.	Plasmacytoid Dendritic Cells Subpopulation to Dendritic Cells Plasmacytoid Ratio Measurement
C184422	DCS	DC Sub;Dendritic Cells Sub-Population	A measurement of a sub-population of dendritic cells in a biological specimen.	Dendritic Cell Subpopulation Count
C185967	ENDO	Endothelial Cells	A measurement of the endothelial cells in a biological specimen.	Endothelial Cell Count
C64550	EOS	Eosinophils	A measurement of the eosinophils in a biological specimen.	Eosinophil Count
C98720	EOSCE	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement
C64604	EOSLE	Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the eosinophils	Eosinophil to Leukocyte Ratio

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150840	EOSNUCCE	Eosinophils/Nucleated Cells	to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of eosinophils to nucleated cells in a biological specimen.	Eosinophils to Nucleated Cells Ratio Measurement
C64605	EPIC	Epithelial Cells	A measurement of the epithelial cells in a biological specimen.	Epithelial Cell Count
C130161	EPICCE	Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the epithelial cells to total cells in a biological specimen.	Epithelial Cells to Total Cells Ratio Measurement
C185968	FIBB	Fibroblasts	A measurement of the fibroblasts in a biological specimen.	Fibroblast Count
C189390	HLADRX	HLADR Expression	A measurement of cellular HLA-DR expression in a biological specimen.	HLA-DR Cell Surface Expression Measurement
C184424	IELY	IE Lym;Intraepithelial Lymphocytes	A measurement of the intraepithelial lymphocytes in a biological specimen.	Intraepithelial Lymphocyte Count
C191222	KI67X	Ki67 Expression	A measurement of cellular Ki67 expression in a biological specimen.	Ki67 Cell Surface Expression Measurement
C98867	KRCYMGCE	Megakaryocytes/Total Cells	A relative measurement (ratio or percentage) of the megakaryocytes to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryocyte to Total Cell Ratio Measurement
C154722	KRCYMGLE	Megakaryocytes/Leukocytes	A relative measurement (ratio or percentage) of the megakaryocytes to leukocytes in a biological specimen.	Megakaryocytes to Leukocytes Ratio Measurement
C51949	LYM	Lymphocytes	A measurement of the lymphocytes in a biological specimen.	Lymphocyte Count
C98751	LYMCE	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement
C64820	LYMLE	Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes to leukocytes in a biological	Lymphocyte to Leukocyte Ratio

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181273	LYMONO	Lym+Mono;Lym+Mono/Leuk;Lymphocytes and Monocytes	specimen. A measurement of the leukocytes and monocytes in a biological specimen.	Lymphocytes and Monocytes Count
C181274	LYMONOLE	Lymphocytes and Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes and monocytes to total leukocytes in a biological specimen.	Lymphocytes and Monocytes to Leukocytes Ratio Measurement
C181275	LYS	Lym Sub;Lymphocytes Sub;Lymphocytes Sub-Population	A measurement of a subpopulation of lymphocytes in a biological specimen.	Lymphocytes Subpopulation Count
C181276	LYSLY	Lym Sub/Lym;Lymphocytes Sub-Population/Lymphocytes;Lymphocytes Sub/Lymphocytes	A relative measurement (ratio or percentage) of a subpopulation of lymphocytes to lymphocytes in a biological specimen.	Lymphocyte Subpopulation to Total Lymphocytes Ratio Measurement
C181277	LYVLYNV	Lym Viable/Lym NonViable;Lymphocytes Viable/Lymphocytes Non-Viable;Lymphocytes Viable/Lymphocytes NonViable	A relative measurement (ratio) of viable lymphocytes to non-viable lymphocytes in a biological specimen.	Viable Lymphocytes to Nonviable Lymphocytes Ratio Measurement
C111246	MASTCE	Mast Cells;Mastocytes	A measurement of the mast cells in a biological specimen.	Mast Cell Count
C111247	MASTCECE	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement
C74798	MCPHG	Macrophages	A measurement of the macrophages in a biological specimen.	Macrophage Count
C111244	MCPHGCE	Macrophages/Total Cells	A relative measurement (ratio or percentage) of the macrophages to total cells in a biological specimen.	Macrophage to Total Cell Ratio Measurement
C123460	MCPHGLE	Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the macrophages to leukocytes in a biological specimen.	Macrophage to Leukocyte Ratio
C185969	MCPHGM1	Macrophages M1	A measurement of the M1 macrophages in a biological specimen.	M1 Macrophage Count
C185970	MCPHGM2	Macrophages M2	A measurement of the M2 macrophages in a biological specimen.	M2 Macrophage Count
C185971	MCPHGS	Macrophages Sub;Macrophages Sub-Population	A measurement of a sub-population of macrophages in a biological	Macrophage Subpopulation Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185904	MDSC	MDSC;Myeloid-Derived Suppressor Cells	specimen. A measurement of the myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Count
C185906	MDSCG	G-MDSC;gMDSC;MDSC Gran;Myeloid-Derived Suppressor Cells Granulocytic;PMN-MDSC	A measurement of the granulocytic myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Count
C185972	MDSCGS	MDSC Gran Sub;Myeloid-Derived Suppressor Cells Granulocytic Sub-Population	A measurement of a subpopulation of granulocytic myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation Count
C185907	MDSCM	M-MDSC;MDSC Mono;mMDSC;Myeloid-Derived Suppressor Cells Monocytic	A measurement of the monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Count
C185973	MDSCMS	MDSC Mono Sub;Myeloid-Derived Suppressor Cells Monocytic Sub-Population	A measurement of a subpopulation of monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation Count
C185974	MDSCS	MDSC Sub;MDSC Sub-Population;Myeloid-Derived Suppressor Cells Sub-Population	A measurement of a subpopulation of myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Subpopulation Count
C189301	MSDSN	MDSC Dbl Neg;Myeloid-Derived Suppressor Cells Double Negative	A measurement of the double-negative myeloid-derived suppressor cells (any MDSC that is both CD14-CD15-) in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Count
C189375	MSDSNMS	MDSC Dbl Neg/MDSC;Myeloid-Derived Suppressor Cells Double Negative/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of the double negative myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement
C189386	MSDSNS	Double-Negative Myeloid-Derived Suppressor Cells Sub-Population;MDSC Dbl Neg Sub;MDSC Double-Negative Sub-Population	A measurement of a subpopulation of double-negative myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Subpopulation Count
C189324	MSDSNSMS	MDSC Dbl Neg Sub/MDSC;Myeloid-Derived Suppressor Cell Double Negative Sub-Population/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of a subpopulation of double-negative myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C189367	MSDSNSP	MDSC Dbl Neg Sub/MDSC Dbl	A relative	Double-Negative Myeloid-Derived Suppressor Cell Subpopulation to

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Neg;Myeloid-Derived Suppressor Cell Double Negative Sub-Population/Myeloid-Derived Suppressor Cells Double Negative	measurement (ratio or percentage) of a sub-population of double-negative myeloid-derived suppressor cells to all double-negative myeloid-derived suppressor cells in a biological specimen.	Double-Negative Myeloid-Derived Suppressor Cell Ratio Measurement
C189344	MDSGG	MDSC Gran/Gran;Myeloid-Derived Suppressor Cells Granulocytic/Granulocytes;PMN-MDSC/Gran	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to total granulocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Granulocyte Ratio Measurement
C189376	MDSGLE	MDSC Gran/Leuk;Myeloid-Derived Suppressor Cells Granulocytic/Leukocytes;PMN-MDSC/Leuk	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to total leukocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement
C189343	MDSGLYS	MDSC Gran/Lym Sub;Myeloid-Derived Suppressor Cells Granulocytic/Lymphocyte Sub-Population;PMN-MDSC/Lym Sub	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to a sub-population of lymphocytes in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Lymphocyte Subpopulation Ratio Measurement
C189377	MDSGMS	MDSC Gran/MDSC;Myeloid-Derived Suppressor Cells Granulocytic/Myeloid-Derived Suppressor Cells;PMN-MDSC/MDSC	A relative measurement (ratio or percentage) of the granulocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement
C189325	MDSGSMS	MDSC Gran Sub/MDSC;Myeloid-Derived Suppressor Cell Granulocytic Sub-Population/Myeloid-Derived Suppressor Cells;PMN-MDSC Sub/MDSC	A relative measurement (ratio or percentage) of a sub-population of granulocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C189368	MDSGSP	MDSC Gran Sub/MDSC Gran;Myeloid-Derived Suppressor Cells Granulocytic Sub-Population/Myeloid-Derived Suppressor Cells Granulocytic;PMN-MDSC Sub/MDSC Gran	A relative measurement (ratio or percentage) of a sub-population of granulocytic myeloid-derived suppressor cells to all granulocytic myeloid-derived suppressor cells in a biological specimen.	Granulocytic Myeloid-Derived Suppressor Cell Subpopulation to Granulocytic Myeloid-Derived Suppressor Cell Ratio Measurement
C189298	MDSLE	MDSC/Leuk;Myeloid-Derived Suppressor Cells/Leukocytes	A relative measurement	Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189327	MDSMLE	M-MDSC/Leuk;MDSC Mono/Leuk;Myeloid-Derived Suppressor Cells Monocytic/Leukocytes	(ratio or percentage) of the myeloid-derived suppressor cells to total leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the monocytic myeloid-derived suppressor cells to total leukocytes in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Leukocyte Ratio Measurement
C189379	MDSMM	M-MDSC/Mono;MDSC Mono/Mono;Myeloid-Derived Suppressor Cells Monocytic/Monocytes	A relative measurement (ratio) of the monocytic myeloid-derived suppressor cells to total monocytes in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Monocyte Ratio Measurement
C189378	MDSMMS	M-MDSC/MDSC;MDSC Mono/MDSC;Myeloid-Derived Suppressor Cells Monocytic/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of the monocytic myeloid-derived suppressor cells to total myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell to Myeloid-Derived Suppressor Cell Ratio Measurement
C189326	MDSMSMS	M-MDSC Sub/MDSC;MDSC Mono Sub/MDSC;Myeloid-Derived Suppressor Cell Monocytic Sub-Population/Myeloid-Derived Suppressor Cells	A relative measurement (ratio or percentage) of a sub-population of monocytic myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C189369	MDSMSP	M-MDSC Sub/MDSC Mono;MDSC Mono Sub/MDSC Mono;Myeloid-Derived Suppressor Cell Monocytic Sub-Population/Myeloid-Derived Suppressor Cells Monocytic	A relative measurement (ratio or percentage) of a sub-population of monocytic myeloid-derived suppressor cells to all monocytic myeloid-derived suppressor cells in a biological specimen.	Monocytic Myeloid-Derived Suppressor Cell Subpopulation to Monocytic Myeloid-Derived Suppressor Cell Ratio Measurement
C189380	MDSNGLE	MDSC/Leuk Non-Gran;MDSC/Non-Gran Leuk;Myeloid-Derived Suppressor Cells/Leukocytes Non-Granulocytic	A relative measurement (ratio or percentage) of the myeloid-derived suppressor cells to total non-granulocytic leukocytes in a biological specimen.	Myeloid-Derived Suppressor Cell to Non-Granulocytic Leukocyte Ratio Measurement
C189370	MDSMDS	MDSC Sub/MDSC Sub;Myeloid-Derived Suppressor Cells Sub-Population/Myeloid-Derived Suppressor Cells Sub-Population	A relative measurement (ratio or percentage) of a sub-population of myeloid-derived suppressor cells to a sub-	Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Subpopulation Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189297	MDSSP	MDSC Sub/MDSC;Myeloid-Derived Suppressor Cell Sub-Population/Myeloid-Derived Suppressor Cells	population of myeloid-derived suppressor cells in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of myeloid-derived suppressor cells to all myeloid-derived suppressor cells in a biological specimen.	Myeloid-Derived Suppressor Cell Subpopulation to Myeloid-Derived Suppressor Cell Ratio Measurement
C181281	MNCL	Mono Classic;Monocytes Classical	A measurement of the classical monocytes in a biological specimen.	Classic Monocytes Count
C189391	MNCLS	Mono NonClassic Sub;Monocytes Classical Sub-Population	A measurement of a sub-population of non-classical monocytes in a biological specimen.	Non-Classical Monocyte Subpopulation Count
C189393	MNCLSP	Mono NonClassic Sub/Mono NonClassic;Monocytes Non-Classical Sub-Population/Monocytes Non-Classical	A relative measurement (ratio or percentage) of a sub-population of non-classical monocytes to total non-classical monocytes in a biological specimen.	Non-Classical Monocyte Subpopulation to Non-Classical Monocyte Ratio Measurement
C181282	MNIF	Mono Inflamm;Monocytes Inflammatory	A measurement of the inflammatory monocytes in a biological specimen.	Inflammatory Monocytes Count
C181283	MNIN	Mono Intermed;Monocytes Intermediate	A measurement of the intermediate monocytes in a biological specimen.	Intermediate Monocytes Count
C189299	MNINLE	Mono Intermed/Leuk;Monocytes Intermediate/Leukocytes	A relative measurement (ratio or percentage) of the intermediate monocytes to total leukocytes in a biological specimen.	Intermediate Monocyte to Leukocyte Ratio Measurement
C189395	MNINS	Mono Intermed Sub;Monocytes Intermediate Sub-Population	A measurement of a sub-population of intermediate monocytes in a biological specimen.	Intermediate Monocyte Subpopulation Count
C189372	MNINSP	Mono Intermed Sub/Mono Int;Mono Intermed Sub/Mono Intermed;Monocytes Intermediate Sub-Population/Monocytes Intermediate	A relative measurement (ratio or percentage) of a sub-population of intermediate monocytes to total intermediate monocytes in a biological specimen.	Intermediate Monocyte Subpopulation to Intermediate Monocyte Ratio Measurement
C181287	MNMA	Mono Mat;Monocytes Mature	A measurement of the mature monocytes in a biological specimen.	Mature Monocytes Count
C181284	MNNCL	Mono NonClassic;Monocytes Non-Classical	A measurement	Non-Classical Monocytes Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189392	MNNCLS	Mono Classic Sub;Monocytes Non-Classical Sub-Population	of the non-classical monocytes in a biological specimen. A measurement of a sub-population of classical monocytes in a biological specimen.	Classical Monocyte Subpopulation Count
C189394	MNNCLSP	Mono Classic Sub/Mono Classic;Monocytes Classical Sub-Population/Monocytes Classical	A relative measurement (ratio or percentage) of a sub-population of classical monocytes to total classical monocytes in a biological specimen.	Classical Monocyte Subpopulation to Classical Monocyte Ratio Measurement
C181285	MNPFI	Mono Proinflam;Monocytes Proinflammatory	A measurement of the pro-inflammatory monocytes in a biological specimen.	Proinflammatory Monocytes Count
C181279	MNPMNPP	Mono Prolif/Mono NonProlif;Monocytes Prolif/Monocytes NonProlif;Monocytes Proliferating/Monocytes Non-Proliferating	A relative measurement (ratio) of proliferating monocytes to non-proliferating monocytes in a biological specimen.	Proliferating Monocytes to Total Monocytes Non-Proliferating Ratio Measurement
C181286	MNR	Mono Resident;Monocytes Resident	A measurement of the resident monocytes in a biological specimen.	Resident Monocytes Count
C181278	MNS	Mono Sub;Monocytes Sub;Monocytes Sub-Population	A measurement of a subpopulation of monocytes in a biological specimen.	Monocytes Subpopulation Count
C181280	MNSMN	Mono Sub/Mono;Monocytes Sub-Population/Monocytes;Monocytes Sub/Monocytes	A relative measurement (ratio or percentage) of a subpopulation of monocytes to monocytes in a biological specimen.	Monocyte Subpopulation to Total Monocytes Ratio Measurement
C147396	MONMPHLE	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and macrophages to total leukocytes in a biological specimen.	Monocytes and Macrophages to Leukocytes Ratio Measurement
C64823	MONO	Monocytes	A measurement of the monocytes in a biological specimen.	Monocyte Count
C98872	MONOCE	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C96676	MONOIM	Immature Monocytes	A measurement of the immature monocytes in a biological specimen.	Immature Monocyte Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64824	MONOLE	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio
C184425	MYC	Myel Cells;Myeloid Cells	A measurement of the myeloid cells in a biological specimen.	Myeloid Cell Count
C63321	NEUT	Neutrophils	A measurement of the neutrophils in a biological specimen.	Absolute Neutrophil Count
C98762	NKCE	Natural Killer Cells	A measurement of the total natural killer cells in a biological specimen.	Natural Killer Cell Count
C181257	NKCECE	Natural Killer Cells/Total Cells	A relative measurement (ratio or percentage) of the natural killer cells to total cells in a biological specimen.	Natural Killer Cells to Total Cells Ratio Measurement
C189308	NKIM	Natural Killer Cells Immature;NK Cells Immat	A measurement of the immature natural killer cells in a biological specimen.	Immature Natural Killer Cell Count
C189415	NKIMLE	Natural Killer Cells Immature/Leukocytes;NK Cells Immat/Leuk	A relative measurement (ratio or percentage) of the immature natural killer cells to total leukocytes in a biological specimen.	Immature Natural Killer Cell to Leukocyte Ratio Measurement
C189304	NKIMLY	Natural Killer Cells Immature/Lymphocytes;NK Cells Immat/Lym	A relative measurement (ratio or percentage) of the immature natural killer cells to total lymphocytes in a biological specimen.	Immature Natural Killer Cell to Lymphocyte Ratio Measurement
C189416	NKIMNK	Natural Killer Cells Immature/Natural Killer Cells;NK Cells Immat/NK	A relative measurement (ratio or percentage) of the immature natural killer cells to total natural killer cells in a biological specimen.	Immature Natural Killer Cell to Natural Killer Cell Ratio Measurement
C189422	NKIMS	Immature Natural Killer Cells Sub-Population;Immature NK Sub-Population;Immature NKC Sub-Population;Natural Killer Cells Immature Sub-Population;NK Cells Immat Sub	A measurement of a sub-population of immature natural killer cells in a biological specimen.	Immature Natural Killer Cell Subpopulation Count
C189397	NKIMSP	Natural Killer Cells Immature Sub-Population/Natural Killer Cells Immature;NK Cells Immat Sub/NK Immat	A relative measurement (ratio or percentage) of a sub-population of immature natural killer cells to total immature natural killer cells in a	Immature Natural Killer Cell Subpopulation to Immature Natural Killer Cell Ratio Measurement

C181173 CPTTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189309	NKIN	Natural Killer Cells Intermediate;NK Cells Intermed	biological specimen. A measurement of the intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Count
C189417	NKINLE	Natural Killer Cells Intermediate/Leukocytes;NK Cells Intermed/Leuk	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total leukocytes in a biological specimen.	Intermediate Natural Killer Cell to Leukocyte Ratio Measurement
C189305	NKINLY	Natural Killer Cells Intermediate/Lymphocytes;NK Cells Intermed/Lym	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total lymphocytes in a biological specimen.	Intermediate Natural Killer Cell to Lymphocyte Ratio Measurement
C189418	NKINNK	Natural Killer Cells Intermediate/Natural Killer Cells;NK Cells Intermed/NK	A relative measurement (ratio or percentage) of the intermediate natural killer cells to total natural killer cells in a biological specimen.	Intermediate Natural Killer Cell to Natural Killer Cell Ratio Measurement
C189423	NKINS	Intermediate Natural Killer Cells Sub-Population;Intermediate NK Sub-Population;Intermediate NKC Sub-Population;Natural Killer Cells Intermediate Sub-Population;NK Cells Intermed Sub	A measurement of a sub-population of intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Subpopulation Count
C189398	NKINSLE	Natural Killer Cells Intermediate Sub-Population/Leukocytes;NK Cells Intermed Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total leukocytes in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Leukocyte Ratio Measurement
C189399	NKINSLY	Natural Killer Cells Intermediate Sub-Population/Lymphocytes;NK Cells Intermed Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total lymphocytes in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Lymphocyte Ratio Measurement
C189400	NKINSP	Natural Killer Cells Intermediate Sub-Population/Natural Killer Cells Intermediate;NK Cells Intermed Sub/NK Intermed	A relative measurement (ratio or percentage) of a sub-population of intermediate natural killer cells to total intermediate natural killer cells in a biological specimen.	Intermediate Natural Killer Cell Subpopulation to Intermediate Natural Killer Cell Ratio Measurement
C181306	NKLE	Natural Killer Cells/Leukocytes;NK Cells/Leuk	A relative measurement (ratio or percentage) of the natural killer	Natural Killer Cells to Leukocytes Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181258	NKLY	Natural Killer Cells/Lymphocytes;NK Cells/Lym	cells to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the natural killer cells to lymphocytes in a biological specimen.	Natural Killer Cells to Lymphocytes Ratio Measurement
C189310	NKMA	Natural Killer Cells Mature;NK Cells Mat	A measurement of the mature natural killer cells in a biological specimen.	Mature Natural Killer Cell Count
C189419	NKMALE	Natural Killer Cells Mature/Leukocytes;NK Cells Mat/Leuk	A relative measurement (ratio or percentage) of the mature natural killer cells to total leukocytes in a biological specimen.	Mature Natural Killer Cell to Leukocyte Ratio Measurement
C189306	NKMALY	Natural Killer Cells Mature/Lymphocytes;NK Cells Mat/Lym	A relative measurement (ratio or percentage) of the mature natural killer cells to total lymphocytes in a biological specimen.	Mature Natural Killer Cell to Lymphocyte Ratio Measurement
C189420	NKMANK	Natural Killer Cells Mature/Natural Killer Cells;NK Cells Mat/NK	A relative measurement (ratio or percentage) of the mature natural killer cells to total natural killer cells in a biological specimen.	Mature Natural Killer Cell to Natural Killer Cell Ratio Measurement
C189424	NKMAS	Mature Natural Killer Cells Sub-Population;Mature NK Sub-Population;Mature NKC Sub-Population;Natural Killer Cells Mature Sub-Population;NK Cells Mat Sub	A measurement of a sub-population of mature natural killer cells in a biological specimen.	Mature Natural Killer Cell Subpopulation Count
C189401	NKMASLE	Natural Killer Cells Mature Sub-Population/Leukocytes;NK Cells Mat Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total leukocytes in a biological specimen.	Mature Natural Killer Cell Subpopulation to Leukocyte Ratio Measurement
C189402	NKMASLY	Natural Killer Cells Mature Sub-Population/Lymphocytes;NK Cells Mat Sub/Lym	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total lymphocytes in a biological specimen.	Mature Natural Killer Cell Subpopulation to Lymphocyte Ratio Measurement
C189303	NKMASNK	Natural Killer Cells Mature Sub-Population/Natural Killer Cells;NK Cells Mat Sub/NK	A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total natural killer cells in a biological	Mature Natural Killer Cell Subpopulation to Natural Killer Cell Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189403	NKMASP	Natural Killer Cells Mature Sub-Population/Natural Killer Cells Mature;NK Cells Mat Sub/NK Mat	specimen. A relative measurement (ratio or percentage) of a sub-population of mature natural killer cells to total mature natural killer cells in a biological specimen.	Mature Natural Killer Cell Subpopulation to Mature Natural Killer Cell Ratio Measurement
C181260	NKS	Natural Killer Cells Sub-Population;NK Cells Sub;NK Cells Sub-Population	A measurement of a subpopulation of natural killer cells in a biological specimen.	Natural Killer Cells Subpopulation Count
C181259	NKSNK	Natural Killer Cells Sub-Population/Natural Killer Cells;NK Cells Sub/NK Cells	A relative measurement (ratio or percentage) of a sub population of natural killer cells to total natural killer cells in a biological specimen.	Natural Killer Cells Subpopulation to Total Natural Killer Cells Ratio Measurement
C184426	NKT	Natural Killer T-Cells;Natural Killer T-Lymphocytes;NK Tlym	A measurement of the natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Count
C189307	NKTLY	Natural Killer T-Lymphocytes/Lymphocytes;NK Tlym/Lym	A relative measurement (ratio or percentage) of the natural killer T-lymphocytes to total lymphocytes in a biological specimen.	Natural Killer T-Lymphocytes to Lymphocytes Ratio Measurement
C185975	NKTS	Natural Killer T-Cells Sub-Population;Natural Killer T-Lymphocytes Sub-Population;NK Tlym Sub	A measurement of a sub-population of natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation Count
C189404	NKTSP	Natural Killer T-Lymphocytes Sub-Population/Natural Killer T-Lymphocytes;NK Tlym Sub/NKT	A relative measurement (ratio or percentage) of a sub-population of natural killer T-lymphocytes to total natural killer T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation to Natural Killer T-Lymphocyte Ratio Measurement
C189405	NKTSTLY	Natural Killer T-Lymphocytes Sub-Population/T-Lymphocytes;NK Tlym Sub/Tlym	A relative measurement (ratio or percentage) of a sub-population of natural killer T-lymphocytes to total T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte Subpopulation to T-Lymphocyte Ratio Measurement
C189421	NKTTLY	Natural Killer T-Lymphocytes/T-Lymphocytes;NK Tlym/Tlym	A relative measurement (ratio or percentage) of the natural killer T-lymphocytes to total T-lymphocytes in a biological specimen.	Natural Killer T-Lymphocyte to T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189387	NTBNKL	Non-TBNK Leuk;Non-TBNK Leukocytes	A measurement of the leukocytes that are not T-cells, B-cells, or natural killer cells in a biological specimen.	Non-TBNK Leukocyte Count
C189385	NTBNKLE	Non-TBNK Leuk/Leuk;Non-TBNK Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the leukocytes that are not T-cells, B-cells, or natural killer cells to total leukocytes in a biological specimen.	Non-TBNK Leukocyte to Leukocyte Ratio Measurement
C74619	PB	Plasmablast;Precursor Plasma Cells	A measurement of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) in a biological specimen.	Precursor Plasma Cell Count
C185976	PBPLY	Plasmablasts/B-Lymphocytes;Plasmablasts/BLym;Precursor Plasma Cells/B-Lymphocytes	A relative measurement (ratio or percentage) of plasmablasts to B-lymphocytes in a biological specimen.	Plasmablasts to Total B-Lymphocytes Ratio Measurement
C187671	PBG	Plasmablasts IgG+	A measurement of the IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Count
C187718	PBGPB	Plasmablasts IgG+/PB;Plasmablasts IgG+/Plasmablasts	A relative measurement (ratio or percentage) of the IgG+ plasmablasts to total plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast to Plasmablast Ratio Measurement
C187716	PBGS	Plasmablasts IgG+ Sub;Plasmablasts IgG+ Sub-Population	A measurement of a sub-population of IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Subpopulation Count
C187717	PBGSP	Plasmablasts IgG+ Sub-Population/Plasmablasts IgG+;Plasmablasts IgG+ Sub/PB IgG+	A relative measurement (ratio or percentage) of a sub-population of IgG+ plasmablasts to total IgG+ plasmablasts in a biological specimen.	Immunoglobulin G Positive Plasmablast Subpopulation to Total Immunoglobulin G Positive Plasmablast Ratio Measurement
C187721	PBM	Plasmablasts IgM+	A measurement of the IgM+ plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast Count
C187724	PBMPB	Plasmablasts IgM+/PB;Plasmablasts IgM+/Plasmablasts	A relative measurement (ratio or percentage) of the IgM+ plasmablasts to total plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast to Plasmablast Ratio Measurement
C187722	PBMS	Plasmablasts IgM+ Sub;Plasmablasts IgM+	A measurement	Immunoglobulin M Positive Plasmablast Subpopulation Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Sub-Population	of a sub-population of IgM+ plasmablasts in a biological specimen.	
C187723	PBMSP	Plasmablasts IgG+ Sub-Population/Plasmablasts IgG+;Plasmablasts IgM+ Sub/PB IgM+	A relative measurement (ratio or percentage) of a sub-population of IgM+ plasmablasts to total IgM+ plasmablasts in a biological specimen.	Immunoglobulin M Positive Plasmablast Subpopulation to Total Immunoglobulin M Positive Plasmablast Ratio Measurement
C187731	PBS	Plasmablasts Sub;Plasmablasts Sub-Population;Precursor Plasma Cells Sub-Population	A measurement of a sub-population of plasmablasts in a biological specimen.	Plasmablast Subpopulation Count
C187732	PBSBLY	Plasmablasts Sub-Population/B-Lymphocytes;Plasmablasts Sub/BLym	A relative measurement (ratio or percentage) of a sub-population of plasmablasts to B-lymphocytes in a biological specimen.	Plasmablast Subpopulation to B-Lymphocyte Ratio Measurement
C187733	PBSLE	Plasmablasts Sub-Population/Leukocytes;Plasmablasts Sub/Leuk	A relative measurement (ratio or percentage) of a sub-population of plasmablasts to leukocytes in a biological specimen.	Plasmablast Subpopulation to Leukocyte Ratio Measurement
C187734	PBSP	Plasmablasts Sub-Population/Plasmablasts;Plasmablasts Sub/PB	A relative measurement (ratio or percentage) of a sub-population of plasmablasts to total plasmablasts in a biological specimen.	Plasmablast Subpopulation to Total Plasmablast Ratio Measurement
C128974	PC	Total Plasma Cells	A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count
C185977	PCS	Plasma Cells Sub;Plasma Cells Sub-Population;Total Plasma Cells Sub	A measurement of a sub-population of plasma cells in a biological specimen.	Plasma Cell Subpopulation Count
C51951	PLAT	Platelets	A measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Platelet Count
C185978	PLATS	Platelets Sub-Population	A measurement of a sub-population of platelets in a biological specimen.	Platelet Subpopulation Count
C51946	RBC	Erythrocytes;Red Blood Cells	A measurement of the total erythrocytes in a biological specimen.	Erythrocyte Count
C181300	STMIDX	Stimulation Index	A relative measurement (ratio or percentage) of a cell characteristic or response in the	Stimulation Index Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181295	TGB	Target Bound	presence of a stimulating agent relative to a non-stimulated control. A measurement of the bound target in a biological specimen, prior to background subtraction.	Target Bound Measurement
C181294	TGBBK	Target Bound, Background	A measurement of the background associated with the bound target measurement in a biological specimen.	Target Bound, Background Measurement
C181288	TGBDBBK	Target Bound, Delta Bound Background	A measurement of the difference between bound target and background target in a biological specimen.	Target, Bound Delta Bound Background Measurement
C181296	TGF	Target Free	A measurement of the free target in a biological specimen, prior to background subtraction.	Target Free Measurement
C181292	TGFBK	Target Free, Background	A measurement of the background associated with the free target measurement in a biological specimen.	Target Free, Background Measurement
C181289	TGFDFBK	Target Free, Delta Free Background	A measurement of the difference between free target and free background target in a biological specimen.	Target, Free Delta Free Background Measurement
C181291	TGOCC	Percent Occupancy;Percent Saturation;Target Occupancy	A relative measurement (ratio or percentage) of the specifically bound target to total target in a biological specimen.	Target Occupancy Ratio Measurement
C181297	TGT	Target Total	A measurement of the total target in a biological specimen, prior to background subtraction.	Target Total Measurement
C181293	TGTBK	Target Total, Background	A measurement of the background associated with the total target measurement in a biological specimen.	Target Total, Background Measurement
C181290	TGDTBK	Target Total, Delta Total Background	A measurement of the difference between total target and target total background in a biological specimen.	Target, Total Delta Total Background Measurement
C191223	TH171SP	T-Lymphocytes Helper 17.1 Sub-Population/T-Lymphocytes Helper 17.1;TLym Help 17.1 Sub/TLymH17.1	A relative measurement (ratio or percentage) of a sub-	Helper 17.1 T-Lymphocyte Subpopulation to Helper 17.1 T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191207	TH171STH	T-Lymphocytes Helper 17.1 Sub-Population/T-Lymphocytes Helper;TLym Help 17.1 Sub/TLym Help	population of helper 17.1 T-lymphocytes to total helper 17.1 T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of helper 17.1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191224	TH171TH	T-Lymphocytes Helper 17.1/T-Lymphocytes Helper;TLym Help 17.1/TLym Help	A relative measurement (ratio or percentage) of the helper 17.1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191225	TH17SP	T-Lymphocytes Helper 17 Sub-Population/T-Lymphocytes Helper 17;TLym Help 17 Sub/TLymH17	A relative measurement (ratio or percentage) of a sub-population of helper 17 T-lymphocytes to total helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation to Helper 17 T-Lymphocyte Ratio Measurement
C191226	TH17STH	T-Lymphocytes Helper 17 Sub-Population/T-Lymphocytes Helper;TLym Help 17 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 17 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191227	TH17TH	T-Lymphocytes Helper 17/T-Lymphocytes Helper;TLym Help 17/TLym Help	A relative measurement (ratio or percentage) of the helper 17 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191228	TH1SP	T-Lymphocytes Helper 1 Sub-Population/T-Lymphocytes Helper 1;TLym Help 1 Sub/TLymH1	A relative measurement (ratio or percentage) of a sub-population of helper 1 T-lymphocytes to total helper 1 T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Subpopulation to Helper 1 T-Lymphocyte Ratio Measurement
C191229	TH1STH	T-Lymphocytes Helper 1 Sub-Population/T-Lymphocytes Helper;TLym Help 1 Sub/TLym Helper	A relative measurement (ratio or percentage) of a sub-population of helper 1 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191230	TH1TH	T-Lymphocytes Helper 1/T-Lymphocytes Helper;TLym Help 1/TLym Help	A relative measurement (ratio or percentage) of	Helper 1 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191231	TH22SP	T-Lymphocytes Helper 22 Sub-Population/T-Lymphocytes Helper 22;TLym Help 22 Sub/TLymH22	the helper 1 T-lymphocytes to total helper T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of helper 22 T-lymphocytes to total helper 22 T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Subpopulation to Helper 22 T-Lymphocyte Ratio Measurement
C191232	TH22STH	T-Lymphocytes Helper 22 Sub-Population/T-Lymphocytes Helper;TLym Help 22 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 22 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191233	TH22TH	T-Lymphocytes Helper 22/T-Lymphocytes Helper;TLym Help 22/TLym Help	A relative measurement (ratio or percentage) of the helper 22 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191234	TH2SP	T-Lymphocytes Helper 2 Sub-Population/T-Lymphocytes Helper 2;TLym Help 2 Sub/TLymH2	A relative measurement (ratio or percentage) of a sub-population of helper 2 T-lymphocytes to total helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation to Helper 2 T-Lymphocyte Ratio Measurement
C191235	TH2STH	T-Lymphocytes Helper 2 Sub-Population/T-Lymphocytes Helper;TLym Help 2 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper 2 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191236	TH2TH	T-Lymphocytes Helper 2/T-Lymphocytes Helper;TLym Help 2/TLym Help	A relative measurement (ratio or percentage) of the helper 2 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191237	TH9SP	T-Lymphocytes Helper 9 Sub-Population/T-Lymphocytes Helper 9;TLym Help 9 Sub/TLymH9	A relative measurement (ratio or percentage) of a sub-population of helper 9 T-lymphocytes to total helper 9 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Subpopulation to Helper 9 T-Lymphocyte Ratio Measurement
C191238	TH9STH	T-Lymphocytes Helper 9 Sub-Population/T-Lymphocytes Helper;TLym Help 9 Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-	Helper 9 T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191239	TH9TH	T-Lymphocytes Helper 9/T-Lymphocytes Helper;TLym Help 9/TLym Help	population of helper 9 T-lymphocytes to total helper T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the helper 9 T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C191240	THRNSTHR	T-Lymphocytes Helper Regulatory Naive Sub-Population/T-Lymphocytes Helper Regulatory;TLym Help Reg Naive Sub/TLymHR	A relative measurement (ratio or percentage) of a sub-population of helper regulatory naive T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Naive Helper Regulatory T-Lymphocyte Subpopulation to Helper Regulatory T-Lymphocyte Ratio Measurement
C191241	THSCMSTH	T Lymphocytes Helper Stem Cell Memory Sub-Population/T-Lymphocytes Helper;TLym Help SC Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper stem cell memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Stem Cell Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191242	THSCMTHN	T-Lymphocytes Helper Stem Cell Memory/T-Lymphocytes Helper Naive;TLym Help SC Mem/TLymHN	A relative measurement (ratio or percentage) of the helper stem cell memory T-lymphocytes to total helper naive T-lymphocytes in a biological specimen.	Stem Cell Memory Helper T-Lymphocyte Subpopulation to Naive Helper T-Lymphocyte Ratio Measurement
C185979	TLAB	T-Lymphocytes Alpha-Beta;TCR Alpha-Beta T-Cells;TLym AB	A measurement of the alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Count
C185980	TLABS	T-Lymphocytes Alpha-Beta;TLym AB Sub	A measurement of a sub-population of alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Subpopulation Count
C189406	TLABSP	T-Lymphocytes Alpha-Beta Sub-Population/T-Lymphocytes Alpha-Beta;TCR Alpha-Beta T-Cells Sub/TCR Alpha-Beta T-Cells;TLym AB Sub/TLym AB	A relative measurement (ratio or percentage) of a sub-population of alpha-beta T-lymphocytes to total alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte Subpopulation to Alpha-Beta T-Lymphocyte Ratio Measurement
C189425	TLABTLY	T-Lymphocytes Alpha-Beta/T-Lymphocytes;TCR Alpha-Beta T-Cells/T-Lymphocytes;TLym AB/TLym	A relative measurement (ratio or percentage) of the alpha-beta T-lymphocytes to total T-lymphocytes in a biological specimen.	Alpha-Beta T-Lymphocyte to T-Lymphocyte Ratio Measurement

C181173 NCI Code	CPTTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181186	TLC	Cytotoxic T Cells;Cytotoxic T-Lymphocytes;TLym Cytx	A measurement of the cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Count
C185909	TLCAB	T-Lymphocytes Cytotoxic Alpha-Beta;TLym Cytx AB	A measurement of the cytotoxic alpha-beta T-lymphocytes in a biological specimen.	Cytotoxic Alpha-Beta T-Lymphocyte Count
C185981	TLCABS	T-Lymphocytes Cytotoxic Alpha-Beta;TLym Cytx AB Sub	A measurement of a sub-population of cytotoxic alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Cytotoxic T-Lymphocyte Subpopulation Count
C181256	TLCCE	T Cells, Cytotoxic/Total Cells;T-Lym, CTX/Total Cells;T-Lymphocytes, Cytotoxic/Total Cells;TLym Cytx/Total Cells	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total cells in a biological specimen.	Cytotoxic T-Lymphocytes to Total Cells Ratio Measurement
C185911	TLCCM	T-Lymphocytes Cytotoxic Central Memory;TLym Cytx Cen Mem	A measurement of the cytotoxic central memory T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Count
C185982	TLCCMS	T-Lymphocytes Cytotoxic Central Memory Sub-Population;TLym Cytx Cen Mem Sub	A measurement of a sub-population of cytotoxic central memory T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Subpopulation Count
C189408	TLCCMSP	T-Lymphocytes Cytotoxic Central Memory Sub-Population/T-Lymphocytes Cytotoxic Central Memory;TLym Cytx Cen Mem Sub/TLymCCM	A relative measurement (ratio or percentage) of a sub-population of central memory cytotoxic T-lymphocytes to total central memory cytotoxic T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte Subpopulation to Central Memory Cytotoxic T-Lymphocyte Ratio Measurement
C189407	TLCCMSTC	T-Lymphocytes Cytotoxic Central Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Cen Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of central memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Central Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185912	TLCE	T-Lymphocytes Cytotoxic Effector;TLym Cytx Eff	A measurement of the cytotoxic effector T-lymphocytes in a biological specimen.	Effector Cytotoxic T-Lymphocyte Count
C185913	TLCEM	T-Lymphocytes Cytotoxic Effector Memory;TLym Cytx Eff Mem	A measurement of the cytotoxic effector memory T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Count
C185983	TLCEMS	T-Lymphocytes Cytotoxic Effector Memory Sub-Population;TLym Cytx Eff Mem Sub	A measurement of a sub-population of cytotoxic effector memory T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Subpopulation Count

C181173 CPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189410	TLCEMSP	T-Lymphocytes Cytotoxic Effector Memory Sub-Population/T-Lymphocytes Cytotoxic Effector Memory;TLym Cytx Eff Mem Sub/TLymCEM	A relative measurement (ratio or percentage) of a sub-population of effector memory cytotoxic T-lymphocytes to total effector memory cytotoxic T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Subpopulation to Effector Memory Cytotoxic T-Lymphocyte Ratio Measurement
C189409	TLCEMSTC	T-Lymphocytes Cytotoxic Effector Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Eff Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of effector memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C191244	TLCEMTLC	T-Lymphocytes Cytotoxic Effector Memory/T-Lymphocytes Cytotoxic;TLym Cytx Eff Mem/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic effector memory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Effector Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185984	TLCES	T-Lymphocytes Cytotoxic Effector Sub-Population;TLym Cytx Eff Sub	A measurement of a sub-population of cytotoxic effector T-lymphocytes in a biological specimen.	Effector Cytotoxic T-Lymphocyte Subpopulation Count
C185910	TLCGD	T-Lymphocytes Cytotoxic Gamma-Delta;TLym Cytx GD	A measurement of the cytotoxic gamma-delta T-lymphocytes in a biological specimen.	Cytotoxic Gamma-Delta T-Lymphocyte Count
C185985	TLCGDS	T-Lymphocytes Cytotoxic Gamma-Delta;TLym Cytx GD Sub	A measurement of a sub-population of cytotoxic gamma-delta T-lymphocytes in a biological specimen.	Cytotoxic Gamma-Delta T-Lymphocyte Subpopulation Count
C181254	TLCLE	T Cells, Cytotoxic/Leukocytes;T-Lymphocytes, Cytotoxic/Leukocytes;TLym Cytx/Leuk	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to leukocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Leukocytes Ratio Measurement
C191245	TLCLY	T-Lymphocytes Cytotoxic/Lymphocytes;TLym Cytx/Lym	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total lymphocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Lymphocytes Ratio Measurement
C189411	TLCMSTC	T-Lymphocytes Cytotoxic Memory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Mem Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in	Memory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185914	TLCN	T-Lymphocytes Cytotoxic Naive;TLym Cytx Naive	a biological specimen. A measurement of the cytotoxic naive T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Count
C186268	TLCNM	T-Lymphocytes Central Memory;TLym Cen Mem	A measurement of the central memory T-lymphocytes in a biological specimen.	Central Memory T-Lymphocyte Count
C185987	TLCNS	T-Lymphocytes Cytotoxic Naive Sub-Population;TLym Cytx Naive Sub	A measurement of a sub-population of cytotoxic naive T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Subpopulation Count
C189413	TLCNSP	T-Lymphocytes Cytotoxic Naive Sub-Population/T-Lymphocytes Cytotoxic Naive;TLym Cytx Naive Sub/TLymCN	A relative measurement (ratio or percentage) of a sub-population of naive cytotoxic T-lymphocytes to total naive cytotoxic T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Subpopulation to Naive Cytotoxic T-Lymphocyte Ratio Measurement
C189412	TLCNSTC	T-Lymphocytes Cytotoxic Naive Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Naive Sub/TLymC	A relative measurement (ratio or percentage) of a sub-population of naive cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement
C191246	TLCNTLC	T-Lymphocytes Cytotoxic Naive/T-Lymphocytes Cytotoxic;TLym Cytx Naive/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic naive T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Naive Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185915	TLCR	T-Lymphocytes Cytotoxic Regulatory;TLym Cytx Reg	A measurement of the cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Count
C185988	TLCRS	T-Lymphocytes Cytotoxic Regulatory Sub-Population;TLym Cytx Reg Sub	A measurement of a sub-population of cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Subpopulation Count
C191247	TLCRSP	T-Lymphocytes Cytotoxic Regulatory Sub-Population/T-Lymphocytes Cytotoxic Regulatory;TLym Cytx Reg Sub/TLymCR	A relative measurement (ratio or percentage) of a sub-population of cytotoxic regulatory T-lymphocytes to total cytotoxic regulatory T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte Subpopulation to Regulatory Cytotoxic T-Lymphocyte Ratio Measurement
C191208	TLCRSTLC	T-Lymphocytes Cytotoxic Regulatory Sub-Population/T-Lymphocytes Cytotoxic;TLym Cytx Reg Sub/TLym Cytx	A relative measurement (ratio or percentage) of a sub-	Regulatory Cytotoxic T-Lymphocyte Subpopulation to Cytotoxic T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191248	TLCRTL	T-Lymphocytes Cytotoxic Regulatory/T-Lymphocytes Cytotoxic;TLym Cytx Reg/TLym Cytx	population of cytotoxic regulatory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the cytotoxic regulatory T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Regulatory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C181299	T LCS	Cytotoxic T-Lymphocytes Sub-Population;TLym Cytx Sub	A measurement of the subpopulation of cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation Count
C191249	TLCSCM	Cytotoxic Stem Cell Memory T-Lymphocytes;T-Lymphocytes Cytotoxic Stem Cell Memory;TLym Cytx SC Mem;TLymCSCM	A measurement of the cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Count
C191250	TLCSCMS	T-Lymphocytes Cytotoxic SC Memory Sub-Population;TLym Cytx SC Mem Sub	A measurement of a sub-population of cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation Count
C191251	TLCSCMSP	T-Lymphocytes Cytotoxic Stem Cell Memory Sub-Population/T-Lymphocytes Cytotoxic Stem Cell Memory;TLym Cytx SC Mem Sub/TLymCSCM	A relative measurement (ratio or percentage) of a sub-population of cytotoxic stem cell memory T-lymphocytes to total cytotoxic stem cell memory T-lymphocytes in a biological specimen.	Stem Cell Memory Cytotoxic T-Lymphocyte Subpopulation to Stem Cell Memory Cytotoxic T-Lymphocyte Ratio Measurement
C181298	TLCSTLC	Cytotoxic T-Lymphocytes Sub-Population/Cytotoxic T-Lymphocytes;TLym Cytx Sub/TLym Cytx	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocyte subpopulation to total cytotoxic T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation to Total Cytotoxic T-Lymphocytes Ratio Measurement
C191252	TLCSTLY	T-Lymphocytes Cytotoxic Sub-Population/T-Lymphocytes;TLym Cytx Sub/TLym	A relative measurement (ratio or percentage) of a sub-population of cytotoxic T-lymphocytes to total T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocyte Subpopulation to T-Lymphocyte Ratio Measurement
C185916	TLCSTM	T-Lymphocytes Cytotoxic Terminal Memory;TLym Cytx Term Mem	A measurement of the cytotoxic terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Count
C185989	TLCSTMS	T-Lymphocytes Cytotoxic Terminal Memory Sub-Population;TLym Cytx Term Mem Sub	A measurement of a sub-population of cytotoxic terminal	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation Count

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189428	TLCTMSP	T-lymphocytes Cytotoxic Terminal Memory Sub-Population/T-lymphocytes Cytotoxic Terminal Memory;TLym Cytx Term Mem Sub/TLymCTM	memory T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of terminal memory cytotoxic T-lymphocytes to the total terminal memory cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte Subpopulation to Terminal Memory Cytotoxic T-Lymphocyte Ratio Measurement
C189429	TLCTMTLC	T-lymphocytes Cytotoxic Terminal Memory/T-lymphocytes Cytotoxic;TLym Cytx Term Mem/TLymC	A relative measurement (ratio or percentage) of the terminal memory cytotoxic T-lymphocytes to total cytotoxic T-lymphocytes in a biological specimen.	Terminal Memory Cytotoxic T-Lymphocyte to Cytotoxic T-Lymphocyte Ratio Measurement
C185908	TLEM	T-Lymphocytes Effector Memory;TLym Eff Mem	A measurement of the effector memory T-lymphocytes in a biological specimen.	Effector Memory T-Lymphocyte Count
C185990	TLEMS	T-Lymphocytes Effector Memory Sub-Population;TLym Eff Mem Sub	A measurement of a sub-population of effector memory T-lymphocytes in a biological specimen.	Effector Memory T-Lymphocyte Subpopulation Count
C185991	TLGD	T-Lymphocytes Gamma-Delta;TCR Gamma-Delta T-Cells;TLym GD	A measurement of the gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Count
C189302	TLGDLY	T-Lymphocytes Gamma-Delta/Lymphocytes;TCR Gamma-Delta T-Cells/Lymphocyte;TLym GD/Lym	A relative measurement (ratio or percentage) of the gamma-delta T-lymphocytes to total lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte to Lymphocyte Ratio Measurement
C185992	TLGDS	T-Lymphocytes Gamma-Delta;TLym GD Sub	A measurement of a sub-population of gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Subpopulation Count
C189414	TLGDSP	T-Lymphocytes Gamma-Delta Sub-Population/T-Lymphocytes Gamma-Delta;TCR Gamma-Delta T-Cells Sub/TCR Gamma-Delta T-Cells;TLym GD Sub/TLym GD	A relative measurement (ratio or percentage) of a sub-population of gamma-delta T-lymphocytes to total gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta T-Lymphocyte Subpopulation to Gamma-Delta T-Lymphocyte Ratio Measurement
C189426	TLGDTLY	T-Lymphocytes Gamma-Delta/T-Lymphocytes;TCR Gamma-Delta T-Cells/T-Lymphocytes;TLym GD/TLym	A relative measurement (ratio or percentage) of the gamma-delta T-lymphocytes to total T-	Gamma-Delta T-Lymphocyte to T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185917	TLH1	T-Lymphocytes Helper 1;Th1;TLym Help 1	lymphocytes in a biological specimen. A measurement of the helper 1 T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Count
C185918	TLH17	T-Lymphocytes Helper 17;Th17;TLym Help 17	A measurement of the helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Count
C185919	TLH17_1	T-Lymphocytes Helper 17.1;Th17.1;TLym Help 17.1	A measurement of the helper 17.1 T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Count
C185993	TLH17_1S	T-Lymphocytes Helper 17.1 Sub-Population;Th17.1 Sub;TLym Help 17.1 Sub	A measurement of a sub-population of helper 17.1 T-lymphocytes in a biological specimen.	Helper 17.1 T-Lymphocyte Subpopulation Count
C185994	TLH17S	T-Lymphocytes Helper 17 Sub-Population;Th17 Sub;TLym Help 17 Su	A measurement of a sub-population of helper 17 T-lymphocytes in a biological specimen.	Helper 17 T-Lymphocyte Subpopulation Count
C185995	TLH1S	T-Lymphocytes Helper 1 Sub-Population;Th1 Sub;TLym Help 1 Sub	A measurement of a sub-population of helper 1 T-lymphocytes in a biological specimen.	Helper 1 T-Lymphocyte Subpopulation Count
C185920	TLH2	T-Lymphocytes Helper 2;Th2;TLym Help 2	A measurement of the helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Count
C185921	TLH22	T-Lymphocytes Helper 22;Th22;TLym Help 22	A measurement of the helper 22 T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Count
C185996	TLH22S	T-Lymphocytes Helper 22 Sub-Population;Th22 Sub;TLym Help 22 Sub	A measurement of a sub-population of helper 22 T-lymphocytes in a biological specimen.	Helper 22 T-Lymphocyte Subpopulation Count
C185997	TLH2S	T-Lymphocytes Helper 2 Sub-Population;Th2 Sub;TLym Help 2 Sub	A measurement of a sub-population of helper 2 T-lymphocytes in a biological specimen.	Helper 2 T-Lymphocyte Subpopulation Count
C185922	TLH9	T-Lymphocytes Helper 9;Th9;TLym Help 9	A measurement of the helper 9 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Count
C185998	TLH9S	T-Lymphocytes Helper 9 Sub-Population;Th9 Sub;TLym Help 9 Sub	A measurement of a sub-population of helper 22 T-lymphocytes in a biological specimen.	Helper 9 T-Lymphocyte Subpopulation Count
C185999	TLHAB	T-Lymphocytes Helper Alpha-Beta;TLym Help AB	A measurement of the helper alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Helper T-Lymphocyte Count
C186000	TLHABS	T-Lymphocytes Helper Alpha-Beta;TLym Help AB Sub	A measurement of a sub-population of helper alpha-beta T-lymphocytes in a biological specimen.	Alpha-Beta Helper T-Lymphocyte Subpopulation Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181255	TLHCE	T Cells, Helper/Total Cells;T-Lym, Helper/Total Cells;T-Lymphocytes, Helper/Total Cells;TLym Help/Total Cells	A relative measurement (ratio or percentage) of the helper T-lymphocytes to total cells in a biological specimen.	Helper T-Lymphocytes to Total Cells Ratio Measurement
C185923	TLHCM	T-Lymphocytes Helper Central Memory;TLym Help Cen Mem	A measurement of the helper central memory T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Count
C186001	TLHCMS	T-Lymphocytes Helper Central Memory Sub-Population;TLym Help Cen Mem Sub	A measurement of a sub-population of helper central memory T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Sub-Population Count
C191253	TLHCMSP	T-Lymphocytes Helper Central Memory Sub-Population/T-Lymphocytes Helper Central Memory;TLym Help Cen Mem Sub/TLymHCM	A relative measurement (ratio or percentage) of a sub-population of helper central memory T-lymphocytes to total helper central memory T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Subpopulation to Central Memory Helper T-Lymphocyte Ratio Measurement
C191209	TLHCMSTH	T-Lymphocytes Helper Central Memory Sub-Population/T-Lymphocytes Helper;TLym Help Cen Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper central memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191254	TLHCMTH	T-Lymphocytes Helper Central Memory/T-Lymphocytes Helper;TLym Help Cen Mem/TLym Help	A relative measurement (ratio or percentage) of the helper central memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Central Memory Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185924	TLHE	T-Lymphocytes Helper Effector;TLym Help Eff	A measurement of the helper effector T-lymphocytes in a biological specimen.	Effector Helper T-Lymphocyte Count
C185925	TLHEM	T-Lymphocytes Helper Effector Memory;TLym Help Eff Mem	A measurement of the helper effector memory T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Count
C186002	TLHEMS	T-Lymphocytes Helper Effector Memory Sub-Population;TLym Help Eff Mem Sub	A measurement of a sub-population of helper effector memory T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Subpopulation Count
C191255	TLHEMSP	T-Lymphocytes Helper Effector Memory Sub-Population/T-Lymphocytes Helper Effector Memory;TLym Help Eff Mem Sub/TLymHEM	A relative measurement (ratio or percentage) of a sub-population of helper effector memory T-lymphocytes to total helper	Effector Memory Helper T-Lymphocyte Subpopulation to Effector Memory Helper T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191256	TLHEMSTH	T-Lymphocytes Helper Effector Memory Sub-Population/T-Lymphocytes Helper;TLym Help Eff Mem Sub/TLym Help	effector memory T-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of a sub-population of helper effector memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191257	TLHEMTH	T-Lymphocytes Helper Effector Memory/T-Lymphocytes Helper;TLym Help Eff Mem/TLym Help	A relative measurement (ratio or percentage) of the helper effector memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Effector Memory Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186003	TLHES	T-Lymphocytes Helper Effector Sub-Population;TLym Help Eff Sub	A measurement of a sub-population of helper effector T-lymphocytes in a biological specimen.	Effector Helper T-Lymphocyte Subpopulation Count
C186004	TLHF	T-Lymphocytes Helper Follicular;TLym Help Foll	A measurement of the helper follicular T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Count
C191258	TLHFS	Follicular Helper T-Lymphocytes Sub-Population;T-Lymphocytes Helper Follicular Sub-Population;TLym Help Foll Sub	A measurement of a sub-population of follicular helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation Count
C191259	TLHFSP	T-Lymphocytes Helper Foll Sub-Population/T-Lymphocytes Helper Follicular;TLym Help Foll Sub/TLymHF	A relative measurement (ratio or percentage) of a sub-population of helper follicular T-lymphocytes to total helper follicular T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation to Follicular Helper T-Lymphocyte Ratio Measurement
C191210	TLHFSTH	T-Lymphocytes Helper Foll Sub-Population/T-Lymphocytes Helper;TLym Help Foll Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper follicular T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C191260	TLHFTH	T-Lymphocytes Helper Foll/T-Lymphocytes Helper;TLym Help Foll/TLym Help	A relative measurement (ratio or percentage) of the helper follicular T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Follicular Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C186005	TLHGD	T-Lymphocytes Helper Gamma-Delta;TLym Help GD	A measurement of the helper gamma-delta T-lymphocytes in a biological specimen.	Gamma-Delta Helper T-Lymphocyte Count

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186006	TLHGDS	T-Lymphocytes Helper Gamma-Delta;TLym Help GD Sub	A measurement of a sub-population of helper gamma-delta T-lymphocytes in a biological specimen.	Helper Gamma-Delta T-Lymphocyte Subpopulation Count
C181253	TLHLE	T Cells, Helper/Leukocytes;T-Lymphocytes, Helper/Leukocytes;TLym Help/Leuk	A relative measurement (ratio or percentage) of the helper T-lymphocytes to leukocytes in a biological specimen.	Helper T-Lymphocytes to Leukocytes Ratio Measurement
C191261	TLHLY	T-Lymphocytes Helper/Lymphocytes;TLym Help/Lym	A relative measurement (ratio or percentage) of the helper T-lymphocytes to total lymphocytes in a biological specimen.	Helper T-Lymphocyte to Lymphocyte Ratio Measurement
C185926	TLHM	T-Lymphocytes Helper Memory;TLym Help Mem	A measurement of the helper memory T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Count
C186007	TLHMS	T-Lymphocytes Helper Memory Sub-Population;TLym Help Mem Sub	A measurement of a sub-population of helper memory T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Subpopulation Count
C191262	TLHMSTH	T-Lymphocytes Helper Memory Sub-Population/T-Lymphocytes Helper;TLym Help Mem Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper memory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Memory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C185927	TLHN	T-Lymphocytes Helper Naive;TLym Help Naive	A measurement of the helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Count
C186008	TLHNS	T-Lymphocytes Helper Naive Sub-Population;TLym Help Naive Sub	A measurement of a sub-population of helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation Count
C191263	TLHNSP	T-Lymphocytes Helper Naive Sub-Population/T-Lymphocytes Helper Naive;TLym Help Naive Sub/TLymHN	A relative measurement (ratio or percentage) of a sub-population of helper naive T-lymphocytes to total helper naive T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation to Naive Helper T-Lymphocyte Ratio Measurement
C191264	TLHNSTH	T-Lymphocytes Helper Naive Sub-Population/T-Lymphocytes Helper;TLym Help Naive Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper naive T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191265	TLHNTH	T-Lymphocytes Helper Naive/T-Lymphocytes Helper;TLym Help Naive/TLym Help	A relative measurement (ratio or percentage) of the helper naive T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Naive Helper T-Lymphocyte to Helper T-Lymphocyte Ratio Measurement
C185929	TLHRE	T-Lymphocytes Helper Regulatory Effector;TLym Help Reg Eff	A measurement of the helper regulatory effector T-lymphocytes in a biological specimen.	Regulatory Effector Helper T-Lymphocyte Count
C186009	TLHRES	T-Lymphocytes, Helper Regulatory Effector Sub-Population;TLym Help Reg Eff Sub	A measurement of a sub-population of helper regulatory effector T-lymphocytes in a biological specimen.	Regulatory Effector Helper T-Lymphocyte Subpopulation Count
C185930	TLHRM	T-Lymphocytes Helper Regulatory Memory;TLym Help Reg Mem	A measurement of the helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Count
C186010	TLHRMS	T-Lymphocytes Helper Regulatory Memory Sub-Population;TLym Help Reg Mem Sub	A measurement of a sub-population of helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Subpopulation Count
C191266	TLHRMSP	T-Lymphocytes Helper Regulatory Memory Sub-Population/T-Lymphocytes Helper Regulatory Memory;TLym Help Reg Mem Sub/TLymHRM	A relative measurement (ratio or percentage) of a sub-population of helper regulatory memory T-lymphocytes to total helper regulatory memory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte Subpopulation to Regulatory Memory Helper T-Lymphocyte Ratio Measurement
C191267	TLHRMTHR	T-Lymphocytes Helper Regulatory Memory/T-Lymphocytes Helper Regulatory;TLym Help Reg Mem/TLymHR	A relative measurement (ratio or percentage) of the helper regulatory memory T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Regulatory Memory Helper T-Lymphocyte to Regulatory Helper T-Lymphocyte Ratio Measurement
C191268	TLHRNSP	T-Lymphocytes Helper Regulatory Naive Sub-Population/T-Lymphocytes Helper Regulatory Naive;TLym Help Reg Naive Sub/TLymHRN	A relative measurement (ratio or percentage) of a sub-population of helper regulatory naive T-lymphocytes to total helper regulatory naive T-lymphocytes in a biological specimen.	Naive Regulatory Helper T-Lymphocyte Subpopulation to Naive Regulatory Helper T-Lymphocyte Ratio Measurement
C191269	TLHRNTHR	T-Lymphocytes Helper Regulatory Naive/T-Lymphocytes Helper Regulatory;TLym Help Reg Naive/TLymHR	A relative measurement (ratio or percentage) of the helper regulatory naive	Naive Regulatory Helper T-Lymphocyte to Regulatory Helper T-Lymphocyte Ratio Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185928	TLHRS	T-Lymphocytes Helper Regulatory Sub-Population;TLym Help Reg Sub	T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen. A measurement of a sub-population of helper regulatory T-lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte Subpopulation Count
C191270	TLHRSP	T-Lymphocytes Helper Regulatory Sub-Population/T-Lymphocytes Helper Regulatory;TLym Help Reg Sub/TLymHR	A relative measurement (ratio or percentage) of a sub-population of helper regulatory T-lymphocytes to total helper regulatory T-lymphocytes in a biological specimen.	Regulatory Helper T-Lymphocyte Subpopulation to Regulatory Helper T-Lymphocyte Ratio Measurement
C191211	TLHRSTLH	T-Lymphocytes Helper Regulatory Sub-Population/T-Lymphocytes Helper;TLym Help Reg Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper regulatory T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Regulatory Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C189427	TLHSP	T-Lymphocytes Helper Sub-Population/Helper T-Lymphocytes;TLym Help Sub/TLym Help	A relative measurement (ratio or percentage) of a sub-population of helper T-lymphocytes to total helper T-lymphocytes in a biological specimen.	Helper T-Lymphocyte Subpopulation to Helper T-Lymphocyte Ratio Measurement
C185931	TLHTM	T-Lymphocytes Helper Terminal Memory;TLym Help Term Mem	A measurement of the helper terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Helper T-Lymphocyte Count
C186011	TLHTMS	T-Lymphocytes Helper Terminal Memory Sub-Population;TLym Help Term Mem Sub	A measurement of a sub-population of helper terminal memory T-lymphocytes in a biological specimen.	Terminal Memory Helper T-Lymphocyte Subpopulation Count
C181184	TLLE	T Cells/Leukocytes;T-Lymphocytes/Leukocytes;TLym/Leuk	A relative measurement (ratio or percentage) of the T-lymphocytes to leukocytes in a biological specimen.	T-Lymphocytes to Leukocytes Ratio Measurement
C186012	TLN	T-Lymphocytes Naive;TLym Naive	A measurement of the naive T-lymphocytes in a biological specimen.	Naive T-Lymphocyte Count
C186013	TLR	T-Lymphocytes Regulatory;TLym Reg	A measurement of the regulatory T-lymphocytes in a biological specimen.	Regulatory T-Lymphocyte Count
C187735	TLRLY	T-Lymphocytes Regulatory/Lymphocytes;TLym Reg/Lym	A relative measurement (ratio or	Regulatory T-Lymphocyte to Total Lymphocyte Ratio Measurement

C181173 CPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184427	TLS	T-Lymphocytes Sub-Population;TLym Sub	percentage) of the regulatory T-lymphocytes to total lymphocytes in a biological specimen. A measurement of a subpopulation of T-lymphocytes in a biological specimen.	T-Lymphocyte Subpopulation Count
C181261	TLSTLY	T-Lymphocytes Sub-Population/T-Lymphocytes;TLym Sub/TLym	A relative measurement (ratio or percentage) of the T-lymphocyte subpopulation to total T-lymphocytes in a biological specimen.	T-Lymphocytes Subpopulation to Total T-Lymphocytes Ratio Measurement
C186269	TLTM	T-Lymphocytes Terminal Memory;TEMRA;TLym Term Mem	A measurement of the terminal memory T-lymphocytes in a biological specimen.	Terminal Memory T-Lymphocyte Count
C122157	TLYCE	T-Cell Lymphocytes;T-Cells;T-Lymphocytes	A measurement of the total thymocyte-derived lymphocytes in a biological specimen.	T-Lymphocyte Count
C181304	TLYCTLY	Cytotoxic T Cells/T Cells;Cytotoxic T-Lymphocytes/T-Lymphocytes;TLym Cytx/TLym	A relative measurement (ratio or percentage) of the cytotoxic T-lymphocytes to total T-lymphocytes in a biological specimen.	Cytotoxic T-Lymphocytes to Total T-Lymphocytes Ratio Measurement
C181302	TLYH	Helper T Cells;Helper T-Lymphocytes;TLym Help	A measurement of the helper T-lymphocytes in a biological specimen.	Helper T-Lymphocytes Count
C184428	TLYHR	T-Lymphocytes Helper Regulatory;TLym Help Reg	A measurement of helper regulatory T-lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte Count
C189396	TLYHRLY	T-Lymphocytes Helper Regulatory/Lymphocytes;TLym Help Reg/Lym	A relative measurement (ratio or percentage) of helper regulatory T-lymphocytes to total lymphocytes in a biological specimen.	Helper Regulatory T-Lymphocyte to Lymphocyte Ratio Measurement
C184351	TLYHS	T-Lymphocytes Helper Sub-Population;TLym Help Sub	A measurement of a subpopulation of helper T-lymphocytes in a biological specimen.	Helper T-Lymphocyte Subpopulation Count
C184429	TLYHSLY	T-Lymphocytes Helper Subpopulation/Lymphocytes;TLym Help Sub/Lym	A relative measurement (ratio or percentage) of the subpopulation of helper T-lymphocytes to total lymphocytes in a biological specimen.	Helper T-Lymphocyte Subpopulation to Total Lymphocyte Ratio Measurement
C181303	TLYHTLY	Helper T Cells/T Cells;Helper T-	A relative	Helper T-Lymphocytes to Total T-Lymphocytes Ratio Measurement

C181173 CPTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Lymphocytes/T-Lymphocytes;TLym Help/TLym	measurement (ratio or percentage) of the helper T-lymphocytes to total T-lymphocytes in a biological specimen.	
C181305	TLYHTLYC	Helper T Cells/Cytotoxic T Cells;Helper T-Lymphocytes/Cytotoxic T-Lymphocytes;TLym Help/TLym Cytx	A relative measurement (ratio) of the helper T-lymphocytes to cytotoxic T-lymphocytes in a biological specimen.	Helper T-Lymphocytes to Cytotoxic T-Lymphocytes Ratio Measurement
C181301	TLYLY	T Cells/Lymphocytes;T-Lymphocytes/Lymphocytes;TLym/Lym	A relative measurement (ratio or percentage) of the T-lymphocytes to total lymphocytes in a biological specimen.	T-Lymphocytes to Lymphocytes Ratio Measurement
C184352	TLYSLY	T-Lymphocytes Sub-Population/Lymphocytes;TLym Sub/Lym	A relative measurement (ratio or percentage) of the subpopulation of T-lymphocytes to total lymphocytes in a biological specimen.	T-Lymphocyte Subpopulation to Total Lymphocyte Ratio Measurement
C51948	WBC	Leukocytes;White Blood Cells	A measurement of the leukocytes in a biological specimen.	Leukocyte Count
C135451	WBCCE	Leukocytes/Total Cells;WBC/Total Cells	A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukocytes to Total Cells Ratio Measurement

CRFATS (Crohn's Disease Findings About Test Name)

NCI Code: C174224, Codelist extensible: Yes

C174224 CRFATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174273	Age Symptoms Started	Age Symptoms Started	The age at which illness-specific symptoms first began.	Age Symptom Started
C181315	Anatomical Location of Primary Lesion	Anatomical Location of Primary Lesion	The anatomical location of the lesion that has been determined to be the primary lesion.	Anatomical Location of Primary Lesion
C181316	Biopsy Specimen Taken Indicator	Biopsy Specimen Taken Indicator	An indication as to whether a biopsy specimen was collected.	Biopsy Specimen Taken Indicator
C181310	Expected Efficacious Treatment Reg Ind	Expected Efficacious Treatment Reg Ind;Expected Efficacious Treatment Regimen Indicator	An indication as to whether the subject has been on a treatment regimen which, based on defined criteria, is expected to be efficacious.	Expected Efficacious Treatment Regimen Indicator
C157443	Extent of Resection	Extent of Resection	A description of the relative amount of tissue, blood vessel, or organ that has been removed.	Extent of Resection
C176280	Final Dose Amount	Final Dose Amount	A determination of the final amount of a substance taken as a dose by a subject.	Final Dose Amount
C181314	Fistula Anatomical Type	Fistula Anatomical Type	A classification based on the anatomical location(s) of the fistula.	Fistula Anatomical Site
C176281	Frequency of Final Dose Amount	Frequency of Final Dose Amount	A determination of how often a subject takes a substance at the final dose amount.	Frequency of Final Dose Amount
C176279	Frequency of Maximum Dose Amount	Frequency of Maximum Dose Amount	A determination of how often a subject takes a substance at the maximum dose amount.	Frequency of Maximum Dose Amount
C174279	Ileocecal Junction Removed Indicator	Ileocecal Junction Removed Indicator	An indication as to whether the ileocecal junction was removed.	Ileocecal Junction Removed Indicator
C174278	Length of Resection	Length of Resection	A measurement of the total length of the removed tissue, blood vessel, or organ.	Length of Resection
C181311	Longest Diameter of Primary Lesion	Largest Diameter of Primary Lesion;Longest Diameter of Primary Lesion	The longest diameter of the lesion that has been determined to be the primary lesion.	Longest Diameter of Primary Lesion
C176278	Maximum Dose Amount	Maximum Dose Amount	A determination of the	Maximum Dose Amount

C174224 CRFATS					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C181313	Number of Abscesses	Number of Abscesses	maximum amount of a substance taken as a dose by a subject.	Number of Abscesses	
C181317	Number of Biopsy Specimens Taken	Number of Biopsy Specimens Taken	The number of abscesses observed.	Number of Biopsy Specimens Taken	
C174280	Number of Devices Inserted	Number of Devices Inserted	The total number of biopsy specimens collected.	Number of Devices Inserted	
C176277	Number of Devices Present	Number of Devices Present	The number of devices inserted into an individual.	Number of Devices Present	
C181312	Number of Fistulas	Number of Fistulas	A determination of the number of devices within a subject.	Number of Fistulas	
C174277	Number of Lesions	Number of Lesions	The number of fistulas observed.	Number of Lesions	
C174228	Number of Procedures Performed	Number of Procedures Performed	The number of lesions observed.	Number of Procedures Performed	
C174274	Number of Strictures	Number of Strictures	The number of procedures performed on or in an individual.	Number of Strictures	
C181318	Pathologic Appearance of Biopsy Site	Pathologic Appearance of Biopsy Site	The number of anatomical strictures observed.	Pathologic Appearance of Biopsy Site	
C176283	Relapse after Discon Dependent Indicator	Relapse after Discon Dependent Indicator;Relapse after Discontinue Dependent Indicator	A description of the appearance of the anatomical site from which a biopsy specimen has been collected.	Relapse after Discontinuation Because of Dependence Indicator	
C25676	Severity/Intensity	Severity/Intensity	An indication as to whether an individual has had a relapse after discontinuation of a substance due to dependence.	Severity	
C174281	Sign/Symptom Leading to Discontinuation	Sign/Symptom Leading to Discontinuation	The degree of something undesirable.	Sign or Symptom Leading to Discontinuation	
C176285	Substance Dependence Indicator	Substance Dependence Indicator	The signs and/or symptoms that result in the discontinuation of treatment or intervention.	Substance Dependence Indicator	
C176284	Unable to Discon Dependent Indicator	Unable to Discon Dependent Indicator;Unable to Discontinue Dependent Indicator	An indication as to whether an individual has become dependent on a substance.	Unable to Discontinue Use Due to Dependence Indicator	
C176282	Unable to Taper Dependent Indicator	Unable to Taper Dependent Indicator	An indication as to whether an individual is unable to discontinue the use of a substance due to dependence.	Unable to Taper Dependent Indicator	
			An indication as to whether an individual is incapable of reducing or tapering the amount of a		

C174224 CRFATS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			substance taken due to dependence.	

CRFATSCD (Crohn's Disease Findings About Test Code)

NCI Code: C174223, Codelist extensible: Yes

C174223 NCI Code	CRFATSCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181313	ABSCNUM	Number of Abscesses	The number of abscesses observed.	Number of Abscesses
C174273	AGESYMST	Age Symptoms Started	The age at which illness-specific symptoms first began.	Age Symptom Started
C181316	BIOPSIND	Biopsy Specimen Taken Indicator	An indication as to whether a biopsy specimen was collected.	Biopsy Specimen Taken Indicator
C181317	BIOPSNUM	Number of Biopsy Specimens Taken	The total number of biopsy specimens collected.	Number of Biopsy Specimens Taken
C181318	BSPTHAP	Pathologic Appearance of Biopsy Site	A description of the appearance of the anatomical site from which a biopsy specimen has been collected.	Pathologic Appearance of Biopsy Site
C176284	DCDEPIND	Unable to Discon Dependent Indicator;Unable to Discontinue Dependent Indicator	An indication as to whether an individual is unable to discontinue the use of a substance due to dependence.	Unable to Discontinue Use Due to Dependence Indicator
C176277	DEVPNUM	Number of Devices Present	A determination of the number of devices within a subject.	Number of Devices Present
C174280	DVCINSN	Number of Devices Inserted	The number of devices inserted into an individual.	Number of Devices Inserted
C181310	EXETRIND	Expected Efficacious Treatment Reg Ind;Expected Efficacious Treatment Regimen Indicator	An indication as to whether the subject has been on a treatment regimen which, based on defined criteria, is expected to be efficacious.	Expected Efficacious Treatment Regimen Indicator
C157443	EXTRSCT	Extent of Resection	A description of the relative amount of tissue, blood vessel, or organ that has been removed.	Extent of Resection
C181314	FISTATYP	Fistula Anatomical Type	A classification based on the anatomical location(s) of the fistula.	Fistula Anatomical Site
C181312	FISTNUM	Number of Fistulas	The number of fistulas observed.	Number of Fistulas
C176280	FNDOSAMT	Final Dose Amount	A determination of the final amount of a substance taken as a dose by a subject.	Final Dose Amount
C176281	FNDOSFRQ	Frequency of Final Dose Amount	A determination of how often a subject takes a substance at	Frequency of Final Dose Amount

C174223 CRFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174279	ICJRIND	Ileocecal Junction Removed Indicator	the final dose amount. An indication as to whether the ileocecal junction was removed.	Ileocecal Junction Removed Indicator
C174278	LENRSCT	Length of Resection	A measurement of the total length of the removed tissue, blood vessel, or organ.	Length of Resection
C174277	LESNUM	Number of Lesions	The number of lesions observed.	Number of Lesions
C176278	MXDOSAMT	Maximum Dose Amount	A determination of the maximum amount of a substance taken as a dose by a subject.	Maximum Dose Amount
C176279	MXDOSFRQ	Frequency of Maximum Dose Amount	A determination of how often a subject takes a substance at the maximum dose amount.	Frequency of Maximum Dose Amount
C181311	PLLDIAM	Largest Diameter of Primary Lesion; Longest Diameter of Primary Lesion	The longest diameter of the lesion that has been determined to be the primary lesion.	Longest Diameter of Primary Lesion
C181315	PLLOC	Anatomical Location of Primary Lesion	The anatomical location of the lesion that has been determined to be the primary lesion.	Anatomical Location of Primary Lesion
C174228	PROCPRFN	Number of Procedures Performed	The number of procedures performed on or in an individual.	Number of Procedures Performed
C176283	RLDEPIND	Relapse after Discon Dependent Indicator; Relapse after Discontinue Dependent Indicator	An indication as to whether an individual has had a relapse after discontinuation of a substance due to dependence.	Relapse after Discontinuation Because of Dependence Indicator
C176285	SBDEPIND	Substance Dependence Indicator	An indication as to whether an individual has become dependent on a substance.	Substance Dependence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity
C174281	SSDISC	Sign/Symptom Leading to Discontinuation	The signs and/or symptoms that result in the discontinuation of treatment or intervention.	Sign or Symptom Leading to Discontinuation
C174274	STRCTNUM	Number of Strictures	The number of anatomical strictures observed.	Number of Strictures
C176282	TPDEPIND	Unable to Taper Dependent Indicator	An indication as to whether an individual is incapable of reducing or tapering the amount of a	Unable to Taper Dependent Indicator

C174223	CRFATSCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			substance taken due to dependence.	

CRQ01TC (Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version Questionnaire Test Code)

NCI Code: C120979, Codelist extensible: No

C120979		CRQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121010	CRQ0101	CRQ01-Feeling Emotional	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Feeling emotional such as angry or upset.	CRQ-SAS First Administration Version - Feeling Emotional
C121011	CRQ0102	CRQ01-Take Care of Basic Needs	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Taking care of your basic needs.	CRQ-SAS First Administration Version - Take Care of Basic Needs
C121012	CRQ0103	CRQ01-Walking	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Walking.	CRQ-SAS First Administration Version - Walking
C121013	CRQ0104	CRQ01-Performing Chores	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Performing chores.	CRQ-SAS First Administration Version - Performing Chores
C121014	CRQ0105	CRQ01-Participate in Social Activities	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Participating in social activities.	CRQ-SAS First Administration Version - Participate in Social Activities
C121015	CRQ0106	CRQ01-Felt Frustrated or Impatient	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how much of the time during the last 2 weeks have you felt frustrated or impatient?	CRQ-SAS First Administration Version - Felt Frustrated or Impatient
C121016	CRQ0107	CRQ01-Feeling of Fear or Panic	Chronic Respiratory Questionnaire Self-	CRQ-SAS First Administration Version - Feeling of Fear or Panic

C120979 CRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121017	CRQ0108	CRQ01-Fatigue	Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you have a feeling of fear or panic when you had difficulty getting your breath? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How about fatigue? How tired have you felt over the last 2 weeks?	CRQ-SAS First Administration Version - Fatigue
C121018	CRQ0109	CRQ01-Embarrassed by Coughing	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks have you felt embarrassed by your coughing or heavy breathing?	CRQ-SAS First Administration Version - Embarrassed by Coughing
C121019	CRQ0110	CRQ01-Confident to Deal With Illness	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In the last 2 weeks, how much of the time did you feel very confident and sure that you could deal with your illness?	CRQ-SAS First Administration Version - Feel Confident to Deal With Illness
C121020	CRQ0111	CRQ01-Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How much energy have you had in the last 2 weeks?	CRQ-SAS First Administration Version - Energy
C121021	CRQ0112	CRQ01-Feel Upset, Worried or Depressed	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-	CRQ-SAS First Administration Version - Feel Upset, Worried or Depressed

C120979 CRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121022	CRQ0113	CRQ01-Control of Breathing Problems	SAS) First Administration Version - In general, how much of the time did you feel upset, worried, or depressed during the last 2 weeks? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you feel you had complete control of your breathing problems?	CRQ-SAS First Administration Version - Had Control of Breathing Problems
C121023	CRQ0114	CRQ01-Feel Relaxed and Free of Tension	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How much of the time during the last 2 weeks did you feel relaxed and free of tension?	CRQ-SAS First Administration Version - Feel Relaxed and Free of Tension
C121024	CRQ0115	CRQ01-Felt Low in Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks have you felt low in energy?	CRQ-SAS First Administration Version - Felt Low in Energy
C121025	CRQ0116	CRQ01-Felt Discouraged or Down	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how often during the last 2 weeks have you felt discouraged or down in the dumps?	CRQ-SAS First Administration Version - Felt Discouraged or Down
C121026	CRQ0117	CRQ01-Felt Worn Out or Sluggish	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2	CRQ-SAS First Administration Version - Felt Worn Out or Sluggish

C120979 CRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121027	CRQ0118	CRQ01-Happy, Satisfied or Pleased	<p>weeks have you felt worn out or sluggish?</p> <p>Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How happy, satisfied, or pleased have you been with your personal life during the last 2 weeks?</p>	CRQ-SAS First Administration Version - Happy, Satisfied or Pleased With Life
C121028	CRQ0119	CRQ01-Feel Upset Diff Getting Breath	<p>Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you feel upset or scared when you had difficulty getting your breath?</p>	CRQ-SAS First Administration Version - Feel Upset When Had Difficulty Getting Breath
C121029	CRQ0120	CRQ01-Felt Restless, Tense or Uptight	<p>Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how often during the last 2 weeks have you felt restless, tense, or uptight?</p>	CRQ-SAS First Administration Version - Felt Restless, Tense or Uptight

CRQ01TN (Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version Questionnaire Test Name)

NCI Code: C120978, Codelist extensible: No

C120978		CRQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121019	CRQ01-Confident to Deal With Illness	CRQ01-Confident to Deal With Illness	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In the last 2 weeks, how much of the time did you feel very confident and sure that you could deal with your illness?	CRQ-SAS First Administration Version - Feel Confident to Deal With Illness
C121022	CRQ01-Control of Breathing Problems	CRQ01-Control of Breathing Problems	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you feel you had complete control of your breathing problems?	CRQ-SAS First Administration Version - Had Control of Breathing Problems
C121018	CRQ01-Embarrassed by Coughing	CRQ01-Embarrassed by Coughing	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks have you felt embarrassed by your coughing or heavy breathing?	CRQ-SAS First Administration Version - Embarrassed by Coughing
C121020	CRQ01-Energy	CRQ01-Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How much energy have you had in the last 2 weeks?	CRQ-SAS First Administration Version - Energy
C121017	CRQ01-Fatigue	CRQ01-Fatigue	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How about fatigue? How tired have you felt over the last 2 weeks?	CRQ-SAS First Administration Version - Fatigue

C120978 CRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121023	CRQ01-Feel Relaxed and Free of Tension	CRQ01-Feel Relaxed and Free of Tension	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How much of the time during the last 2 weeks did you feel relaxed and free of tension?	CRQ-SAS First Administration Version - Feel Relaxed and Free of Tension
C121028	CRQ01-Feel Upset Diff Getting Breath	CRQ01-Feel Upset Diff Getting Breath	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you feel upset or scared when you had difficulty getting your breath?	CRQ-SAS First Administration Version - Feel Upset When Had Difficulty Getting Breath
C121021	CRQ01-Feel Upset, Worried or Depressed	CRQ01-Feel Upset, Worried or Depressed	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how much of the time did you feel upset, worried, or depressed during the last 2 weeks?	CRQ-SAS First Administration Version - Feel Upset, Worried or Depressed
C121010	CRQ01-Feeling Emotional	CRQ01-Feeling Emotional	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Feeling emotional such as angry or upset.	CRQ-SAS First Administration Version - Feeling Emotional
C121016	CRQ01-Feeling of Fear or Panic	CRQ01-Feeling of Fear or Panic	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks did you have a feeling of fear or panic when you had difficulty getting your breath?	CRQ-SAS First Administration Version - Feeling of Fear or Panic
C121025	CRQ01-Felt Discouraged or Down	CRQ01-Felt Discouraged or Down	Chronic Respiratory Questionnaire	CRQ-SAS First Administration Version - Felt Discouraged or Down

C120978 CRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121015	CRQ01-Felt Frustrated or Impatient	CRQ01-Felt Frustrated or Impatient	Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how often during the last 2 weeks have you felt discouraged or down in the dumps? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how much of the time during the last 2 weeks have you felt frustrated or impatient?	CRQ-SAS First Administration Version - Felt Frustrated or Impatient
C121024	CRQ01-Felt Low in Energy	CRQ01-Felt Low in Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks have you felt low in energy?	CRQ-SAS First Administration Version - Felt Low in Energy
C121029	CRQ01-Felt Restless, Tense or Uptight	CRQ01-Felt Restless, Tense or Uptight	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - In general, how often during the last 2 weeks have you felt restless, tense, or uptight?	CRQ-SAS First Administration Version - Felt Restless, Tense or Uptight
C121026	CRQ01-Felt Worn Out or Sluggish	CRQ01-Felt Worn Out or Sluggish	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - How often during the last 2 weeks have you felt worn out or sluggish?	CRQ-SAS First Administration Version - Felt Worn Out or Sluggish
C121027	CRQ01-Happy, Satisfied or Pleased	CRQ01-Happy, Satisfied or Pleased	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration	CRQ-SAS First Administration Version - Happy, Satisfied or Pleased With Life

C120978 CRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121014	CRQ01-Participate in Social Activities	CRQ01-Participate in Social Activities	Version - How happy, satisfied, or pleased have you been with your personal life during the last 2 weeks? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Participating in social activities.	CRQ-SAS First Administration Version - Participate in Social Activities
C121013	CRQ01-Performing Chores	CRQ01-Performing Chores	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Performing chores.	CRQ-SAS First Administration Version - Performing Chores
C121011	CRQ01-Take Care of Basic Needs	CRQ01-Take Care of Basic Needs	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Taking care of your basic needs.	CRQ-SAS First Administration Version - Take Care of Basic Needs
C121012	CRQ01-Walking	CRQ01-Walking	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version - Walking.	CRQ-SAS First Administration Version - Walking

CRQ02TC (Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version Questionnaire Test Code)

NCI Code: C120981, Codelist extensible: No

C120981		CRQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121030	CRQ0201	CRQ02-Feeling Emotional	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Feeling emotional such as angry or upset.	CRQ-SAS Follow-Up Administration Version - Feeling Emotional
C121031	CRQ0202	CRQ02-Take Care of Basic Needs	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Taking care of your basic needs.	CRQ-SAS Follow-Up Administration Version - Take Care of Basic Needs
C121032	CRQ0203	CRQ02-Walking	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Walking.	CRQ-SAS Follow-Up Administration Version - Walking
C121033	CRQ0204	CRQ02-Performing Chores	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Performing chores.	CRQ-SAS Follow-Up Administration Version - Performing Chores
C121034	CRQ0205	CRQ02-Participate in Social Activities	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Participating in social activities.	CRQ-SAS Follow-Up Administration Version - Participate in Social Activities
C121035	CRQ0206	CRQ02-Felt Frustrated or Impatient	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how much of the time during the last 2 weeks have you felt frustrated or	CRQ-SAS Follow-Up Administration Version - Felt Frustrated or Impatient

C120981 CRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121036	CRQ0207	CRQ02-Feeling of Fear or Panic	impatient? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you have a feeling of fear or panic when you had difficulty getting your breath?	CRQ-SAS Follow-Up Administration Version - Feeling of Fear or Panic
C121037	CRQ0208	CRQ02-Fatigue	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How about fatigue? How tired have you felt over the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Fatigue
C121038	CRQ0209	CRQ02-Embarrassed by Coughing	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks have you felt embarrassed by your coughing or heavy breathing?	CRQ-SAS Follow-Up Administration Version - Embarrassed by Coughing
C121039	CRQ0210	CRQ02-Confident to Deal With Illness	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In the last 2 weeks, how much of the time did you feel very confident and sure that you could deal with your illness?	CRQ-SAS Follow-Up Administration Version - Feel Confident to Deal With Illness
C121040	CRQ0211	CRQ02-Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How much energy	CRQ-SAS Follow-Up Administration Version - Energy

C120981 CRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121041	CRQ0212	CRQ02-Feel Upset, Worried or Depressed	have you had in the last 2 weeks? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how much of the time did you feel upset, worried, or depressed during the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Feel Upset, Worried or Depressed
C121042	CRQ0213	CRQ02-Control of Breathing Problems	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you feel you had complete control of your breathing problems?	CRQ-SAS Follow-Up Administration Version - Had Control of Breathing Problems
C121043	CRQ0214	CRQ02-Feel Relaxed and Free of Tension	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How much of the time during the last 2 weeks did you feel relaxed and free of tension?	CRQ-SAS Follow-Up Administration Version - Feel Relaxed and Free of Tension
C121044	CRQ0215	CRQ02-Felt Low in Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks have you felt low in energy?	CRQ-SAS Follow-Up Administration Version - Felt Low in Energy
C121045	CRQ0216	CRQ02-Felt Discouraged or Down	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how often during the last 2 weeks have you felt	CRQ-SAS Follow-Up Administration Version - Felt Discouraged or Down

C120981 CRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121046	CRQ0217	CRQ02-Felt Worn Out or Sluggish	discouraged or down in the dumps? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks have you felt worn out or sluggish?	CRQ-SAS Follow-Up Administration Version - Felt Worn Out or Sluggish
C121047	CRQ0218	CRQ02-Happy, Satisfied or Pleased	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How happy, satisfied, or pleased have you been with your personal life during the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Happy, Satisfied or Pleased With Life
C121048	CRQ0219	CRQ02-Feel Upset Diff Getting Breath	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you feel upset or scared when you had difficulty getting your breath?	CRQ-SAS Follow-Up Administration Version - Feel Upset When Had Difficulty Getting Breath
C121049	CRQ0220	CRQ02-Felt Restless, Tense or Uptight	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how often during the last 2 weeks have you felt restless, tense, or uptight?	CRQ-SAS Follow-Up Administration Version - Felt Restless, Tense or Uptight

CRQ02TN (Chronic Respiratory Questionnaire Self-Administered Standardized Format Follow-Up Administration Version Questionnaire Test Name)

NCI Code: C120980, Codelist extensible: No

C120980		CRQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121039	CRQ02-Confident to Deal With Illness	CRQ02-Confident to Deal With Illness	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In the last 2 weeks, how much of the time did you feel very confident and sure that you could deal with your illness?	CRQ-SAS Follow-Up Administration Version - Feel Confident to Deal With Illness
C121042	CRQ02-Control of Breathing Problems	CRQ02-Control of Breathing Problems	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you feel you had complete control of your breathing problems?	CRQ-SAS Follow-Up Administration Version - Had Control of Breathing Problems
C121038	CRQ02-Embarrassed by Coughing	CRQ02-Embarrassed by Coughing	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks have you felt embarrassed by your coughing or heavy breathing?	CRQ-SAS Follow-Up Administration Version - Embarrassed by Coughing
C121040	CRQ02-Energy	CRQ02-Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How much energy have you had in the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Energy
C121037	CRQ02-Fatigue	CRQ02-Fatigue	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How	CRQ-SAS Follow-Up Administration Version - Fatigue

C120980		CRQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121043	CRQ02-Feel Relaxed and Free of Tension	CRQ02-Feel Relaxed and Free of Tension	about fatigue? How tired have you felt over the last 2 weeks? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How much of the time during the last 2 weeks did you feel relaxed and free of tension?	CRQ-SAS Follow-Up Administration Version - Feel Relaxed and Free of Tension
C121048	CRQ02-Feel Upset Diff Getting Breath	CRQ02-Feel Upset Diff Getting Breath	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you feel upset or scared when you had difficulty getting your breath?	CRQ-SAS Follow-Up Administration Version - Feel Upset When Had Difficulty Getting Breath
C121041	CRQ02-Feel Upset, Worried or Depressed	CRQ02-Feel Upset, Worried or Depressed	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how much of the time did you feel upset, worried, or depressed during the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Feel Upset, Worried or Depressed
C121030	CRQ02-Feeling Emotional	CRQ02-Feeling Emotional	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Feeling emotional such as angry or upset.	CRQ-SAS Follow-Up Administration Version - Feeling Emotional
C121036	CRQ02-Feeling of Fear or Panic	CRQ02-Feeling of Fear or Panic	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks did you	CRQ-SAS Follow-Up Administration Version - Feeling of Fear or Panic

C120980 CRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121045	CRQ02-Felt Discouraged or Down	CRQ02-Felt Discouraged or Down	have a feeling of fear or panic when you had difficulty getting your breath? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how often during the last 2 weeks have you felt discouraged or down in the dumps?	CRQ-SAS Follow-Up Administration Version - Felt Discouraged or Down
C121035	CRQ02-Felt Frustrated or Impatient	CRQ02-Felt Frustrated or Impatient	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how much of the time during the last 2 weeks have you felt frustrated or impatient?	CRQ-SAS Follow-Up Administration Version - Felt Frustrated or Impatient
C121044	CRQ02-Felt Low in Energy	CRQ02-Felt Low in Energy	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How often during the last 2 weeks have you felt low in energy?	CRQ-SAS Follow-Up Administration Version - Felt Low in Energy
C121049	CRQ02-Felt Restless, Tense or Uptight	CRQ02-Felt Restless, Tense or Uptight	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - In general, how often during the last 2 weeks have you felt restless, tense, or uptight?	CRQ-SAS Follow-Up Administration Version - Felt Restless, Tense or Uptight
C121046	CRQ02-Felt Worn Out or Sluggish	CRQ02-Felt Worn Out or Sluggish	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How	CRQ-SAS Follow-Up Administration Version - Felt Worn Out or Sluggish

C120980 CRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121047	CRQ02-Happy, Satisfied or Pleased	CRQ02-Happy, Satisfied or Pleased	often during the last 2 weeks have you felt worn out or sluggish? Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - How happy, satisfied, or pleased have you been with your personal life during the last 2 weeks?	CRQ-SAS Follow-Up Administration Version - Happy, Satisfied or Pleased With Life
C121034	CRQ02-Participate in Social Activities	CRQ02-Participate in Social Activities	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Participating in social activities.	CRQ-SAS Follow-Up Administration Version - Participate in Social Activities
C121033	CRQ02-Performing Chores	CRQ02-Performing Chores	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Performing chores.	CRQ-SAS Follow-Up Administration Version - Performing Chores
C121031	CRQ02-Take Care of Basic Needs	CRQ02-Take Care of Basic Needs	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Taking care of your basic needs.	CRQ-SAS Follow-Up Administration Version - Take Care of Basic Needs
C121032	CRQ02-Walking	CRQ02-Walking	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration Version - Walking.	CRQ-SAS Follow-Up Administration Version - Walking

CRSR01TC (JFK Coma Recovery Scale-Revised Clinical Classification Test Code)

NCI Code: C124684, Codelist extensible: No

C124684		CRSR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124736	CRSR0101	CRSR01-Diagnosis	JFK Coma Recovery Scale-Revised - Diagnosis.	CRS-R - Diagnosis
C124737	CRSR0102	CRSR01-Etiology	JFK Coma Recovery Scale-Revised - Etiology.	CRS-R - Etiology
C124738	CRSR0103	CRSR01-Date of Onset	JFK Coma Recovery Scale-Revised - Date of onset.	CRS-R - Date of Onset
C124739	CRSR0104	CRSR01-Date of Admission	JFK Coma Recovery Scale-Revised - Date of admission.	CRS-R - Date of Admission
C124740	CRSR0105	CRSR01-Auditory Function Scale	JFK Coma Recovery Scale-Revised - Auditory function scale.	CRS-R - Auditory Function Scale
C124741	CRSR0106	CRSR01-Visual Function Scale	JFK Coma Recovery Scale-Revised - Visual function scale.	CRS-R - Visual Function Scale
C124742	CRSR0107	CRSR01-Motor Function Scale	JFK Coma Recovery Scale-Revised - Motor function scale.	CRS-R - Motor Function Scale
C124743	CRSR0108	CRSR01-Oromotor/Verbal Function	JFK Coma Recovery Scale-Revised - Oromotor/verbal function scale.	CRS-R - Oromotor/Verbal Function
C124744	CRSR0109	CRSR01-Communication Scale	JFK Coma Recovery Scale-Revised - Communication scale.	CRS-R - Communication Scale
C124745	CRSR0110	CRSR01-Arousal Scale	JFK Coma Recovery Scale-Revised - Arousal scale.	CRS-R - Arousal Scale
C124746	CRSR0111	CRSR01-Total Score	JFK Coma Recovery Scale-Revised - Total score.	CRS-R - Total Score

CRSR01TN (JFK Coma Recovery Scale-Revised Clinical Classification Test Name)

NCI Code: C124683, Codelist extensible: No

C124683		CRSR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124745	CRSR01-Arousal Scale	CRSR01-Arousal Scale	JFK Coma Recovery Scale-Revised - Arousal scale.	CRS-R - Arousal Scale
C124740	CRSR01-Auditory Function Scale	CRSR01-Auditory Function Scale	JFK Coma Recovery Scale-Revised - Auditory function scale.	CRS-R - Auditory Function Scale
C124744	CRSR01-Communication Scale	CRSR01-Communication Scale	JFK Coma Recovery Scale-Revised - Communication scale.	CRS-R - Communication Scale
C124739	CRSR01-Date of Admission	CRSR01-Date of Admission	JFK Coma Recovery Scale-Revised - Date of admission.	CRS-R - Date of Admission
C124738	CRSR01-Date of Onset	CRSR01-Date of Onset	JFK Coma Recovery Scale-Revised - Date of onset.	CRS-R - Date of Onset
C124736	CRSR01-Diagnosis	CRSR01-Diagnosis	JFK Coma Recovery Scale-Revised - Diagnosis.	CRS-R - Diagnosis
C124737	CRSR01-Etiology	CRSR01-Etiology	JFK Coma Recovery Scale-Revised - Etiology.	CRS-R - Etiology
C124742	CRSR01-Motor Function Scale	CRSR01-Motor Function Scale	JFK Coma Recovery Scale-Revised - Motor function scale.	CRS-R - Motor Function Scale
C124743	CRSR01-Oromotor/Verbal Function	CRSR01-Oromotor/Verbal Function	JFK Coma Recovery Scale-Revised - Oromotor/verbal function scale.	CRS-R - Oromotor/Verbal Function
C124746	CRSR01-Total Score	CRSR01-Total Score	JFK Coma Recovery Scale-Revised - Total score.	CRS-R - Total Score
C124741	CRSR01-Visual Function Scale	CRSR01-Visual Function Scale	JFK Coma Recovery Scale-Revised - Visual function scale.	CRS-R - Visual Function Scale

CRYDFMAN (Cardiac Rhythm Device Failure Manifestation)

NCI Code: C101866, Codelist extensible: Yes

C101866		CRYDFMAN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99921	ATRIAL PACING MALFUNCTION		The cardiac rhythm device malfunction affected atrial pacing.	Cardiac Atrial Pacing Malfunction
C99923	DEFIBRILLATION MALFUNCTION		The cardiac rhythm device malfunction affected the defibrillator.	Cardiac Defibrillator Malfunction
C99973	LEFT VENTRICULAR PACING MALFUNCTION		The cardiac rhythm device malfunction affected the left ventricular (LV) pacing.	Left Cardiac Ventricular Pacing Malfunction
C100011	RIGHT VENTRICULAR PACING MALFUNCTION		The cardiac rhythm device malfunction affected the right ventricular (RV) pacing.	Right Cardiac Ventricle Pacing Malfunction

CSLVLNIM (Reason CS/LV Lead Not Implanted)

NCI Code: C101864, Codelist extensible: No

C101864		CSLVLNIM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100025	COULD NOT OBTAIN ACCEPTABLE PACING THRESHOLDS		The coronary sinus/left ventricular lead was not implanted because the operator was unable to obtain acceptable pacing thresholds.	Unable to Obtain Acceptable Pacing Thresholds
C99933	LEAD POSITION RESULTS IN UNDESIRABLE STIMULATION OF THE DIAPHRAGM		The coronary sinus/left ventricular lead was not implanted because the lead position resulted in undesirable stimulation of the diaphragm.	Cardiac Lead Position Results in Undesirable Stimulation of Diaphragm
C100007	PREVIOUSLY IMPLANTED		The coronary sinus/left ventricular lead was not implanted because a lead had been previously implanted.	Previously Implanted Cardiac Lead
C100026	UNABLE TO OBTAIN SATISFACTORY CORONARY SINUS ACCESS		The coronary sinus/left ventricular lead was not implanted because the operator was unable to obtain satisfactory coronary sinus access.	Unable to Obtain Satisfactory Coronary Sinus Access
C100027	UNABLE TO OBTAIN SATISFACTORY VASCULAR ACCESS		The coronary sinus/left ventricular lead was not implanted because the operator was unable to obtain satisfactory vascular access.	Unable to Obtain Satisfactory Vascular Access
C100028	UNABLE TO POSITION LEAD DUE TO CORONARY SINUS DISSECTION		The coronary sinus/left ventricular lead was not implanted because the coronary sinus was dissected.	Unable to Position Lead Due to Coronary Sinus Dissection
C100029	UNABLE TO POSITION LEAD IN TRIBUTARY VEIN OF CORONARY SINUS		The coronary	Unable to Position Lead In tributary Vein of Coronary Sinus

C101864	CSLVLNIM	CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			sinus/left ventricular lead was not implanted because the operator was unable to position the lead in the tributary vein of the coronary sinus.	

CSS01TC (Columbia-Suicide Severity Rating Scale Baseline Questionnaire Test Code)

NCI Code: C100168, Codelist extensible: No

C100168		CSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100976	CSS0101	CSS01-Wish to be Dead	Columbia-Suicide Severity Rating Scale Baseline - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Baseline - Wish to be Dead or go to Sleep and not Wake Up
C100977	CSS0101A	CSS01-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of wishing to be dead.	C-SSRS Baseline - Description of Wish to be Dead
C100978	CSS0102	CSS01-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Baseline - Have you actually had any thoughts of killing yourself?	C-SSRS Baseline - Non-Specific Suicidal Thought
C100979	CSS0102A	CSS01-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of non-specific active suicidal thoughts.	C-SSRS Baseline - Description of Non-Specific Suicide Thought
C100980	CSS0103	CSS01-Suicidal Ideation-No Intent	Columbia-Suicide Severity Rating Scale Baseline - Have you been thinking about how you might do this?	C-SSRS Baseline - Suicidal Ideation-No Intent
C100981	CSS0103A	CSS01-Suicidal Ideation-No Intent, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Baseline - Description of Suicidal Ideation-No Intent
C101014	CSS0104	CSS01-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Baseline - Have you have these thoughts and had some intention of acting on them?	C-SSRS Baseline - Ideation With Intent, No Plan
C101015	CSS0104A	CSS01-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline - Description of Ideation With Intent, No Plan
C100982	CSS0105	CSS01-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Baseline - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this	C-SSRS Baseline - Ideation With Plan/Intent

C100168		CSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100983	CSS0105A	CSS01-Ideation With Plan/Intent, Descr	plan? Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline - Description of Ideation With Plan and Intent
C100984	CSS0106	CSS01-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Baseline - Most severe ideation.	C-SSRS Baseline - Most Severe Ideation
C100985	CSS0106A	CSS01-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Baseline - Description of most severe ideation.	C-SSRS Baseline - Describe Most Severe Ideation
C100986	CSS0107	CSS01-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Baseline - How many times have you had these thoughts?	C-SSRS Baseline - Frequency of Most Severe Ideation
C100987	CSS0108	CSS01-Most Severe Ideation, Duration	Columbia-Suicide Severity Rating Scale Baseline - When you have the thoughts, how long do they last?	C-SSRS Baseline - Duration of Most Severe Ideation
C100988	CSS0109	CSS01-Most Severe Ideation, Control	Columbia-Suicide Severity Rating Scale Baseline - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Baseline - Control over Most Severe Ideation
C100989	CSS0110	CSS01-Most Severe Ideation, Deterrents	Columbia-Suicide Severity Rating Scale Baseline - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide?	C-SSRS Baseline - Deterrents to Most Severe Ideation
C100990	CSS0111	CSS01-Most Severe Ideation, Reasons	Columbia-Suicide Severity Rating Scale Baseline - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or	C-SSRS Baseline - Reasons for Most Severe Ideation

C100168		CSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100991	CSS0112	CSS01-Actual Attempt	both? Columbia-Suicide Severity Rating Scale Baseline - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Baseline - Actual Suicide Attempt
C100992	CSS0113	CSS01-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of actual attempts.	C-SSRS Baseline - Number of Actual Suicide Attempts
C100993	CSS0113A	CSS01-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of actual attempt.	C-SSRS Baseline - Description of Actual Suicide Attempts
C100994	CSS0114	CSS01-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Baseline - Has the subject engaged in non-suicidal self-injurious behavior.	C-SSRS Baseline - Non-suicidal Self-injurious Behavior
C100995	CSS0115	CSS01-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Baseline - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything?	C-SSRS Baseline - Interrupted Suicide Attempt
C100996	CSS0116	CSS01-Number of Interrupted Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of interrupted attempts.	C-SSRS Baseline - Number of Interrupted Suicide Attempts
C100997	CSS0116A	CSS01-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of interrupted attempt.	C-SSRS Baseline - Description of Interrupted Suicide Attempt
C100998	CSS0117	CSS01-Aborted Attempt	Columbia-Suicide Severity Rating Scale Baseline - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Baseline - Aborted Suicide Attempt
C100999	CSS0118	CSS01-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of aborted	C-SSRS Baseline - Number of Aborted Suicide Attempts

C100168		CSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101000	CSS0118A	CSS01-Aborted Attempt, Describe	attempts. Columbia-Suicide Severity Rating Scale Baseline - Description of aborted attempt.	C-SSRS Baseline - Description of Aborted Suicide Attempt
C101001	CSS0119	CSS01-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Baseline - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Baseline - Preparatory Acts or Behaviors Toward Suicide Attempt
C101002	CSS0119A	CSS01-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of preparatory acts or behavior.	C-SSRS Baseline - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C101003	CSS0120	CSS01-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Baseline - Suicidal behavior was present during the assessment period?	C-SSRS Baseline - Suicidal Behavior
C101004	CSS0121A	CSS01-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt date.	C-SSRS Baseline - Most Recent Suicide Attempt Date
C101005	CSS0121B	CSS01-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline - Most Recent Suicide Attempt Damage
C101006	CSS0121C	CSS01-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt potential lethality.	C-SSRS Baseline - Most Recent Suicide Attempt Potential
C101007	CSS0122A	CSS01-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt date.	C-SSRS Baseline - Most Lethal Suicide Attempt Date
C101008	CSS0122B	CSS01-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline - Most Lethal Suicide Attempt Damage
C101009	CSS0122C	CSS01-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt potential lethality.	C-SSRS Baseline - Most Lethal Suicide Attempt Potential
C101010	CSS0123A	CSS01-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline	C-SSRS Baseline - First Suicide Attempt Date

C100168 CSS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101011	CSS0123B	CSS01-First Attempt Damage	- Initial/first attempt date. Columbia-Suicide Severity Rating Scale Baseline - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline - First Suicide Attempt Damage
C101012	CSS0123C	CSS01-First Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Initial/first attempt potential lethality.	C-SSRS Baseline - First Suicide Attempt Potential

CSS01TN (Columbia-Suicide Severity Rating Scale Baseline Questionnaire Test Name)

NCI Code: C100167, Codelist extensible: No

C100167 NCI Code	CSS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100998	CSS01-Aborted Attempt	CSS01-Aborted Attempt	Columbia-Suicide Severity Rating Scale Baseline - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Baseline - Aborted Suicide Attempt
C101000	CSS01-Aborted Attempt, Describe	CSS01-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of aborted attempt.	C-SSRS Baseline - Description of Aborted Suicide Attempt
C100991	CSS01-Actual Attempt	CSS01-Actual Attempt	Columbia-Suicide Severity Rating Scale Baseline - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Baseline - Actual Suicide Attempt
C100993	CSS01-Actual Attempt, Describe	CSS01-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of actual attempt.	C-SSRS Baseline - Description of Actual Suicide Attempts
C101011	CSS01-First Attempt Damage	CSS01-First Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline - First Suicide Attempt Damage
C101010	CSS01-First Attempt Date	CSS01-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline - Initial/first attempt date.	C-SSRS Baseline - First Suicide Attempt Date
C101012	CSS01-First Attempt Potential	CSS01-First Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Initial/first attempt potential lethality.	C-SSRS Baseline - First Suicide Attempt Potential
C101015	CSS01-Ideation With Intent No Plan Descr	CSS01-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline - Description of Ideation With Intent, No Plan
C101014	CSS01-Ideation With Intent, No Plan	CSS01-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Baseline - Have you have these thoughts and had some intention of acting on	C-SSRS Baseline - Ideation With Intent, No Plan

C100167		CSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100982	CSS01-Ideation With Plan/Intent	CSS01-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Baseline - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan?	C-SSRS Baseline - Ideation With Plan/Intent
C100983	CSS01-Ideation With Plan/Intent, Descr	CSS01-Ideation With Plan/Intent, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline - Description of Ideation With Plan and Intent
C100995	CSS01-Interrupted Attempt	CSS01-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Baseline - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything?	C-SSRS Baseline - Interrupted Suicide Attempt
C100997	CSS01-Interrupted Attempt, Describe	CSS01-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of interrupted attempt.	C-SSRS Baseline - Description of Interrupted Suicide Attempt
C101008	CSS01-Most Lethal Attempt Damage	CSS01-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline - Most Lethal Suicide Attempt Damage
C101007	CSS01-Most Lethal Attempt Date	CSS01-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt date.	C-SSRS Baseline - Most Lethal Suicide Attempt Date
C101009	CSS01-Most Lethal Attempt Potential	CSS01-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Most lethal attempt potential lethality.	C-SSRS Baseline - Most Lethal Suicide Attempt Potential
C101005	CSS01-Most Recent Attempt Damage	CSS01-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline - Most Recent Suicide Attempt Damage
C101004	CSS01-Most Recent Attempt Date	CSS01-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt date.	C-SSRS Baseline - Most Recent Suicide Attempt Date
C101006	CSS01-Most Recent Attempt Potential	CSS01-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline - Most recent attempt potential lethality.	C-SSRS Baseline - Most Recent Suicide Attempt Potential

C100167		CSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100984	CSS01-Most Severe Ideation	CSS01-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Baseline - Most severe ideation.	C-SSRS Baseline - Most Severe Ideation
C100988	CSS01-Most Severe Ideation, Control	CSS01-Most Severe Ideation, Control	Columbia-Suicide Severity Rating Scale Baseline - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Baseline - Control over Most Severe Ideation
C100985	CSS01-Most Severe Ideation, Description	CSS01-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Baseline - Description of most severe ideation.	C-SSRS Baseline - Describe Most Severe Ideation
C100989	CSS01-Most Severe Ideation, Deterrents	CSS01-Most Severe Ideation, Deterrents	Columbia-Suicide Severity Rating Scale Baseline - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide?	C-SSRS Baseline - Deterrents to Most Severe Ideation
C100987	CSS01-Most Severe Ideation, Duration	CSS01-Most Severe Ideation, Duration	Columbia-Suicide Severity Rating Scale Baseline - When you have the thoughts, how long do they last?	C-SSRS Baseline - Duration of Most Severe Ideation
C100986	CSS01-Most Severe Ideation, Frequency	CSS01-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Baseline - How many times have you had these thoughts?	C-SSRS Baseline - Frequency of Most Severe Ideation
C100990	CSS01-Most Severe Ideation, Reasons	CSS01-Most Severe Ideation, Reasons	Columbia-Suicide Severity Rating Scale Baseline - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both?	C-SSRS Baseline - Reasons for Most Severe Ideation
C100979	CSS01-Non-Specific Suicid Thought, Descr	CSS01-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of non-specific active suicidal thoughts.	C-SSRS Baseline - Description of Non-Specific Suicide Thought
C100978	CSS01-Non-Specific Suicidal	CSS01-Non-Specific Suicidal	Columbia-	C-SSRS Baseline - Non-Specific Suicidal Thought

C100167 CSS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Thought	Thought	Suicide Severity Rating Scale Baseline - Have you actually had any thoughts of killing yourself?	
C100994	CSS01-Non-suicidal Self-injurious Behav	CSS01-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Baseline - Has the subject engaged in non-suicidal self-injurious behavior.	C-SSRS Baseline - Non-suicidal Self-injurious Behavior
C100999	CSS01-Number of Aborted Attempts	CSS01-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of aborted attempts.	C-SSRS Baseline - Number of Aborted Suicide Attempts
C100992	CSS01-Number of Actual Attempts	CSS01-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of actual attempts.	C-SSRS Baseline - Number of Actual Suicide Attempts
C100996	CSS01-Number of Interrupted Attempts	CSS01-Number of Interrupted Attempts	Columbia-Suicide Severity Rating Scale Baseline - Total number of interrupted attempts.	C-SSRS Baseline - Number of Interrupted Suicide Attempts
C101001	CSS01-Preparatory Acts/Behavior	CSS01-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Baseline - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Baseline - Preparatory Acts or Behaviors Toward Suicide Attempt
C101002	CSS01-Preparatory Acts/Behavior, Descr	CSS01-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of preparatory acts or behavior.	C-SSRS Baseline - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C101003	CSS01-Suicidal Behavior	CSS01-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Baseline - Suicidal behavior was present during the assessment period?	C-SSRS Baseline - Suicidal Behavior
C100980	CSS01-Suicidal Ideation-No Intent	CSS01-Suicidal Ideation-No Intent	Columbia-Suicide Severity Rating Scale Baseline - Have you been thinking about how you might do this?	C-SSRS Baseline - Suicidal Ideation-No Intent
C100981	CSS01-Suicidal Ideation-No Intent, Descr	CSS01-Suicidal Ideation-No Intent, Descr	Columbia-Suicide Severity Rating Scale Baseline - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Baseline - Description of Suicidal Ideation-No Intent

C100167		CSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100976	CSS01-Wish to be Dead	CSS01-Wish to be Dead	Columbia-Suicide Severity Rating Scale Baseline - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Baseline - Wish to be Dead or go to Sleep and not Wake Up
C100977	CSS01-Wish to be Dead, Describe	CSS01-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline - Description of wishing to be dead.	C-SSRS Baseline - Description of Wish to be Dead

CSS02TC (Columbia-Suicide Severity Rating Scale Since Last Visit Questionnaire Test Code)

NCI Code: C103461, Codelist extensible: No

C103461 CSS02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103772	CSS0201	CSS02-Wish to be Dead	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Since Last Visit - Wish to be Dead or go to Sleep and not Wake Up
C103773	CSS0201A	CSS02-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of wishing to be dead.	C-SSRS Since Last Visit - Description of Wish to be Dead
C103774	CSS0202	CSS02-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you actually had any thoughts of killing yourself?	C-SSRS Since Last Visit - Non-Specific Suicidal Thought
C103775	CSS0202A	CSS02-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of non-specific active suicidal thoughts.	C-SSRS Since Last Visit - Description of Non-Specific Suicide Thought
C103776	CSS0203	CSS02-Suicidal Ideation-No Intent	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you been thinking about how you might do this?	C-SSRS Since Last Visit - Suicidal Ideation-No Intent
C103777	CSS0203A	CSS02-Suicidal Ideation-No Intent, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Since Last Visit - Description of Suicidal Ideation-No Intent
C103799	CSS0204	CSS02-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you had these thoughts and had some intention of acting on them?	C-SSRS Since Last Visit - Ideation With Intent, No Plan
C103800	CSS0204A	CSS02-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Since Last Visit - Description of Ideation With Intent, No Plan
C103801	CSS0205	CSS02-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Since Last Visit -	C-SSRS Since Last Visit - Ideation With Plan/Intent

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103778	CSS0205A	CSS02-Ideation With Plan/Intent, Descr	Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? Columbia-Suicide Severity Rating Scale Since Last Visit - Description of active suicidal ideation with specific plan and intent.	C-SSRS Since Last Visit - Description of Ideation With Plan and Intent
C103779	CSS0206	CSS02-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Since Last Visit - Most severe ideation.	C-SSRS Since Last Visit - Most Severe Ideation
C103780	CSS0206A	CSS02-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of most severe ideation.	C-SSRS Since Last Visit - Describe Most Severe Ideation
C103781	CSS0207	CSS02-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Since Last Visit - How many times have you had these thoughts?	C-SSRS Since Last Visit - Frequency of Most Severe Ideation
C103782	CSS0208	CSS02-Most Severe Ideation, Duration	Columbia-Suicide Severity Rating Scale Since Last Visit - When you have the thoughts, how long do they last?	C-SSRS Since Last Visit - Duration of Most Severe Ideation
C103783	CSS0209	CSS02-Most Severe Ideation, Control	Columbia-Suicide Severity Rating Scale Since Last Visit - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Since Last Visit - Control over Most Severe Ideation
C103784	CSS0210	CSS02-Most Severe Ideation, Deterrents	Columbia-Suicide Severity Rating Scale Since Last Visit - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide?	C-SSRS Since Last Visit - Deterrents to Most Severe Ideation
C103785	CSS0211	CSS02-Most Severe Ideation, Reasons	Columbia-Suicide Severity Rating Scale Since Last Visit - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it	C-SSRS Since Last Visit - Reasons for Most Severe Ideation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both?	
C103786	CSS0212	CSS02-Actual Attempt	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Since Last Visit - Actual Suicide Attempt
C103787	CSS0213	CSS02-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Since Last Visit - Total number of actual attempts.	C-SSRS Since Last Visit - Number of Actual Suicide Attempts
C103788	CSS0213A	CSS02-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of actual attempt.	C-SSRS Since Last Visit - Description of Actual Suicide Attempts
C103789	CSS0214	CSS02-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Since Last Visit - Has the subject engaged in non-suicidal self-injurious behavior.	C-SSRS Since Last Visit - Non-suicidal Self-injurious Behavior
C103790	CSS0215	CSS02-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Since Last Visit - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything?	C-SSRS Since Last Visit - Interrupted Suicide Attempt
C103791	CSS0216	CSS02-Number of Interrupted Attempts	Columbia-Suicide Severity Rating Scale Since Last Visit - Total number of interrupted attempts.	C-SSRS Since Last Visit - Number of Interrupted Suicide Attempts
C103792	CSS0216A	CSS02-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of interrupted attempt.	C-SSRS Since Last Visit - Description of Interrupted Suicide Attempt
C103793	CSS0217	CSS02-Aborted Attempt	Columbia-Suicide Severity Rating	C-SSRS Since Last Visit - Aborted Suicide Attempt

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale Since Last Visit - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	
C103794	CSS0218	CSS02-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Since Last Visit - Total number of aborted attempts.	C-SSRS Since Last Visit - Number of Aborted Suicide Attempts
C103795	CSS0218A	CSS02-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of aborted attempt.	C-SSRS Since Last Visit - Description of Aborted Suicide Attempt
C103796	CSS0219	CSS02-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Since Last Visit - Preparatory Acts or Behaviors Toward Suicide Attempt
C103797	CSS0219A	CSS02-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of preparatory acts or behavior.	C-SSRS Since Last Visit - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C103798	CSS0220	CSS02-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Since Last Visit - Suicidal behavior was present during the assessment period?	C-SSRS Since Last Visit - Suicidal Behavior
C103532	CSS0221	CSS02-Suicide	Columbia-Suicide Severity Rating Scale Since Last Visit - Suicide.	C-SSRS Since Last Visit - Suicide
C103533	CSS0222A	CSS02-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Since Last Visit - Most lethal attempt date.	C-SSRS Since Last Visit - Most Lethal Attempt Date
C103534	CSS0222B	CSS02-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Since Last Visit - Most lethal attempt actual lethality/medical damage.	C-SSRS Since Last Visit - Most Lethal Actual Attempt Lethality/Medical Damage
C103535	CSS0222C	CSS02-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Since	C-SSRS Since Last Visit - Most Lethal Actual Attempt Potential Lethality

C103461

CSS02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Last Visit - Most lethal attempt potential lethality.	

CSS02TN (Columbia-Suicide Severity Rating Scale Since Last Visit Questionnaire Test Name)

NCI Code: C103460, Codelist extensible: No

C103460		CSS02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103793	CSS02-Aborted Attempt	CSS02-Aborted Attempt	Columbia-Suicide Severity Rating Scale Since Last Visit - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Since Last Visit - Aborted Suicide Attempt
C103795	CSS02-Aborted Attempt, Describe	CSS02-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of aborted attempt.	C-SSRS Since Last Visit - Description of Aborted Suicide Attempt
C103786	CSS02-Actual Attempt	CSS02-Actual Attempt	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Since Last Visit - Actual Suicide Attempt
C103788	CSS02-Actual Attempt, Describe	CSS02-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of actual attempt.	C-SSRS Since Last Visit - Description of Actual Suicide Attempts
C103800	CSS02-Ideation With Intent No Plan Descr	CSS02-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Since Last Visit - Description of Ideation With Intent, No Plan
C103799	CSS02-Ideation With Intent, No Plan	CSS02-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you had these thoughts and had some intention of acting on them?	C-SSRS Since Last Visit - Ideation With Intent, No Plan
C103801	CSS02-Ideation With Plan/Intent	CSS02-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan?	C-SSRS Since Last Visit - Ideation With Plan/Intent
C103778	CSS02-Ideation With Plan/Intent, Descr	CSS02-Ideation With Plan/Intent, Descr	Columbia-Suicide Severity Rating Scale Since	C-SSRS Since Last Visit - Description of Ideation With Plan and Intent

C103460		CSS02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103790	CSS02-Interrupted Attempt	CSS02-Interrupted Attempt	Last Visit - Description of active suicidal ideation with specific plan and intent. Columbia-Suicide Severity Rating Scale Since Last Visit - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything?	C-SSRS Since Last Visit - Interrupted Suicide Attempt
C103792	CSS02-Interrupted Attempt, Describe	CSS02-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of interrupted attempt.	C-SSRS Since Last Visit - Description of Interrupted Suicide Attempt
C103534	CSS02-Most Lethal Attempt Damage	CSS02-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Since Last Visit - Most lethal attempt actual lethality/medical damage.	C-SSRS Since Last Visit - Most Lethal Actual Attempt Lethality/Medical Damage
C103533	CSS02-Most Lethal Attempt Date	CSS02-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Since Last Visit - Most lethal attempt date.	C-SSRS Since Last Visit - Most Lethal Attempt Date
C103535	CSS02-Most Lethal Attempt Potential	CSS02-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Since Last Visit - Most lethal attempt potential lethality.	C-SSRS Since Last Visit - Most Lethal Actual Attempt Potential Lethality
C103779	CSS02-Most Severe Ideation	CSS02-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Since Last Visit - Most severe ideation.	C-SSRS Since Last Visit - Most Severe Ideation
C103783	CSS02-Most Severe Ideation, Control	CSS02-Most Severe Ideation, Control	Columbia-Suicide Severity Rating Scale Since Last Visit - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Since Last Visit - Control over Most Severe Ideation
C103780	CSS02-Most Severe Ideation, Description	CSS02-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of most severe ideation.	C-SSRS Since Last Visit - Describe Most Severe Ideation
C103784	CSS02-Most Severe Ideation, Deterrents	CSS02-Most Severe Ideation, Deterrents	Columbia-Suicide Severity Rating Scale Since Last Visit - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from	C-SSRS Since Last Visit - Deterrents to Most Severe Ideation

C103460		CSS02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103782	CSS02-Most Severe Ideation, Duration	CSS02-Most Severe Ideation, Duration	wanting to die or acting on thoughts of committing suicide? Columbia-Suicide Severity Rating Scale Since Last Visit - When you have the thoughts, how long do they last?	C-SSRS Since Last Visit - Duration of Most Severe Ideation
C103781	CSS02-Most Severe Ideation, Frequency	CSS02-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Since Last Visit - How many times have you had these thoughts?	C-SSRS Since Last Visit - Frequency of Most Severe Ideation
C103785	CSS02-Most Severe Ideation, Reasons	CSS02-Most Severe Ideation, Reasons	Columbia-Suicide Severity Rating Scale Since Last Visit - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both?	C-SSRS Since Last Visit - Reasons for Most Severe Ideation
C103775	CSS02-Non-Specific Suicid Thought, Descr	CSS02-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of non-specific active suicidal thoughts.	C-SSRS Since Last Visit - Description of Non-Specific Suicide Thought
C103774	CSS02-Non-Specific Suicidal Thought	CSS02-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you actually had any thoughts of killing yourself?	C-SSRS Since Last Visit - Non-Specific Suicidal Thought
C103789	CSS02-Non-suicidal Self-injurious Behav	CSS02-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Since Last Visit - Has the subject engaged in non-suicidal self-injurious behavior.	C-SSRS Since Last Visit - Non-suicidal Self-injurious Behavior
C103794	CSS02-Number of Aborted Attempts	CSS02-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Since Last Visit - Total number of aborted attempts.	C-SSRS Since Last Visit - Number of Aborted Suicide Attempts
C103787	CSS02-Number of Actual Attempts	CSS02-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Since Last Visit -	C-SSRS Since Last Visit - Number of Actual Suicide Attempts

C103460		CSS02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103791	CSS02-Number of Interrupted Attempts	CSS02-Number of Interrupted Attempts	Total number of actual attempts. Columbia-Suicide Severity Rating Scale Since Last Visit - Total number of interrupted attempts.	C-SSRS Since Last Visit - Number of Interrupted Suicide Attempts
C103796	CSS02-Preparatory Acts/Behavior	CSS02-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Since Last Visit - Preparatory Acts or Behaviors Toward Suicide Attempt
C103797	CSS02-Preparatory Acts/Behavior, Descr	CSS02-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of preparatory acts or behavior.	C-SSRS Since Last Visit - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C103798	CSS02-Suicidal Behavior	CSS02-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Since Last Visit - Suicidal behavior was present during the assessment period?	C-SSRS Since Last Visit - Suicidal Behavior
C103776	CSS02-Suicidal Ideation-No Intent	CSS02-Suicidal Ideation-No Intent	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you been thinking about how you might do this?	C-SSRS Since Last Visit - Suicidal Ideation-No Intent
C103777	CSS02-Suicidal Ideation-No Intent, Descr	CSS02-Suicidal Ideation-No Intent, Descr	Columbia-Suicide Severity Rating Scale Since Last Visit - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Since Last Visit - Description of Suicidal Ideation-No Intent
C103532	CSS02-Suicide	CSS02-Suicide	Columbia-Suicide Severity Rating Scale Since Last Visit - Suicide.	C-SSRS Since Last Visit - Suicide
C103772	CSS02-Wish to be Dead	CSS02-Wish to be Dead	Columbia-Suicide Severity Rating Scale Since Last Visit - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Since Last Visit - Wish to be Dead or go to Sleep and not Wake Up
C103773	CSS02-Wish to be Dead, Describe	CSS02-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Since Last Visit -	C-SSRS Since Last Visit - Description of Wish to be Dead

C103460	CSS02TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Description of wishing to be dead.	

CSS03TC (Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Questionnaire Test Code)

NCI Code: C105132, Codelist extensible: No

C105132 NCI Code	CSS03TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105210	CSS0301A	CSS03-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Wish to be Dead (Lifetime)
C105211	CSS0301B	CSS03-Wish to be Dead-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you wished you were dead or wished you could go to sleep and not wake up? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Wish to be Dead (Past 6 Months)
C105212	CSS0301C	CSS03-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of wishing to be dead.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Wish to be Dead (Lifetime)
C105213	CSS0302A	CSS03-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Non-Specific Active Suicidal Thoughts (Lifetime)
C105214	CSS0302B	CSS03-Non-Spec Suicid Thought-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you actually had any thoughts of killing yourself? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Non-Specific Active Suicidal Thoughts (Past 6 Months)
C105215	CSS0302C	CSS03-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of non-specific active suicidal thoughts.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Non-Specific Active Suicidal Thoughts (Lifetime)
C105216	CSS0303A	CSS03-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you been thinking about how you might do this? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C105217	CSS0303B	CSS03-Idea, No Intent, No Plan-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you been thinking about how you might do this? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past 6 Months)
C105218	CSS0303C	CSS03-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)

C105132 CSS03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105219	CSS0304A	CSS03-Idea, Intent, No Plan-Life	Study - Description of active suicidal ideation with any methods (not plan) without intent to act. Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you had these thoughts and had some intention of acting on them? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C105220	CSS0304B	CSS03-Idea, Intent, No Plan-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you had these thoughts and had some intention of acting on them? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 6 Months)
C105221	CSS0304C	CSS03-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C105222	CSS0305A	CSS03-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C105223	CSS0305B	CSS03-Idea, Plan, Intent-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Specific Plan and Intent (Past 6 Months)
C105224	CSS0305C	CSS03-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C105225	CSS0306A	CSS03-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Most Severe Ideation (Lifetime)
C105226	CSS0306B	CSS03-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Describe Most Severe Ideation (Lifetime)

C105132 CSS03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105227	CSS0306C	CSS03-Most Severe Idea-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most severe ideation. (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Most Severe Ideation (Past 6 Months)
C105228	CSS0306D	CSS03-Most Severe Idea, Desc-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of most severe ideation. (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Describe Most Severe Ideation (Past 6 Months)
C105229	CSS0307A	CSS03-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - How many times have you had these thoughts? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Frequency of Most Severe Ideation (Lifetime)
C105230	CSS0307B	CSS03-Most Severe Idea, Frequency-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - How many times have you had these thoughts? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Frequency of Most Severe Ideation (Past 6 Months)
C105231	CSS0308A	CSS03-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Duration of Most Severe Ideation (Lifetime)
C105232	CSS0308B	CSS03-Most Severe Idea, Duration-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - When you have the thoughts how long do they last? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Duration of Most Severe Ideation (Past 6 Months)
C105233	CSS0309A	CSS03-Most Severe Idea, Control-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Controllability of Most Severe Ideation (Lifetime)
C105234	CSS0309B	CSS03-Most Severe Idea, Control-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Controllability of Most Severe Ideation (Past 6 Months)
C105235	CSS0310A	CSS03-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die	C-SSRS Baseline/Screening Version Phase 1 Study - Deterrents to Most Severe Ideation (Lifetime)

C105132		CSS03TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105236	CSS0310B	CSS03-Most Severe Idea, Deterrents-P6M	or acting on thoughts of committing suicide? (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Deterrents to Most Severe Ideation (Past 6 Months)
C105237	CSS0311A	CSS03-Most Severe Idea, Reasons-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Reasons for Most Severe Ideation (Lifetime)
C105238	CSS0311B	CSS03-Most Severe Idea, Reasons-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Reasons for Most Severe Ideation (Past 6 Months)
C105239	CSS0312	CSS03-Actual Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Baseline/Screening Version Phase 1 Study - Actual Suicide Attempt
C105240	CSS0313	CSS03-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of actual	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Actual Suicide Attempts

C105132		CSS03TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105241	CSS0313A	CSS03-Actual Attempt, Describe	attempts. Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of actual attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Actual Suicide Attempt
C105242	CSS0314	CSS03-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has the subject engaged in non-suicidal self-injurious behavior.	C-SSRS Baseline/Screening Version Phase 1 Study - Non-suicidal Self-injurious Behavior
C105243	CSS0315	CSS03-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything?	C-SSRS Baseline/Screening Version Phase 1 Study - Interrupted Suicide Attempt
C105244	CSS0316	CSS03-Number of Interrupted Attempts	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of interrupted attempts.	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Interrupted Suicide Attempts
C105245	CSS0316A	CSS03-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of interrupted attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Interrupted Suicide Attempt
C105246	CSS0317	CSS03-Aborted Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Baseline/Screening Version Phase 1 Study - Aborted Suicide Attempt
C105247	CSS0318	CSS03-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of aborted attempts.	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Aborted Suicide Attempts
C105248	CSS0318A	CSS03-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of aborted attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Aborted Suicide Attempt
C105249	CSS0319	CSS03-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun,	C-SSRS Baseline/Screening Version Phase 1 Study - Preparatory Acts or Behaviors Toward Suicide Attempt

C105132 CSS03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105250	CSS0319A	CSS03-Preparatory Acts/Behavior, Descr	giving valuables away or writing a suicide note)? Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of preparatory acts or behavior.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C105251	CSS0320	CSS03-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Suicidal behavior was present during the assessment period?	C-SSRS Baseline/Screening Version Phase 1 Study - Suicidal Behavior
C105252	CSS0321A	CSS03-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Date
C105253	CSS0321B	CSS03-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C105254	CSS0321C	CSS03-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt potential lethality.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Potential Lethality
C105255	CSS0322A	CSS03-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Date
C105256	CSS0322B	CSS03-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C105257	CSS0322C	CSS03-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt potential lethality.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Potential Lethality
C105258	CSS0323A	CSS03-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Initial/first attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Date
C105259	CSS0323B	CSS03-First Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Actual Lethality/Medical Damage
C105260	CSS0323C	CSS03-First Attempt Potential	Columbia-Suicide Severity Rating Scale	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Potential Lethality

C105132 CSS03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline/Screening Version Phase 1 Study - Initial/first attempt potential lethality.	

CSS03TN (Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study Questionnaire Test Name)

NCI Code: C105131, Codelist extensible: No

C105131		CSS03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105246	CSS03-Aborted Attempt	CSS03-Aborted Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Baseline/Screening Version Phase 1 Study - Aborted Suicide Attempt
C105248	CSS03-Aborted Attempt, Describe	CSS03-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of aborted attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Aborted Suicide Attempt
C105239	CSS03-Actual Attempt	CSS03-Actual Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Baseline/Screening Version Phase 1 Study - Actual Suicide Attempt
C105241	CSS03-Actual Attempt, Describe	CSS03-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of actual attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Actual Suicide Attempt
C105259	CSS03-First Attempt Damage	CSS03-First Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Actual Lethality/Medical Damage
C105258	CSS03-First Attempt Date	CSS03-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Initial/first attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Date
C105260	CSS03-First Attempt Potential	CSS03-First Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Initial/first attempt potential lethality.	C-SSRS Baseline/Screening Version Phase 1 Study - First Suicide Attempt Potential Lethality
C105221	CSS03-Idea, Intent, No Plan, Describe	CSS03-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C105219	CSS03-Idea, Intent, No Plan-Life	CSS03-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you had these thoughts and had some	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)

C105131		CSS03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105220	CSS03-Idea, Intent, No Plan-P6M	CSS03-Idea, Intent, No Plan-P6M	intention of acting on them? (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you had these thoughts and had some intention of acting on them? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 6 Months)
C105218	CSS03-Idea, No Intent, No Plan, Describe	CSS03-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C105216	CSS03-Idea, No Intent, No Plan-Life	CSS03-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you been thinking about how you might do this? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C105217	CSS03-Idea, No Intent, No Plan-P6M	CSS03-Idea, No Intent, No Plan-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you been thinking about how you might do this? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past 6 Months)
C105224	CSS03-Idea, Plan, Intent, Describe	CSS03-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C105222	CSS03-Idea, Plan, Intent-Life	CSS03-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C105223	CSS03-Idea, Plan, Intent-P6M	CSS03-Idea, Plan, Intent-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Active Suicidal Ideation with Specific Plan and Intent (Past 6 Months)
C105243	CSS03-Interrupted Attempt	CSS03-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has there been a time when you started to do something to try to end your life but someone or	C-SSRS Baseline/Screening Version Phase 1 Study - Interrupted Suicide Attempt

C105131		CSS03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			something stopped you before you actually did anything?	
C105245	CSS03-Interrupted Attempt, Describe	CSS03-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of interrupted of interrupted attempt.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Interrupted Suicide Attempt
C105256	CSS03-Most Lethal Attempt Damage	CSS03-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C105255	CSS03-Most Lethal Attempt Date	CSS03-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Date
C105257	CSS03-Most Lethal Attempt Potential	CSS03-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most lethal attempt potential lethality.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Lethal Suicide Attempt Potential Lethality
C105253	CSS03-Most Recent Attempt Damage	CSS03-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C105252	CSS03-Most Recent Attempt Date	CSS03-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt date.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Date
C105254	CSS03-Most Recent Attempt Potential	CSS03-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most recent attempt potential lethality.	C-SSRS Baseline/Screening Version Phase 1 Study - Most Recent Suicide Attempt Potential Lethality
C105233	CSS03-Most Severe Idea, Control-Life	CSS03-Most Severe Idea, Control-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Controllability of Most Severe Ideation (Lifetime)
C105234	CSS03-Most Severe Idea, Control-P6M	CSS03-Most Severe Idea, Control-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Controllability of Most Severe Ideation (Past 6 Months)
C105226	CSS03-Most Severe Idea, Desc-Life	CSS03-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description	C-SSRS Baseline/Screening Version Phase 1 Study - Describe Most Severe Ideation (Lifetime)

C105131		CSS03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105228	CSS03-Most Severe Idea, Desc-P6M	CSS03-Most Severe Idea, Desc-P6M	of most severe ideation. (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of most severe ideation. (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Describe Most Severe Ideation (Past 6 Months)
C105235	CSS03-Most Severe Idea, Deterrents-Life	CSS03-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Deterrents to Most Severe Ideation (Lifetime)
C105236	CSS03-Most Severe Idea, Deterrents-P6M	CSS03-Most Severe Idea, Deterrents-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Deterrents to Most Severe Ideation (Past 6 Months)
C105231	CSS03-Most Severe Idea, Duration-Life	CSS03-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Duration of Most Severe Ideation (Lifetime)
C105232	CSS03-Most Severe Idea, Duration-P6M	CSS03-Most Severe Idea, Duration-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - When you have the thoughts how long do they last? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Duration of Most Severe Ideation (Past 6 Months)
C105229	CSS03-Most Severe Idea, Frequency-Life	CSS03-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - How many times have you had these thoughts? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Frequency of Most Severe Ideation (Lifetime)
C105230	CSS03-Most Severe Idea, Frequency-P6M	CSS03-Most Severe Idea, Frequency-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - How many times have you had these thoughts? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Frequency of Most Severe Ideation (Past 6 Months)
C105237	CSS03-Most Severe Idea, Reasons-Life	CSS03-Most Severe Idea, Reasons-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - What sort of reasons did you have for thinking about wanting to	C-SSRS Baseline/Screening Version Phase 1 Study - Reasons for Most Severe Ideation (Lifetime)

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	
C105238	CSS03-Most Severe Idea, Reasons-P6M	CSS03-Most Severe Idea, Reasons-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Reasons for Most Severe Ideation (Past 6 Months)
C105225	CSS03-Most Severe Idea-Life	CSS03-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Most Severe Ideation (Lifetime)
C105227	CSS03-Most Severe Idea-P6M	CSS03-Most Severe Idea-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Most severe ideation. (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Most Severe Ideation (Past 6 Months)
C105215	CSS03-Non-Spec Suicid Thought, Describe	CSS03-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of non-specific active suicidal thoughts.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Non-Specific Active Suicidal Thoughts (Lifetime)
C105213	CSS03-Non-Spec Suicid Thought-Life	CSS03-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Non-Specific Active Suicidal Thoughts (Lifetime)
C105214	CSS03-Non-Spec Suicid Thought-P6M	CSS03-Non-Spec Suicid Thought-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you actually had any thoughts of killing yourself? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Non-Specific Active Suicidal Thoughts (Past 6 Months)
C105242	CSS03-Non-suicidal Self-injurious Behav	CSS03-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Has the subject engaged in non-suicidal self-	C-SSRS Baseline/Screening Version Phase 1 Study - Non-suicidal Self-injurious Behavior

C105131		CSS03TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C105247	CSS03-Number of Aborted Attempts	CSS03-Number of Aborted Attempts	injurious behavior. Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of aborted attempts.	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Aborted Suicide Attempts	
C105240	CSS03-Number of Actual Attempts	CSS03-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of actual attempts.	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Actual Suicide Attempts	
C105244	CSS03-Number of Interrupted Attempts	CSS03-Number of Interrupted Attempts	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Total number of interrupted attempts.	C-SSRS Baseline/Screening Version Phase 1 Study - Number of Interrupted Suicide Attempts	
C105249	CSS03-Preparatory Acts/Behavior	CSS03-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Baseline/Screening Version Phase 1 Study - Preparatory Acts or Behaviors Toward Suicide Attempt	
C105250	CSS03-Preparatory Acts/Behavior, Descr	CSS03-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of preparatory acts or behavior.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Preparatory Acts or Behaviors Toward Suicide Attempt	
C105251	CSS03-Suicidal Behavior	CSS03-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Suicidal behavior was present during the assessment period?	C-SSRS Baseline/Screening Version Phase 1 Study - Suicidal Behavior	
C105212	CSS03-Wish to be Dead, Describe	CSS03-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Description of wishing to be dead.	C-SSRS Baseline/Screening Version Phase 1 Study - Description of Wish to be Dead (Lifetime)	
C105210	CSS03-Wish to be Dead-Life	CSS03-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Baseline/Screening Version Phase 1 Study - Wish to be Dead (Lifetime)	
C105211	CSS03-Wish to be Dead-P6M	CSS03-Wish to be Dead-P6M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study - Have you wished you were dead or wished you could go to sleep and not wake up? (Past 6 Months).	C-SSRS Baseline/Screening Version Phase 1 Study - Wish to be Dead (Past 6 Months)	

CSS04TC (Columbia-Suicide Severity Rating Scale Baseline/Screening Version Questionnaire Test Code)

NCI Code: C106661, Codelist extensible: No

C106661	CSS04TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106707	CSS0401A	CSS04-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Baseline/Screening Version - Wish to be Dead (Lifetime)
C106708	CSS0401B	CSS04-Wish to be Dead-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Past _ Months).	C-SSRS Baseline/Screening Version - Wish to be Dead (Past X Months)
C106709	CSS0401C	CSS04-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of wishing to be dead.	C-SSRS Baseline/Screening Version - Description of Wish to be Dead
C106710	CSS0402A	CSS04-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Baseline/Screening Version - Non-Specific Active Suicidal Thoughts (Lifetime)
C106711	CSS0402B	CSS04-Non-Spec Suicid Thought-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you actually had any thoughts of killing yourself? (Past _ Months).	C-SSRS Baseline/Screening Version - Non-Specific Active Suicidal Thoughts (Past X Months)
C106712	CSS0402C	CSS04-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of non-specific active suicidal thoughts.	C-SSRS Baseline/Screening Version - Description of Non-Specific Active Suicidal Thoughts
C106713	CSS0403A	CSS04-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you been thinking about how you might do this? (Lifetime).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C106714	CSS0403B	CSS04-Idea, No Intent, No Plan-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you been thinking about how you might do this? (Past _ Months).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past X Months)
C106715	CSS0403C	CSS04-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C107017	CSS0404A	CSS04-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)

C106661		CSS04TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline/Screening Version - Have you had these thoughts and had some intention of acting on them? (Lifetime).	
C107018	CSS0404B	CSS04-Idea, Intent, No Plan-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you had these thoughts and had some intention of acting on them? (Past _ Months).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past X Months)
C107019	CSS0404C	CSS04-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C106716	CSS0405A	CSS04-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C106717	CSS0405B	CSS04-Idea, Plan, Intent-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past _ Months).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Specific Plan and Intent (Past X Months)
C106718	CSS0405C	CSS04-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Specific Plan and Intent
C106719	CSS0406A	CSS04-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version - Most Severe Ideation (Lifetime)
C106720	CSS0406B	CSS04-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version - Describe Most Severe Ideation (Lifetime)
C106721	CSS0406C	CSS04-Most Severe Idea-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most severe ideation. (Past _ Months).	C-SSRS Baseline/Screening Version - Most Severe Ideation (Past X Months)
C106722	CSS0406D	CSS04-Most Severe Idea, Desc-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of most severe ideation.	C-SSRS Baseline/Screening Version - Describe Most Severe Ideation (Past X Months)

C106661 CSS04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106723	CSS0407A	CSS04-Most Severe Idea, Frequency-Life	(Past _ Months). Columbia-Suicide Severity Rating Scale Baseline/Screening Version - How many times have you had these thoughts? (Lifetime).	C-SSRS Baseline/Screening Version - Frequency of Most Severe Ideation (Lifetime)
C106724	CSS0407B	CSS04-Most Severe Idea, Frequency-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - How many times have you had these thoughts? (Past _ Months).	C-SSRS Baseline/Screening Version - Frequency of Most Severe Ideation (Past X Months)
C106725	CSS0408A	CSS04-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Baseline/Screening Version - Duration of Most Severe Ideation (Lifetime)
C106726	CSS0408B	CSS04-Most Severe Idea, Duration-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - When you have the thoughts how long do they last? (Past _ Months).	C-SSRS Baseline/Screening Version - Duration of Most Severe Ideation (Past X Months)
C106727	CSS0409A	CSS04-Most Severe Idea, Control-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Lifetime).	C-SSRS Baseline/Screening Version - Controllability of Most Severe Ideation (Lifetime)
C106728	CSS0409B	CSS04-Most Severe Idea, Control-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past _ Months).	C-SSRS Baseline/Screening Version - Controllability of Most Severe Ideation (Past X Months)
C106729	CSS0410A	CSS04-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Lifetime).	C-SSRS Baseline/Screening Version - Deterrents to Most Severe Ideation (Lifetime)
C106730	CSS0410B	CSS04-Most Severe Idea, Deterrents-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past _ Months).	C-SSRS Baseline/Screening Version - Deterrents to Most Severe Ideation (Past X Months)
C106731	CSS0411A	CSS04-Most Severe Idea,	Columbia-Suicide	C-SSRS Baseline/Screening Version - Reasons for Most Severe Ideation

C106661		CSS04TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Reasons-Life	Severity Rating Scale (Lifetime) Baseline/Screening Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	
C106732	CSS0411B	CSS04-Most Severe Idea, Reasons-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past X Months).	C-SSRS Baseline/Screening Version - Reasons for Most Severe Ideation (Past X Months)
C106733	CSS0412A	CSS04-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Lifetime).	C-SSRS Baseline/Screening Version - Actual Suicide Attempt (Lifetime)
C106734	CSS0412B	CSS04-Actual Attempt-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Past _ Years).	C-SSRS Baseline/Screening Version - Actual Suicide Attempt (Past X Years)
C106735	CSS0413A	CSS04-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of actual attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Actual Suicide Attempts (Lifetime)
C106736	CSS0413B	CSS04-Number of Actual Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of actual attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Actual Suicide Attempts (Past X Years)
C106737	CSS0413C	CSS04-Actual Attempt,	Columbia-Suicide	C-SSRS Baseline/Screening Version - Description of Actual Suicide Attempt

C106661 CSS04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Describe	Severity Rating Scale Baseline/Screening Version - Description of actual attempt.	
C106738	CSS0414A	CSS04-Non-suicidal Self-injur Behav-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has the subject engaged in non-suicidal self-injurious behavior. (Lifetime).	C-SSRS Baseline/Screening Version - Non-suicidal Self-injurious Behavior (Lifetime)
C106739	CSS0414B	CSS04-Non-suicidal Self-injur Behav-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has the subject engaged in non-suicidal self-injurious behavior. (Past _ Years).	C-SSRS Baseline/Screening Version - Non-suicidal Self-injurious Behavior (Past X Years)
C106740	CSS0415A	CSS04-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Lifetime).	C-SSRS Baseline/Screening Version - Interrupted Suicide Attempt (Lifetime)
C106741	CSS0415B	CSS04-Interrupted Attempt-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Past _ Years).	C-SSRS Baseline/Screening Version - Interrupted Suicide Attempt (Past X Years)
C106742	CSS0416A	CSS04-Number of Interrupt Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of interrupted attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Interrupted Suicide Attempts (Lifetime)
C106743	CSS0416B	CSS04-Number of Interrupt Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of interrupted attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Interrupted Suicide Attempts (Past X Years)
C106744	CSS0416C	CSS04-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of interrupted attempt.	C-SSRS Baseline/Screening Version - Description of Interrupted Suicide Attempt
C106745	CSS0417A	CSS04-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you	C-SSRS Baseline/Screening Version - Aborted Suicide Attempt (Lifetime)

C106661		CSS04TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106746	CSS0417B	CSS04-Aborted Attempt-P_Y	actually did anything? (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Past _ Years).	C-SSRS Baseline/Screening Version - Aborted Suicide Attempt (Past X Years)
C106747	CSS0418A	CSS04-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of aborted attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Aborted Suicide Attempts (Lifetime)
C106748	CSS0418B	CSS04-Number of Aborted Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of aborted attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Aborted Suicide Attempts (Past X Years)
C106749	CSS0418C	CSS04-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of aborted attempt.	C-SSRS Baseline/Screening Version - Description of Aborted Suicide Attempt
C106750	CSS0419A	CSS04-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Lifetime).	C-SSRS Baseline/Screening Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)
C106751	CSS0419B	CSS04-Preparatory Acts/Behavior-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Past _ Years).	C-SSRS Baseline/Screening Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Past X Years)
C106752	CSS0419C	CSS04-Preparatory Acts/Behav, Descr	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of preparatory acts or behavior.	C-SSRS Baseline/Screening Version - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C106753	CSS0420A	CSS04-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Baseline/Screening Version - Suicidal Behavior (Lifetime)
C106754	CSS0420B	CSS04-Suicidal Behavior-P_Y	Columbia-Suicide Severity Rating	C-SSRS Baseline/Screening Version - Suicidal Behavior (Past X Years)

C106661 CSS04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale Baseline/Screening Version - Suicidal behavior was present during the assessment period? (Past _ Years).	
C106755	CSS0421A	CSS04-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt date.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Date
C106756	CSS0421B	CSS04-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C106757	CSS0421C	CSS04-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt potential lethality.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Potential Lethality
C106758	CSS0422A	CSS04-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt date.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Date
C106759	CSS0422B	CSS04-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C106760	CSS0422C	CSS04-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt potential lethality.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Potential Lethality
C106761	CSS0423A	CSS04-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt date.	C-SSRS Baseline/Screening Version - First Suicide Attempt Date
C106762	CSS0423B	CSS04-First Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - First Suicide Attempt Actual Lethality/Medical Damage
C106763	CSS0423C	CSS04-First Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt potential lethality.	C-SSRS Baseline/Screening Version - First Suicide Attempt Potential Lethality

CSS04TN (Columbia-Suicide Severity Rating Scale Baseline/Screening Version Questionnaire Test Name)

NCI Code: C106660, Codelist extensible: No

C106660		CSS04TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C106749	CSS04-Aborted Attempt, Describe	CSS04-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of aborted attempt.	C-SSRS Baseline/Screening Version - Description of Aborted Suicide Attempt	
C106745	CSS04-Aborted Attempt-Life	CSS04-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Lifetime).	C-SSRS Baseline/Screening Version - Aborted Suicide Attempt (Lifetime)	
C106746	CSS04-Aborted Attempt-P_Y	CSS04-Aborted Attempt-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Past _ Years).	C-SSRS Baseline/Screening Version - Aborted Suicide Attempt (Past X Years)	
C106737	CSS04-Actual Attempt, Describe	CSS04-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of actual attempt.	C-SSRS Baseline/Screening Version - Description of Actual Suicide Attempt	
C106733	CSS04-Actual Attempt-Life	CSS04-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Lifetime).	C-SSRS Baseline/Screening Version - Actual Suicide Attempt (Lifetime)	
C106734	CSS04-Actual Attempt-P_Y	CSS04-Actual Attempt-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Past _ Years).	C-SSRS Baseline/Screening Version - Actual Suicide Attempt (Past X Years)	
C106762	CSS04-First Attempt Damage	CSS04-First Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - First Suicide Attempt Actual Lethality/Medical Damage	
C106761	CSS04-First Attempt Date	CSS04-First Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt date.	C-SSRS Baseline/Screening Version - First Suicide Attempt Date	
C106763	CSS04-First Attempt Potential	CSS04-First Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Initial/first attempt date.	C-SSRS Baseline/Screening Version - First Suicide Attempt Potential Lethality	

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale Baseline/Screening Version - Initial/first attempt potential lethality.	
C107019	CSS04-Idea, Intent, No Plan, Describe	CSS04-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C107017	CSS04-Idea, Intent, No Plan-Life	CSS04-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you had these thoughts and had some intention of acting on them? (Lifetime).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C107018	CSS04-Idea, Intent, No Plan-P_M	CSS04-Idea, Intent, No Plan-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you had these thoughts and had some intention of acting on them? (Past _ Months).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past X Months)
C106715	CSS04-Idea, No Intent, No Plan, Describe	CSS04-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C106713	CSS04-Idea, No Intent, No Plan-Life	CSS04-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you been thinking about how you might do this? (Lifetime).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C106714	CSS04-Idea, No Intent, No Plan-P_M	CSS04-Idea, No Intent, No Plan-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you been thinking about how you might do this? (Past _ Months).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past X Months)
C106718	CSS04-Idea, Plan, Intent, Describe	CSS04-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of active suicidal ideation with specific plan and intent.	C-SSRS Baseline/Screening Version - Description of Active Suicidal Ideation with Specific Plan and Intent
C106716	CSS04-Idea, Plan, Intent- Life	CSS04-Idea, Plan, Intent- Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C106717	CSS04-Idea, Plan, Intent- P_M	CSS04-Idea, Plan, Intent- P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you	C-SSRS Baseline/Screening Version - Active Suicidal Ideation with Specific Plan and Intent (Past X Months)

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past _ Months).	
C106744	CSS04-Interrupted Attempt, Describe	CSS04-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of Interrupted Suicide Attempt	C-SSRS Baseline/Screening Version - Description of Interrupted Suicide Attempt
C106740	CSS04-Interrupted Attempt-Life	CSS04-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Lifetime).	C-SSRS Baseline/Screening Version - Interrupted Suicide Attempt (Lifetime)
C106741	CSS04-Interrupted Attempt-P_Y	CSS04-Interrupted Attempt-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Past _ Years).	C-SSRS Baseline/Screening Version - Interrupted Suicide Attempt (Past X Years)
C106759	CSS04-Most Lethal Attempt Damage	CSS04-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C106758	CSS04-Most Lethal Attempt Date	CSS04-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt date.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Date
C106760	CSS04-Most Lethal Attempt Potential	CSS04-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most lethal attempt potential lethality.	C-SSRS Baseline/Screening Version - Most Lethal Suicide Attempt Potential Lethality
C106756	CSS04-Most Recent Attempt Damage	CSS04-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt actual lethality/medical damage.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C106755	CSS04-Most Recent Attempt Date	CSS04-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt date.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Date
C106757	CSS04-Most Recent Attempt Potential	CSS04-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most recent attempt potential lethality.	C-SSRS Baseline/Screening Version - Most Recent Suicide Attempt Potential Lethality
C106727	CSS04-Most Severe Idea,	CSS04-Most Severe Idea,	Columbia-Suicide	C-SSRS Baseline/Screening Version - Controllability of Most Severe

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Control-Life	Control-Life	Severity Rating Scale Baseline/Screening Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Lifetime).	Ideation (Lifetime)
C106728	CSS04-Most Severe Idea, Control-P_M	CSS04-Most Severe Idea, Control-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past _ Months).	C-SSRS Baseline/Screening Version - Controllability of Most Severe Ideation (Past X Months)
C106720	CSS04-Most Severe Idea, Desc-Life	CSS04-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version - Describe Most Severe Ideation (Lifetime)
C106722	CSS04-Most Severe Idea, Desc-P_M	CSS04-Most Severe Idea, Desc-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of most severe ideation. (Past _ Months).	C-SSRS Baseline/Screening Version - Describe Most Severe Ideation (Past X Months)
C106729	CSS04-Most Severe Idea, Deterrents-Life	CSS04-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Lifetime).	C-SSRS Baseline/Screening Version - Deterrents to Most Severe Ideation (Lifetime)
C106730	CSS04-Most Severe Idea, Deterrents-P_M	CSS04-Most Severe Idea, Deterrents-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past _ Months).	C-SSRS Baseline/Screening Version - Deterrents to Most Severe Ideation (Past X Months)
C106725	CSS04-Most Severe Idea, Duration-Life	CSS04-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Baseline/Screening Version - Duration of Most Severe Ideation (Lifetime)
C106726	CSS04-Most Severe Idea, Duration-P_M	CSS04-Most Severe Idea, Duration-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - When you have the thoughts how long do they last? (Past _ Months).	C-SSRS Baseline/Screening Version - Duration of Most Severe Ideation (Past X Months)
C106723	CSS04-Most Severe Idea, Frequency-Life	CSS04-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - How many times have	C-SSRS Baseline/Screening Version - Frequency of Most Severe Ideation (Lifetime)

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106724	CSS04-Most Severe Idea, Frequency-P_M	CSS04-Most Severe Idea, Frequency-P_M	you had these thoughts? (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version - How many times have you had these thoughts? (Past _ Months).	C-SSRS Baseline/Screening Version - Frequency of Most Severe Ideation (Past X Months)
C106731	CSS04-Most Severe Idea, Reasons-Life	CSS04-Most Severe Idea, Reasons-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	C-SSRS Baseline/Screening Version - Reasons for Most Severe Ideation (Lifetime)
C106732	CSS04-Most Severe Idea, Reasons-P_M	CSS04-Most Severe Idea, Reasons-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past _ Months).	C-SSRS Baseline/Screening Version - Reasons for Most Severe Ideation (Past X Months)
C106719	CSS04-Most Severe Idea-Life	CSS04-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most severe ideation. (Lifetime).	C-SSRS Baseline/Screening Version - Most Severe Ideation (Lifetime)
C106721	CSS04-Most Severe Idea-P_M	CSS04-Most Severe Idea-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Most severe ideation. (Past _ Months).	C-SSRS Baseline/Screening Version - Most Severe Ideation (Past X Months)
C106712	CSS04-Non-Spec Suicid Thought, Describe	CSS04-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of non-specific active suicidal thoughts.	C-SSRS Baseline/Screening Version - Description of Non-Specific Active Suicidal Thoughts
C106710	CSS04-Non-Spec Suicid Thought-Life	CSS04-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Baseline/Screening Version - Non-Specific Active Suicidal Thoughts (Lifetime)
C106711	CSS04-Non-Spec Suicid Thought-P_M	CSS04-Non-Spec Suicid Thought-P_M	Columbia-Suicide Severity Rating Scale	C-SSRS Baseline/Screening Version - Non-Specific Active Suicidal Thoughts (Past X Months)

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline/Screening Version - Have you actually had any thoughts of killing yourself? (Past _ Months).	
C106738	CSS04-Non-suicidal Self-injur Behav-Life	CSS04-Non-suicidal Self-injur Behav-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has the subject engaged in non-suicidal self-injurious behavior. (Lifetime).	C-SSRS Baseline/Screening Version - Non-suicidal Self-injurious Behavior (Lifetime)
C106739	CSS04-Non-suicidal Self-injur Behav-P_Y	CSS04-Non-suicidal Self-injur Behav-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Has the subject engaged in non-suicidal self-injurious behavior. (Past _ Years).	C-SSRS Baseline/Screening Version - Non-suicidal Self-injurious Behavior (Past X Years)
C106747	CSS04-Number of Aborted Attempts-Life	CSS04-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of aborted attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Aborted Suicide Attempts (Lifetime)
C106748	CSS04-Number of Aborted Attempts-P_Y	CSS04-Number of Aborted Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of aborted attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Aborted Suicide Attempts (Past X Years)
C106735	CSS04-Number of Actual Attempts-Life	CSS04-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of actual attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Actual Suicide Attempts (Lifetime)
C106736	CSS04-Number of Actual Attempts-P_Y	CSS04-Number of Actual Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of actual attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Actual Suicide Attempts (Past X Years)
C106742	CSS04-Number of Interrupt Attempts-Life	CSS04-Number of Interrupt Attempts-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of interrupted attempts. (Lifetime).	C-SSRS Baseline/Screening Version - Number of Interrupted Suicide Attempts (Lifetime)
C106743	CSS04-Number of Interrupt Attempts-P_Y	CSS04-Number of Interrupt Attempts-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Total number of interrupted attempts. (Past _ Years).	C-SSRS Baseline/Screening Version - Number of Interrupted Suicide Attempts (Past X Years)
C106752	CSS04-Preparatory Acts/Behav, Descr	CSS04-Preparatory Acts/Behav, Descr	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of preparatory acts or behavior.	C-SSRS Baseline/Screening Version - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C106750	CSS04-Preparatory Acts/Behavior-Life	CSS04-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you taken any steps towards making a suicide attempt or preparing to kill	C-SSRS Baseline/Screening Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)

C106660		CSS04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106751	CSS04-Preparatory Acts/Behavior-P_Y	CSS04-Preparatory Acts/Behavior-P_Y	yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Lifetime). Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Past _ Years).	C-SSRS Baseline/Screening Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Past X Years)
C106753	CSS04-Suicidal Behavior-Life	CSS04-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Baseline/Screening Version - Suicidal Behavior (Lifetime)
C106754	CSS04-Suicidal Behavior-P_Y	CSS04-Suicidal Behavior-P_Y	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Suicidal behavior was present during the assessment period? (Past _ Years).	C-SSRS Baseline/Screening Version - Suicidal Behavior (Past X Years)
C106709	CSS04-Wish to be Dead, Describe	CSS04-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Description of wishing to be dead.	C-SSRS Baseline/Screening Version - Description of Wish to be Dead
C106707	CSS04-Wish to be Dead-Life	CSS04-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Baseline/Screening Version - Wish to be Dead (Lifetime)
C106708	CSS04-Wish to be Dead-P_M	CSS04-Wish to be Dead-P_M	Columbia-Suicide Severity Rating Scale Baseline/Screening Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Past _ Months).	C-SSRS Baseline/Screening Version - Wish to be Dead (Past X Months)

CSS05TC (Columbia-Suicide Severity Rating Scale Already Enrolled Subjects Questionnaire Test Code)

NCI Code: C106659, Codelist extensible: No

C106659	CSS05TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107027	CSS0501A	CSS05-Wish to be Dead-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you wished you were dead or wished you could go to sleep and not wake up? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Wish to Be Dead (Prior to Study Entry)
C107028	CSS0501B	CSS05-Wish to be Dead-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you wished you were dead or wished you could go to sleep and not wake up? (Since Study Start).	C-SSRS Already Enrolled Subjects - Wish to Be Dead (Since Study Start)
C107029	CSS0501C	CSS05-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of wishing to be dead.	C-SSRS Already Enrolled Subjects - Description of Wish to Be Dead
C107030	CSS0502A	CSS05-Non-Spec Suicid Thought-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you actually had any thoughts of killing yourself? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Non-Specific Active Suicidal Thoughts (Prior to Study Entry)
C107031	CSS0502B	CSS05-Non-Spec Suicid Thought-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you actually had any thoughts of killing yourself? (Since Study Start).	C-SSRS Already Enrolled Subjects - Non-Specific Active Suicidal Thoughts (Since Study Start)
C107032	CSS0502C	CSS05-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of non-specific active suicidal thoughts.	C-SSRS Already Enrolled Subjects - Description of Non-Specific Active Suicidal Thoughts
C107033	CSS0503A	CSS05-Idea, No Intent, No Plan-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you been thinking about how you might do this? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Prior to Study Entry)
C107034	CSS0503B	CSS05-Idea, No Intent, No Plan-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Since Study Start)

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107035	CSS0503C	CSS05-Idea, No Intent, No Plan, Describe	you been thinking about how you might do this? (Since Study Start). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act
C107036	CSS0504A	CSS05-Idea, Intent, No Plan-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you had these thoughts and had some intention of acting on them? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Prior to Study Entry)
C107037	CSS0504B	CSS05-Idea, Intent, No Plan-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you had these thoughts and had some intention of acting on them? (Since Study Start).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Since Study Start)
C107038	CSS0504C	CSS05-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Some Intent to Act, Without Specific Plan
C107039	CSS0505A	CSS05-Idea, Plan, Intent-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Specific Plan and Intent (Prior to Study Entry)
C107040	CSS0505B	CSS05-Idea, Plan, Intent-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Since Study Start).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Specific Plan and Intent (Since Study Start)
C107041	CSS0505C	CSS05-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Specific Plan and Intent

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107042	CSS0506A	CSS05-Most Severe Idea-Prior	Subjects - Description of active suicidal ideation with specific plan and intent. Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most severe ideation. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Most Severe Ideation (Prior to Study Entry)
C107043	CSS0506B	CSS05-Most Severe Idea, Desc-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of most severe ideation. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Describe Most Severe Ideation (Prior to Study Entry)
C107044	CSS0506C	CSS05-Most Severe Idea-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most severe ideation. (Since Study Start).	C-SSRS Already Enrolled Subjects - Most Severe Ideation (Since Study Start)
C107045	CSS0506D	CSS05-Most Severe Idea, Desc-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of most severe ideation. (Since Study Start).	C-SSRS Already Enrolled Subjects - Describe Most Severe Ideation (Since Study Start)
C107046	CSS0507A	CSS05-Most Severe Idea, Frequency-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - How many times have you had these thoughts? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Frequency of Most Severe Ideation (Prior to Study Entry)
C107047	CSS0507B	CSS05-Most Severe Idea, Frequency-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - How many times have you had these thoughts? (Since Study Start).	C-SSRS Already Enrolled Subjects - Frequency of Most Severe Ideation (Since Study Start)
C107048	CSS0508A	CSS05-Most Severe Idea, Duration-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - When you have the thoughts how long do they last? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Duration of Most Severe Ideation (Prior to Study Entry)
C107049	CSS0508B	CSS05-Most Severe Idea, Duration-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - When you have the thoughts how long do they last? (Since Study Start).	C-SSRS Already Enrolled Subjects - Duration of Most Severe Ideation (Since Study Start)
C107050	CSS0509A	CSS05-Most Severe Idea,	Columbia-	C-SSRS Already Enrolled Subjects - Controllability of Most Severe Ideation

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Control-Prior	Suicide Severity Rating Scale Already Enrolled Subjects - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Prior to Study Entry).	(Prior to Study Entry)
C107051	CSS0509B	CSS05-Most Severe Idea, Control-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Since Study Start).	C-SSRS Already Enrolled Subjects - Controllability of Most Severe Ideation (Since Study Start)
C107052	CSS0510A	CSS05-Most Severe Idea, Deterrents-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Deterrents to Most Severe Ideation (Prior to Study Entry)
C107053	CSS0510B	CSS05-Most Severe Idea, Deterrents-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Since Study Start).	C-SSRS Already Enrolled Subjects - Deterrents to Most Severe Ideation (Since Study Start)
C107054	CSS0511A	CSS05-Most Severe Idea, Reasons-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or	C-SSRS Already Enrolled Subjects - Reasons For Most Severe Ideation (Prior to Study Entry)

C106659		CSS05TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107055	CSS0511B	CSS05-Most Severe Idea, Reasons-Since	both? (Prior to Study Entry). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Since Study Start).	C-SSRS Already Enrolled Subjects - Reasons For Most Severe Ideation (Since Study Start)
C107056	CSS0512A	CSS05-Actual Attempt-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Actual Suicide Attempt (Prior to Study Entry)
C107057	CSS0512B	CSS05-Actual Attempt-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Since Study Start).	C-SSRS Already Enrolled Subjects - Actual Suicide Attempt (Since Study Start)
C107058	CSS0513A	CSS05-Number of Actual Attempts-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of actual attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Actual Suicide Attempts (Prior to Study Entry)
C107059	CSS0513B	CSS05-Number of Actual Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of actual attempts. (Since Study Start).	C-SSRS Already Enrolled Subjects - Number of Actual Suicide Attempts (Since Study Start)
C107060	CSS0513C	CSS05-Actual Attempt, Describe	Columbia-Suicide Severity Rating	C-SSRS Already Enrolled Subjects - Description of Actual Suicide Attempt

C106659		CSS05TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107061	CSS0514A	CSS05-Non-suicid Self-injur Behav-Prior	Scale Already Enrolled Subjects - Description of actual attempt. Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has the subject engaged in non-suicidal self-injurious behavior? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Non-suicidal Self-injurious Behavior (Prior to Study Entry)
C107062	CSS0514B	CSS05-Non-suicid Self-injur Behav-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has the subject engaged in non-suicidal self-injurious behavior? (Since Study Start).	C-SSRS Already Enrolled Subjects - Non-suicidal Self-injurious Behavior (Since Study Start)
C107063	CSS0515A	CSS05-Interrupted Attempt-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Interrupted Suicide Attempt (Prior to Study Entry)
C107064	CSS0515B	CSS05-Interrupted Attempt-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Since Study Start).	C-SSRS Already Enrolled Subjects - Interrupted Suicide Attempt (Since Study Start)
C107065	CSS0516A	CSS05-Num of Interrupted Attempts-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of interrupted attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Interrupted Suicide Attempts (Prior to Study Entry)
C107066	CSS0516B	CSS05-Num of Interrupted Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of interrupted attempts. (Since Study Start).	C-SSRS Already Enrolled Subjects - Number of Interrupted Suicide Attempts (Since Study Start)
C107067	CSS0516C	CSS05-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating	C-SSRS Already Enrolled Subjects - Description of Interrupted Suicide Attempt

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107068	CSS0517A	CSS05-Aborted Attempt-Prior	Scale Already Enrolled Subjects - Description of interrupted attempt. Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Aborted Suicide Attempt (Prior to Study Entry)
C107069	CSS0517B	CSS05-Aborted Attempt-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Since Study Start).	C-SSRS Already Enrolled Subjects - Aborted Suicide Attempt (Since Study Start)
C107070	CSS0518A	CSS05-Number of Aborted Attempts-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of aborted attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Aborted Suicide Attempts (Prior to Study Entry)
C107071	CSS0518B	CSS05-Number of Aborted Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of aborted attempts. (Since Study Start).	C-SSRS Already Enrolled Subjects - Number of Aborted Suicide Attempts (Since Study Start)
C107072	CSS0518C	CSS05-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of aborted attempt.	C-SSRS Already Enrolled Subjects - Description of Aborted Suicide Attempt
C107073	CSS0519A	CSS05-Preparatory Acts/Behavior-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Preparatory Acts or Behaviors Toward Suicide Attempt (Prior to Study Entry)

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107074	CSS0519B	CSS05-Preparatory Acts/Behavior-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Since Study Start).	C-SSRS Already Enrolled Subjects - Preparatory Acts or Behaviors Toward Suicide Attempt (Since Study Start)
C107075	CSS0519C	CSS05-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of preparatory acts or behavior.	C-SSRS Already Enrolled Subjects - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C107076	CSS0520A	CSS05-Suicidal Behavior-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Suicidal behavior was present during the assessment period? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Suicidal Behavior (Prior to Study Entry)
C107077	CSS0520B	CSS05-Suicidal Behavior-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Suicidal behavior was present during the assessment period? (Since Study Start).	C-SSRS Already Enrolled Subjects - Suicidal Behavior (Since Study Start)
C107078	CSS0521A	CSS05-Completed Suicide-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Completed suicide? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Completed Suicide (Prior to Study Entry)
C107079	CSS0521B	CSS05-Completed Suicide-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Completed suicide? (Since Study Start).	C-SSRS Already Enrolled Subjects - Completed Suicide (Since Study Start)
C107080	CSS0522A	CSS05-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt date.	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Date
C107081	CSS0522B	CSS05-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C107082	CSS0522C	CSS05-Most Recent Attempt	Columbia-	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Potential

C106659 CSS05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Potential	Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt potential lethality.	Lethality
C107083	CSS0523A	CSS05-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt date.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Date
C107084	CSS0523B	CSS05-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C107085	CSS0523C	CSS05-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt potential lethality.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Potential Lethality
C107086	CSS0524A	CSS05-First Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt date.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Date
C107087	CSS0524B	CSS05-First Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Actual Lethality/Medical Damage
C107088	CSS0524C	CSS05-First Attempt Potential	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt potential lethality.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Potential Lethality

CSS05TN (Columbia-Suicide Severity Rating Scale Already Enrolled Subjects Questionnaire Test Name)

NCI Code: C106658, Codelist extensible: No

C106658	CSS05TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107072	CSS05-Aborted Attempt, Describe	CSS05-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of aborted attempt.	C-SSRS Already Enrolled Subjects - Description of Aborted Suicide Attempt
C107068	CSS05-Aborted Attempt-Prior	CSS05-Aborted Attempt-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Aborted Suicide Attempt (Prior to Study Entry)
C107069	CSS05-Aborted Attempt-Since	CSS05-Aborted Attempt-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Since Study Start).	C-SSRS Already Enrolled Subjects - Aborted Suicide Attempt (Since Study Start)
C107060	CSS05-Actual Attempt, Describe	CSS05-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of actual attempt.	C-SSRS Already Enrolled Subjects - Description of Actual Suicide Attempt
C107056	CSS05-Actual Attempt-Prior	CSS05-Actual Attempt-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Actual Suicide Attempt (Prior to Study Entry)
C107057	CSS05-Actual Attempt-Since	CSS05-Actual Attempt-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you	C-SSRS Already Enrolled Subjects - Actual Suicide Attempt (Since Study Start)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107078	CSS05-Completed Suicide-Prior	CSS05-Completed Suicide-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Completed suicide? (Prior to Study Start).	C-SSRS Already Enrolled Subjects - Completed Suicide (Prior to Study Entry)
C107079	CSS05-Completed Suicide-Since	CSS05-Completed Suicide-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Completed suicide? (Since Study Start).	C-SSRS Already Enrolled Subjects - Completed Suicide (Since Study Start)
C107087	CSS05-First Attempt Damage	CSS05-First Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Actual Lethality/Medical Damage
C107086	CSS05-First Attempt Date	CSS05-First Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt date.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Date
C107088	CSS05-First Attempt Potential	CSS05-First Attempt Potential	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Initial/first attempt potential lethality.	C-SSRS Already Enrolled Subjects - First Suicide Attempt Potential Lethality
C107038	CSS05-Idea, Intent, No Plan, Describe	CSS05-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Some Intent to Act, Without Specific Plan
C107036	CSS05-Idea, Intent, No Plan-Prior	CSS05-Idea, Intent, No Plan-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you had these thoughts and had some intention of acting on them? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Prior to Study Entry)
C107037	CSS05-Idea, Intent, No Plan-Since	CSS05-Idea, Intent, No Plan-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you had these thoughts and had some intention of acting on them? (Since Study Start).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Since Study Start)
C107035	CSS05-Idea, No Intent, No Plan, Describe	CSS05-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Already	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Enrolled Subjects - Description of active suicidal ideation with any methods (not plan) without intent to act.	
C107033	CSS05-Idea, No Intent, No Plan-Prior	CSS05-Idea, No Intent, No Plan-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you been thinking about how you might do this? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Prior to Study Entry)
C107034	CSS05-Idea, No Intent, No Plan-Since	CSS05-Idea, No Intent, No Plan-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you been thinking about how you might do this? (Since Study Start).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Since Study Start)
C107041	CSS05-Idea, Plan, Intent, Describe	CSS05-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of active suicidal ideation with specific plan and intent.	C-SSRS Already Enrolled Subjects - Description of Active Suicidal Ideation With Specific Plan and Intent
C107039	CSS05-Idea, Plan, Intent-Prior	CSS05-Idea, Plan, Intent-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Specific Plan and Intent (Prior to Study Entry)
C107040	CSS05-Idea, Plan, Intent-Since	CSS05-Idea, Plan, Intent-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Since Study Start).	C-SSRS Already Enrolled Subjects - Active Suicidal Ideation With Specific Plan and Intent (Since Study Start)
C107067	CSS05-Interrupted Attempt, Describe	CSS05-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of interrupted attempt.	C-SSRS Already Enrolled Subjects - Description of Interrupted Suicide Attempt
C107063	CSS05-Interrupted Attempt-Prior	CSS05-Interrupted Attempt-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try	C-SSRS Already Enrolled Subjects - Interrupted Suicide Attempt (Prior to Study Entry)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107064	CSS05-Interrupted Attempt-Since	CSS05-Interrupted Attempt-Since	to end your life but someone or something stopped you before you actually did anything? (Prior to Study Entry). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has there been a time when you started to do something to try to end your life but someone or something stopped you before you actually did anything? (Since Study Start).	C-SSRS Already Enrolled Subjects - Interrupted Suicide Attempt (Since Study Start)
C107084	CSS05-Most Lethal Attempt Damage	CSS05-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C107083	CSS05-Most Lethal Attempt Date	CSS05-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt date.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Date
C107085	CSS05-Most Lethal Attempt Potential	CSS05-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most lethal attempt potential lethality.	C-SSRS Already Enrolled Subjects - Most Lethal Suicide Attempt Potential Lethality
C107081	CSS05-Most Recent Attempt Damage	CSS05-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt actual lethality/medical damage.	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C107080	CSS05-Most Recent Attempt Date	CSS05-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt date.	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Date
C107082	CSS05-Most Recent Attempt Potential	CSS05-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most recent attempt potential lethality.	C-SSRS Already Enrolled Subjects - Most Recent Suicide Attempt Potential Lethality
C107050	CSS05-Most Severe Idea, Control-Prior	CSS05-Most Severe Idea, Control-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Could/can you stop thinking about killing yourself or	C-SSRS Already Enrolled Subjects - Controllability of Most Severe Ideation (Prior to Study Entry)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107051	CSS05-Most Severe Idea, Control-Since	CSS05-Most Severe Idea, Control-Since	wanting to die if you want to? (Prior to Study Entry). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Since Study Start).	C-SSRS Already Enrolled Subjects - Controllability of Most Severe Ideation (Since Study Start)
C107043	CSS05-Most Severe Idea, Desc-Prior	CSS05-Most Severe Idea, Desc-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of most severe ideation. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Describe Most Severe Ideation (Prior to Study Entry)
C107045	CSS05-Most Severe Idea, Desc-Since	CSS05-Most Severe Idea, Desc-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of most severe ideation. (Since Study Start).	C-SSRS Already Enrolled Subjects - Describe Most Severe Ideation (Since Study Start)
C107052	CSS05-Most Severe Idea, Deterrents-Prior	CSS05-Most Severe Idea, Deterrents-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Are there things- anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Deterrents to Most Severe Ideation (Prior to Study Entry)
C107053	CSS05-Most Severe Idea, Deterrents-Since	CSS05-Most Severe Idea, Deterrents-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Are there things- anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Since Study Start).	C-SSRS Already Enrolled Subjects - Deterrents to Most Severe Ideation (Since Study Start)
C107048	CSS05-Most Severe Idea, Duration-Prior	CSS05-Most Severe Idea, Duration-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - When you have the thoughts how long do they last? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Duration of Most Severe Ideation (Prior to Study Entry)
C107049	CSS05-Most Severe Idea, Duration-Since	CSS05-Most Severe Idea, Duration-Since	Columbia-Suicide Severity Rating Scale Already	C-SSRS Already Enrolled Subjects - Duration of Most Severe Ideation (Since Study Start)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107046	CSS05-Most Severe Idea, Frequency-Prior	CSS05-Most Severe Idea, Frequency-Prior	Enrolled Subjects - When you have the thoughts how long do they last? (Since Study Start). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - How many times have you had these thoughts? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Frequency of Most Severe Ideation (Prior to Study Entry)
C107047	CSS05-Most Severe Idea, Frequency-Since	CSS05-Most Severe Idea, Frequency-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - How many times have you had these thoughts? (Since Study Start).	C-SSRS Already Enrolled Subjects - Frequency of Most Severe Ideation (Since Study Start)
C107054	CSS05-Most Severe Idea, Reasons-Prior	CSS05-Most Severe Idea, Reasons-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Reasons For Most Severe Ideation (Prior to Study Entry)
C107055	CSS05-Most Severe Idea, Reasons-Since	CSS05-Most Severe Idea, Reasons-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Since Study Start).	C-SSRS Already Enrolled Subjects - Reasons For Most Severe Ideation (Since Study Start)
C107042	CSS05-Most Severe Idea-Prior	CSS05-Most Severe Idea-Prior	Columbia-Suicide Severity Rating Scale Already	C-SSRS Already Enrolled Subjects - Most Severe Ideation (Prior to Study Entry)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107044	CSS05-Most Severe Idea-Since	CSS05-Most Severe Idea-Since	Enrolled Subjects - Most severe ideation. (Prior to Study Entry). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Most severe ideation. (Since Study Start).	C-SSRS Already Enrolled Subjects - Most Severe Ideation (Since Study Start)
C107032	CSS05-Non-Spec Suicid Thought, Describe	CSS05-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of non-specific active suicidal thoughts.	C-SSRS Already Enrolled Subjects - Description of Non-Specific Active Suicidal Thoughts
C107030	CSS05-Non-Spec Suicid Thought-Prior	CSS05-Non-Spec Suicid Thought-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you actually had any thoughts of killing yourself? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Non-Specific Active Suicidal Thoughts (Prior to Study Entry)
C107031	CSS05-Non-Spec Suicid Thought-Since	CSS05-Non-Spec Suicid Thought-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you actually had any thoughts of killing yourself? (Since Study Start).	C-SSRS Already Enrolled Subjects - Non-Specific Active Suicidal Thoughts (Since Study Start)
C107061	CSS05-Non-suicid Self-injur Behav-Prior	CSS05-Non-suicid Self-injur Behav-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has the subject engaged in non-suicidal self-injurious behavior? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Non-suicidal Self-injurious Behavior (Prior to Study Entry)
C107062	CSS05-Non-suicid Self-injur Behav-Since	CSS05-Non-suicid Self-injur Behav-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Has the subject engaged in non-suicidal self-injurious behavior? (Since Study Start).	C-SSRS Already Enrolled Subjects - Non-suicidal Self-injurious Behavior (Since Study Start)
C107065	CSS05-Num of Interrupted Attempts-Prior	CSS05-Num of Interrupted Attempts-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of interrupted attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Interrupted Suicide Attempts (Prior to Study Entry)
C107066	CSS05-Num of Interrupted Attempts-Since	CSS05-Num of Interrupted Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of interrupted	C-SSRS Already Enrolled Subjects - Number of Interrupted Suicide Attempts (Since Study Start)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107070	CSS05-Number of Aborted Attempts-Prior	CSS05-Number of Aborted Attempts-Prior	attempts. (Since Study Start). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of aborted attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Aborted Suicide Attempts (Prior to Study Entry)
C107071	CSS05-Number of Aborted Attempts-Since	CSS05-Number of Aborted Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of aborted attempts. (Since Study Start).	C-SSRS Already Enrolled Subjects - Number of Aborted Suicide Attempts (Since Study Start)
C107058	CSS05-Number of Actual Attempts-Prior	CSS05-Number of Actual Attempts-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of actual attempts. (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Number of Actual Suicide Attempts (Prior to Study Entry)
C107059	CSS05-Number of Actual Attempts-Since	CSS05-Number of Actual Attempts-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Total number of actual attempts. (Since Study Start).	C-SSRS Already Enrolled Subjects - Number of Actual Suicide Attempts (Since Study Start)
C107075	CSS05-Preparatory Acts/Behavior, Descr	CSS05-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of preparatory acts or behavior.	C-SSRS Already Enrolled Subjects - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C107073	CSS05-Preparatory Acts/Behavior-Prior	CSS05-Preparatory Acts/Behavior-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Preparatory Acts or Behaviors Toward Suicide Attempt (Prior to Study Entry)
C107074	CSS05-Preparatory Acts/Behavior-Since	CSS05-Preparatory Acts/Behavior-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing	C-SSRS Already Enrolled Subjects - Preparatory Acts or Behaviors Toward Suicide Attempt (Since Study Start)

C106658		CSS05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107076	CSS05-Suicidal Behavior-Prior	CSS05-Suicidal Behavior-Prior	a suicide note)? (Since Study Start). Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Suicidal behavior was present during the assessment period? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Suicidal Behavior (Prior to Study Entry)
C107077	CSS05-Suicidal Behavior-Since	CSS05-Suicidal Behavior-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Suicidal behavior was present during the assessment period? (Since Study Start).	C-SSRS Already Enrolled Subjects - Suicidal Behavior (Since Study Start)
C107029	CSS05-Wish to be Dead, Describe	CSS05-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Description of wishing to be dead.	C-SSRS Already Enrolled Subjects - Description of Wish to Be Dead
C107027	CSS05-Wish to be Dead-Prior	CSS05-Wish to be Dead-Prior	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you wished you were dead or wished you could go to sleep and not wake up? (Prior to Study Entry).	C-SSRS Already Enrolled Subjects - Wish to Be Dead (Prior to Study Entry)
C107028	CSS05-Wish to be Dead-Since	CSS05-Wish to be Dead-Since	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects - Have you wished you were dead or wished you could go to sleep and not wake up? (Since Study Start).	C-SSRS Already Enrolled Subjects - Wish to Be Dead (Since Study Start)

CSS06TC (Columbia-Suicide Severity Rating Scale Children's Baseline Questionnaire Test Code)

NCI Code: C111336, Codelist extensible: No

C111336 NCI Code	CSS06TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111527	CSS0601	CSS06-Wish to be Dead	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore?	C-SSRS Children's Baseline - Wish to be Dead
C111528	CSS0601A	CSS06-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of wishing to be dead.	C-SSRS Children's Baseline - Description of Wish to be Dead
C111529	CSS0602	CSS06-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself?	C-SSRS Children's Baseline - Non-Specific Active Suicidal Thoughts
C111530	CSS0602A	CSS06-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of non-specific active suicidal thoughts.	C-SSRS Children's Baseline - Description of Non-Specific Active Suicidal Thoughts
C111531	CSS0603	CSS06-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about?	C-SSRS Children's Baseline - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111532	CSS0603A	CSS06-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111533	CSS0604	CSS06-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating	C-SSRS Children's Baseline - Active Suicidal Ideation with Some Intent to Act, without Specific Plan

C111336 CSS06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale Children's Baseline - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it.	
C111534	CSS0604A	CSS06-Ideation With Intent No Plan Descr	Columbia- Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111535	CSS0605	CSS06-Ideation With Plan/Intent	Columbia- Suicide Severity Rating Scale Children's Baseline - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it?	C-SSRS Children's Baseline - Active Suicidal Ideation with Specific Plan and Intent
C111536	CSS0605A	CSS06-Ideation With Plan/Intent, Descr	Columbia- Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Specific Plan and Intent
C111537	CSS0606	CSS06-Most Severe Ideation	Columbia- Suicide Severity Rating Scale Children's Baseline - Most severe ideation.	C-SSRS Children's Baseline - Most Severe Ideation
C111538	CSS0606A	CSS06-Most Severe Ideation, Description	Columbia- Suicide Severity Rating Scale Children's Baseline - Description of most severe ideation.	C-SSRS Children's Baseline - Describe Most Severe Ideation
C111539	CSS0607	CSS06-Most Severe Ideation,	Columbia-	C-SSRS Children's Baseline - Frequency of Most Severe Ideation

C111336 CSS06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Frequency	Suicide Severity Rating Scale Children's Baseline - How many times have you had these thoughts?	
C111540	CSS0607A	CSS06-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Children's Baseline - Frequency, write response.	C-SSRS Children's Baseline - Frequency, Write Response
C111541	CSS0608	CSS06-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that?	C-SSRS Children's Baseline - Actual Suicide Attempt
C111542	CSS0609	CSS06-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline - Total number of actual attempts.	C-SSRS Children's Baseline - Number of Actual Suicide Attempts
C111543	CSS0609A	CSS06-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of actual attempt.	C-SSRS Children's Baseline - Description of Actual Suicide Attempt
C111544	CSS0610	CSS06-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Baseline - Non-suicidal Self-injurious Behavior
C111545	CSS0611	CSS06-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in self-injurious behavior, intent unknown?	C-SSRS Children's Baseline - Self-injurious Behavior, Intent Unknown
C111546	CSS0612	CSS06-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something	C-SSRS Children's Baseline - Interrupted Suicide Attempt

C111336 CSS06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111547	CSS0613	CSS06-Number of Interrupt Attempts	stopped you before you actually did anything? What did you do? Columbia-Suicide Severity Rating Scale Children's Baseline - Total number of interrupted attempts.	C-SSRS Children's Baseline - Number of Interrupted Suicide Attempts
C111548	CSS0613A	CSS06-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of interrupted attempt.	C-SSRS Children's Baseline - Description of Interrupted Suicide Attempt
C111549	CSS0614	CSS06-Aborted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Baseline - Aborted Suicide Attempt
C111550	CSS0615	CSS06-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline - Total number of aborted attempts.	C-SSRS Children's Baseline - Number of Aborted Suicide Attempts
C111551	CSS0615A	CSS06-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of aborted attempt.	C-SSRS Children's Baseline - Description of Aborted Suicide Attempt
C111552	CSS0616	CSS06-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself?	C-SSRS Children's Baseline - Preparatory Acts or Behaviors Toward Suicide Attempt
C111553	CSS0616A	CSS06-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of preparatory	C-SSRS Children's Baseline - Description of Preparatory Acts or Behaviors Toward Suicide Attempt

C111336 CSS06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111554	CSS0617	CSS06-Suicidal Behavior	acts or behavior. Columbia-Suicide Severity Rating Scale Children's Baseline - Suicidal behavior was present during the assessment period?	C-SSRS Children's Baseline - Suicidal Behavior
C111555	CSS0618A	CSS06-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline - Most recent attempt date.	C-SSRS Children's Baseline - Most Recent Suicide Attempt Date
C111556	CSS0618B	CSS06-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Most recent attempt actual lethality/medical damage.	C-SSRS Children's Baseline - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111557	CSS0618C	CSS06-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline - Most recent attempt potential lethality.	C-SSRS Children's Baseline - Most Recent Suicide Attempt Potential Lethality
C111558	CSS0619A	CSS06-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt date.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Date
C111559	CSS0619B	CSS06-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111560	CSS0619C	CSS06-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt potential lethality.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Potential Lethality
C111561	CSS0620A	CSS06-First Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline - Initial/first attempt date.	C-SSRS Children's Baseline - First Suicide Attempt Date
C111562	CSS0620B	CSS06-First Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Initial/first attempt actual lethality/medical damage.	C-SSRS Children's Baseline - First Suicide Attempt Actual Lethality/Medical Damage
C111563	CSS0620C	CSS06-First Attempt Potential	Columbia-Suicide Severity Rating Scale Children's	C-SSRS Children's Baseline - First Suicide Attempt Potential Lethality

C111336	CSS06TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline - Initial/first attempt potential lethality.	

CSS06TN (Columbia-Suicide Severity Rating Scale Children's Baseline Questionnaire Test Name)

NCI Code: C111335, Codelist extensible: No

C111335	CSS06TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111549	CSS06-Aborted Attempt	CSS06-Aborted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Baseline - Aborted Suicide Attempt
C111551	CSS06-Aborted Attempt, Describe	CSS06-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of aborted attempt.	C-SSRS Children's Baseline - Description of Aborted Suicide Attempt
C111541	CSS06-Actual Attempt	CSS06-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that?	C-SSRS Children's Baseline - Actual Suicide Attempt
C111543	CSS06-Actual Attempt, Describe	CSS06-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of actual attempt.	C-SSRS Children's Baseline - Description of Actual Suicide Attempt
C111562	CSS06-First Attempt Damage	CSS06-First Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Initial/first attempt actual lethality/medical damage.	C-SSRS Children's Baseline - First Suicide Attempt Actual Lethality/Medical Damage
C111561	CSS06-First Attempt Date	CSS06-First Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline - Initial/first attempt date.	C-SSRS Children's Baseline - First Suicide Attempt Date
C111563	CSS06-First Attempt Potential	CSS06-First Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline - Initial/first attempt potential lethality.	C-SSRS Children's Baseline - First Suicide Attempt Potential Lethality
C111540	CSS06-Frequency, Write	CSS06-Frequency, Write	Columbia-	C-SSRS Children's Baseline - Frequency, Write Response

C111335		CSS06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Response	Response	Suicide Severity Rating Scale Children's Baseline - Frequency, write response.	
C111531	CSS06-Idea, No Intent, No Plan	CSS06-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about?	C-SSRS Children's Baseline - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111532	CSS06-Idea, No Intent, No Plan, Describe	CSS06-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111534	CSS06-Ideation With Intent No Plan Descr	CSS06-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111533	CSS06-Ideation With Intent, No Plan	CSS06-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Baseline - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it.	C-SSRS Children's Baseline - Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111535	CSS06-Ideation With Plan/Intent	CSS06-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how	C-SSRS Children's Baseline - Active Suicidal Ideation with Specific Plan and Intent

C111335 CSS06TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it?	
C111536	CSS06-Ideation With Plan/Intent, Descr	CSS06-Ideation With Plan/Intent, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Baseline - Description of Active Suicidal Ideation with Specific Plan and Intent
C111546	CSS06-Interrupted Attempt	CSS06-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do?	C-SSRS Children's Baseline - Interrupted Suicide Attempt
C111548	CSS06-Interrupted Attempt, Describe	CSS06-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of interrupted attempt.	C-SSRS Children's Baseline - Description of Interrupted Suicide Attempt
C111559	CSS06-Most Lethal Attempt Damage	CSS06-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111558	CSS06-Most Lethal Attempt Date	CSS06-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt date.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Date
C111560	CSS06-Most Lethal Attempt Potential	CSS06-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline - Most lethal attempt potential lethality.	C-SSRS Children's Baseline - Most Lethal Suicide Attempt Potential Lethality
C111556	CSS06-Most Recent Attempt Damage	CSS06-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline - Most recent attempt actual lethality/medical damage.	C-SSRS Children's Baseline - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111555	CSS06-Most Recent Attempt	CSS06-Most Recent Attempt	Columbia-	C-SSRS Children's Baseline - Most Recent Suicide Attempt Date

C111335		CSS06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Date	Date	Suicide Severity Rating Scale Children's Baseline - Most recent attempt date.	
C111557	CSS06-Most Recent Attempt Potential	CSS06-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline - Most recent attempt potential lethality.	C-SSRS Children's Baseline - Most Recent Suicide Attempt Potential Lethality
C111537	CSS06-Most Severe Ideation	CSS06-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Children's Baseline - Most severe ideation.	C-SSRS Children's Baseline - Most Severe Ideation
C111538	CSS06-Most Severe Ideation, Description	CSS06-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of most severe ideation.	C-SSRS Children's Baseline - Describe Most Severe Ideation
C111539	CSS06-Most Severe Ideation, Frequency	CSS06-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Children's Baseline - How many times have you had these thoughts?	C-SSRS Children's Baseline - Frequency of Most Severe Ideation
C111530	CSS06-Non-Specific Suicid Thought, Descr	CSS06-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of non-specific active suicidal thoughts.	C-SSRS Children's Baseline - Description of Non-Specific Active Suicidal Thoughts
C111529	CSS06-Non-Specific Suicidal Thought	CSS06-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself?	C-SSRS Children's Baseline - Non-Specific Active Suicidal Thoughts
C111544	CSS06-Non-suicidal Self-injurious Behav	CSS06-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Baseline - Non-suicidal Self-injurious Behavior
C111550	CSS06-Number of Aborted Attempts	CSS06-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline - Total number of aborted attempts.	C-SSRS Children's Baseline - Number of Aborted Suicide Attempts
C111542	CSS06-Number of Actual Attempts	CSS06-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale	C-SSRS Children's Baseline - Number of Actual Suicide Attempts

C111335		CSS06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111547	CSS06-Number of Interrupt Attempts	CSS06-Number of Interrupt Attempts	Children's Baseline - Total number of actual attempts. Columbia-Suicide Severity Rating Scale Children's Baseline - Total number of interrupted attempts.	C-SSRS Children's Baseline - Number of Interrupted Suicide Attempts
C111552	CSS06-Preparatory Acts/Behavior	CSS06-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself?	C-SSRS Children's Baseline - Preparatory Acts or Behaviors Toward Suicide Attempt
C111553	CSS06-Preparatory Acts/Behavior, Descr	CSS06-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline - Description of preparatory acts or behavior.	C-SSRS Children's Baseline - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111545	CSS06-Self-injur Behav, Intent Unknown	CSS06-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in self-injurious behavior, intent unknown?	C-SSRS Children's Baseline - Self-injurious Behavior, Intent Unknown
C111554	CSS06-Suicidal Behavior	CSS06-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline - Suicidal behavior was present during the assessment period?	C-SSRS Children's Baseline - Suicidal Behavior
C111527	CSS06-Wish to be Dead	CSS06-Wish to be Dead	Columbia-Suicide Severity Rating Scale Children's Baseline - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore?	C-SSRS Children's Baseline - Wish to be Dead
C111528	CSS06-Wish to be Dead, Describe	CSS06-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Children's	C-SSRS Children's Baseline - Description of Wish to be Dead

C111335 CSS06TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline - Description of wishing to be dead.	

CSS07TC (Columbia-Suicide Severity Rating Scale Children's Baseline/Screening Questionnaire Test Code)

NCI Code: C111338, Codelist extensible: No

C111338		CSS07TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111385	CSS0701A	CSS07-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Lifetime).	C-SSRS Children's Baseline/Screening - Wish to be Dead (Lifetime)
C111386	CSS0701B	CSS07-Wish to be Dead-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Wish to be Dead (Past 6 Months)
C111387	CSS0701C	CSS07-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of wishing to be dead.	C-SSRS Children's Baseline/Screening - Description of Wish to be Dead
C111388	CSS0702A	CSS07-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Lifetime).	C-SSRS Children's Baseline/Screening - Non-Specific Active Suicidal Thoughts (Lifetime)
C111389	CSS0702B	CSS07-Non-Spec Suicid Thought-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Non-Specific Active Suicidal Thoughts (Past 6 Months)
C111390	CSS0702C	CSS07-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of non-specific active suicidal thoughts.	C-SSRS Children's Baseline/Screening - Description of Non-Specific Active Suicidal Thoughts
C111391	CSS0703A	CSS07-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Lifetime).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C111392	CSS0703B	CSS07-Idea, No Intent, No	Columbia-Suicide	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Any

C111338 CSS07TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Plan-P6M	Severity Rating Scale Children's Baseline/Screening - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Past 6 Months).	Methods (Not Plan) without Intent to Act (Past 6 Months)
C111393	CSS0703C	CSS07-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111394	CSS0704A	CSS07-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Lifetime).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C111395	CSS0704B	CSS07-Idea, Intent, No Plan-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Past 6 Months).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 6 Months)
C111396	CSS0704C	CSS07-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111397	CSS0705A	CSS07-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)

C111338 CSS07TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111398	CSS0705B	CSS07-Idea, Plan, Intent-P6M	part of you thinking about actually doing it? (Lifetime). Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Specific Plan and Intent (Past 6 Months)
C111399	CSS0705C	CSS07-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Specific Plan and Intent
C111400	CSS0706A	CSS07-Most Severe Idea	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most severe ideation.	C-SSRS Children's Baseline/Screening - Most Severe Ideation
C111401	CSS0706B	CSS07-Most Severe Idea, Desc	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of most severe ideation.	C-SSRS Children's Baseline/Screening - Describe Most Severe Ideation
C111402	CSS0707A	CSS07-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - How many times have you had these thoughts? (Lifetime).	C-SSRS Children's Baseline/Screening - Frequency of Most Severe Ideation (Lifetime)
C111403	CSS0707B	CSS07-Most Severe Idea, Frequency-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - How many times have you had these thoughts? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Frequency of Most Severe Ideation (Past 6 Months)
C111404	CSS0707C	CSS07-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Frequency, write response.	C-SSRS Children's Baseline/Screening - Frequency, Write Response
C111405	CSS0708	CSS07-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that?	C-SSRS Children's Baseline/Screening - Actual Suicide Attempt
C111406	CSS0709	CSS07-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of actual attempts.	C-SSRS Children's Baseline/Screening - Number of Actual Suicide Attempts

C111338 CSS07TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111407	CSS0709A	CSS07-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of actual attempt.	C-SSRS Children's Baseline/Screening - Description of Actual Suicide Attempt
C111408	CSS0710	CSS07-Non-suicidal Self-injur Behav	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Baseline/Screening - Non-suicidal Self-injurious Behavior
C111409	CSS0711	CSS07-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in self-injurious behavior, intent unknown?	C-SSRS Children's Baseline/Screening - Self-injurious Behavior, Intent Unknown
C111410	CSS0712	CSS07-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do?	C-SSRS Children's Baseline/Screening - Interrupted Suicide Attempt
C111411	CSS0713	CSS07-Number of Interrupt Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of interrupted attempts.	C-SSRS Children's Baseline/Screening - Number of Interrupted Suicide Attempts
C111412	CSS0713A	CSS07-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of interrupted attempt.	C-SSRS Children's Baseline/Screening - Description of Interrupted Suicide Attempt
C111413	CSS0714	CSS07-Aborted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Baseline/Screening - Aborted Suicide Attempt
C111414	CSS0715	CSS07-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of aborted attempts.	C-SSRS Children's Baseline/Screening - Number of Aborted Suicide Attempts
C111415	CSS0715A	CSS07-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of aborted attempt.	C-SSRS Children's Baseline/Screening - Description of Aborted Suicide Attempt
C111416	CSS0716	CSS07-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you done anything to get ready to make yourself not alive anymore (to end	C-SSRS Children's Baseline/Screening - Preparatory Acts or Behaviors Toward Suicide Attempt

C111338 CSS07TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself?	
C111417	CSS0716A	CSS07-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of preparatory acts or behavior.	C-SSRS Children's Baseline/Screening - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111418	CSS0717	CSS07-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Suicidal behavior was present during the assessment period?	C-SSRS Children's Baseline/Screening - Suicidal Behavior
C111419	CSS0718A	CSS07-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most recent attempt date.	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Date
C111420	CSS0718B	CSS07-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most recent attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111421	CSS0718C	CSS07-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most recent attempt potential lethality.	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Potential Lethality
C111422	CSS0719A	CSS07-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt date.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Date
C111423	CSS0719B	CSS07-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111424	CSS0719C	CSS07-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt potential lethality.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Potential Lethality
C111425	CSS0720A	CSS07-First Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt date.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Date
C111426	CSS0720B	CSS07-First Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Actual Lethality/Medical Damage
C111427	CSS0720C	CSS07-First Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt potential lethality.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Potential Lethality

CSS07TN (Columbia-Suicide Severity Rating Scale Children's Baseline/Screening Questionnaire Test Name)

NCI Code: C111337, Codelist extensible: No

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111337	CSS07TN			
C111413	CSS07-Aborted Attempt	CSS07-Aborted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Baseline/Screening - Aborted Suicide Attempt
C111415	CSS07-Aborted Attempt, Describe	CSS07-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of aborted attempt.	C-SSRS Children's Baseline/Screening - Description of Aborted Suicide Attempt
C111405	CSS07-Actual Attempt	CSS07-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that?	C-SSRS Children's Baseline/Screening - Actual Suicide Attempt
C111407	CSS07-Actual Attempt, Describe	CSS07-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of actual attempt.	C-SSRS Children's Baseline/Screening - Description of Actual Suicide Attempt
C111426	CSS07-First Attempt Damage	CSS07-First Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Actual Lethality/Medical Damage
C111425	CSS07-First Attempt Date	CSS07-First Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt date.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Date
C111427	CSS07-First Attempt Potential	CSS07-First Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Initial/first attempt potential lethality.	C-SSRS Children's Baseline/Screening - First Suicide Attempt Potential Lethality
C111404	CSS07-Frequency, Write Response	CSS07-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Frequency, write response.	C-SSRS Children's Baseline/Screening - Frequency, Write Response
C111396	CSS07-Idea, Intent, No Plan, Describe	CSS07-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111394	CSS07-Idea, Intent, No Plan-Life	CSS07-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - When you thought about making yourself not alive anymore	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)

C111337		CSS07TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111395	CSS07-Idea, Intent, No Plan-P6M	CSS07-Idea, Intent, No Plan-P6M	(or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Lifetime). Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Past 6 Months).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 6 Months)
C111393	CSS07-Idea, No Intent, No Plan, Describe	CSS07-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111391	CSS07-Idea, No Intent, No Plan-Life	CSS07-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Lifetime).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C111392	CSS07-Idea, No Intent, No Plan-P6M	CSS07-Idea, No Intent, No Plan-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past 6 Months)
C111399	CSS07-Idea, Plan, Intent, Describe	CSS07-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Baseline/Screening - Description of Active Suicidal Ideation with Specific Plan and Intent
C111397	CSS07-Idea, Plan, Intent-Life	CSS07-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan?	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)

C111337		CSS07TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111398	CSS07-Idea, Plan, Intent-P6M	CSS07-Idea, Plan, Intent-P6M	When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Lifetime). Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Active Suicidal Ideation with Specific Plan and Intent (Past 6 Months)
C111410	CSS07-Interrupted Attempt	CSS07-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do?	C-SSRS Children's Baseline/Screening - Interrupted Suicide Attempt
C111412	CSS07-Interrupted Attempt, Describe	CSS07-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of interrupted attempt.	C-SSRS Children's Baseline/Screening - Description of Interrupted Suicide Attempt
C111423	CSS07-Most Lethal Attempt Damage	CSS07-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111422	CSS07-Most Lethal Attempt Date	CSS07-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt date.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Date
C111424	CSS07-Most Lethal Attempt Potential	CSS07-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most lethal attempt potential lethality.	C-SSRS Children's Baseline/Screening - Most Lethal Suicide Attempt Potential Lethality
C111420	CSS07-Most Recent Attempt Damage	CSS07-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most recent attempt actual lethality/medical damage.	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111419	CSS07-Most Recent Attempt Date	CSS07-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most recent attempt date.	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Date
C111421	CSS07-Most Recent Attempt Potential	CSS07-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Children's	C-SSRS Children's Baseline/Screening - Most Recent Suicide Attempt Potential Lethality

C111337		CSS07TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Baseline/Screening - Most recent attempt potential lethality.	
C111400	CSS07-Most Severe Idea	CSS07-Most Severe Idea	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Most severe ideation.	C-SSRS Children's Baseline/Screening - Most Severe Ideation
C111401	CSS07-Most Severe Idea, Desc	CSS07-Most Severe Idea, Desc	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of most severe ideation.	C-SSRS Children's Baseline/Screening - Describe Most Severe Ideation
C111402	CSS07-Most Severe Idea, Frequency-Life	CSS07-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - How many times have you had these thoughts? (Lifetime).	C-SSRS Children's Baseline/Screening - Frequency of Most Severe Ideation (Lifetime)
C111403	CSS07-Most Severe Idea, Frequency-P6M	CSS07-Most Severe Idea, Frequency-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - How many times have you had these thoughts? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Frequency of Most Severe Ideation (Past 6 Months)
C111390	CSS07-Non-Spec Suicid Thought, Describe	CSS07-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of non-specific active suicidal thoughts.	C-SSRS Children's Baseline/Screening - Description of Non-Specific Active Suicidal Thoughts
C111388	CSS07-Non-Spec Suicid Thought-Life	CSS07-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Lifetime).	C-SSRS Children's Baseline/Screening - Non-Specific Active Suicidal Thoughts (Lifetime)
C111389	CSS07-Non-Spec Suicid Thought-P6M	CSS07-Non-Spec Suicid Thought-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Non-Specific Active Suicidal Thoughts (Past 6 Months)
C111408	CSS07-Non-suicidal Self-injur Behav	CSS07-Non-suicidal Self-injur Behav	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Baseline/Screening - Non-suicidal Self-injurious Behavior
C111414	CSS07-Number of Aborted Attempts	CSS07-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of aborted attempts.	C-SSRS Children's Baseline/Screening - Number of Aborted Suicide Attempts
C111406	CSS07-Number of Actual Attempts	CSS07-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of actual attempts.	C-SSRS Children's Baseline/Screening - Number of Actual Suicide Attempts
C111411	CSS07-Number of Interrupt Attempts	CSS07-Number of Interrupt Attempts	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Total number of	C-SSRS Children's Baseline/Screening - Number of Interrupted Suicide Attempts

C111337		CSS07TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111416	CSS07-Preparatory Acts/Behavior	CSS07-Preparatory Acts/Behavior	interrupted attempts. Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself?	C-SSRS Children's Baseline/Screening - Preparatory Acts or Behaviors Toward Suicide Attempt
C111417	CSS07-Preparatory Acts/Behavior, Descr	CSS07-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of preparatory acts or behavior.	C-SSRS Children's Baseline/Screening - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111409	CSS07-Self-injur Behav, Intent Unknown	CSS07-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating Scale Children's Baseline - Has subject engaged in self-injurious behavior, intent unknown?	C-SSRS Children's Baseline/Screening - Self-injurious Behavior, Intent Unknown
C111418	CSS07-Suicidal Behavior	CSS07-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Suicidal behavior was present during the assessment period?	C-SSRS Children's Baseline/Screening - Suicidal Behavior
C111387	CSS07-Wish to be Dead, Describe	CSS07-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Description of wishing to be dead.	C-SSRS Children's Baseline/Screening - Description of Wish to be Dead
C111385	CSS07-Wish to be Dead-Life	CSS07-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Lifetime).	C-SSRS Children's Baseline/Screening - Wish to be Dead (Lifetime)
C111386	CSS07-Wish to be Dead-P6M	CSS07-Wish to be Dead-P6M	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Past 6 Months).	C-SSRS Children's Baseline/Screening - Wish to be Dead (Past 6 Months)

CSS08TC (Columbia-Suicide Severity Rating Scale Children's Since Last Visit Questionnaire Test Code)

NCI Code: C111340, Codelist extensible: No

C111340	CSS08TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111428	CSS0801	CSS08-Wish to be Dead	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore?	C-SSRS Children's Since Last Visit - Wish to be Dead
C111429	CSS0801A	CSS08-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of wishing to be dead.	C-SSRS Children's Since Last Visit - Description of Wish to be Dead
C111430	CSS0802	CSS08-Non-Specific Suicidal Thought	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself?	C-SSRS Children's Since Last Visit - Non-Specific Active Suicidal Thoughts
C111431	CSS0802A	CSS08-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of non-specific active suicidal thoughts.	C-SSRS Children's Since Last Visit - Description of Non-Specific Active Suicidal Thoughts
C111432	CSS0803	CSS08-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about?	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111433	CSS0803A	CSS08-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act

C111340 CSS08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111434	CSS0804	CSS08-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it.	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111435	CSS0804A	CSS08-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111436	CSS0805	CSS08-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you decided how or when you would make yourself not alive anymore/kill yourself? Have you planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it?	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Specific Plan and Intent
C111437	CSS0805A	CSS08-Ideation With Plan/Intent, Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Specific Plan and Intent
C111438	CSS0806	CSS08-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most severe ideation.	C-SSRS Children's Since Last Visit - Most Severe Ideation
C111439	CSS0806A	CSS08-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of	C-SSRS Children's Since Last Visit - Describe Most Severe Ideation

C111340 CSS08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111440	CSS0807	CSS08-Most Severe Ideation, Frequency	most severe ideation. Columbia-Suicide Severity Rating Scale Children's Since Last Visit - How many times have you had these thoughts?	C-SSRS Children's Since Last Visit - Frequency of Most Severe Ideation
C111441	CSS0807A	CSS08-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Frequency, write response.	C-SSRS Children's Since Last Visit - Frequency, Write Response
C111442	CSS0808	CSS08-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Did you do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you hurt yourself on purpose? Why did you do that?	C-SSRS Children's Since Last Visit - Actual Suicide Attempt
C111443	CSS0809	CSS08-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of actual attempts.	C-SSRS Children's Since Last Visit - Number of Actual Suicide Attempts
C111444	CSS0809A	CSS08-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of actual attempt.	C-SSRS Children's Since Last Visit - Description of Actual Suicide Attempt
C111445	CSS0810	CSS08-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Since Last Visit - Non-suicidal Self-injurious Behavior
C111446	CSS0811	CSS08-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has subject engaged in self-injurious behavior, intent unknown?	C-SSRS Children's Since Last Visit - Self-injurious Behavior, Intent Unknown
C111447	CSS0812	CSS08-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has there been a time when you started to do something to make yourself not alive anymore (end	C-SSRS Children's Since Last Visit - Interrupted Suicide Attempt

C111340		CSS08TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111448	CSS0813	CSS08-Number of Interrupt Attempts	your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do? Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of interrupted attempts.	C-SSRS Children's Since Last Visit - Number of Interrupted Suicide Attempts
C111449	CSS0813A	CSS08-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of interrupted attempt.	C-SSRS Children's Since Last Visit - Description of Interrupted Suicide Attempt
C111450	CSS0814	CSS08-Aborted/Self-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Since Last Visit - Aborted or Self-interrupted Suicide Attempt
C111451	CSS0815	CSS08-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of aborted or self-interrupted attempts.	C-SSRS Children's Since Last Visit - Number of Aborted or Self-interrupted Suicide Attempts
C111452	CSS0815A	CSS08-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of aborted attempt or self-interrupted attempt.	C-SSRS Children's Since Last Visit - Description of Aborted or Self-interrupted Suicide Attempt
C111453	CSS0816	CSS08-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill	C-SSRS Children's Since Last Visit - Preparatory Acts or Behaviors Toward Suicide Attempt

C111340 CSS08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111454	CSS0816A	CSS08-Preparatory Acts/Behavior, Descr	yourself? Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of preparatory acts or behavior.	C-SSRS Children's Since Last Visit - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111455	CSS0817	CSS08-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Suicidal behavior was present during the assessment period?	C-SSRS Children's Since Last Visit - Suicidal Behavior
C111456	CSS0818	CSS08-Suicide	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Suicide.	C-SSRS Children's Since Last Visit - Suicide
C111457	CSS0819A	CSS08-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt date.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Date
C111458	CSS0819B	CSS08-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111459	CSS0819C	CSS08-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt potential lethality.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Potential Lethality

CSS08TN (Columbia-Suicide Severity Rating Scale Children's Since Last Visit Questionnaire Test Name)

NCI Code: C111339, Codelist extensible: No

C111339 CSS08TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111452	CSS08-Aborted Attempt, Describe	CSS08-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of aborted attempt or self-interrupted attempt.	C-SSRS Children's Since Last Visit - Description of Aborted or Self-interrupted Suicide Attempt
C111450	CSS08-Aborted/Self-Interrupted Attempt	CSS08-Aborted/Self-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do?	C-SSRS Children's Since Last Visit - Aborted or Self-interrupted Suicide Attempt
C111442	CSS08-Actual Attempt	CSS08-Actual Attempt	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Did you do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you hurt yourself on purpose? Why did you do that?	C-SSRS Children's Since Last Visit - Actual Suicide Attempt
C111444	CSS08-Actual Attempt, Describe	CSS08-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of actual attempt.	C-SSRS Children's Since Last Visit - Description of Actual Suicide Attempt
C111441	CSS08-Frequency, Write Response	CSS08-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Frequency, write response.	C-SSRS Children's Since Last Visit - Frequency, Write Response
C111432	CSS08-Idea, No Intent, No Plan	CSS08-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about?	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111433	CSS08-Idea, No Intent, No Plan, Describe	CSS08-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about?	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act

C111339 CSS08TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with any methods (not plan) without intent to act.	
C111435	CSS08-Ideation With Intent No Plan Descr	CSS08-Ideation With Intent No Plan Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111434	CSS08-Ideation With Intent, No Plan	CSS08-Ideation With Intent, No Plan	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it.	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111436	CSS08-Ideation With Plan/Intent	CSS08-Ideation With Plan/Intent	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you decided how or when you would make yourself not alive anymore/kill yourself? Have you planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it?	C-SSRS Children's Since Last Visit - Active Suicidal Ideation with Specific Plan and Intent
C111437	CSS08-Ideation With Plan/Intent, Descr	CSS08-Ideation With Plan/Intent, Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of active suicidal ideation with specific plan and intent.	C-SSRS Children's Since Last Visit - Description of Active Suicidal Ideation with Specific Plan and Intent
C111447	CSS08-Interrupted Attempt	CSS08-Interrupted Attempt	Columbia-Suicide Severity Rating Scale	C-SSRS Children's Since Last Visit - Interrupted Suicide Attempt

C111339		CSS08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Children's Since Last Visit - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do?	
C111449	CSS08-Interrupted Attempt, Describe	CSS08-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of interrupted attempt.	C-SSRS Children's Since Last Visit - Description of Interrupted Suicide Attempt
C111458	CSS08-Most Lethal Attempt Damage	CSS08-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt actual lethality/medical damage.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111457	CSS08-Most Lethal Attempt Date	CSS08-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt date.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Date
C111459	CSS08-Most Lethal Attempt Potential	CSS08-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most lethal attempt potential lethality.	C-SSRS Children's Since Last Visit - Most Lethal Suicide Attempt Potential Lethality
C111438	CSS08-Most Severe Ideation	CSS08-Most Severe Ideation	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Most severe ideation.	C-SSRS Children's Since Last Visit - Most Severe Ideation
C111439	CSS08-Most Severe Ideation, Description	CSS08-Most Severe Ideation, Description	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of most severe ideation.	C-SSRS Children's Since Last Visit - Describe Most Severe Ideation
C111440	CSS08-Most Severe Ideation, Frequency	CSS08-Most Severe Ideation, Frequency	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - How many times have you had these thoughts?	C-SSRS Children's Since Last Visit - Frequency of Most Severe Ideation
C111431	CSS08-Non-Specific Suicid Thought, Descr	CSS08-Non-Specific Suicid Thought, Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of non-specific	C-SSRS Children's Since Last Visit - Description of Non-Specific Active Suicidal Thoughts

C111339		CSS08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111430	CSS08-Non-Specific Suicidal Thought	CSS08-Non-Specific Suicidal Thought	active suicidal thoughts. Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself?	C-SSRS Children's Since Last Visit - Non-Specific Active Suicidal Thoughts
C111445	CSS08-Non-suicidal Self-injurious Behav	CSS08-Non-suicidal Self-injurious Behav	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Children's Since Last Visit - Non-suicidal Self-injurious Behavior
C111451	CSS08-Number of Aborted Attempts	CSS08-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of aborted or self-interrupted attempts.	C-SSRS Children's Since Last Visit - Number of Aborted or Self-interrupted Suicide Attempts
C111443	CSS08-Number of Actual Attempts	CSS08-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of actual attempts.	C-SSRS Children's Since Last Visit - Number of Actual Suicide Attempts
C111448	CSS08-Number of Interrupt Attempts	CSS08-Number of Interrupt Attempts	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Total number of interrupted attempts.	C-SSRS Children's Since Last Visit - Number of Interrupted Suicide Attempts
C111453	CSS08-Preparatory Acts/Behavior	CSS08-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself?	C-SSRS Children's Since Last Visit - Preparatory Acts or Behaviors Toward Suicide Attempt
C111454	CSS08-Preparatory Acts/Behavior, Descr	CSS08-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Children's Since Last Visit - Description of preparatory acts or behavior.	C-SSRS Children's Since Last Visit - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111446	CSS08-Self-injur Behav, Intent Unknown	CSS08-Self-injur Behav, Intent Unknown	Columbia-Suicide Severity Rating	C-SSRS Children's Since Last Visit - Self-injurious Behavior, Intent Unknown

C111339		CSS08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111455	CSS08-Suicidal Behavior	CSS08-Suicidal Behavior	Scale Children's Since Last Visit - Has subject engaged in self-injurious behavior, intent unknown? Columbia- Suicide Severity Rating Scale Children's Since Last Visit - Suicidal behavior was present during the assessment period?	C-SSRS Children's Since Last Visit - Suicidal Behavior
C111456	CSS08-Suicide	CSS08-Suicide	Columbia- Suicide Severity Rating Scale Children's Since Last Visit - Suicide.	C-SSRS Children's Since Last Visit - Suicide
C111428	CSS08-Wish to be Dead	CSS08-Wish to be Dead	Columbia- Suicide Severity Rating Scale Children's Since Last Visit - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore?	C-SSRS Children's Since Last Visit - Wish to be Dead
C111429	CSS08-Wish to be Dead, Describe	CSS08-Wish to be Dead, Describe	Columbia- Suicide Severity Rating Scale Children's Since Last Visit - Description of wishing to be dead.	C-SSRS Children's Since Last Visit - Description of Wish to be Dead

CSS09TC (Columbia-Suicide Severity Rating Scale Screening Questionnaire Test Code)

NCI Code: C111342, Codelist extensible: No

C111342 NCI Code	CSS09TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111460	CSS0901	CSS09-Wish to be Dead	Columbia-Suicide Severity Rating Scale Screening - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Screening - Wish to be Dead
C111461	CSS0901A	CSS09-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of wishing to be dead.	C-SSRS Screening - Description of Wish to be Dead
C111462	CSS0902	CSS09-Non-Spec Suicid Thought	Columbia-Suicide Severity Rating Scale Screening - Have you actually had any thoughts of killing yourself?	C-SSRS Screening - Non-Specific Active Suicidal Thoughts
C111463	CSS0902A	CSS09-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of non-specific active suicidal thoughts.	C-SSRS Screening - Description of Non-Specific Active Suicidal Thoughts
C111464	CSS0903	CSS09-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Screening - Have you been thinking about how you might do this?	C-SSRS Screening - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111465	CSS0903A	CSS09-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Screening - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111466	CSS0904	CSS09-Idea, Intent, No Plan	Columbia-Suicide Severity Rating Scale Screening - Have you had these thoughts and had some intention of acting on them?	C-SSRS Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111467	CSS0904A	CSS09-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Screening - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111468	CSS0905	CSS09-Idea, Plan, Intent	Columbia-Suicide Severity Rating Scale Screening -	C-SSRS Screening - Active Suicidal Ideation with Specific Plan and Intent

C111342		CSS09TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan?	
C111469	CSS0905A	CSS09-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of active suicidal ideation with specific plan and intent.	C-SSRS Screening - Description of Active Suicidal Ideation with Specific Plan and Intent
C111470	CSS0906	CSS09-Most Severe Idea	Columbia-Suicide Severity Rating Scale Screening - Most severe ideation.	C-SSRS Screening - Most Severe Ideation
C111471	CSS0906A	CSS09-Most Severe Idea, Desc	Columbia-Suicide Severity Rating Scale Screening - Description of most severe ideation.	C-SSRS Screening - Describe Most Severe Ideation
C111472	CSS0907	CSS09-Most Severe Idea, Frequency	Columbia-Suicide Severity Rating Scale Screening - How many times have you had these thoughts?	C-SSRS Screening - Frequency of Most Severe Ideation
C111473	CSS0908	CSS09-Most Severe Idea, Duration	Columbia-Suicide Severity Rating Scale Screening - When you have the thoughts, how long do they last?	C-SSRS Screening - Duration of Most Severe Ideation
C111474	CSS0909	CSS09-Most Severe Idea, Controllability	Columbia-Suicide Severity Rating Scale Screening - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Screening - Controllability of Most Severe Ideation
C111475	CSS0910	CSS09-Most Severe Idea, Deterrents	Columbia-Suicide Severity Rating Scale Screening - Are there things- anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide?	C-SSRS Screening - Deterrents to Most Severe Ideation
C111476	CSS0911	CSS09-Most Severe Idea, Reasons	Columbia-Suicide Severity Rating Scale Screening - What sort of reasons did you have for thinking about wanting to die or killing	C-SSRS Screening - Reasons for Most Severe Ideation

C111342		CSS09TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both?	
C111477	CSS0912	CSS09-Actual Attempt	Columbia-Suicide Severity Rating Scale Screening - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Screening - Actual Suicide Attempt
C111478	CSS0913	CSS09-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of actual attempts.	C-SSRS Screening - Number of Actual Suicide Attempts
C111479	CSS0913A	CSS09-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of actual attempt.	C-SSRS Screening - Description of Actual Suicide Attempt
C111480	CSS0914	CSS09-Non-suicidal Self-injur Behav	Columbia-Suicide Severity Rating Scale Screening - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Screening - Non-suicidal Self-injurious Behavior
C111481	CSS0915	CSS09-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Screening - Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything?	C-SSRS Screening - Interrupted Suicide Attempt
C111482	CSS0916	CSS09-Number of Interrupt Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of interrupted attempts.	C-SSRS Screening - Number of Interrupted Suicide Attempts
C111483	CSS0916A	CSS09-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of interrupted attempt.	C-SSRS Screening - Description of Interrupted Suicide Attempt
C111484	CSS0917	CSS09-Aborted Attempt	Columbia-Suicide	C-SSRS Screening - Aborted Suicide Attempt

C111342		CSS09TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Severity Rating Scale Screening - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	
C111485	CSS0918	CSS09-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of aborted attempts.	C-SSRS Screening - Number of Aborted Suicide Attempts
C111486	CSS0918A	CSS09-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of aborted attempt.	C-SSRS Screening - Description of Aborted Suicide Attempt
C111487	CSS0919	CSS09-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Screening - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	C-SSRS Screening - Preparatory Acts or Behaviors Toward Suicide Attempt
C111488	CSS0919A	CSS09-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Screening - Description of preparatory acts or behavior.	C-SSRS Screening - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111489	CSS0920	CSS09-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Screening - Suicidal behavior was present during the assessment period?	C-SSRS Screening - Suicidal Behavior
C111490	CSS0921A	CSS09-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt date.	C-SSRS Screening - Most Recent Suicide Attempt Date
C111491	CSS0921B	CSS09-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt actual lethality/medical damage.	C-SSRS Screening - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111492	CSS0921C	CSS09-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt potential lethality.	C-SSRS Screening - Most Recent Suicide Attempt Potential Lethality

C111342 CSS09TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111493	CSS0922A	CSS09-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Screening - Most lethal attempt date.	C-SSRS Screening - Most Lethal Suicide Attempt Date
C111494	CSS0922B	CSS09-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Most lethal attempt actual lethality/medical damage.	C-SSRS Screening - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111495	CSS0922C	CSS09-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Screening - Most lethal attempt potential lethality.	C-SSRS Screening - Most Lethal Suicide Attempt Potential Lethality
C111496	CSS0923A	CSS09-First Attempt Date	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt date.	C-SSRS Screening - First Suicide Attempt Date
C111497	CSS0923B	CSS09-First Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt actual lethality/medical damage.	C-SSRS Screening - First Suicide Attempt Actual Lethality/Medical Damage
C111498	CSS0923C	CSS09-First Attempt Potential	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt potential lethality.	C-SSRS Screening - First Suicide Attempt Potential Lethality

CSS09TN (Columbia-Suicide Severity Rating Scale Screening Questionnaire Test Name)

NCI Code: C111341, Codelist extensible: No

C111341 CSS09TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111484	CSS09-Aborted Attempt	CSS09-Aborted Attempt	Columbia-Suicide Severity Rating Scale Screening - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	C-SSRS Screening - Aborted Suicide Attempt
C111486	CSS09-Aborted Attempt, Describe	CSS09-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of aborted attempt.	C-SSRS Screening - Description of Aborted Suicide Attempt
C111477	CSS09-Actual Attempt	CSS09-Actual Attempt	Columbia-Suicide Severity Rating Scale Screening - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died?	C-SSRS Screening - Actual Suicide Attempt
C111479	CSS09-Actual Attempt, Describe	CSS09-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of actual attempt.	C-SSRS Screening - Description of Actual Suicide Attempt
C111497	CSS09-First Attempt Damage	CSS09-First Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt actual lethality/medical damage.	C-SSRS Screening - First Suicide Attempt Actual Lethality/Medical Damage
C111496	CSS09-First Attempt Date	CSS09-First Attempt Date	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt date.	C-SSRS Screening - First Suicide Attempt Date
C111498	CSS09-First Attempt Potential	CSS09-First Attempt Potential	Columbia-Suicide Severity Rating Scale Screening - Initial/first attempt potential lethality.	C-SSRS Screening - First Suicide Attempt Potential Lethality
C111466	CSS09-Idea, Intent, No Plan	CSS09-Idea, Intent, No Plan	Columbia-Suicide Severity Rating Scale Screening - Have you had these thoughts and had some intention of acting on them?	C-SSRS Screening - Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C111467	CSS09-Idea, Intent, No Plan, Describe	CSS09-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating	C-SSRS Screening - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan

C111341		CSS09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale Screening - Description of active suicidal ideation with some intent to act, without specific plan.	
C111464	CSS09-Idea, No Intent, No Plan	CSS09-Idea, No Intent, No Plan	Columbia-Suicide Severity Rating Scale Screening - Have you been thinking about how you might do this?	C-SSRS Screening - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111465	CSS09-Idea, No Intent, No Plan, Describe	CSS09-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Screening - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C111468	CSS09-Idea, Plan, Intent	CSS09-Idea, Plan, Intent	Columbia-Suicide Severity Rating Scale Screening - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan?	C-SSRS Screening - Active Suicidal Ideation with Specific Plan and Intent
C111469	CSS09-Idea, Plan, Intent, Describe	CSS09-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of active suicidal ideation with specific plan and intent.	C-SSRS Screening - Description of Active Suicidal Ideation with Specific Plan and Intent
C111481	CSS09-Interrupted Attempt	CSS09-Interrupted Attempt	Columbia-Suicide Severity Rating Scale Screening - Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything?	C-SSRS Screening - Interrupted Suicide Attempt
C111483	CSS09-Interrupted Attempt, Describe	CSS09-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of interrupted attempt.	C-SSRS Screening - Description of Interrupted Suicide Attempt
C111494	CSS09-Most Lethal Attempt Damage	CSS09-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Most lethal attempt actual lethality/medical damage.	C-SSRS Screening - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C111493	CSS09-Most Lethal Attempt Date	CSS09-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Screening -	C-SSRS Screening - Most Lethal Suicide Attempt Date

C111341 CSS09TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111495	CSS09-Most Lethal Attempt Potential	CSS09-Most Lethal Attempt Potential	Most lethal attempt date. Columbia-Suicide Severity Rating Scale Screening - Most lethal attempt potential lethality.	C-SSRS Screening - Most Lethal Suicide Attempt Potential Lethality
C111491	CSS09-Most Recent Attempt Damage	CSS09-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt actual lethality/medical damage.	C-SSRS Screening - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C111490	CSS09-Most Recent Attempt Date	CSS09-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt date.	C-SSRS Screening - Most Recent Suicide Attempt Date
C111492	CSS09-Most Recent Attempt Potential	CSS09-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Screening - Most recent attempt potential lethality.	C-SSRS Screening - Most Recent Suicide Attempt Potential Lethality
C111470	CSS09-Most Severe Idea	CSS09-Most Severe Idea	Columbia-Suicide Severity Rating Scale Screening - Most severe ideation.	C-SSRS Screening - Most Severe Ideation
C111474	CSS09-Most Severe Idea, Controllability	CSS09-Most Severe Idea, Controllability	Columbia-Suicide Severity Rating Scale Screening - Could/can you stop thinking about killing yourself or wanting to die if you want to?	C-SSRS Screening - Controllability of Most Severe Ideation
C111471	CSS09-Most Severe Idea, Desc	CSS09-Most Severe Idea, Desc	Columbia-Suicide Severity Rating Scale Screening - Description of most severe ideation.	C-SSRS Screening - Describe Most Severe Ideation
C111475	CSS09-Most Severe Idea, Deterrents	CSS09-Most Severe Idea, Deterrents	Columbia-Suicide Severity Rating Scale Screening - Are there things-anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide?	C-SSRS Screening - Deterrents to Most Severe Ideation
C111473	CSS09-Most Severe Idea, Duration	CSS09-Most Severe Idea, Duration	Columbia-Suicide Severity Rating Scale Screening - When you have the thoughts, how long do they last?	C-SSRS Screening - Duration of Most Severe Ideation
C111472	CSS09-Most Severe Idea, Frequency	CSS09-Most Severe Idea, Frequency	Columbia-Suicide	C-SSRS Screening - Frequency of Most Severe Ideation

C111341		CSS09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Severity Rating Scale Screening - How many times have you had these thoughts?	
C111476	CSS09-Most Severe Idea, Reasons	CSS09-Most Severe Idea, Reasons	Columbia-Suicide Severity Rating Scale Screening - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both?	C-SSRS Screening - Reasons for Most Severe Ideation
C111462	CSS09-Non-Spec Suicid Thought	CSS09-Non-Spec Suicid Thought	Columbia-Suicide Severity Rating Scale Screening - Have you actually had any thoughts of killing yourself?	C-SSRS Screening - Non-Specific Active Suicidal Thoughts
C111463	CSS09-Non-Spec Suicid Thought, Describe	CSS09-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of non-specific active suicidal thoughts.	C-SSRS Screening - Description of Non-Specific Active Suicidal Thoughts
C111480	CSS09-Non-suicidal Self-injur Behav	CSS09-Non-suicidal Self-injur Behav	Columbia-Suicide Severity Rating Scale Screening - Has subject engaged in non-suicidal self-injurious behavior?	C-SSRS Screening - Non-suicidal Self-injurious Behavior
C111485	CSS09-Number of Aborted Attempts	CSS09-Number of Aborted Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of aborted attempts.	C-SSRS Screening - Number of Aborted Suicide Attempts
C111478	CSS09-Number of Actual Attempts	CSS09-Number of Actual Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of actual attempts.	C-SSRS Screening - Number of Actual Suicide Attempts
C111482	CSS09-Number of Interrupt Attempts	CSS09-Number of Interrupt Attempts	Columbia-Suicide Severity Rating Scale Screening - Total number of interrupted attempts.	C-SSRS Screening - Number of Interrupted Suicide Attempts
C111487	CSS09-Preparatory Acts/Behavior	CSS09-Preparatory Acts/Behavior	Columbia-Suicide Severity Rating Scale Screening - Have you taken	C-SSRS Screening - Preparatory Acts or Behaviors Toward Suicide Attempt

C111341		CSS09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?	
C111488	CSS09-Preparatory Acts/Behavior, Descr	CSS09-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Screening - Description of preparatory acts or behavior.	C-SSRS Screening - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C111489	CSS09-Suicidal Behavior	CSS09-Suicidal Behavior	Columbia-Suicide Severity Rating Scale Screening - Suicidal behavior was present during the assessment period?	C-SSRS Screening - Suicidal Behavior
C111460	CSS09-Wish to be Dead	CSS09-Wish to be Dead	Columbia-Suicide Severity Rating Scale Screening - Have you wished you were dead or wished you could go to sleep and not wake up?	C-SSRS Screening - Wish to be Dead
C111461	CSS09-Wish to be Dead, Describe	CSS09-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Screening - Description of wishing to be dead.	C-SSRS Screening - Description of Wish to be Dead

CSS10TC (Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent Questionnaire Test Code)

NCI Code: C113848, Codelist extensible: No

C113848	CSS10TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113889	CSS1001A	CSS10-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Wish to be Dead (Lifetime)
C113890	CSS1001B	CSS10-Wish to be Dead-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Wish to be Dead (Past 1 Month)
C113891	CSS1001C	CSS10-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of wishing to be dead.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Wish to be Dead
C113892	CSS1002A	CSS10-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-Specific Active Suicidal Thoughts (Lifetime)
C113893	CSS1002B	CSS10-Non-Spec Suicid Thought-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-Specific Active Suicidal Thoughts (Past 1 Month)
C113894	CSS1002C	CSS10-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of non-specific active suicidal thoughts.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Non-Specific Active Suicidal Thoughts
C113895	CSS1003A	CSS10-Idea, No Intent, No	Columbia-Suicide	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal

C113848 CSS10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Plan-Life	Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Lifetime).	Ideation With Any Methods (Not Plan) Without Intent to Act (Lifetime)
C113896	CSS1003B	CSS10-Idea, No Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Past 1 Month)
C113897	CSS1003C	CSS10-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act
C113898	CSS1004A	CSS10-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Lifetime)
C113899	CSS1004B	CSS10-Idea, Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Past 1 Month)
C113900	CSS1004C	CSS10-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of active suicidal ideation with some intent to	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Some Intent to Act, Without Specific Plan

C113848		CSS10TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113901	CSS1005A	CSS10-Idea, Plan, Intent-Life	act, without specific plan. Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Specific Plan and Intent (Lifetime)
C113902	CSS1005B	CSS10-Idea, Plan, Intent-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Specific Plan and Intent (Past 1 Month)
C113903	CSS1005C	CSS10-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of active suicidal ideation with specific plan and intent.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Specific Plan and Intent
C113904	CSS1006A	CSS10-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most severe ideation. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Severe Ideation (Lifetime)
C113905	CSS1006B	CSS10-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of most severe ideation. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Describe Most Severe Ideation (Lifetime)
C113906	CSS1006C	CSS10-Most Severe Idea-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most severe ideation. (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Severe Ideation (Past 1 Month)
C113907	CSS1006D	CSS10-Most Severe Idea, Desc-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Describe Most Severe Ideation (Past 1 Month)

C113848 CSS10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113908	CSS1007A	CSS10-Most Severe Idea, Frequency-Life	Lifetime/Recent - Description of most severe ideation. (Past 1 Month). Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - How many times have you had these thoughts? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency (Lifetime)
C113909	CSS1007B	CSS10-Most Severe Idea, Frequency-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - How many times have you had these thoughts? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency (Past 1 Month)
C113910	CSS1007C	CSS10-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Frequency, write response.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency Write Response
C113911	CSS1008A	CSS10-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Actual Suicide Attempt (Lifetime)
C113912	CSS1008B	CSS10-Actual Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Actual Suicide Attempt (Past 3 Month)
C113913	CSS1009A	CSS10-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of actual attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Actual Suicide Attempts (Lifetime)
C113914	CSS1009B	CSS10-Number of Actual Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of actual attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Actual Suicide Attempts (Past 3 Months)
C113915	CSS1009C	CSS10-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of actual attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Actual Suicide Attempt
C113916	CSS1010A	CSS10-Non-suicidal Self-	Columbia-Suicide	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-suicidal Self-

C113848 CSS10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		injur Behav-Life	Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in non-suicidal self-injurious behavior? (Lifetime).	injurious Behavior (Lifetime)
C113917	CSS1010B	CSS10-Non-suicidal Self-injur Behav-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in non-suicidal self-injurious behavior? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-suicidal Self-injurious Behavior (Past 3 Months)
C113918	CSS1011A	CSS10-Self-injur Behav, Intent Unk-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in self-injurious behavior, intent unknown? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Self-injurious Behavior, Intent Unknown (Lifetime)
C113919	CSS1011B	CSS10-Self-injur Behav, Intent Unk-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in self-injurious behavior, intent unknown? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Self-injurious Behavior, Intent Unknown (Past 3 Months)
C113920	CSS1012A	CSS10-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Interrupted Suicide Attempt (Lifetime)
C113921	CSS1012B	CSS10-Interrupted Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Interrupted Suicide Attempt (Past 3 Months)
C113922	CSS1013A	CSS10-Number of Interrupt Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of interrupted attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Interrupted Suicide Attempts (Lifetime)

C113848 CSS10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113923	CSS1013B	CSS10-Number of Interrupt Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of interrupted attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Interrupted Suicide Attempts (Past 3 Months)
C113924	CSS1013C	CSS10-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of interrupted attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Interrupted Suicide Attempt
C113925	CSS1014A	CSS10-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Aborted or Self-interrupted Suicide Attempt (Lifetime)
C113926	CSS1014B	CSS10-Aborted Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Aborted or Self-interrupted Suicide Attempt (Past 3 Months)
C113927	CSS1015A	CSS10-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of aborted or self-interrupted attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Aborted or Self-interrupted Suicide Attempt (Lifetime)
C113928	CSS1015B	CSS10-Number of Aborted Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of aborted or self-interrupted attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Aborted or Self-interrupted Suicide Attempt (Past 3 Months)
C113929	CSS1015C	CSS10-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of aborted or self-interrupted attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Aborted Suicide Attempt
C113930	CSS1016A	CSS10-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)

C113848		CSS10TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113931	CSS1016B	CSS10-Preparatory Acts/Behavior-P3M	Impaired Lifetime/Recent - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself? (Lifetime). Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Preparatory Acts or Behaviors Toward Suicide Attempt (Past 3 Months)
C113932	CSS1016C	CSS10-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of preparatory acts or behavior.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C113933	CSS1017A	CSS10-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal Behavior (Lifetime)
C113934	CSS1017B	CSS10-Suicidal Behavior-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal behavior was present during the assessment period? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal Behavior (Past 3 Months)
C113935	CSS1018A	CSS10-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most recent attempt date.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Date
C113936	CSS1018B	CSS10-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most recent attempt actual lethality/medical damage.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C113937	CSS1018C	CSS10-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most recent attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Potential Lethality
C113938	CSS1019A	CSS10-Most Lethal Attempt Date	Columbia-Suicide Severity Rating	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Date

C113848 CSS10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113939	CSS1019B	CSS10-Most Lethal Attempt Damage	Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most lethal attempt date.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C113940	CSS1019C	CSS10-Most Lethal Attempt Potential	Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most lethal attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Potential Lethality
C113941	CSS1020A	CSS10-First Attempt Date	Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt date.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Date
C113942	CSS1020B	CSS10-First Attempt Damage	Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt actual lethality/medical damage.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Actual Lethality/Medical Damage
C113943	CSS1020C	CSS10-First Attempt Potential	Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Potential Lethality

CSS10TN (Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent Questionnaire Test Name)

NCI Code: C113847, Codelist extensible: No

C113847		CSS10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113929	CSS10-Aborted Attempt, Describe	CSS10-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of aborted or self-interrupted attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Aborted Suicide Attempt
C113925	CSS10-Aborted Attempt-Life	CSS10-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Aborted or Self-interrupted Suicide Attempt (Lifetime)
C113926	CSS10-Aborted Attempt-P3M	CSS10-Aborted Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but you changed your mind (stopped yourself) before you actually did anything? What did you do? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Aborted or Self-interrupted Suicide Attempt (Past 3 Months)
C113915	CSS10-Actual Attempt, Describe	CSS10-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of actual attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Actual Suicide Attempt
C113911	CSS10-Actual Attempt-Life	CSS10-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Actual Suicide Attempt (Lifetime)
C113912	CSS10-Actual Attempt-P3M	CSS10-Actual Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Did you ever do anything to try to kill yourself or make yourself not alive anymore? What did you do? Did you ever hurt yourself on purpose? Why did you do that?	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Actual Suicide Attempt (Past 3 Month)

C113847		CSS10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113942	CSS10-First Attempt Damage	CSS10-First Attempt Damage	(Past 3 Months). Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt actual lethality/medical damage.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Actual Lethality/Medical Damage
C113941	CSS10-First Attempt Date	CSS10-First Attempt Date	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt date.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Date
C113943	CSS10-First Attempt Potential	CSS10-First Attempt Potential	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Initial/first attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - First Suicide Attempt Potential Lethality
C113910	CSS10-Frequency, Write Response	CSS10-Frequency, Write Response	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Frequency, write response.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency Write Response
C113900	CSS10-Idea, Intent, No Plan, Describe	CSS10-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Some Intent to Act, Without Specific Plan
C113898	CSS10-Idea, Intent, No Plan-Life	CSS10-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Lifetime)
C113899	CSS10-Idea, Intent, No Plan-P1M	CSS10-Idea, Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - When you thought about making yourself not alive anymore (or killing yourself), did you think that this was something you might actually do? This is different from (as opposed to) having the thoughts but knowing you wouldn't do anything about it. (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Some Intent to Act, Without Specific Plan (Past 1 Month)
C113897	CSS10-Idea, No Intent, No Plan, Describe	CSS10-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113895	CSS10-Idea, No Intent, No Plan-Life	CSS10-Idea, No Intent, No Plan-Life	Impaired Lifetime/Recent - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Lifetime)
C113896	CSS10-Idea, No Intent, No Plan-P1M	CSS10-Idea, No Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about how you would do that or how you would make yourself not alive anymore (kill yourself)? What did you think about? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Any Methods (Not Plan) Without Intent to Act (Past 1 Month)
C113903	CSS10-Idea, Plan, Intent, Describe	CSS10-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of active suicidal ideation with specific plan and intent.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Active Suicidal Ideation With Specific Plan and Intent
C113901	CSS10-Idea, Plan, Intent-Life	CSS10-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you thinking about actually doing it? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Specific Plan and Intent (Lifetime)
C113902	CSS10-Idea, Plan, Intent-P1M	CSS10-Idea, Plan, Intent-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you ever decided how or when you would make yourself not alive anymore/kill yourself? Have you ever planned out (worked out the details of) how you would do it? What was your plan? When you made this plan (or worked out these details), was any part of you	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Active Suicidal Ideation With Specific Plan and Intent (Past 1 Month)

C113847		CSS10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113924	CSS10-Interrupted Attempt, Describe	CSS10-Interrupted Attempt, Describe	thinking about actually doing it? (Past 1 Month). Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of interrupted attempt.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Interrupted Suicide Attempt
C113920	CSS10-Interrupted Attempt-Life	CSS10-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Interrupted Suicide Attempt (Lifetime)
C113921	CSS10-Interrupted Attempt-P3M	CSS10-Interrupted Attempt-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has there been a time when you started to do something to make yourself not alive anymore (end your life or kill yourself) but someone or something stopped you before you actually did anything? What did you do? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Interrupted Suicide Attempt (Past 3 Months)
C113939	CSS10-Most Lethal Attempt Damage	CSS10-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most lethal attempt actual lethality/medical damage.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C113938	CSS10-Most Lethal Attempt Date	CSS10-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most lethal attempt date.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Date
C113940	CSS10-Most Lethal Attempt Potential	CSS10-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most lethal attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Lethal Suicide Attempt Potential Lethality
C113936	CSS10-Most Recent Attempt Damage	CSS10-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most recent attempt actual lethality/medical damage.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C113935	CSS10-Most Recent Attempt Date	CSS10-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent -	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Date

C113847		CSS10TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			Most recent attempt date.		
C113937	CSS10-Most Recent Attempt Potential	CSS10-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most recent attempt potential lethality.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Recent Suicide Attempt Potential Lethality	
C113905	CSS10-Most Severe Idea, Desc-Life	CSS10-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of most severe ideation. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Describe Most Severe Ideation (Lifetime)	
C113907	CSS10-Most Severe Idea, Desc-P1M	CSS10-Most Severe Idea, Desc-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of most severe ideation. (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Describe Most Severe Ideation (Past 1 Month)	
C113908	CSS10-Most Severe Idea, Frequency-Life	CSS10-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - How many times have you had these thoughts? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency (Lifetime)	
C113909	CSS10-Most Severe Idea, Frequency-P1M	CSS10-Most Severe Idea, Frequency-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - How many times have you had these thoughts? (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Frequency (Past 1 Month)	
C113904	CSS10-Most Severe Idea-Life	CSS10-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most severe ideation. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Severe Ideation (Lifetime)	
C113906	CSS10-Most Severe Idea-P1M	CSS10-Most Severe Idea-P1M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Most severe ideation. (Past 1 Month).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Most Severe Ideation (Past 1 Month)	
C113894	CSS10-Non-Spec Suicid Thought, Describe	CSS10-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of non-specific active suicidal thoughts.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Non-Specific Active Suicidal Thoughts	
C113892	CSS10-Non-Spec Suicid Thought-Life	CSS10-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-Specific Active Suicidal Thoughts (Lifetime)	
C113893	CSS10-Non-Spec Suicid Thought-P1M	CSS10-Non-Spec Suicid Thought-P1M	Columbia-Suicide Severity Rating Scale	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-Specific Active Suicidal Thoughts (Past 1 Month)	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about doing something to make yourself not alive anymore? Have you had any thoughts about killing yourself? (Past 1 Month).	
C113916	CSS10-Non-suicidal Self-injur Behav-Life	CSS10-Non-suicidal Self-injur Behav-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in non-suicidal self-injurious behavior? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-suicidal Self-injurious Behavior (Lifetime)
C113917	CSS10-Non-suicidal Self-injur Behav-P3M	CSS10-Non-suicidal Self-injur Behav-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in non-suicidal self-injurious behavior? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Non-suicidal Self-injurious Behavior (Past 3 Months)
C113927	CSS10-Number of Aborted Attempts-Life	CSS10-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of aborted or self-interrupted attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Aborted or Self-interrupted Suicide Attempt (Lifetime)
C113928	CSS10-Number of Aborted Attempts-P3M	CSS10-Number of Aborted Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of aborted or self-interrupted attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Aborted or Self-interrupted Suicide Attempt (Past 3 Months)
C113913	CSS10-Number of Actual Attempts-Life	CSS10-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of actual attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Actual Suicide Attempts (Lifetime)
C113914	CSS10-Number of Actual Attempts-P3M	CSS10-Number of Actual Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of actual attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Actual Suicide Attempts (Past 3 Months)
C113922	CSS10-Number of Interrupt Attempts-Life	CSS10-Number of Interrupt Attempts-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of interrupted attempts. (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Interrupted Suicide Attempts (Lifetime)
C113923	CSS10-Number of Interrupt Attempts-P3M	CSS10-Number of Interrupt Attempts-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Total number of interrupted attempts. (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Number of Interrupted Suicide Attempts (Past 3 Months)

C113847		CSS10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113932	CSS10-Preparatory Acts/Behavior, Descr	CSS10-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Description of preparatory acts or behavior.	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C113930	CSS10-Preparatory Acts/Behavior-Life	CSS10-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)
C113931	CSS10-Preparatory Acts/Behavior-P3M	CSS10-Preparatory Acts/Behavior-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you done anything to get ready to make yourself not alive anymore (to end your life or kill yourself) - like giving things away, writing a goodbye note, getting things you need to kill yourself? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Preparatory Acts or Behaviors Toward Suicide Attempt (Past 3 Months)
C113918	CSS10-Self-injur Behav, Intent Unk-Life	CSS10-Self-injur Behav, Intent Unk-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in self-injurious behavior, intent unknown? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Self-injurious Behavior, Intent Unknown (Lifetime)
C113919	CSS10-Self-injur Behav, Intent Unk-P3M	CSS10-Self-injur Behav, Intent Unk-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Has subject engaged in self-injurious behavior, intent unknown? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Self-injurious Behavior, Intent Unknown (Past 3 Months)
C113933	CSS10-Suicidal Behavior-Life	CSS10-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal Behavior (Lifetime)
C113934	CSS10-Suicidal Behavior-P3M	CSS10-Suicidal Behavior-P3M	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal behavior was present during the assessment period? (Past 3 Months).	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Suicidal Behavior (Past 3 Months)
C113891	CSS10-Wish to be Dead, Describe	CSS10-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Description of Wish to be Dead

C113847 CSS10TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113889	CSS10-Wish to be Dead-Life	CSS10-Wish to be Dead-Life	<p>Pediatric/Cognitively Impaired Lifetime/Recent - Description of wishing to be dead.</p> <p>Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Lifetime).</p>	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Wish to be Dead (Lifetime)
C113890	CSS10-Wish to be Dead-P1M	CSS10-Wish to be Dead-P1M	<p>Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent - Have you thought about being dead or what it would be like to be dead? Have you wished you were dead or wished you could go to sleep and never wake up? Do you ever wish you weren't alive anymore? (Past 1 Month).</p>	C-SSRS Pediatric/Cognitively Impaired Lifetime/Recent - Wish to be Dead (Past 1 Month)

CSS11TC (Columbia-Suicide Severity Rating Scale Lifetime/Recent Version Questionnaire Test Code)

NCI Code: C117989, Codelist extensible: No

C117989 NCI Code	CSS11TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118019	CSS1101A	CSS11-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Lifetime/Recent Version - Wish to be Dead (Lifetime)
C118020	CSS1101B	CSS11-Wish to be Dead-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Wish to be Dead (Past 1 Month)
C118021	CSS1101C	CSS11-Wish to be Dead, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of wishing to be dead.	C-SSRS Lifetime/Recent Version - Description of Wish to be Dead
C118022	CSS1102A	CSS11-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Lifetime/Recent Version - Non-Specific Active Suicidal Thoughts (Lifetime)
C118023	CSS1102B	CSS11-Non-Spec Suicid Thought-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you actually had any thoughts of killing yourself? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Non-Specific Active Suicidal Thoughts (Past 1 Months)
C118024	CSS1102C	CSS11-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of non-specific active suicidal thoughts.	C-SSRS Lifetime/Recent Version - Description of Non-Specific Active Suicidal Thoughts
C118025	CSS1103A	CSS11-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you been thinking about how you might do this? (Lifetime).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)
C118026	CSS1103B	CSS11-Idea, No Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you been thinking about how you might	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past 1 Month)

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118027	CSS1103C	CSS11-Idea, No Intent, No Plan, Describe	do this? (Past 1 Month). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C118028	CSS1104A	CSS11-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you had these thoughts and had some intention of acting on them? (Lifetime).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C118029	CSS1104B	CSS11-Idea, Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you had these thoughts and had some intention of acting on them? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 1 Month)
C118030	CSS1104C	CSS11-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C118031	CSS1105A	CSS11-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C118032	CSS1105B	CSS11-Idea, Plan, Intent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Specific Plan and Intent (Past 1 Month)
C118033	CSS1105C	CSS11-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Specific Plan and Intent

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118034	CSS1106A	CSS11-Most Severe Idea-Life	ideation with specific plan and intent. Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most severe ideation. (Lifetime).	C-SSRS Lifetime/Recent Version - Most Severe Ideation (Lifetime)
C118035	CSS1106B	CSS11-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of most severe ideation. (Lifetime).	C-SSRS Lifetime/Recent Version - Describe Most Severe Ideation (Lifetime)
C118036	CSS1106C	CSS11-Most Severe Idea-Recent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most severe ideation. (Recent - Past 1 Month).	C-SSRS Lifetime/Recent Version - Recent Most Severe Ideation (Past 1 Month)
C118037	CSS1106D	CSS11-Most Severe Idea, Desc-Recent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of most severe ideation. (Recent - Past 1 Month).	C-SSRS Lifetime/Recent Version - Describe Recent Most Severe Ideation (Past 1 Month)
C118038	CSS1107A	CSS11-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - How many times have you had these thoughts? (Lifetime).	C-SSRS Lifetime/Recent Version - Frequency of Most Severe Ideation (Lifetime)
C118039	CSS1107B	CSS11-Most Severe Idea, Frequency-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - How many times have you had these thoughts? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Frequency of Most Severe Ideation (Past 1 Month)
C118040	CSS1108A	CSS11-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Lifetime/Recent Version - Duration of Most Severe Ideation (Lifetime)
C118041	CSS1108B	CSS11-Most Severe Idea, Duration-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - When you have the thoughts how long do they last? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Duration of Most Severe Ideation (Past 1 Month)
C118042	CSS1109A	CSS11-Most Severe Idea, Control-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Could/can you	C-SSRS Lifetime/Recent Version - Controllability of Most Severe Ideation (Lifetime)

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118043	CSS1109B	CSS11-Most Severe Idea, Control-P1M	stop thinking about killing yourself or wanting to die if you want to? (Lifetime). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Controllability of Most Severe Ideation (Past 1 Month)
C118044	CSS1110A	CSS11-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Lifetime).	C-SSRS Lifetime/Recent Version - Deterrents to Most Severe Ideation (Lifetime)
C118045	CSS1110B	CSS11-Most Severe Idea, Deterrents-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Deterrents to Most Severe Ideation (Past 1 Month)
C118046	CSS1111A	CSS11-Most Severe Idea, Reasons-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	C-SSRS Lifetime/Recent Version - Reasons for Most Severe Ideation (Lifetime)
C118047	CSS1111B	CSS11-Most Severe Idea, Reasons-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - What	C-SSRS Lifetime/Recent Version - Reasons for Most Severe Ideation (Past 1 Month)

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past 1 Month).	
C118048	CSS1112A	CSS11-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Lifetime).	C-SSRS Lifetime/Recent Version - Actual Suicide Attempt (Lifetime)
C118049	CSS1112B	CSS11-Actual Attempt-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Actual Suicide Attempt (Past 3 Months)
C118050	CSS1113A	CSS11-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of actual attempts. (Lifetime).	C-SSRS Lifetime/Recent Version - Number of Actual Suicide Attempts (Lifetime)
C118051	CSS1113B	CSS11-Number of Actual Attempts-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of actual attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Actual Suicide Attempts (Past 3 Months)
C118052	CSS1113C	CSS11-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of actual attempt.	C-SSRS Lifetime/Recent Version - Description of Actual Suicide Attempt
C118053	CSS1114A	CSS11-Non-suicid Self-injur Behav-Life	Columbia-Suicide Severity Rating Scale	C-SSRS Lifetime/Recent Version - Non-suicidal Self-injurious Behavior (Lifetime)

C117989 CSS11TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118054	CSS1114B	CSS11-Non-suicid Self-injur Behav-P3M	Lifetime/Recent Version - Has subject engaged in non-suicidal self-injurious behavior? (Lifetime). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has subject engaged in non-suicidal self-injurious behavior? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Non-suicidal Self-injurious Behavior (Past 3 Months)
C118055	CSS1115A	CSS11-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? (Lifetime).	C-SSRS Lifetime/Recent Version - Interrupted Suicide Attempt (Lifetime)
C118056	CSS1115B	CSS11-Interrupted Attempt-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Interrupted Suicide Attempt (Past 3 Months)
C118057	CSS1116A	CSS11-Num of Interrupted Attempts-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of interrupted attempts. (Lifetime).	C-SSRS Lifetime/Recent Version - Number of Interrupted Suicide Attempts (Lifetime)
C118058	CSS1116B	CSS11-Num of Interrupted Attempts-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of interrupted attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Interrupted Suicide Attempts (Past 3 Months)
C118059	CSS1116C	CSS11-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of interrupted attempt.	C-SSRS Lifetime/Recent Version - Description of Interrupted Suicide Attempt
C118060	CSS1117A	CSS11-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has	C-SSRS Lifetime/Recent Version - Aborted Suicide Attempt (Lifetime)

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118061	CSS1117B	CSS11-Aborted Attempt-P3M	there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Lifetime). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Aborted Suicide Attempt (Past 3 Months)
C118062	CSS1118A	CSS11-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of aborted or self-interrupted attempts. (Lifetime).	C-SSRS Lifetime/Recent Version - Number of Aborted Suicide Attempts (Lifetime)
C118063	CSS1118B	CSS11-Number of Aborted Attempts-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of aborted or self-interrupted attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Aborted Suicide Attempts (Past 3 Months)
C118064	CSS1118C	CSS11-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of aborted or self-interrupted attempt.	C-SSRS Lifetime/Recent Version - Description of Aborted Suicide Attempt
C118065	CSS1119A	CSS11-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Lifetime).	C-SSRS Lifetime/Recent Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)
C118066	CSS1119B	CSS11-Preparatory Acts/Behavior-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself	C-SSRS Lifetime/Recent Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Past 3 Months)

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Past 3 Months).	
C118067	CSS1119C	CSS11-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of preparatory acts or behavior.	C-SSRS Lifetime/Recent Version - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C118068	CSS1120A	CSS11-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Lifetime/Recent Version - Suicidal Behavior (Lifetime)
C118069	CSS1120B	CSS11-Suicidal Behavior-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Suicidal behavior was present during the assessment period? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Suicidal Behavior (Past 3 Months)
C118070	CSS1121A	CSS11-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt date.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Date
C118071	CSS1121B	CSS11-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C118072	CSS1121C	CSS11-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt potential lethality.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Potential Lethality
C118073	CSS1122A	CSS11-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most lethal attempt date.	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Date
C118074	CSS1122B	CSS11-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most lethal attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C118075	CSS1122C	CSS11-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Potential Lethality

C117989		CSS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118076	CSS1123A	CSS11-First Attempt Date	Lifetime/Recent Version - Most lethal attempt potential lethality. Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt date.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Date
C118077	CSS1123B	CSS11-First Attempt Damage	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Actual Lethality/Medical Damage
C118078	CSS1123C	CSS11-First Attempt Potential	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt potential lethality.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Potential Lethality

CSS11TN (Columbia-Suicide Severity Rating Scale Lifetime/Recent Version Questionnaire Test Name)

NCI Code: C117988, Codelist extensible: No

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118064	CSS11-Aborted Attempt, Describe	CSS11-Aborted Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of aborted or self-interrupted attempt.	C-SSRS Lifetime/Recent Version - Description of Aborted Suicide Attempt
C118060	CSS11-Aborted Attempt-Life	CSS11-Aborted Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Lifetime).	C-SSRS Lifetime/Recent Version - Aborted Suicide Attempt (Lifetime)
C118061	CSS11-Aborted Attempt-P3M	CSS11-Aborted Attempt-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Aborted Suicide Attempt (Past 3 Months)
C118052	CSS11-Actual Attempt, Describe	CSS11-Actual Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of actual attempt.	C-SSRS Lifetime/Recent Version - Description of Actual Suicide Attempt
C118048	CSS11-Actual Attempt-Life	CSS11-Actual Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you could have died? (Lifetime).	C-SSRS Lifetime/Recent Version - Actual Suicide Attempt (Lifetime)
C118049	CSS11-Actual Attempt-P3M	CSS11-Actual Attempt-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you made a suicide attempt? Have you done anything to harm yourself? Have you done anything dangerous where you	C-SSRS Lifetime/Recent Version - Actual Suicide Attempt (Past 3 Months)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118077	CSS11-First Attempt Damage	CSS11-First Attempt Damage	could have died? (Past 3 Months). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Actual Lethality/Medical Damage
C118076	CSS11-First Attempt Date	CSS11-First Attempt Date	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt date.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Date
C118078	CSS11-First Attempt Potential	CSS11-First Attempt Potential	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Initial/first attempt potential lethality.	C-SSRS Lifetime/Recent Version - First Suicide Attempt Potential Lethality
C118030	CSS11-Idea, Intent, No Plan, Describe	CSS11-Idea, Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal ideation with some intent to act, without specific plan.	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Some Intent to Act, without Specific Plan
C118028	CSS11-Idea, Intent, No Plan-Life	CSS11-Idea, Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you had these thoughts and had some intention of acting on them? (Lifetime).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Lifetime)
C118029	CSS11-Idea, Intent, No Plan-P1M	CSS11-Idea, Intent, No Plan-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you had these thoughts and had some intention of acting on them? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Some Intent to Act, without Specific Plan (Past 1 Month)
C118027	CSS11-Idea, No Intent, No Plan, Describe	CSS11-Idea, No Intent, No Plan, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal ideation with any methods (not plan) without intent to act.	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act
C118025	CSS11-Idea, No Intent, No Plan-Life	CSS11-Idea, No Intent, No Plan-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you been thinking about how you might	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Lifetime)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118026	CSS11-Idea, No Intent, No Plan-P1M	CSS11-Idea, No Intent, No Plan-P1M	do this? (Lifetime). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you been thinking about how you might do this? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act (Past 1 Month)
C118033	CSS11-Idea, Plan, Intent, Describe	CSS11-Idea, Plan, Intent, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of active suicidal ideation with specific plan and intent.	C-SSRS Lifetime/Recent Version - Description of Active Suicidal Ideation with Specific Plan and Intent
C118031	CSS11-Idea, Plan, Intent-Life	CSS11-Idea, Plan, Intent-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Lifetime).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Specific Plan and Intent (Lifetime)
C118032	CSS11-Idea, Plan, Intent-P1M	CSS11-Idea, Plan, Intent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Active Suicidal Ideation with Specific Plan and Intent (Past 1 Month)
C118059	CSS11-Interrupted Attempt, Describe	CSS11-Interrupted Attempt, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of interrupted attempt.	C-SSRS Lifetime/Recent Version - Description of Interrupted Suicide Attempt
C118055	CSS11-Interrupted Attempt-Life	CSS11-Interrupted Attempt-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? (Lifetime).	C-SSRS Lifetime/Recent Version - Interrupted Suicide Attempt (Lifetime)
C118056	CSS11-Interrupted Attempt-P3M	CSS11-Interrupted Attempt-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has there been a time when you started to do something to	C-SSRS Lifetime/Recent Version - Interrupted Suicide Attempt (Past 3 Months)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			end your life but someone or something stopped you before you actually did anything? (Past 3 Months).	
C118074	CSS11-Most Lethal Attempt Damage	CSS11-Most Lethal Attempt Damage	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most lethal attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Actual Lethality/Medical Damage
C118073	CSS11-Most Lethal Attempt Date	CSS11-Most Lethal Attempt Date	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most lethal attempt date.	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Date
C118075	CSS11-Most Lethal Attempt Potential	CSS11-Most Lethal Attempt Potential	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most lethal attempt potential lethality.	C-SSRS Lifetime/Recent Version - Most Lethal Suicide Attempt Potential Lethality
C118071	CSS11-Most Recent Attempt Damage	CSS11-Most Recent Attempt Damage	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt actual lethality/medical damage.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Actual Lethality/Medical Damage
C118070	CSS11-Most Recent Attempt Date	CSS11-Most Recent Attempt Date	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt date.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Date
C118072	CSS11-Most Recent Attempt Potential	CSS11-Most Recent Attempt Potential	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most recent attempt potential lethality.	C-SSRS Lifetime/Recent Version - Most Recent Suicide Attempt Potential Lethality
C118042	CSS11-Most Severe Idea, Control-Life	CSS11-Most Severe Idea, Control-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Lifetime).	C-SSRS Lifetime/Recent Version - Controllability of Most Severe Ideation (Lifetime)
C118043	CSS11-Most Severe Idea, Control-P1M	CSS11-Most Severe Idea, Control-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Could/can you stop thinking about killing yourself or wanting to die if you want to? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Controllability of Most Severe Ideation (Past 1 Month)
C118035	CSS11-Most Severe Idea, Desc-Life	CSS11-Most Severe Idea, Desc-Life	Columbia-Suicide Severity Rating	C-SSRS Lifetime/Recent Version - Describe Most Severe Ideation (Lifetime)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118037	CSS11-Most Severe Idea, Desc-Recent-P1M	CSS11-Most Severe Idea, Desc-Recent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of most severe ideation. (Lifetime).	C-SSRS Lifetime/Recent Version - Describe Recent Most Severe Ideation (Past 1 Month)
C118044	CSS11-Most Severe Idea, Deterrents-Life	CSS11-Most Severe Idea, Deterrents-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Lifetime).	C-SSRS Lifetime/Recent Version - Deterrents to Most Severe Ideation (Lifetime)
C118045	CSS11-Most Severe Idea, Deterrents-P1M	CSS11-Most Severe Idea, Deterrents-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Are there things - anyone or anything (e.g., family, religion, pain of death) - that stopped you from wanting to die or acting on thoughts of committing suicide? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Deterrents to Most Severe Ideation (Past 1 Month)
C118040	CSS11-Most Severe Idea, Duration-Life	CSS11-Most Severe Idea, Duration-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - When you have the thoughts how long do they last? (Lifetime).	C-SSRS Lifetime/Recent Version - Duration of Most Severe Ideation (Lifetime)
C118041	CSS11-Most Severe Idea, Duration-P1M	CSS11-Most Severe Idea, Duration-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - When you have the thoughts how long do they last? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Duration of Most Severe Ideation (Past 1 Month)
C118038	CSS11-Most Severe Idea, Frequency-Life	CSS11-Most Severe Idea, Frequency-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - How many times have you had these thoughts? (Lifetime).	C-SSRS Lifetime/Recent Version - Frequency of Most Severe Ideation (Lifetime)
C118039	CSS11-Most Severe Idea, Frequency-P1M	CSS11-Most Severe Idea, Frequency-P1M	Columbia-Suicide Severity Rating	C-SSRS Lifetime/Recent Version - Frequency of Most Severe Ideation (Past 1 Month)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118046	CSS11-Most Severe Idea, Reasons-Life	CSS11-Most Severe Idea, Reasons-Life	Scale Lifetime/Recent Version - How many times have you had these thoughts? (Past 1 Month). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Lifetime).	C-SSRS Lifetime/Recent Version - Reasons for Most Severe Ideation (Lifetime)
C118047	CSS11-Most Severe Idea, Reasons-P1M	CSS11-Most Severe Idea, Reasons-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - What sort of reasons did you have for thinking about wanting to die or killing yourself? Was it to end the pain or stop the way you were feeling (in other words you couldn't go on living with this pain or how you were feeling) or was it to get attention, revenge or a reaction from others? Or both? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Reasons for Most Severe Ideation (Past 1 Month)
C118034	CSS11-Most Severe Idea-Life	CSS11-Most Severe Idea-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most severe ideation. (Lifetime).	C-SSRS Lifetime/Recent Version - Most Severe Ideation (Lifetime)
C118036	CSS11-Most Severe Idea-Recent-P1M	CSS11-Most Severe Idea-Recent-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Most severe ideation. (Recent - Past 1 Month).	C-SSRS Lifetime/Recent Version - Recent Most Severe Ideation (Past 1 Month)
C118024	CSS11-Non-Spec Suicid Thought, Describe	CSS11-Non-Spec Suicid Thought, Describe	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of non-specific active suicidal thoughts.	C-SSRS Lifetime/Recent Version - Description of Non-Specific Active Suicidal Thoughts

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118022	CSS11-Non-Spec Suicid Thought-Life	CSS11-Non-Spec Suicid Thought-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you actually had any thoughts of killing yourself? (Lifetime).	C-SSRS Lifetime/Recent Version - Non-Specific Active Suicidal Thoughts (Lifetime)
C118023	CSS11-Non-Spec Suicid Thought-P1M	CSS11-Non-Spec Suicid Thought-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you actually had any thoughts of killing yourself? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Non-Specific Active Suicidal Thoughts (Past 1 Months)
C118053	CSS11-Non-suicid Self-injur Behav-Life	CSS11-Non-suicid Self-injur Behav-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has subject engaged in non-suicidal self-injurious behavior? (Lifetime).	C-SSRS Lifetime/Recent Version - Non-suicidal Self-injurious Behavior (Lifetime)
C118054	CSS11-Non-suicid Self-injur Behav-P3M	CSS11-Non-suicid Self-injur Behav-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Has subject engaged in non-suicidal self-injurious behavior? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Non-suicidal Self-injurious Behavior (Past 3 Months)
C118057	CSS11-Num of Interrupted Attempts-Life	CSS11-Num of Interrupted Attempts-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of interrupted attempts. (Lifetime).	C-SSRS Lifetime/Recent Version - Number of Interrupted Suicide Attempts (Lifetime)
C118058	CSS11-Num of Interrupted Attempts-P3M	CSS11-Num of Interrupted Attempts-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of interrupted attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Interrupted Suicide Attempts (Past 3 Months)
C118062	CSS11-Number of Aborted Attempts-Life	CSS11-Number of Aborted Attempts-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of aborted or self-interrupted attempts. (Lifetime).	C-SSRS Lifetime/Recent Version - Number of Aborted Suicide Attempts (Lifetime)
C118063	CSS11-Number of Aborted Attempts-P3M	CSS11-Number of Aborted Attempts-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of aborted or self-interrupted attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Aborted Suicide Attempts (Past 3 Months)
C118050	CSS11-Number of Actual Attempts-Life	CSS11-Number of Actual Attempts-Life	Columbia-Suicide Severity Rating	C-SSRS Lifetime/Recent Version - Number of Actual Suicide Attempts (Lifetime)

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118051	CSS11-Number of Actual Attempts-P3M	CSS11-Number of Actual Attempts-P3M	Scale Lifetime/Recent Version - Total number of actual attempts. (Lifetime). Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Total number of actual attempts. (Past 3 Months).	C-SSRS Lifetime/Recent Version - Number of Actual Suicide Attempts (Past 3 Months)
C118067	CSS11-Preparatory Acts/Behavior, Descr	CSS11-Preparatory Acts/Behavior, Descr	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Description of preparatory acts or behavior.	C-SSRS Lifetime/Recent Version - Description of Preparatory Acts or Behaviors Toward Suicide Attempt
C118065	CSS11-Preparatory Acts/Behavior-Life	CSS11-Preparatory Acts/Behavior-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Lifetime).	C-SSRS Lifetime/Recent Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Lifetime)
C118066	CSS11-Preparatory Acts/Behavior-P3M	CSS11-Preparatory Acts/Behavior-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Preparatory Acts or Behaviors Toward Suicide Attempt (Past 3 Months)
C118068	CSS11-Suicidal Behavior-Life	CSS11-Suicidal Behavior-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Suicidal behavior was present during the assessment period? (Lifetime).	C-SSRS Lifetime/Recent Version - Suicidal Behavior (Lifetime)
C118069	CSS11-Suicidal Behavior-P3M	CSS11-Suicidal Behavior-P3M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Suicidal behavior was present during the assessment period? (Past 3 Months).	C-SSRS Lifetime/Recent Version - Suicidal Behavior (Past 3 Months)
C118021	CSS11-Wish to be Dead, Describe	CSS11-Wish to be Dead, Describe	Columbia-Suicide	C-SSRS Lifetime/Recent Version - Description of Wish to be Dead

C117988		CSS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Severity Rating Scale Lifetime/Recent Version - Description of wishing to be dead.	
C118019	CSS11-Wish to be Dead-Life	CSS11-Wish to be Dead-Life	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Lifetime).	C-SSRS Lifetime/Recent Version - Wish to be Dead (Lifetime)
C118020	CSS11-Wish to be Dead-P1M	CSS11-Wish to be Dead-P1M	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version - Have you wished you were dead or wished you could go to sleep and not wake up? (Past 1 Month).	C-SSRS Lifetime/Recent Version - Wish to be Dead (Past 1 Month)

CSTATE (Consciousness State)

NCI Code: C90018, Codelist extensible: Yes

C90018		CSTATE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C88434	CONSCIOUS	Conscious State	A level of awareness that can be described as being alert. (NCI)	Conscious State
C78253	DEPRESSED	Depressed Level of Consciousness	A neurologic state characterized by decreased ability to perceive and respond. (NCI)	Depressed Level Of Consciousness
C88440	SEMI-CONSCIOUS	Semi-conscious State	A level of awareness that can be described as varied and intermittent periods of consciousness and unconsciousness.	Semi-conscious
C50635	UNCONSCIOUS	Loss of Consciousness;Unconscious State	The neurologic status characterized by the occurrence of a loss of the ability to perceive and respond.	Loss of Consciousness
C90482	UNSPECIFIED	Unspecified State of Consciousness	The state of consciousness is not controlled. The possibility exists for having multiple conscious states over a period of time. (NCI)	Unspecified State of Consciousness

CTAUGRS (CDISC Therapeutic Area User Guide Response)

NCI Code: C160925, Codelist extensible: Yes

C160925 CTAUGRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177935	Acute Kidney Injury Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Acute Kidney Injury therapeutic area user guide.	CDISC Acute Kidney Injury Therapeutic Area User Guide v1.0
C161458	Alzheimer's Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Alzheimer's therapeutic area user guide.	CDISC Alzheimer's Therapeutic Area User Guide Version 1.0
C161459	Alzheimer's Therapeutic Area User Guide v2.0		Version 2.0 of the CDISC Alzheimer's therapeutic area user guide.	CDISC Alzheimer's Therapeutic Area User Guide Version 2.0
C161460	Asthma Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Asthma therapeutic area user guide.	CDISC Asthma Therapeutic Area User Guide Version 1.0
C161461	Breast Cancer Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Breast Cancer therapeutic area user guide.	CDISC Breast Cancer Therapeutic Area User Guide Version 1.0
C161462	Cardiovascular Studies Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Cardiovascular Studies therapeutic area user guide.	CDISC Cardiovascular Studies Therapeutic Area User Guide Version 1.0
C177936	CDAD Therapeutic Area User Guide v1.0	Clostridium difficile-associated Diarrhea Therapeutic Area User Guide v1.0	Version 1.0 of the CDISC CDAD therapeutic area user guide.	CDISC CDAD Therapeutic Area User Guide v1.0
C161438	Chronic Hepatitis C Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Chronic Hepatitis C therapeutic area user guide.	CDISC Chronic Hepatitis C Therapeutic Area User Guide Version 1.0
C161463	Colorectal Cancer Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Colorectal Cancer therapeutic area user guide.	CDISC Colorectal Cancer Therapeutic Area User Guide Version 1.0
C161464	COPD Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC COPD therapeutic area user guide.	CDISC COPD Therapeutic Area User Guide Version 1.0
C177937	Crohn's Disease Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Crohn's Disease therapeutic area user guide.	CDISC Crohn's Disease Therapeutic Area User Guide v1.0
C177938	Diabetes - Type 1 Therapeutic Area User Guide v1.0 - Pediatrics and Devices Modules		Version 1.0 of the CDISC Diabetes - Type 1 therapeutic area user guide - Pediatrics and Devices Modules.	CDISC Type 1 Diabetes Therapeutic Area User Guide v1.0 - Pediatrics and Devices Modules
C161313	Diabetes Therapeutic Area User Guide v1.0 - Supplement for ADaM		Version 1.0 of the CDISC Diabetes therapeutic area user	CDISC Diabetes Therapeutic Area User Guide Version 1.0 - Supplement for ADaM

C160925 CTAUGRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161439	Diabetic Kidney Disease Therapeutic Area User Guide v1.0		guide ADaM supplement. Version 1.0 of the CDISC Diabetic Kidney Disease therapeutic area user guide.	CDISC Diabetic Kidney Disease Therapeutic Area User Guide Version 1.0
C161440	Duchenne Muscular Dystrophy Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Duchenne Muscular Dystrophy therapeutic area user guide.	CDISC Duchenne Muscular Dystrophy Therapeutic Area User Guide Version 1.0
C161441	Dyslipidemia Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Dyslipidemia therapeutic area user guide.	CDISC Dyslipidemia Therapeutic Area User Guide Version 1.0
C161442	Ebola Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Ebola therapeutic area user guide.	CDISC Ebola Therapeutic Area User Guide Version 1.0
C177939	Heart Failure Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Heart Failure therapeutic area user guide.	CDISC Heart Failure Therapeutic Area User Guide v1.0
C161465	HIV Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC HIV therapeutic area user guide.	CDISC HIV Therapeutic Area User Guide Version 1.0
C161466	Huntington's Disease Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Huntington's Disease therapeutic area user guide.	CDISC Huntington's Disease Therapeutic Area User Guide Version 1.0
C161444	Influenza Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Influenza therapeutic area user guide.	CDISC Influenza Therapeutic Area User Guide Version 1.0
C161443	Influenza Therapeutic Area User Guide v1.1		Version 1.1 of the CDISC Influenza therapeutic area user guide.	CDISC Influenza Therapeutic Area User Guide Version 1.1
C177944	Interim User Guide for COVID-19 v1.0		Version 1.0 of the CDISC interim user guide for COVID-19.	CDISC Interim User Guide for COVID-19 v1.0
C161445	Kidney Transplant Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Kidney Transplant therapeutic area user guide.	CDISC Kidney Transplant Therapeutic Area User Guide Version 1.0
C177940	Lung Cancer Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Lung Cancer therapeutic area user guide.	CDISC Lung Cancer Therapeutic Area User Guide v1.0
C161446	Major Depressive Disorder Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Major Depressive Disorder therapeutic area user guide.	CDISC Major Depressive Disorder Therapeutic Area User Guide Version 1.0
C161447	Malaria Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Malaria	CDISC Malaria Therapeutic Area User Guide Version 1.0

C160925 CTAUGRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161467	Multiple Sclerosis Therapeutic Area User Guide v1.0		therapeutic area user guide. Version 1.0 of the CDISC Multiple Sclerosis therapeutic area user guide.	CDISC Multiple Sclerosis Therapeutic Area User Guide Version 1.0
C177941	Nutrition Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Nutrition therapeutic area user guide.	CDISC Nutrition Therapeutic Area User Guide v1.0
C161468	Pain Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Pain therapeutic area user guide.	CDISC Pain Therapeutic Area User Guide Version 1.0
C161469	Pain Therapeutic Area User Guide v1.1		Version 1.1 of the CDISC Pain therapeutic area user guide.	CDISC Pain Therapeutic Area User Guide Version 1.1
C161470	Parkinson's Disease Therapeutic Area User Guide v1.0		Version 1.0 of the Parkinson's Disease CDISC therapeutic area user guide.	CDISC Parkinson's Disease Therapeutic Area User Guide Version 1.0
C161471	Polycystic Kidney Disease (PKD) Therapeutic Area User Guide v1.0		Version 1.0 of the Polycystic Kidney Disease CDISC therapeutic area user guide.	CDISC Polycystic Kidney Disease (PKD) Therapeutic Area User Guide Version 1.0
C161472	Post Traumatic Stress Disorder Therapeutic Area User Guide v1.0		Version 1.0 of the Post Traumatic Stress Disorder CDISC therapeutic area user guide.	CDISC Post Traumatic Stress Disorder Therapeutic Area User Guide Version 1.0
C161448	Prostate Cancer Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Prostate Cancer therapeutic area user guide.	CDISC Prostate Cancer Therapeutic Area User Guide Version 1.0
C177942	Psoriasis Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Psoriasis therapeutic area user guide.	CDISC Psoriasis Therapeutic Area User Guide v1.0
C161449	QT Studies Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC QT Studies therapeutic area user guide.	CDISC QT Studies Therapeutic Area User Guide Version 1.0
C161450	Rheumatoid Arthritis Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Rheumatoid Arthritis therapeutic area user guide.	CDISC Rheumatoid Arthritis Therapeutic Area User Guide Version 1.0
C161452	Schizophrenia Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Schizophrenia therapeutic area user guide.	CDISC Schizophrenia Therapeutic Area User Guide Version 1.0
C161451	Schizophrenia Therapeutic Area User Guide v1.1		Version 1.1 of the CDISC Schizophrenia therapeutic area user	CDISC Schizophrenia Therapeutic Area User Guide Version 1.1

C160925 CTAUGRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177943	Traditional Chinese Medicine - Coronary Artery Disease-Angina Therapeutic Area User Guide v1.0		guide. Version 1.0 of the CDISC Traditional Chinese Medicine - Coronary Artery Disease-Angina therapeutic area user guide.	CDISC Traditional Chinese Medicine - Coronary Artery Disease-Angina Therapeutic Area User Guide v1.0
C161453	Traumatic Brain Injury Therapeutic Area User Guide v1.0		Version 1.0 of the CDISC Traumatic Brain Injury therapeutic area user guide.	CDISC Traumatic Brain Injury Therapeutic Area User Guide Version 1.0
C161454	Tuberculosis Therapeutic Area User Guide v2.0		Version 2.0 of the CDISC Tuberculosis therapeutic area user guide.	CDISC Tuberculosis Therapeutic Area User Guide Version 2.0
C161455	Vaccines Therapeutic Area User Guide v1.1		Version 1.1 of the CDISC Vaccines therapeutic area user guide.	CDISC Vaccines Therapeutic Area User Guide Version 1.1
C161457	Virology Therapeutic Area User Guide v2.0		Version 2.0 of the CDISC Virology therapeutic area user guide.	CDISC Virology Therapeutic Area User Guide Version 2.0
C161456	Virology Therapeutic Area User Guide v2.1		Version 2.1 of the CDISC Virology therapeutic area user guide.	CDISC Virology Therapeutic Area User Guide Version 2.1

CTTIMIRS (Coronary Thrombus TIMI Grade Responses)

NCI Code: C119017, Codelist extensible: No

C119017		CTTIMIRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119583	CORONARY THROMBUS TIMI GRADE 1		Possible thrombus present - angiography demonstrates characteristics such as reduced contrast density, haziness, irregular lesion contour or a smooth convex 'meniscus' at the site of total occlusion suggestive but not diagnostic of thrombus. (Gibson, C. M., de Lemos, J. A., Murphy, S. A., Marble, S. J., McCabe, C. H., Cannon, C. P., Antman, E. M., Braunwald, E. Combination therapy with abciximab reduces angiographically evident thrombus in acute myocardial infarction: a TIMI 14 substudy Circulation. 2001;103(21):2550-4.)	TIMI Coronary Thrombus Grade 1
C119584	CORONARY THROMBUS TIMI GRADE 2		Small size definite thrombus, with greatest dimensions less than or equal to 1/2 vessel diameter. (Gibson, C. M., de Lemos, J. A., Murphy, S. A., Marble, S. J., McCabe, C. H., Cannon, C. P., Antman, E. M., Braunwald, E. Combination therapy with abciximab reduces angiographically evident thrombus in acute myocardial infarction: a TIMI 14 substudy Circulation. 2001;103(21):2550-4.)	TIMI Coronary Thrombus Grade 2
C119585	CORONARY THROMBUS TIMI GRADE 3		Moderate size definite thrombus, with greatest linear dimension greater than 1/2 but less than 2 vessel diameters. (Gibson, C. M., de Lemos, J. A., Murphy, S. A., Marble, S. J., McCabe, C. H., Cannon, C. P., Antman, E. M., Braunwald, E. Combination therapy with abciximab reduces angiographically evident thrombus in acute myocardial infarction: a TIMI 14 substudy Circulation. 2001;103(21):2550-4.)	TIMI Coronary Thrombus Grade 3
C119586	CORONARY THROMBUS TIMI GRADE 4		Large size definite thrombus, with the largest dimension greater than or equal to 2 vessel diameters. (Gibson, C. M., de Lemos, J. A., Murphy, S. A., Marble, S. J., McCabe, C. H., Cannon, C. P., Antman, E. M., Braunwald, E. Combination therapy with abciximab reduces angiographically evident thrombus in acute myocardial infarction: a TIMI 14 substudy Circulation. 2001;103(21):2550-4.)	TIMI Coronary Thrombus Grade 4
C119587	CORONARY THROMBUS TIMI GRADE 5		Total vessel occlusion. (Gibson, C. M., de Lemos, J. A., Murphy, S. A., Marble, S. J., McCabe, C. H., Cannon, C. P., Antman, E. M., Braunwald, E. Combination therapy with abciximab reduces angiographically evident thrombus in acute myocardial infarction: a TIMI 14 substudy Circulation. 2001;103(21):2550-4.)	TIMI Coronary Thrombus Grade 5

CVFARS (Cardiovascular Findings About Results)

NCI Code: C119016, Codelist extensible: No

C119016 CVFARS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C20080	ANGIOGRAPHY		The X-ray examination of blood vessels or chambers of the heart after introduction of a radiopaque substance.	X-ray Angiography
C119199	AUGMENTATION OF ORAL DIURETIC THERAPY		Initiation or intensification of orally administered medication(s) that promote diuresis to treat heart failure.	Oral Diuretic Therapy Augmentation for Heart Failure
C25153	AUTOPSY		A postmortem examination of the body.	Autopsy
C119200	CLINICALLY SIGNIFICANT OR RAPID WEIGHT GAIN		Weight gain thought to be related to fluid retention.	Weight Gain Due to Fluid Retention
C119201	CORONARY LESION ON ANGIOGRAPHY		Angiographic evidence of new or worse greater than or equal to 70 percent lesion and/or thrombus in an epicardial coronary artery believed to be responsible for the myocardial ischemic symptoms/signs. (Hicks KA, Tchong JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	Coronary Lesion by Angiographic Finding
C119202	CORONARY REVASCULARIZATION		Need for coronary revascularization procedure (PCI or CABG) for the presumed culprit lesion(s). This criterion would be fulfilled if revascularization was undertaken during the unscheduled hospitalization, or subsequent to transfer to another institution without interceding home discharge. (Hicks KA, Tchong JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data	Coronary Revascularization Procedure

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	
C119203	DECREASED EXERCISE TOLERANCE		Reduced ability to withstand or participate in activities that induce physical or mental exertion.	Decreased Exercise Tolerance
C2998	DYSYPNEA		Includes dyspnea on exertion, dyspnea at rest, orthopnea, and paroxysmal nocturnal dyspnea.	Dyspnea
C3036	FATIGUE		Unusual tiredness and inability to perform usual activities.	Fatigue
C119204	HEART FAILURE HOSPITALIZATION		An event where the patient is admitted to the hospital with a primary diagnosis of heart failure (HF), where the length of stay is at least 24 hours (or extends over a calendar date), where the patient exhibits new or worsening symptoms of HF on presentation, has objective evidence of new or worsening HF, and receives initiation or intensification of treatment specifically for HF. (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	Hospitalization Due to Heart Failure
C95803	HEMORRHAGIC STROKE		An acute episode of focal or global cerebral or spinal dysfunction caused by intraparenchymal, intraventricular, or subarachnoid hemorrhage.	Hemorrhagic Stroke
C119205	INCREASE IN HEART FAILURE BIOMARKER		Biomarker increase (B-type natriuretic peptide (BNP)/ N-	Increase in B-type Natriuretic Peptide or N-terminal pro-B-type Natriuretic Peptide

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			terminal pro-BNP (NT-proBNP)) consistent with decompensation of heart failure (such as BNP greater than 500 pg/mL or NT-proBNP greater than 2,000 pg/mL). In patients with chronically elevated natriuretic peptides, a significant increase above baseline is required. (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	
C119206	INCREASED JUGULAR VENOUS PRESSURE OR HEPATOJUGULAR REFLUX		Increase in the estimated height of the mean jugular venous waveform above the right atrium in cm.	Increase in Jugular Venous Pressure
C2885	INCREASING ABDOMINAL DISTENTION OR ASCITES	Ascites	Abnormal collection of fluid in the peritoneal cavity.	Ascites
C119207	INDUCIBLE MYOCARDIAL ISCHEMIA		Definite evidence of inducible myocardial ischemia believed to be responsible for the myocardial ischemic symptoms/signs, demonstrated by any of the following: a) an early positive exercise stress test, defined as ST elevation of greater than or equal to 2 mm ST depression prior to 5 mets, b) stress echocardiography (reversible wall motion abnormality), c) myocardial scintigraphy (reversible perfusion defect), d) MRI (myocardial perfusion deficit under pharmacologic stress). (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In	Inducible Myocardial Ischemia

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119208	INTRAVENOUS DIURETIC, INOTROPE, OR VASODILATOR THERAPY		<p>Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)</p> <p>Initiation or intensification of medication(s) administered by vein to treat heart failure, to increase the production of urine, increase cardiac performance, and/or reduce cardiac preload or afterload.</p>	Intravenous Diuretic, Inotropic or Vasodilator Augmentation for Heart Failure
C119209	INVASIVE DIAGNOSTIC EVIDENCE OF HEART FAILURE		<p>Invasive diagnostic evidence with right heart catheterization showing a pulmonary capillary wedge pressure (pulmonary artery occlusion pressure) greater than or equal to 18 mmHg, central venous pressure greater than or equal to 12 mmHg, or a cardiac index less than 2.2 L/min/m². (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)</p>	Heart Failure by Invasive Diagnostic Technique
C95802	ISCHEMIC STROKE		<p>Ischemic stroke is defined as an acute episode of focal cerebral, spinal, or retinal dysfunction caused by infarction of central nervous system tissue.</p>	Ischemic Stroke
C119210	LOSS OF A SIDE BRANCH		<p>Angiographic loss of patency of a side branch.</p>	Loss of Patency of Side Branch
C119211	LOSS OF MAJOR CORONARY		<p>Angiographic loss of patency of a major epicardial vessel.</p>	Loss of Patency of Major Vessel
C119212	MECHANICAL OR SURGICAL INTERVENTION		<p>Mechanical circulatory support (e.g., intra-aortic balloon pump, ventricular assist device, extracorporeal membrane oxygenation, total artificial heart) or mechanical fluid</p>	Vasculature Mechanical or Surgical Intervention

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			removal (e.g., ultrafiltration, hemofiltration, dialysis). (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	
C119213	NEW LOSS OF VIABLE MYOCARDIUM		Non-invasive imaging evidence of a loss of viable myocardium when compared with the most recent previous non-invasive imaging study.	New Loss of Viable Myocardium by Non-invasive Imaging Technique
C119214	NEW REGIONAL WALL MOTION ABNORMALITY		Non-invasive imaging evidence of a decrease in regional wall motion contractility compared with the most recent previous non-invasive imaging study.	New Regional Wall Motion Abnormality by Non-invasive Imaging Technique
C119215	NON-INVASIVE DIAGNOSTIC EVIDENCE OF HEART FAILURE		Non-invasive diagnostic evidence of clinically significant elevated left- or right-sided ventricular filling pressure or low cardiac output. For example, echocardiographic criteria could include: E/e' greater than 15 or D-dominant pulmonary venous inflow pattern, plethoric inferior vena cava with minimal collapse on inspiration, or decreased left ventricular outflow tract (LVOT) minute stroke distance (time velocity integral (TVI)). (Hicks KA, Tcheng JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Jaff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical	Heart Failure by Non-invasive Diagnostic Technique

C119016 CVFARS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	
C78262	PERIPHERAL EDEMA		Increased tissue fluid indicated by perceptible pitting indentation on lower leg, foot or sacrum after palpation.	Edema Limbs
C119216	PULMONARY RALES/CRACKLES/CREPITATIONS		Abnormal breath sounds caused by the accumulation of fluid in the lungs.	Rales
C119217	RADIOLOGICAL EVIDENCE OF PULMONARY CONGESTION		Imaging findings consistent with increased intravascular blood volume in the lungs.	Pulmonary Congestion by Radiological Technique
C119218	RESTING ECG CHANGES		New or worsening ST or T wave changes on resting ECG (in the absence of confounders, such as LBBB or LVH), defined as either: a) Transient ST elevation (duration less than 20 minutes): new ST elevation at the J point in any two contiguous leads (other than leads V2-V3) of greater than or equal to 0.1 mV. In leads V2-V3, the following cut-points apply: greater than or equal to 0.2 mV in men greater than or equal to 40 years, greater than or equal to 0.25 mV in men less than 40 years, and greater than or equal to 0.15 mV in women, or b) ST depression and T-wave changes: new horizontal or down-sloping ST depression greater than or equal to 0.05 mV in two contiguous leads and/or new T inversion greater than or equal to 0.3 mV in two contiguous leads with prominent R wave or R/S ratio greater than 1.	Resting ECG Changes
C61455	S3 GALLOP		Presence of mid-diastolic heart sound.	S3 Gallop
C119219	SLOW-FLOW/NO-FLOW/EMBOLIZATION		Angiographic reduction of flow into the coronary microcirculation.	Flow Reduced in Coronary Microcirculation
C123439	STENT THROMBOSIS ARC ACUTE		0 to 24 hours after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	Academic Research Council Acute Stent Thrombosis
C123440	STENT THROMBOSIS ARC LATE		Greater than 30 days to 1 year after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions.	Academic Research Council Late Stent Thrombosis

C119016 CVFARS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123441	STENT THROMBOSIS ARC SUBACUTE		<p>Circulation. 2007;115:2344-2351)</p> <p>Greater than 24 hours to 30 days after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)</p>	Academic Research Council Subacute Stent Thrombosis
C123442	STENT THROMBOSIS ARC VERY LATE		<p>Circulation. 2007;115:2344-2351)</p> <p>Greater than 1 year after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)</p>	Academic Research Council Very Late Stent Thrombosis
C119220	TYPE 1 MYOCARDIAL INFARCTION		<p>Circulation. 2007;115:2344-2351)</p> <p>Spontaneous clinical syndrome related to atherosclerotic plaque rupture, ulceration, fissuring, erosion, or dissection, with resulting intraluminal thrombus, and leading to decreased myocardial blood flow or distal platelet emboli with ensuing myocyte necrosis. This classification requires a) detection of a rise and/or fall of cardiac biomarker values [preferably cardiac troponin (cTn)] with at least one value greater than 99th percentile of the upper reference limit (URL) and b) at least one of the following: symptoms of myocardial ischemia; new or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block (LBBB) on the ECG; development of pathological Q waves on the ECG; imaging evidence of new loss of viable myocardium or new regional wall motion abnormality; identification of an intracoronary thrombus by angiography or autopsy. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)</p>	Joint Task Force Type 1 Myocardial Infarction
C119221	TYPE 2 MYOCARDIAL INFARCTION		<p>Ischemic imbalance: Spontaneous clinical syndrome where a condition other than coronary artery disease contributes to an imbalance between myocardial</p>	Joint Task Force Type 2 Myocardial Infarction

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			oxygen supply and/or demand, e.g. coronary endothelial dysfunction, coronary artery spasm, coronary embolism, tachy-/brady-arrhythmias, anemia, respiratory failure, hypotension, and hypertension with or without left ventricular hypertrophy. This classification requires detection of a rise and/or fall of cardiac biomarker values [preferably cardiac troponin (cTn)] with at least one value greater than 99th percentile of the upper reference limit (URL) and b) at least one of the following: symptoms of myocardial ischemia; new or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block (LBBB) on the ECG; development of pathological Q waves on the ECG; imaging evidence of new loss of viable myocardium or new regional wall motion abnormality. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)	
C119222	TYPE 3 MYOCARDIAL INFARCTION		Death, No Biomarkers: Death where symptoms suggestive of myocardial ischemia are present, and with (presumed) new ischemic changes or new LBBB on ECG, but where death occurs before cardiac biomarkers can be obtained, or before cardiac biomarker values could rise. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)	Joint Task Force Type 3 Myocardial Infarction
C119223	TYPE 4A MYOCARDIAL INFARCTION		PCI Related: PCI Related Myocardial infarction associated with and occurring within 48h of percutaneous coronary intervention, with elevation of cardiac biomarker values to greater than 5x 99th percentile of the upper reference limit (URL) in patients with normal baseline	Joint Task Force Type 4A Myocardial Infarction

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			values (less than or equal to 99th percentile URL), or a rise of cardiac biomarker values greater than or equal to 20% if the baseline values are elevated and are stable or falling. This classification also requires at least one of the following: symptoms of myocardial ischemia; new ischemic ECG changes or new LBBB; angiographic loss of patency of a major coronary artery or a side branch or persistent slow- or no-flow or embolization; imaging evidence of new loss of viable myocardium or new regional wall motion abnormality. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)	
C119224	TYPE 4B MYOCARDIAL INFARCTION		Stent Thrombosis: Myocardial infarction associated with stent thrombosis as detected by coronary angiography or at autopsy, where symptoms suggestive of myocardial ischemia are present, and with a rise and/or fall of cardiac biomarkers values, with at least one value greater than 99th percentile of the upper reference limit. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)	Joint Task Force Type 4B Myocardial Infarction
C119225	TYPE 4C MYOCARDIAL INFARCTION		Stent Restenosis: Myocardial infarction associated with stent restenosis as detected by coronary angiography or at autopsy, occurring more than 48h after percutaneous coronary intervention, without evidence of stent thrombosis but with symptoms suggestive of myocardial ischemia, and with elevation of cardiac biomarker values to greater than 99th percentile of the upper reference limit (URL). This classification also requires the following: does not meet criteria	Joint Task Force Type 4C Myocardial Infarction

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119226	TYPE 5 MYOCARDIAL INFARCTION		<p>for any other classification of myocardial infarction; presence of a greater than or equal to 50 percent stenosis at the site of previous successful stent PCI. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)</p> <p>CABG Related: Myocardial infarction associated with and occurring within 48h of coronary artery bypass graft surgery, with elevation of cardiac biomarker values to greater than 10x 99th percentile of the upper reference limit (URL) in patients with normal baseline cardiac biomarker values (less than or equal to 99th percentile URL). This classification also requires at least one of the following: new pathologic Q waves or new LBBB on ECG; angiographic new graft or new native coronary artery occlusion; imaging evidence of new loss of viable myocardium or new regional wall motion abnormality. (Universal definition of myocardial infarction, Kristian Thygesen, Joseph S. Alpert and Harvey D. White on behalf of the Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, Eur Heart J (2007) 28 (20): 2525-2538.)</p>	Joint Task Force Type 5 Myocardial Infarction
C3390	UNDETERMINED STROKE		<p>An acute episode of focal or global neurological dysfunction caused by presumed brain, spinal cord, or retinal vascular injury as a result of hemorrhage or infarction but with insufficient information to allow categorization as ischemic or hemorrhagic.</p>	Stroke
C119227	URGENT HEART FAILURE VISIT		<p>An event where the patient has an urgent, unscheduled office/practice or emergency department visit for a primary diagnosis of heart failure (HF) but is not admitted to the hospital, where the patient exhibits new or worsening symptoms of HF on presentation, has objective evidence of new or worsening HF, and receives initiation</p>	ER or Office Visit Due to Heart Failure

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			or intensification of treatment specifically for HF, with the exception that changes to oral diuretic therapy do not qualify as initiation or intensification of treatment. (Hicks KA, Tchong JE, Bozkurt B, Chaitman BR, Cutlip DE, Farb A, Fonarow GC, Jacobs JP, Joff MR, Lichtman JH, Limacher MC, Mahaffey KW, Mehran, R, Nissen SE, Smith EE, Targum SL. 2014 ACC/AHA Key Data Elements and Definitions For Cardiovascular Endpoint Events In Clinical Trials: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Cardiovascular End Points Data Standards) J Am Coll Cardiol 2014; In Press)	
C50591	VOLUME OVERLOAD		Excessive accumulation of intravascular fluid resulting from compromised regulatory mechanisms.	Hypervolemia
C119228	WORSENERD END-ORGAN PERFUSION		Decreased blood supply to the vital organs (kidney, liver, lungs, heart, brain).	Worsened End-Organ Perfusion

CVFATS (Cardiovascular Findings About Test Name)

NCI Code: C119014, Codelist extensible: No

C119014 CVFATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118936	Acute Myocardial Infarction Type	Acute Myocardial Infarction Type	Categorization of the type of acute myocardial infarction.	Acute Myocardial Infarction Type
C119229	Coronary Artery Thrombosis Method Ident	Coronary Artery Thrombosis Method Ident	The method by which the coronary artery thrombosis event is determined or diagnosed.	Coronary Artery Thrombosis Method of Identification
C119230	Endpoint Event Indicator	Endpoint Event Indicator	An indication as to whether the event meets the criteria for being a clinical endpoint.	Endpoint Event Indicator
C119237	Exclusion of Type 1 and Type 2 MI	Exclusion of Type 1 and Type 2 MI	An indication of whether a Type 1 and Type 2 myocardial infarction is excluded as a diagnosis.	Exclusion of Type 1 and Type 2 Myocardial Infarction Diagnosis Indicator
C119231	Healthcare Encounter Type	Healthcare Encounter Type	Categorization of the type of healthcare encounter.	Healthcare Encounter Type
C119232	Heart Failure New/Worsening Lab Findings	Heart Failure New/Worsening Lab Findings	Categorization of the type(s) of new and/or worsening laboratory findings of heart failure present at the time of patient presentation.	Lab Findings of New or Worsening Heart Failure
C119233	Heart Failure New/Worsening PE Findings	Heart Failure New/Worsening PE Findings	Categorization of the type(s) of new and/or worsening physical exam findings of heart failure present at the time of patient presentation.	Physical Examination Findings of New or Worsening Heart Failure
C119234	Heart Failure Therapy, Intensification	Heart Failure Therapy, Intensification	Categorization of the type(s) of new and/or intensified treatment administered for heart failure management.	Heart Failure Therapy Intensification Type
C119235	Ischemic Discomfort Indicator	Ischemic Discomfort Indicator	An indicator as to whether the subject has symptoms of ischemic discomfort.	Ischemic Discomfort Indicator
C119236	Ischemic Evidence Type	Ischemic Evidence Type	Categorization of the type of objective evidence of new or worsening ischemia.	Ischemic Evidence Type
C119238	New or Worsening Symptoms	New or Worsening Symptoms	A description of the new or worsening symptoms related to a clinical event.	New or Worsening Symptom
C123443	Non-Invasive Imaging Change	Non-Invasive Imaging Change	A description of the clinical change to the subject after a non-invasive	Clinical Change by Non-Invasive Imaging Procedure

C119014 CVFATS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119239	PCI Acute Angiographic Complication	PCI Acute Angiographic Complication	imaging procedure. Categorization of the type of acute PCI angiographic complication resulting in acute myocardial ischemia.	Acute Myocardial Infarction From PCI Complication Type
C119240	Procedure Success Indicator	Procedure Success Indicator	An indication as to whether the procedure is considered successful.	Procedure Success Indicator
C101230	Procedure Urgency Status Type	Procedure Urgency Status Type	The degree of urgency in which a medical procedure must be performed.	Triage Status
C123424	Stent Thrombosis, Coronary, ARC Timing	Stent Thrombosis, Coronary, ARC Timing	Categorization of the timing of coronary stent thrombosis occurrence per the classification schema described by the Academic Research Consortium (ARC).	Academic Research Council Coronary Stent Thrombosis Timing
C119579	Stroke Type	Stroke Type	Categorization of the type of stroke.	Stroke Type
C119241	Symptom Indicator	Symptom Indicator	An indication as to whether the subject had symptoms related to the clinical event.	Symptom Indicator
C119242	Symptom Onset Date	Symptom Onset Date	The date time of the onset of symptoms of the clinical event.	Symptom Onset Date
C119243	Vessel Occlusion After CABG 48 Ind	Vessel Occlusion After CABG 48 Ind	An indication as to whether vessel occlusion, in the native or bypass graft, occurred within 48 hours after the coronary artery bypass graft procedure.	Vessel Occlusion 48 Hours after CABG Indicator

CVFATSCD (Cardiovascular Findings About Test Code)

NCI Code: C119015, Codelist extensible: No

C119015 CVFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118936	ACMITYPE	Acute Myocardial Infarction Type	Categorization of the type of acute myocardial infarction.	Acute Myocardial Infarction Type
C119229	CATMTHID	Coronary Artery Thrombosis Method Ident	The method by which the coronary artery thrombosis event is determined or diagnosed.	Coronary Artery Thrombosis Method of Identification
C119230	ENDPTIND	Endpoint Event Indicator	An indication as to whether the event meets the criteria for being a clinical endpoint.	Endpoint Event Indicator
C119231	HETYPE	Healthcare Encounter Type	Categorization of the type of healthcare encounter.	Healthcare Encounter Type
C119232	HFLBFNW	Heart Failure New/Worsening Lab Findings	Categorization of the type(s) of new and/or worsening laboratory findings of heart failure present at the time of patient presentation.	Lab Findings of New or Worsening Heart Failure
C119233	HFPEFNW	Heart Failure New/Worsening PE Findings	Categorization of the type(s) of new and/or worsening physical exam findings of heart failure present at the time of patient presentation.	Physical Examination Findings of New or Worsening Heart Failure
C119234	HFOTHERIN	Heart Failure Therapy, Intensification	Categorization of the type(s) of new and/or intensified treatment administered for heart failure management.	Heart Failure Therapy Intensification Type
C119235	ISCDIND	Ischemic Discomfort Indicator	An indicator as to whether the subject has symptoms of ischemic discomfort.	Ischemic Discomfort Indicator
C119236	ISCETYP	Ischemic Evidence Type	Categorization of the type of objective evidence of new or worsening ischemia.	Ischemic Evidence Type
C119237	MI12EXC	Exclusion of Type 1 and Type 2 MI	An indication of whether a Type 1 and Type 2 myocardial infarction is excluded as a diagnosis.	Exclusion of Type 1 and Type 2 Myocardial Infarction Diagnosis Indicator
C123443	NINVIMGC	Non-Invasive Imaging Change	A description of the clinical change to the subject after a non-invasive imaging procedure.	Clinical Change by Non-Invasive Imaging Procedure
C119238	NWSYMP	New or Worsening Symptoms	A description of the new or worsening symptoms	New or Worsening Symptom

C119015 CVFATSCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119239	PCIAAC	PCI Acute Angiographic Complication	related to a clinical event. Categorization of the type of acute PCI angiographic complication resulting in acute myocardial ischemia.	Acute Myocardial Infarction From PCI Complication Type
C119240	PRSUCIND	Procedure Success Indicator	An indication as to whether the procedure is considered successful.	Procedure Success Indicator
C101230	PRUSTAT	Procedure Urgency Status Type	The degree of urgency in which a medical procedure must be performed.	Triage Status
C123424	STCTIMNG	Stent Thrombosis, Coronary, ARC Timing	Categorization of the timing of coronary stent thrombosis occurrence per the classification schema described by the Academic Research Consortium (ARC).	Academic Research Council Coronary Stent Thrombosis Timing
C119579	STROKTYP	Stroke Type	Categorization of the type of stroke.	Stroke Type
C119241	SYMPINDC	Symptom Indicator	An indication as to whether the subject had symptoms related to the clinical event.	Symptom Indicator
C119242	SYMSTDTC	Symptom Onset Date	The date time of the onset of symptoms of the clinical event.	Symptom Onset Date
C119243	VOC48IND	Vessel Occlusion After CABG 48 Ind	An indication as to whether vessel occlusion, in the native or bypass graft, occurred within 48 hours after the coronary artery bypass graft procedure.	Vessel Occlusion 48 Hours after CABG Indicator

CVPRCIND (Cardiac Procedure Indication)

NCI Code: C101859, Codelist extensible: Yes

C101859 CVPRCIND				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99919	CANDIDATE TO RECEIVE CARDIAC TRANSPLANT		The intended recipient of a heart transplant.	Candidate to Receive Cardiac Transplant
C100033	CARDIAC ARREST/ARRHYTHMIA ETIOLOGY UNKNOWN		An episode of cardiac arrest or arrhythmia where the etiology was unknown.	Cardiac Arrest/Arrhythmia Etiology Unknown
C34830	CARDIOMYOPATHY		A disease of the heart muscle or myocardium proper. Cardiomyopathies may be classified as either primary or secondary, on the basis of etiology, or on the pathophysiology of the lesion: hypertrophic, dilated, or restrictive.	Cardiomyopathy
C99938	CHRONIC TOTAL OCCLUSION		A longstanding, complete blockage of a vessel.	Chronic Total Occlusion Vessel
C99947	DONOR FOR CARDIAC TRANSPLANT		The subject contributing a heart for a cardiac transplant.	Donor for Cardiac Transplant
C99949	END OF EXPECTED BATTERY LIFE		The battery that supplies the device has reached the end of its life.	End of Expected Battery Life
C100035	FAULTY CONNECTOR/HEADER		There is a faulty connector/header in the device.	Faulty Device Connector/Header
C99925	GENERATOR IS BEING REPLACED AT THE TIME OF LEAD REVISION		A cardiac lead requires revision, at which time the generator to the device will be replaced.	Cardiac Device Generator is Being Replaced at Time of Lead Revision
C99943	GENERATOR MALFUNCTION		The device has a generator malfunction.	Device Generator Malfunction
C99961	IMMEDIATE PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR ST ELEVATION MYOCARDIAL INFARCTION (STEMI)		An immediate percutaneous coronary intervention is necessary for a myocardial infarction that presents with ST segment elevation.	Immediate Percutaneous Coronary Intervention for ST Elevation Myocardial Infarction
C26726	INFECTION		A disorder resulting from the presence and activity of a microbial, viral, or parasitic agent. It can be transmitted by direct or indirect contact. (NCI)	Infectious Disorder
C99931	LEAD EROSION		A cardiac lead has damaged local tissue enough to require treatment.	Cardiac Lead Erosion
C64251	LEFT VENTRICULAR SYSTOLIC DYSFUNCTION		The degree of impairment of the left cardiac ventricle to contract efficiently.	Left Ventricular Systolic Dysfunction
C100045	MANUFACTURER RECALL		An imperative issued by the manufacturer of a device that the device needs to be returned to a designated source for repair or replacement.	Manufacturer Recall
C99980	MANUFACTURER RECOGNIZED A RECURRING PERFORMANCE FAILURE		The device manufacturer had recognized a recurrent performance failure	Manufacturer Recognized a Recurring Performance Failure

C101859 CVPRCIND				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99982	MEDICAL CONDITION OR PROCEDURE AFFECTS IMPLANTATION SITE		in the device. The medical condition or the procedure affects the device implantation site.	Medical Condition or Procedure Affects Implantation Site
C99983	MEDICAL OR SURGICAL PROCEDURE REQUIRING RELOCATION OF LEAD		An intended medical or surgical procedure necessitates the relocation of a cardiac lead.	Medical or Surgical Procedure Requiring Relocation of Lead
C99999	PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR HIGH RISK NON-ST ELEVATION MYOCARDIAL INFARCTION OR UNSTABLE ANGINA		Includes patients with unstable angina or Non-STEMI who have high risk features for short-term risk of death or nonfatal MI. High risk features includes at least one of the following: history of accelerating tempo of ischemic symptoms in preceding 48 hours; character of pain - prolonged ongoing (greater than 20 minutes) rest pain; clinical findings - pulmonary edema, most likely due to ischemia or new or worsening mitral regurgitation murmur; or S3 or new worsening rales or Hypotension, bradycardia, tachycardia or age greater than 75 years; ECG - angina at rest with transient ST-segment changes greater than 0.5 mm or bundle-branch block, new or presumed new or sustained ventricular tachycardia; cardiac markers - NSTEMI patients with elevated cardiac TnT, Tnl, or CK-MB.	Percutaneous Coronary Intervention for High Risk Non-ST Elevation Myocardial Infarction or Unstable Angina
C100001	PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR ST ELEVATION MYOCARDIAL INFARCTION (STEMI) (STABLE AFTER SUCCESSFUL FULL-DOSE THROMBOLYTICS)		A percutaneous coronary intervention is necessary for a myocardial infarction that presents with ST segment elevation and the subject does not have recurrent or persistent symptoms, symptoms of heart failure or ventricular arrhythmia after a successful dose of thrombolytic therapy.	Percutaneous Coronary Intervention for ST Elevation Myocardial Infarction-Stable After Successful Full-Dose Thrombolytic Therapy
C100000	PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR ST ELEVATION MYOCARDIAL INFARCTION (STEMI) (STABLE, >12 HRS FROM SYMPTOM ONSET)		A percutaneous coronary intervention is necessary for a myocardial infarction that presents with ST segment elevation and the subject does not have recurrent or	Percutaneous Coronary Intervention for ST Elevation Myocardial Infarction-Stable-Over 12 Hours From Symptom Onset

C101859	CVPRCIND			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100002	PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR ST ELEVATION MYOCARDIAL INFARCTION (STEMI) (UNSTABLE, >12 HRS FROM SYMPTOM ONSET)		<p>persistent symptoms, symptoms of heart failure or ventricular arrhythmia. The presentation is past twelve hours since onset of symptoms.</p> <p>A percutaneous coronary intervention is necessary for a myocardial infarction that presents with ST segment elevation and the subject has recurrent or persistent symptoms, symptoms of heart failure or ventricular arrhythmia. The presentation is past twelve hours since onset of symptoms.</p>	Percutaneous Coronary Intervention for ST Elevation Myocardial Infarction-Unstable-Over 12 Hours From Symptom Onset
C100005	POST-CARDIAC TRANSPLANT		<p>A procedure to evaluate the health of the an individual after receiving a heart transplant.</p>	Post-Cardiac Transplant Evaluation
C100006	PRE-OPERATIVE EVALUATION FOR NON-CARDIOVASCULAR SURGERY		<p>A procedure to evaluate the health of the cardiac system to determine feasibility of a non-cardiac related surgical procedure.</p>	Pre-Operative Evaluation for Non-Cardiovascular Surgery
C15306	PRIMARY PREVENTION		<p>A procedure performed to avoid the first occurrence of a disease condition.</p>	Primary Prevention
C100008	RESCUE PERCUTANEOUS CORONARY INTERVENTION (PCI) FOR ST ELEVATION MYOCARDIAL INFARCTION (STEMI) (AFTER FAILED FULL-DOSE THROMBOLYTICS)		<p>A percutaneous coronary intervention is imperative for a myocardial infarction that presents with ST segment elevation after an unsatisfactory response to a full dose of thrombolytic therapy.</p>	Rescue Percutaneous Coronary Intervention for ST Elevation Myocardial Infarction After Failed Full-Dose Thrombolytic Therapy
C15712	SECONDARY PREVENTION		<p>A procedure performed to avoid a subsequent occurrence of a disease condition.</p>	Secondary Prevention
C100014	SPONTANEOUS SUSTAINED VENTRICULAR TACHYCARDIA		<p>Ventricular tachycardia that occurs without provocation and does not resolve spontaneously.</p>	Spontaneous Sustained Ventricular Tachycardia by ECG Finding
C100015	STAGED PERCUTANEOUS CORONARY INTERVENTION (PCI)		<p>A subsequent Percutaneous Coronary Intervention in a planned series of procedures, where the first PCI could have been during a prior admission, or during this admission.</p>	Staged Percutaneous Coronary Intervention
C100018	SYNCOPE WITH HIGH RISK CHARACTERISTICS		<p>A sudden loss of consciousness with loss of postural tone not related to anesthesia with high risk characteristics. High risk characteristics include non-</p>	Syncope with High Risk Cardiac Characteristics

C101859		CVPRCIND		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			ischemic dilated cardiomyopathy, or ischemic heart disease with significant ventricular dysfunction, hypertrophic cardiomyopathy, Brugada Syndrome, or Long QT Syndrome.	
C100019	SYNCOPE WITH INDUCIBLE VENTRICULAR TACHYCARDIA		Sudden loss of consciousness with loss of postural tone not related to anesthesia with ventricular tachycardia (VT) that can be induced during an electrophysiological study.	Syncope with Inducible Ventricular Tachycardia by ECG Finding
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C100030	UPGRADE TO A DEVICE WITH ADDITIONAL PACING CAPABILITIES		A device with additional pacing capabilities is replacing the current device.	Upgrade to Cardiac Device with Additional Pacing Capabilities
C50799	VENTRICULAR FIBRILLATION		Ventricular Fibrillation is characterized by rapid, usually more than 300 bpm (cycle length: 180 ms or less), grossly irregular ventricular rhythm with marked variability in QRS cycle length, morphology, and amplitude.	Ventricular Fibrillation

CVSLDEXT (Coronary Vessel Disease Extent)

NCI Code: C101850, Codelist extensible: No

C101850		CVSLDEXT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C119244	INSIGNIFICANT DISEASE		A finding of stenosis of less than 70 percent reduction in diameter (or 50 percent reduction in cross-sectional area) in a major epicardial vessel, without stenosis of greater than or equal to 70 percent reduction in diameter (or 50 percent reduction in cross-sectional area) in any major epicardial vessel. (NCI)	Insignificant Disease by ECG Finding
C99993	NO DISEASE		There was no stenosis in any coronary artery or branch vessel.	No Evidence of Coronary Artery Disease
C99997	ONE VESSEL DISEASE		There was stenosis of greater than or equal to 70 percent reduction in diameter (or 50 percent reduction in cross-sectional area) in one major epicardial vessel or its major branches.	One Vessel Coronary Disease
C100020	THREE VESSEL DISEASE		There was one of the following: Stenosis of greater than or equal to 70 percent reduction in diameter (or 50 percent reduction in cross-sectional area) in all three major epicardial vessels (anterior descending, posterior descending, circumflex) or their major branches; Stenosis of greater than or equal to 50 percent reduction in diameter of the left main and greater than or equal to 70 percent reduction in diameter, or 50 percent reduction in cross-sectional area of the right coronary artery with a right dominant or co-dominant circulation; Stenosis of greater than or equal to 50 percent reduction in diameter of the left main with a left dominant circulation.	Three Vessel Coronary Disease
C100023	TWO VESSEL DISEASE		There was one of the following: Stenosis of greater than or equal to 70 percent reduction in diameter (or 50 percent reduction in cross-sectional area) in two major epicardial vessels or their major branches; Stenosis of greater than or equal to 50 percent reduction in diameter of the left main with a right dominant or co-dominant circulation, and no stenosis of greater than or equal to 70 percent reduction in diameter, or 50 percent reduction in cross-sectional area in the right coronary artery.	Two Vessel Coronary Disease
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

CVTEST (Cardiovascular Test Name)

NCI Code: C101846, Codelist extensible: Yes

C101846 NCI Code	CVTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139038	Aneurysm Indicator	Aneurysm Indicator	An indication as to whether there is the presence of one or more aneurysms.	Aneurysm Indicator
C127535	Annular a' Velocity	Annular a' Velocity	The peak velocity of the annular motion during late ventricular diastole (the active filling of the ventricle).	Annular a' Velocity
C127536	Annular e' Velocity	Annular e' Velocity	The peak velocity of the annular motion during early ventricular diastole (the passive filling of the ventricle).	Annular e' Velocity
C139042	Annular Plane Systolic Excursion	Annular Plane Systolic Excursion	The longitudinal displacement of a cardiac valve annulus toward the apex of the heart.	Annular Plane Systolic Excursion
C139045	Annular S' Velocity	Annular S' Velocity	The peak velocity of the annular motion during ventricular systole.	Annular S' Velocity
C122083	Aortic Augmentation Index at 75bpm	Aortic Augmentation Index at 75bpm	The aortic augmentation index normalized to a heart rate of 75 beats per minute.	Aortic Augmentation Index at 75bpm
C122038	Aortic Augmentation Index	Aortic Augmentation Index	The augmentation pressure divided by the aortic pulse pressure (aortic systolic minus aortic diastolic pressure) multiplied by 100, expressed as a percentage.	Aortic Augmentation Index
C122085	Aortic Augmentation Pressure Peak P1	Aortic Augmentation Pressure Peak P1	The first pressure peak in the aortic wave form secondary to ventricular ejection.	Augmentation Pressure Point P1
C122086	Aortic Augmentation Pressure Peak P2	Aortic Augmentation Pressure Peak P2	The second pressure peak in the aortic waveform secondary to pressure wave reflection from the periphery.	Augmentation Pressure Point P2
C122084	Aortic Augmentation Pressure	Aortic Augmentation Pressure	The difference between the second pressure peak in the aortic wave, secondary to the pressure wave reflection from the sites of peripheral arterial impedance mismatch (P2) and the first pressure peak in the aortic wave form, secondary to ventricular ejection (P1).	Aortic Augmentation Pressure
C139033	Aortic Coarctation Indicator	Aortic Coarctation Indicator	An indication as to whether there is coarctation of the aorta.	Aortic Coarctation Indicator
C139037	Aortic Coarctation Severity	Aortic Coarctation Severity	The assessment of the severity of aortic coarctation.	Aortic Coarctation Severity
C139035	Aortic Ductal Coarctation Severity	Aortic Ductal Coarctation Severity;Aortic Juxta-ductal Coarctation Severity	The assessment of the severity of	Aortic Juxta-ductal Coarctation Severity

C101846 CVTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C139036	Aortic Postductal Coarctation Severity	Aortic Postductal Coarctation Severity	ductal aortic coarctation. The assessment of the severity of postductal aortic coarctation.	Aortic Postductal Coarctation Severity	
C139034	Aortic Preductal Coarctation Severity	Aortic Preductal Coarctation Severity	The assessment of the severity of preductal aortic coarctation.	Aortic Preductal Coarctation Severity	
C127539	Aortic Regur Jet Width LVOT Diam Rt	Aortic Regur Jet Width LVOT Diam Rt;Aortic Regurgitant Jet Width to Left Ventricular Outflow Tract Diameter Ratio	A relative measurement (ratio) of the aortic regurgitant jet width to left ventricular outflow tract (LVOT) diameter.	Aortic Regurgitant Jet Width to Left Ventricular Outflow Tract Diameter Ratio	
C127540	Aortic Valve Regurgitant Fraction	Aortic Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the aortic valve expressed as a percentage of the anterograde flow volume.	Aortic Valve Regurgitant Fraction	
C127541	Aortic Valve Regurgitant Jet Width	Aortic Valve Regurgitant Jet Width	The measured width of the regurgitant jet of blood into the left ventricular outflow tract.	Aortic Valve Regurgitant Jet Width	
C127542	Aortic Valve Regurgitant Volume	Aortic Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the aortic valve.	Aortic Valve Regurgitant Volume	
C127543	Aortic Valve Vena Contracta Area	Aortic Valve Vena Contracta Area	The area of the vena contracta of the aortic valve.	Aortic Valve Vena Contracta Area	
C127544	Aortic Valve Vena Contracta Width	Aortic Valve Vena Contracta Width	The width of the vena contracta of the aortic valve.	Aortic Valve Vena Contracta Width	
C127537	Area, End Ventricular Diastole	Area, End Ventricular Diastole	The 2-dimensional surface enclosed within a boundary of a cardiovascular structure and measured at end ventricular diastole.	Area at End Ventricular Diastole	
C127538	Area, End Ventricular Systole	Area, End Ventricular Systole	The 2-dimensional surface enclosed within a boundary of a cardiovascular structure and measured at end ventricular systole.	Area at End Ventricular Systole	
C94866	Blood Flow Rate	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate	
C119245	Cardiac Index	Cardiac Index	The measure of an individual's cardiac output divided by the individual's body surface area (CI= CO/BSA).	Cardiac Index	
C139063	Cardiac Muscle Hypertrophy Indicator	Cardiac Muscle Hypertrophy Indicator	An indication as to whether there is a hypertrophied cardiac muscle.	Heart Chamber Hypertrophy Indicator	
C119246	Cardiac Output	Cardiac Output	The total volume of blood pumped by the heart over a set period of time,	Cardiac Output	

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127563	Cardiac Valve Regur Jet Direction	Cardiac Valve Regur Jet Direction;Cardiac Valve Regurgitation Jet Direction	conventionally one minute; it is calculated as heart rate times stroke volume (CO= HR x SV). The trajectory of the retrograde blood flow from a cardiac valve.	Cardiac Valve Regurgitant Jet Direction
C142245	Cardiac Valve Stenosis Likely Etiology	Cardiac Valve Stenosis Likely Etiology	A description of the likely cause of the pathology responsible for the cardiac valve stenosis.	Cardiac Valve Stenosis Likely Etiology
C139056	Cardiac Valvular Regur Likely Etiology	Cardiac Valvular Regur Likely Etiology;Cardiac Valvular Regurgitation Likely Etiology	An estimation as to the cause of the pathology responsible for the cardiac valve regurgitation.	Cardiac Valvular Regurgitation Likely Etiology
C139055	Cardiac Valvular Regurgitation Indicator	Cardiac Valvular Regurgitation Indicator	An indication as to whether a specific cardiac valve is regurgitant.	Cardiac Valvular Regurgitation Indicator
C102244	Cardiac Valvular Regurgitation Severity	Cardiac Valvular Regurgitation Severity	The qualitative measurement of the severity of cardiac valvular regurgitation.	Cardiac Valvular Regurgitation Severity
C142244	Cardiac Valvular Stenosis Indicator	Cardiac Valvular Stenosis Indicator	An indication as to whether the cardiac valve in question has stenosis.	Cardiac Valvular Stenosis Indicator
C102245	Cardiac Valvular Stenosis Severity	Cardiac Valvular Stenosis Severity	The qualitative measurement of the severity of cardiac valvular stenosis.	Cardiac Valvular Stenosis Severity
C127564	Cardiac Wall Motion Type	Cardiac Wall Motion Type	The assessment of the movement of the cardiac muscle, either as a whole or at one or more specific anatomical locations.	Cardiac Wall Motion Type
C127562	Chordae Tendineae Prolapse Indicator	Chordae Tendineae Prolapse Indicator	An indication as to whether there is prolapsing of a cardiac valve chordae tendinae.	Chordae Tendineae Prolapse Indicator
C100086	Coronary Artery Dominance	Coronary Artery Dominance	The pattern of the epicardial vessels supplying the posterolateral and posterior descending coronary arteries.	Coronary Artery Dominance
C119331	Coronary Artery No Reflow Indicator	Coronary Artery No Reflow Indicator	An indication as to whether there is a new acute reduction in coronary flow (TIMI grade 0-1) in the absence of dissection, thrombus, spasm, or high-grade residual stenosis at the original PCI lesion site.	Coronary No Reflow at PCI Site Indicator
C127545	Cross-sec Diameter, EVD	Cross-sec Diameter, EVD;Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured at end ventricular diastole.	Cross-sectional Diameter at End Ventricular Diastole
C127546	Cross-sec Diameter, EVS	Cross-sec Diameter, EVS;Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured at end ventricular systole.	Cross-sectional Diameter at End Ventricular Systole

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127547	Cross-sec Diameter, MVS	Cross-sec Diameter, MVS;Cross-sectional Diameter, Mid Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured at mid ventricular systole.	Cross-sectional Diameter at Mid Ventricular Systole
C127595	Cross-sec Thickness, EVD	Cross-sec Thickness, EVD;Cross-sectional Thickness, End Ventricular Diastole	The cross-sectional thickness of a cardiovascular structure measured at end ventricular diastole.	Cross-sectional Thickness at End Ventricular Diastole
C127596	Cross-sec Thickness, EVS	Cross-sec Thickness, EVS;Cross-sectional Thickness, End Ventricular Systole	The cross-sectional thickness of a cardiovascular structure measured at end ventricular systole.	Cross-sectional Thickness at End Ventricular Systole
C139032	Cross-sectional Diameter	Cross-sectional Diameter	A measurement of a structure taken along the plane that is perpendicular to the long axis.	Cross-sectional Diameter
C127548	Cusp Doming Indicator	Cusp Doming Indicator	An indication as to whether there is doming of a cardiac valve cusp.	Cusp Doming Indicator
C127549	Cusp Doming Severity	Cusp Doming Severity	The assessment of the severity of doming of a cardiac valve cusp.	Cusp Doming Severity
C127550	Cusp Flail Indicator	Cusp Flail Indicator	An indication as to whether there is a flailing cardiac valve cusp.	Cusp Flail Indicator
C127551	Cusp Flail Severity	Cusp Flail Severity	The assessment of the severity of a flailing cardiac valve cusp.	Cusp Flail Severity
C127552	Cusp Flail Timing	Cusp Flail Timing	The time point during the cardiac cycle when the flail of one or more cardiac valve cusps occurs.	Cusp Flail Timing
C127553	Cusp Prolapse Indicator	Cusp Prolapse Indicator	An indication as to whether there is a prolapsing cardiac valve cusp.	Cusp Prolapse Indicator
C127554	Cusp Prolapse Severity	Cusp Prolapse Severity	The assessment of the severity of a prolapsing cardiac valve cusp.	Cusp Prolapse Severity
C127555	Cusp Prolapse Timing	Cusp Prolapse Timing	The time point during the cardiac cycle when the prolapse of one or more cardiac valve cusps occurs.	Cusp Prolapse Timing
C127556	Cusp Restricted Motion Indicator	Cusp Restricted Motion Indicator	An indication as to whether there is restricted motion of a cardiac valve cusp.	Cusp Restricted Motion Indicator
C127557	Cusp Restricted Motion Severity	Cusp Restricted Motion Severity	The assessment of the severity of restricted motion of a cardiac valve cusp.	Cusp Restricted Motion Severity
C127558	Cusp Tethering Indicator	Cusp Tethering Indicator	An indication as to whether there is tethering of a cardiac valve cusp.	Cusp Tethering Indicator
C127559	Cusp Tethering Severity	Cusp Tethering Severity	The assessment of the severity of tethering of a cardiac valve	Cusp Tethering Severity

C101846 CVTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C127560	Cusp Thickening Indicator	Cusp Thickening Indicator	<p>cusps.</p> <p>An indication as to whether there is a thickened cardiac valve cusp.</p>	Cusp Thickening Indicator	
C127561	Cusp Thickening Severity	Cusp Thickening Severity	<p>The assessment of the severity of a thickening cardiac cusp.</p>	Cusp Thickening Severity	
C139041	DeBaakey AoD Classification	DeBaakey AoD Classification;DeBaakey Aortic Dissection Classification	<p>The type of aortic dissection present as defined by the DeBaakey Classification System (DeBaakey ME, Henly WS, Cooley DA, Morris GC Jr, Crawford ES, Beall AC Jr. Surgical management of dissecting aneurysms of the aorta. J Thorac Cardiovasc Surg. 1965 Jan;49:130-49).</p>	DeBaakey Aortic Dissection Classification	
C25333	Depth	Depth	<p>The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)</p>	Depth	
C147148	Dimensionless Index	Dimensionless Index;Dimensionless Velocity Index	<p>The ratio of the blood velocity in the left ventricular outflow tract (LVOT) to the maximum blood velocity across the aortic valve.</p>	Dimensionless Index	
C139039	Dissection Indicator	Dissection Indicator	<p>An indication as to whether there is the presence of blood vessel dissection.</p>	Dissection Indicator	
C139057	Eccentric Regurgitant Jet Indicator	Eccentric Regurgitant Jet Indicator	<p>An indication as to whether an eccentric regurgitant jet direction is present.</p>	Eccentric Regurgitant Jet Indicator	
C147150	Effective Orifice Area Index	Effective Orifice Area Index	<p>The ratio of the effective orifice area (EOA) to the body surface area (BSA).</p>	Effective Orifice Area Index	
C147149	Effective Orifice Area	Effective Orifice Area	<p>The calculated estimate of the area of a cardiac valve at the point of maximum opening.</p>	Effective Orifice Area	
C127565	Effective Regurgitant Orifice Area	Effective Regurgitant Orifice Area	<p>A measurement of the effective regurgitant orifice area of the valve.</p>	Effective Regurgitant Orifice Area	
C122088	Ejection Wave Amplitude	Ejection Wave Amplitude	<p>The magnitude of the ejection wave that occurs when blood is ejected into the aorta by the left ventricle.</p>	Ejection Wave Amplitude	
C142241	Fractional Area Change	Fractional Area Change	<p>The percent reduction in the area of a given structure with the following formula: (EDA-ESA)/EDA times 100, where EDA is end diastolic area and ESA is end systolic area.</p>	Fractional Area Change	
C139062	Heart Chamber Enlargement Indicator	Heart Chamber Enlargement Indicator	<p>An indication as to whether there is an enlarged heart</p>	Heart Chamber Enlargement Indicator	

C101846 CVTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C135372	Heart Chamber Volume, EVD	Heart Chamber Volume, End Ventricular Diastole;Heart Chamber Volume, EVD	chamber. The volume of blood remaining in a heart chamber at end ventricular diastole.	Heart Chamber Volume at End Ventricular Diastole	
C135373	Heart Chamber Volume, EVS	Heart Chamber Volume, End Ventricular Systole;Heart Chamber Volume, EVS	The volume of blood remaining in a heart chamber at end ventricular systole.	Heart Chamber Volume at End Ventricular Systole	
C116148	In-Stent Restenosis Indicator	In-Stent Restenosis Indicator	An indication as to whether there is re-narrowing of a stent implanted at a lesion site to treat a prior stenosis, to a diameter stenosis of greater than 50% within the stent.	In-Stent Restenosis Indicator	
C130055	Inferior Vena Cava Collapse Sniff Ind	Inferior Vena Cava Collapse Indicator;Inferior Vena Cava Collapse Sniff Ind	An indication as to whether inferior vena cava collapse occurred with sniff.	Inferior Vena Cava Collapse Due to Sniff Test Indicator	
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation	
C80494	Ischemic Myocardium Percentage	Ischemic Myocardium Percentage	The percentage of myocardial tissue which exhibits characteristics of inadequate blood flow (ischemia).	Ischemic Myocardium Percentage	
C127566	Largest Cross-sec Diameter, EVD	Largest Cross-sec Diameter, EVD;Largest Cross-sectional Diameter, End Ventricular Diastole	The largest cross sectional diameter of a vascular structure measured at end ventricular diastole.	Largest Cross-sectional Diameter at End Ventricular Diastole	
C127567	Largest Cross-sec Thickness	Largest Cross-sec Thickness;Largest Cross-sectional Thickness	The assessment of the largest cross-sectional thickness of a tissue.	Largest Cross-sectional Thickness	
C116146	Late Lumen Loss	Late Lumen Loss	The difference between the mean minimum lumen diameter (MLD) assessed immediately after an index procedure and the MLD assessed at follow-up angiography.	Late Lumen Loss Measurement	
C99524	Left Ventricular Ejection Fraction	Left Ventricular Ejection Fraction	The percent or fraction of the left ventricular end diastolic volume ejected during systole that can	Left Ventricular Ejection Fraction	

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135374	Left Ventricular Ejection Fraction, Cal	Left Ventricular Ejection Fraction, Cal;Left Ventricular Ejection Fraction, Calculated	be measured by visual estimation or calculation. A calculated estimation of the percent or fraction of the volume of blood ejected from the left ventricle during left ventricular systole, calculated as the left ventricular stroke volume divided by the left ventricular end diastolic volume.	Calculated Left Ventricular Ejection Fraction
C135375	Left Ventricular Ejection Fraction, Est	Left Ventricular Ejection Fraction, Est;Left Ventricular Ejection Fraction, Estimated	A visual estimation of the percent or fraction of the volume of blood ejected from the left ventricle during left ventricular systole.	Estimated Left Ventricular Ejection Fraction
C38020	Left Ventricular Fractional Shortening	Left Ventricular Fractional Shortening	The reduction in the length of the end-diastolic diameter dimension that occurs between end-systole and end-diastole, expressed as a fraction of the end-diastolic dimension. Calculation of the left ventricular fractional shortening is per the following formula: [(end-diastolic dimension minus end-systolic dimension) divided by end-diastolic dimension] multiplied by 100.	Left Ventricular Fractional Shortening
C142243	Left Ventricular Mass Index	Left Ventricular Mass Index	The left ventricular mass divided by the subject's body surface area.	Left Ventricular Mass Index
C142242	Left Ventricular Mass, Estimated	Left Ventricular Mass, Estimated	The weight of the left ventricle in grams as estimated by a formula that uses estimated measurements from echocardiographic exams, as well as constants like the specific gravity of the myocardium. Left ventricular mass is estimated using the following equation, LV Mass (g) = 0.8 {1.04[(LVEDD + IVSd + PWd)^3 - LVEDD^3]} + 0.6, where LVEDD is LV end-diastolic dimension, IVSd is interventricular septal thickness at end-diastole, and PWd is posterior wall thickness at end-diastole.	Estimated Mass of Left Ventricle
C25334	Length	Length	The linear extent	Length

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	
C116147	Lesion Restenosis Indicator	Lesion Restenosis Indicator	An indication as to whether there is re-narrowing of a lesion site following treatment of a prior stenosis, to a diameter stenosis of greater than 50% at the previously treated lesion site.	Lesion Restenosis Indicator
C127568	LVOT Peak Velocity	Left Ventricular Outflow Tract Peak Velocity;LVOT Peak Velocity	A measurement of the maximum velocity of blood flow measured in the left ventricular outflow tract during left ventricular systole.	Left Ventricular Outflow Tract Peak Velocity
C127569	LVOT Velocity Time Integral	Left Ventricular Outflow Tract Velocity Time Integral;LVOT Velocity Time Integral	The integral of all of the instantaneous flow velocities within the left ventricular outflow tract during left ventricular systole.	Left Ventricular Outflow Tract Velocity Time Integral
C127573	Major Axis Cross-sec Diameter, EVD	Major Axis Cross-sec Diameter, EVD;Major Axis Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured along its major axis at end ventricular diastole.	Major Axis Cross-sectional Diameter at End Ventricular Diastole
C127574	Major Axis Cross-sec Diameter, EVS	Major Axis Cross-sec Diameter, EVS;Major Axis Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured along its major axis at end ventricular systole.	Major Axis Cross-sectional Diameter at End Ventricular Systole
C135377	Major Axis Cross-sec. Diameter	Major Axis Cross-sec. Diameter;Major Axis Cross-sectional Diameter	The cross sectional diameter of a tissue, organ, or structure measured along its major axis. (NCI)	Major Axis Cross-sectional Diameter
C139053	Major Axis Cross-sec. Diameter, MVS	Major Axis Cross-sec. Diameter, MVS;Major Axis Cross-sectional Diameter, Mid Ventricular Systole	The cross-sectional diameter of a cardiovascular structure measured along its major axis at mid ventricular systole.	Major Axis Cross-sectional Diameter at Mid Ventricular Systole
C139059	Major Axis Internal Diameter, EVD	Major Axis Internal Diameter, End Ventricular Diastole;Major Axis Internal Diameter, EVD	The internal diameter of a cardiovascular structure measured along its major axis at end ventricular diastole.	Major Axis Internal Diameter at End Ventricular Diastole
C139058	Major Axis Internal Diameter, EVS	Major Axis Internal Diameter, End Ventricular Systole;Major Axis Internal Diameter, EVS	The internal diameter of a cardiovascular structure measured along its major axis at end ventricular systole.	Major Axis Internal Diameter at End Ventricular Systole
C43246	Mass	Mass	The amount of matter in an object.	Mass

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139048	Maximal Pericardial Effusion Width	Maximal Pericardial Effusion Width	The quantitative measurement of the maximum separation between the parietal and visceral pericardia during diastole.	Maximal Pericardial Effusion Width
C127570	Mean Blood Flow Velocity	Mean Blood Flow Velocity	A measurement of the mean velocity of blood across an area or tissue.	Mean Blood Flow Velocity
C135376	Mean Blood Pressure, Estimated	Mean Blood Pressure, Estimated	The estimated average blood pressure. (NCI)	Estimated Mean Blood Pressure
C147152	Mean Pressure Gradient	Mean Pressure Gradient	A value that represents the mean pressure gradient that exists between two points across a structure.	Mean Pressure Gradient
C116143	Mean Vessel Diameter	Mean Vessel Diameter	The mean of the inside diameters of the normal blood vessel segments.	Mean Vessel Diameter
C116144	Minimum Vessel Lumen Diameter	Minimum Vessel Lumen Diameter	The minimum diameter of the inside of a blood vessel (lumen) derived quantitatively in a single view.	Minimum Vessel Lumen Diameter
C127575	Minor Axis Cross-sec Diameter, EVD	Minor Axis Cross-sec Diameter, EVD;Minor Axis Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured along its minor axis at end ventricular diastole.	Minor Axis Cross-sectional Diameter at End Ventricular Diastole
C127576	Minor Axis Cross-sec Diameter, EVS	Minor Axis Cross-sec Diameter, EVS;Minor Axis Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured along its minor axis at end ventricular systole.	Minor Axis Cross-sectional Diameter at End Ventricular Systole
C135378	Minor Axis Cross-sec. Diameter	Minor Axis Cross-sec. Diameter;Minor Axis Cross-sectional Diameter	The cross sectional diameter of a tissue, organ, or structure measured along its minor axis. (NCI)	Minor Axis Cross-sectional Diameter
C139052	Minor Axis Cross-sec. Diameter, MVS	Minor Axis Cross-sec. Diameter, MVS;Minor Axis Cross-sectional Diameter, Mid Ventricular Systole	The cross-sectional diameter of a cardiovascular structure measured along its minor axis at mid ventricular systole.	Minor Axis Cross-sectional Diameter at Mid Ventricular Systole
C139061	Minor Axis Internal Diameter, EVD	Minor Axis Internal Diameter, End Ventricular Diastole;Minor Axis Internal Diameter, EVD	The internal diameter of a cardiovascular structure measured along its minor axis at end ventricular diastole.	Minor Axis Internal Diameter at End Ventricular Diastole
C139060	Minor Axis Internal Diameter, EVS	Minor Axis Internal Diameter, End Ventricular Systole;Minor Axis Internal Diameter, EVS	The internal diameter of a cardiovascular structure measured along its minor axis at end ventricular systole.	Minor Axis Internal Diameter at End Ventricular Systole
C127571	Mitral E/A Ratio	Mitral E/A Ratio	The ratio of the peak early ventricular diastolic (E) transmitral velocity to the	Mitral E/A Ratio

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127572	Mitral E/e' Ratio	Mitral E/e' Ratio	peak late ventricular diastolic (A) transmitral velocity. The ratio of the peak early ventricular diastolic (E) transmitral velocity to the peak early mitral annular motion velocity (e').	Mitral E/e' Ratio
C127577	Mitral Regur Jet Area L Atrial Area Rt	Mitral Regur Jet Area L Atrial Area Rt;Mitral Regurgitant Jet Area to Left Atrial Area Ratio	A relative measurement (ratio) of the mitral regurgitant jet area to left atrial area.	Mitral Regurgitant Jet Area to Left Atrial Area Ratio
C127578	Mitral Valve Regurgitant Fraction	Mitral Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the mitral valve expressed as a percentage of the anterograde flow volume.	Mitral Valve Regurgitant Fraction
C127579	Mitral Valve Regurgitant Jet Area	Mitral Valve Regurgitant Jet Area	The measured area of the regurgitant jet of blood into the left atrium.	Mitral Valve Regurgitant Jet Area
C127580	Mitral Valve Regurgitant Volume	Mitral Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the mitral valve.	Mitral Valve Regurgitant Volume
C127581	Mitral Valve Vena Contracta Area	Mitral Valve Vena Contracta Area	The area of the vena contracta of the mitral valve.	Mitral Valve Vena Contracta Area
C127582	Mitral Valve Vena Contracta Width	Mitral Valve Vena Contracta Width	The width of the vena contracta of the mitral valve.	Mitral Valve Vena Contracta Width
C139043	Myocardial Performance Index	Myocardial Performance Index	A calculated result that uses the following base formula to quantify both systolic and diastolic ventricular function: $MPI = (IVCT + IVRT)/VET$, where IVCT is isovolumetric contraction time, IVRT is isovolumetric relaxation time, and VET is ventricular ejection time.	Myocardial Performance Index
C139050	Native Cardiac Valve Intervention Type	Native Cardiac Valve Intervention Type	A description of what kind of intervention has been performed on a native cardiac valve.	Native Cardiac Valve Intervention Type
C139054	Number of Cusps	Number of Cusps	A quantitative determination of the number of cusps composing a given cardiac valve.	Number of Cardiac Valve Cusps
C99996	Number of Diseased Coronary Vessels	Number of Diseased Coronary Vessels	Number of major epicardial vessels with greater than or equal to 70% reduction in diameter or greater than or equal to 50% reduction in cross-sectional area.	Number of Diseased Coronary Artery Vessels
C146994	Obs Med Device Type In	Obs Med Device Type In Intended Loc;Observed Medical	A description of	Observed Medical Device Type In

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Intended Loc	Device In The Intended Location	the type of medical device that is found in a subject and is in its intended location.	Intended Location
C147153	Obs Med Device Type Not In Intended Loc	Obs Med Device Type Not In Intended Loc	A description of the type of medical device that is found in a subject but is not in its intended location.	Observed Medical Device Type Not Present In Intended Location Type
C147151	Observed Foreign Body Indicator	Observed Foreign Body Indicator	An indication as to whether a medical or non-medical foreign body is present in a subject.	Observed Foreign Body Indicator
C147154	Observed Non-Medical Foreign Body Type	Observed Non-Medical Foreign Body Type	A description of the type of non-medical foreign body that is found in a subject.	Observed Non-Medical Foreign Body Type
C127584	Peak A Velocity	Peak A Velocity	The peak velocity of blood flow across a cardiac valve during late ventricular diastole (the active filling of the ventricle).	Peak A Velocity
C127583	Peak Blood Flow Velocity	Peak Blood Flow Velocity	A measurement of the maximum velocity of blood across an area or tissue.	Peak Blood Flow Velocity
C127585	Peak E Velocity	Peak E Velocity	The peak velocity of blood flow across a cardiac valve during early ventricular diastole (the passive filling of the ventricle).	Peak E Velocity
C147155	Peak Pressure Gradient	Peak Pressure Gradient	A value that represents the maximum pressure gradient that exists between two points across a structure.	Peak Pressure Gradient
C139044	Peak Pressure Rise Rate	Peak Pressure Rise Rate	The greatest rate of increase in peak pressure.	Peak Pressure Rise Rate
C116145	Percent Diameter Stenosis	Percent Diameter Stenosis	The value calculated as $100 \times (1 - \text{MLD/RVD})$, using the mean quantitative values for minimum lumen diameter (MLD) and reference vessel diameter (RVD).	Percent Diameter Stenosis
C139046	Pericardial Effusion Indicator	Pericardial Effusion Indicator	An indication as to whether there is effusion between the parietal and visceral pericardia.	Pericardial Effusion Indicator
C139047	Pericardial Effusion Size	Pericardial Effusion Size	The qualitative description of the overall size of a pericardial effusion as assessed at the point of greatest separation between the parietal and visceral pericardia during diastole.	Pericardial Effusion Size
C147156	Pressure Half Time	Pressure Half Time	The amount of time required for the peak transvalvular pressure gradient	Pressure Half Time

C101846 CVTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C139051	Prosthetic Cardiac Valve Type	Prosthetic Cardiac Valve Type	to decrease to one half of the value. A description of the type of artificial cardiac valve in use.	Prosthetic Cardiac Valve Type	
C135379	Pulmonary Arterial Hypertension Ind	Pulmonary Arterial Hypertension Ind;Pulmonary Arterial Hypertension Indicator	An indication as to whether pulmonary arterial hypertension is present.	Pulmonary Arterial Hypertension Indicator	
C127588	Pulmonary Valve Regurgitant Fraction	Pulmonary Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the pulmonic valve expressed as a percentage of the anterograde flow volume.	Pulmonary Valve Regurgitant Fraction	
C127590	Pulmonary Valve Regurgitant Volume	Pulmonary Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the pulmonic valve.	Pulmonary Valve Regurgitant Volume	
C127591	Pulmonary Valve Vena Contracta Area	Pulmonary Valve Vena Contracta Area	The area of the vena contracta of the pulmonic valve.	Pulmonary Valve Vena Contracta Area	
C127592	Pulmonary Valve Vena Contracta Width	Pulmonary Valve Vena Contracta Width	The width of the vena contracta of the pulmonic valve.	Pulmonary Valve Vena Contracta Width	
C119247	Pulmonary Vascular Resistance	Pulmonary Vascular Resistance	The resistance to blood flow through the pulmonary vasculature.	Pulmonary Vascular Resistance	
C127587	Pulmonary Vein Dominance	Pulmonary Vein Dominance	The determination of whether blood flow in the pulmonary veins is greater during ventricular systole or diastole.	Pulmonary Vein Dominance	
C127586	Pulmonic Regur Jet Width RVOT Diam Rt	Pulmonic Regur Jet Width RVOT Diam Rt;Pulmonic Regurgitant Jet Width to Right Ventricular Outflow Tract Diameter Ratio	A relative measurement (ratio) of the pulmonic regurgitant jet width to right ventricular outflow tract (RVOT) diameter.	Pulmonic Regurgitant Jet Width to Right Ventricular Outflow Tract Diameter Ratio	
C127589	Pulmonic Valve Regurgitant Jet Width	Pulmonic Valve Regurgitant Jet Width	The measured width of the regurgitant jet of blood into the right ventricular outflow tract.	Pulmonic Valve Regurgitant Jet Width	
C122087	Pulse Wave Velocity	Pulse Wave Velocity	The distance traveled by the peak of the ventricular ejection pressure wave per unit of time.	Pulse Wave Velocity	
C122089	Reflection Magnitude	Reflection Magnitude	The reflected-to-forward pressure wave amplitude ratio. (Hashimoto J et al, J Hypertens. 2008 May;26(5):1017-24)	Reflection Magnitude	
C122090	Reflection Wave Amplitude	Reflection Wave Amplitude	The summation of the numerous waves being reflected by sites of impedance mismatch where central elastic arteries join more muscular arteries.	Reflection Wave Amplitude	
C135380	Right Ventricular Ejection Fraction, Cal	Right Ventricular Ejection Fraction, Cal;Right Ventricular Ejection Fraction, Calculated	A calculated estimation of the percent or fraction of the volume of	Calculated Right Ventricular Ejection Fraction	

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135381	Right Ventricular Ejection Fraction, Est	Right Ventricular Ejection Fraction, Est;Right Ventricular Ejection Fraction, Estimated	blood ejected from the right ventricle during right ventricular systole, calculated as the right ventricular stroke volume divided by the right ventricular end diastolic volume. A visual estimation of the percent or fraction of the volume of blood ejected from the right ventricle during right ventricular systole.	Estimated Right Ventricular Ejection Fraction
C139040	Stanford AoD Classification	Stanford AoD Classification;Stanford Aortic Dissection Classification	The type of aortic dissection present as defined by the Stanford Classification System (Daily PO, Trueblood HW, Stinson EB, Wuerflein RD, Shumway NE. Management of acute aortic dissections. Ann Thorac Surg. 1970 Sep;10(3):237-47).	Stanford Aortic Dissection Classification
C94989	Stroke Volume	Stroke Volume	The difference in the volumes of blood between the points of maximum dilation and maximum contraction. This is the end diastolic volume minus the end systolic volume.	Stroke Volume
C119248	Systemic Vascular Resistance	Systemic Vascular Resistance;Total Peripheral Resistance	The resistance to blood flow through the systemic vasculature.	Systemic Vascular Resistance
C127593	Systolic Anterior Motion Indicator	SAM Indicator;Systolic Anterior Motion Indicator	An indication as to whether there is systolic anterior motion of a cardiac valve and its associated structures.	Systolic Anterior Motion Indicator
C127594	Systolic Anterior Motion Severity	SAM Severity;Systolic Anterior Motion Severity	The assessment of the severity of the systolic anterior motion of a cardiac valve and its associated structures.	Systolic Anterior Motion Severity
C139031	Systolic Pressure, Estimated	Systolic Pressure, Estimated	A quantitative estimate of the pressure in a given cardiovascular structure during ventricular systole.	Estimated Systolic Blood Pressure
C127597	Tricus Regur Jet Area R Atrial Area Rt	Tricus Regur Jet Area R Atrial Area Rt;Tricuspid Regurgitant Jet Area to Right Atrial Area Ratio	A relative measurement (ratio) of the tricuspid regurgitant jet area to the right atrial area.	Tricuspid Regurgitant Jet Area to Right Atrial Area Ratio
C127598	Tricuspid Valve Regurgitant Fraction	Tricuspid Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the tricuspid valve expressed as a percentage of the anterograde flow volume.	Tricuspid Valve Regurgitant Fraction

C101846 CVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127599	Tricuspid Valve Regurgitant Jet Area	Tricuspid Valve Regurgitant Jet Area	The measured area of the regurgitant jet of blood into the right atrium.	Tricuspid Valve Regurgitant Jet Area
C127600	Tricuspid Valve Regurgitant Volume	Tricuspid Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the tricuspid valve.	Tricuspid Valve Regurgitant Volume
C127601	Tricuspid Valve Vena Contracta Area	Tricuspid Valve Vena Contracta Area	The area of the vena contracta of the tricuspid valve.	Tricuspid Valve Vena Contracta Area
C127602	Tricuspid Valve Vena Contracta Width	Tricuspid Valve Vena Contracta Width	The width of the vena contracta of the tricuspid valve.	Tricuspid Valve Vena Contracta Width
C147157	Valve Area Index	Valve Area Index	The ratio of the valve area to the body surface area.	Valve Area Index
C147158	Valve Area	Valve Area	The quantitative measurement estimating the surface area of a valve.	Valve Area
C127603	Velocity Time Integral, Blood Flow	Velocity Time Integral, Blood Flow	The integral of all of the forward flow velocities during the time of blood flow across or within a specified area.	Blood Flow Velocity Time Integral
C25208	Weight	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight
C25345	Width	Width	The extent or measurement of something from side to side. (NCI)	Width

CVTESTCD (Cardiovascular Test Code)

NCI Code: C101847, Codelist extensible: Yes

C101847 NCI Code	CVTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122038	AAUGIX	Aortic Augmentation Index	The augmentation pressure divided by the aortic pulse pressure (aortic systolic minus aortic diastolic pressure) multiplied by 100, expressed as a percentage.	Aortic Augmentation Index
C122083	AAUGIX75	Aortic Augmentation Index at 75bpm	The aortic augmentation index normalized to a heart rate of 75 beats per minute.	Aortic Augmentation Index at 75bpm
C122084	AAUGPR	Aortic Augmentation Pressure	The difference between the second pressure peak in the aortic wave, secondary to the pressure wave reflection from the sites of peripheral arterial impedance mismatch (P2) and the first pressure peak in the aortic wave form, secondary to ventricular ejection (P1).	Aortic Augmentation Pressure
C122085	AAUGPRP1	Aortic Augmentation Pressure Peak P1	The first pressure peak in the aortic wave form secondary to ventricular ejection.	Augmentation Pressure Point P1
C122086	AAUGPRP2	Aortic Augmentation Pressure Peak P2	The second pressure peak in the aortic waveform secondary to pressure wave reflection from the periphery.	Augmentation Pressure Point P2
C139033	ACRCTIND	Aortic Coarctation Indicator	An indication as to whether there is coarctation of the aorta.	Aortic Coarctation Indicator
C139037	ACRCTSEV	Aortic Coarctation Severity	The assessment of the severity of aortic coarctation.	Aortic Coarctation Severity
C139035	ADUCSEV	Aortic Ductal Coarctation Severity;Aortic Juxta-ductal Coarctation Severity	The assessment of the severity of ductal aortic coarctation.	Aortic Juxta-ductal Coarctation Severity
C139038	ANEURIND	Aneurysm Indicator	An indication as to whether there is the presence of one or more aneurysms.	Aneurysm Indicator
C127535	ANNAVEL	Annular a' Velocity	The peak velocity of the annular motion during late ventricular diastole (the active filling of the ventricle).	Annular a' Velocity
C127536	ANNEVEL	Annular e' Velocity	The peak velocity of the annular motion during early ventricular diastole (the passive filling of the ventricle).	Annular e' Velocity
C139045	ANNSVEL	Annular S' Velocity	The peak velocity of the annular motion during ventricular systole.	Annular S' Velocity
C139036	APOSCSEV	Aortic Postductal Coarctation Severity	The assessment of the severity of postductal aortic coarctation.	Aortic Postductal Coarctation Severity

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139034	APRECSEV	Aortic Preductal Coarctation Severity	The assessment of the severity of preductal aortic coarctation.	Aortic Preductal Coarctation Severity
C139042	APSE	Annular Plane Systolic Excursion	The longitudinal displacement of a cardiac valve annulus toward the apex of the heart.	Annular Plane Systolic Excursion
C127537	AREAEVD	Area, End Ventricular Diastole	The 2-dimensional surface enclosed within a boundary of a cardiovascular structure and measured at end ventricular diastole.	Area at End Ventricular Diastole
C127538	AREAEVS	Area, End Ventricular Systole	The 2-dimensional surface enclosed within a boundary of a cardiovascular structure and measured at end ventricular systole.	Area at End Ventricular Systole
C127539	ARGJWLVD	Aortic Regur Jet Width LVOT Diam Rt;Aortic Regurgitant Jet Width to Left Ventricular Outflow Tract Diameter Ratio	A relative measurement (ratio) of the aortic regurgitant jet width to left ventricular outflow tract (LVOT) diameter.	Aortic Regurgitant Jet Width to Left Ventricular Outflow Tract Diameter Ratio
C127540	AVRGF	Aortic Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the aortic valve expressed as a percentage of the anterograde flow volume.	Aortic Valve Regurgitant Fraction
C127541	AVRGJW	Aortic Valve Regurgitant Jet Width	The measured width of the regurgitant jet of blood into the left ventricular outflow tract.	Aortic Valve Regurgitant Jet Width
C127542	AVRGVOL	Aortic Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the aortic valve.	Aortic Valve Regurgitant Volume
C127543	AVVCA	Aortic Valve Vena Contracta Area	The area of the vena contracta of the aortic valve.	Aortic Valve Vena Contracta Area
C127544	AVVCW	Aortic Valve Vena Contracta Width	The width of the vena contracta of the aortic valve.	Aortic Valve Vena Contracta Width
C94866	BLDFLRT	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C119331	CANRFIND	Coronary Artery No Reflow Indicator	An indication as to whether there is a new acute reduction in coronary flow (TIMI grade 0-1) in the absence of dissection, thrombus, spasm, or high-grade residual stenosis at the original PCI lesion site.	Coronary No Reflow at PCI Site Indicator
C119245	CARDIDX	Cardiac Index	The measure of an individual's cardiac output	Cardiac Index

C101847 CVTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C119246	CARDOUT	Cardiac Output	divided by the individual's body surface area ($CI = CO/BSA$). The total volume of blood pumped by the heart over a set period of time, conventionally one minute; it is calculated as heart rate times stroke volume ($CO = HR \times SV$).	Cardiac Output	
C139063	CMHYIND	Cardiac Muscle Hypertrophy Indicator	An indication as to whether there is a hypertrophied cardiac muscle.	Heart Chamber Hypertrophy Indicator	
C100086	COARTDOM	Coronary Artery Dominance	The pattern of the epicardial vessels supplying the posterolateral and posterior descending coronary arteries.	Coronary Artery Dominance	
C139032	CSDIA	Cross-sectional Diameter	A measurement of a structure taken along the plane that is perpendicular to the long axis.	Cross-sectional Diameter	
C127545	CSDIAEVD	Cross-sec Diameter, EVD;Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured at end ventricular diastole.	Cross-sectional Diameter at End Ventricular Diastole	
C127546	CSDIAEVS	Cross-sec Diameter, EVS;Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured at end ventricular systole.	Cross-sectional Diameter at End Ventricular Systole	
C127547	CSDIAMVS	Cross-sec Diameter, MVS;Cross-sectional Diameter, Mid Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured at mid ventricular systole.	Cross-sectional Diameter at Mid Ventricular Systole	
C127548	CSPDIND	Cusp Doming Indicator	An indication as to whether there is doming of a cardiac valve cusp.	Cusp Doming Indicator	
C127549	CSPDSEV	Cusp Doming Severity	The assessment of the severity of doming of a cardiac valve cusp.	Cusp Doming Severity	
C127550	CSPFIND	Cusp Flail Indicator	An indication as to whether there is a flailing cardiac valve cusp.	Cusp Flail Indicator	
C127551	CSPFSEV	Cusp Flail Severity	The assessment of the severity of a flailing cardiac valve cusp.	Cusp Flail Severity	
C127552	CSPFT	Cusp Flail Timing	The time point during the cardiac cycle when the flail of one or more cardiac valve cusps occurs.	Cusp Flail Timing	
C127553	CSPPIIND	Cusp Prolapse Indicator	An indication as to whether there is a prolapsing cardiac valve cusp.	Cusp Prolapse Indicator	
C127554	CSPPSEV	Cusp Prolapse Severity	The assessment of the severity of a prolapsing cardiac valve cusp.	Cusp Prolapse Severity	

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127555	CSPPT	Cusp Prolapse Timing	The time point during the cardiac cycle when the prolapse of one or more cardiac valve cusps occurs.	Cusp Prolapse Timing
C127556	CSPRMIND	Cusp Restricted Motion Indicator	An indication as to whether there is restricted motion of a cardiac valve cusp.	Cusp Restricted Motion Indicator
C127557	CSPRMSEV	Cusp Restricted Motion Severity	The assessment of the severity of restricted motion of a cardiac valve cusp.	Cusp Restricted Motion Severity
C127558	CSPTEIND	Cusp Tethering Indicator	An indication as to whether there is tethering of a cardiac valve cusp.	Cusp Tethering Indicator
C127559	CSPTESEV	Cusp Tethering Severity	The assessment of the severity of tethering of a cardiac valve cusp.	Cusp Tethering Severity
C127560	CSPTIND	Cusp Thickening Indicator	An indication as to whether there is a thickened cardiac valve cusp.	Cusp Thickening Indicator
C127561	CSPTSEV	Cusp Thickening Severity	The assessment of the severity of a thickening cardiac cusp.	Cusp Thickening Severity
C127562	CTPIND	Chordae Tendineae Prolapse Indicator	An indication as to whether there is prolapsing of a cardiac valve chordae tendinae.	Chordae Tendineae Prolapse Indicator
C102244	CVLREGTS	Cardiac Valvular Regurgitation Severity	The qualitative measurement of the severity of cardiac valvular regurgitation.	Cardiac Valvular Regurgitation Severity
C102245	CVLSTNS	Cardiac Valvular Stenosis Severity	The qualitative measurement of the severity of cardiac valvular stenosis.	Cardiac Valvular Stenosis Severity
C139055	CVRGIND	Cardiac Valvular Regurgitation Indicator	An indication as to whether a specific cardiac valve is regurgitant.	Cardiac Valvular Regurgitation Indicator
C127563	CVRGJDR	Cardiac Valve Regur Jet Direction;Cardiac Valve Regurgitation Jet Direction	The trajectory of the retrograde blood flow from a cardiac valve.	Cardiac Valve Regurgitant Jet Direction
C139056	CVRGLE	Cardiac Valvular Regur Likely Etiology;Cardiac Valvular Regurgitation Likely Etiology	An estimation as to the cause of the pathology responsible for the cardiac valve regurgitation.	Cardiac Valvular Regurgitation Likely Etiology
C127564	CWMTYP	Cardiac Wall Motion Type	The assessment of the movement of the cardiac muscle, either as a whole or at one or more specific anatomical locations.	Cardiac Wall Motion Type
C139041	DEBAKADC	DeBaKey AoD Classification;DeBaKey Aortic Dissection Classification	The type of aortic dissection present as defined by the DeBaKey Classification System (DeBaKey ME, Henly WS, Cooley DA, Morris GC Jr, Crawford ES, Beall AC Jr. Surgical management of dissecting aneurysms of the aorta. J Thorac Cardiovasc Surg. 1965 Jan;49:130-49).	DeBaKey Aortic Dissection Classification

C101847 CVTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C25333	DEPTH	Depth	The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)	Depth	
C147148	DIMSSNDX	Dimensionless Index;Dimensionless Velocity Index	The ratio of the blood velocity in the left ventricular outflow tract (LVOT) to the maximum blood velocity across the aortic valve.	Dimensionless Index	
C139039	DISECIND	Dissection Indicator	An indication as to whether there is the presence of blood vessel dissection.	Dissection Indicator	
C127565	EFFRGOA	Effective Regurgitant Orifice Area	A measurement of the effective regurgitant orifice area of the valve.	Effective Regurgitant Orifice Area	
C122088	EJWAMP	Ejection Wave Amplitude	The magnitude of the ejection wave that occurs when blood is ejected into the aorta by the left ventricle.	Ejection Wave Amplitude	
C147149	EOA	Effective Orifice Area	The calculated estimate of the area of a cardiac valve at the point of maximum opening.	Effective Orifice Area	
C147150	EOAINDEX	Effective Orifice Area Index	The ratio of the effective orifice area (EOA) to the body surface area (BSA).	Effective Orifice Area Index	
C139057	ERGJIND	Eccentric Regurgitant Jet Indicator	An indication as to whether an eccentric regurgitant jet direction is present.	Eccentric Regurgitant Jet Indicator	
C142241	FAC	Fractional Area Change	The percent reduction in the area of a given structure with the following formula: (EDA-ESA)/EDA times 100, where EDA is end diastolic area and ESA is end systolic area.	Fractional Area Change	
C147151	FBODYIND	Observed Foreign Body Indicator	An indication as to whether a medical or non-medical foreign body is present in a subject.	Observed Foreign Body Indicator	
C139062	HCENLIND	Heart Chamber Enlargement Indicator	An indication as to whether there is an enlarged heart chamber.	Heart Chamber Enlargement Indicator	
C135372	HCVOLEVD	Heart Chamber Volume, End Ventricular Diastole;Heart Chamber Volume, EVD	The volume of blood remaining in a heart chamber at end ventricular diastole.	Heart Chamber Volume at End Ventricular Diastole	
C135373	HCVOLEVS	Heart Chamber Volume, End Ventricular Systole;Heart Chamber Volume, EVS	The volume of blood remaining in a heart chamber at end ventricular systole.	Heart Chamber Volume at End Ventricular Systole	
C116148	INRSTIND	In-Stent Restenosis Indicator	An indication as to whether there is re-narrowing of a stent implanted at a lesion site to treat a prior stenosis, to a diameter stenosis of greater than 50% within the	In-Stent Restenosis Indicator	

C101847 CVTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C41255	INTP	Interpretation	<p>stent.</p> <p>An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.</p>	Interpretation	
C80494	ISHMYOP	Ischemic Myocardium Percentage	<p>The percentage of myocardial tissue which exhibits characteristics of inadequate blood flow (ischemia).</p>	Ischemic Myocardium Percentage	
C130055	IVCCSIND	Inferior Vena Cava Collapse Indicator;Inferior Vena Cava Collapse Sniff Ind	<p>An indication as to whether inferior vena cava collapse occurred with sniff.</p>	Inferior Vena Cava Collapse Due to Sniff Test Indicator	
C127566	LCDIAEVD	Largest Cross-sec Diameter, EVD;Largest Cross-sectional Diameter, End Ventricular Diastole	<p>The largest cross sectional diameter of a vascular structure measured at end ventricular diastole.</p>	Largest Cross-sectional Diameter at End Ventricular Diastole	
C25334	LENGTH	Length	<p>The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)</p>	Length	
C127567	LGTHCK	Largest Cross-sec Thickness;Largest Cross-sectional Thickness	<p>The assessment of the largest cross-sectional thickness of a tissue.</p>	Largest Cross-sectional Thickness	
C116146	LLMLOSS	Late Lumen Loss	<p>The difference between the mean minimum lumen diameter (MLD) assessed immediately after an index procedure and the MLD assessed at follow-up angiography.</p>	Late Lumen Loss Measurement	
C116147	LRSTIND	Lesion Restenosis Indicator	<p>An indication as to whether there is re-narrowing of a lesion site following treatment of a prior stenosis, to a diameter stenosis of greater than 50% at the previously treated lesion site.</p>	Lesion Restenosis Indicator	
C99524	LVEF	Left Ventricular Ejection Fraction	<p>The percent or fraction of the left ventricular end diastolic volume ejected during systole that can be measured by visual estimation</p>	Left Ventricular Ejection Fraction	

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135374	LVEF_C	Left Ventricular Ejection Fraction, Cal;Left Ventricular Ejection Fraction, Calculated	or calculation. A calculated estimation of the percent or fraction of the volume of blood ejected from the left ventricle during left ventricular systole, calculated as the left ventricular stroke volume divided by the left ventricular end diastolic volume.	Calculated Left Ventricular Ejection Fraction
C135375	LVEF_E	Left Ventricular Ejection Fraction, Est;Left Ventricular Ejection Fraction, Estimated	A visual estimation of the percent or fraction of the volume of blood ejected from the left ventricle during left ventricular systole.	Estimated Left Ventricular Ejection Fraction
C38020	LVFS	Left Ventricular Fractional Shortening	The reduction in the length of the end-diastolic diameter dimension that occurs between end-systole and end-diastole, expressed as a fraction of the end-diastolic dimension. Calculation of the left ventricular fractional shortening is per the following formula: [(end-diastolic dimension minus end-systolic dimension) divided by end-diastolic dimension] multiplied by 100.	Left Ventricular Fractional Shortening
C142242	LVMAS_E	Left Ventricular Mass, Estimated	The weight of the left ventricle in grams as estimated by a formula that uses estimated measurements from echocardiographic exams, as well as constants like the specific gravity of the myocardium. Left ventricular mass is estimated using the following equation, LV Mass (g) = 0.8 {1.04{[(LVEDD + IVSd + PWd]^3 - LVEDD^3]} + 0.6, where LVEDD is LV end-diastolic dimension, IVSd is interventricular septal thickness at end-diastole, and PWd is posterior wall thickness at end-diastole.	Estimated Mass of Left Ventricle
C142243	LVMASIDX	Left Ventricular Mass Index	The left ventricular mass divided by the subject's body surface area.	Left Ventricular Mass Index
C127568	LVOTPVEL	Left Ventricular Outflow Tract Peak Velocity;LVOT Peak Velocity	A measurement of the maximum velocity of blood	Left Ventricular Outflow Tract Peak Velocity

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127569	LVOTVTI	Left Ventricular Outflow Tract Velocity Time Integral;LVOT Velocity Time Integral	flow measured in the left ventricular outflow tract during left ventricular systole. The integral of all of the instantaneous flow velocities within the left ventricular outflow tract during left ventricular systole.	Left Ventricular Outflow Tract Velocity Time Integral
C43246	MASS	Mass	The amount of matter in an object.	Mass
C139048	MAXPEFFW	Maximal Pericardial Effusion Width	The quantitative measurement of the maximum separation between the parietal and visceral pericardia during diastole.	Maximal Pericardial Effusion Width
C127570	MBFVEL	Mean Blood Flow Velocity	A measurement of the mean velocity of blood across an area or tissue.	Mean Blood Flow Velocity
C135376	MEANBP_E	Mean Blood Pressure, Estimated	The estimated average blood pressure. (NCI)	Estimated Mean Blood Pressure
C116143	MEANVDIA	Mean Vessel Diameter	The mean of the inside diameters of the normal blood vessel segments.	Mean Vessel Diameter
C147152	MGPRES	Mean Pressure Gradient	A value that represents the mean pressure gradient that exists between two points across a structure.	Mean Pressure Gradient
C116144	MINLDIAM	Minimum Vessel Lumen Diameter	The minimum diameter of the inside of a blood vessel (lumen) derived quantitatively in a single view.	Minimum Vessel Lumen Diameter
C127571	MITRALEA	Mitral E/A Ratio	The ratio of the peak early ventricular diastolic (E) transmitral velocity to the peak late ventricular diastolic (A) transmitral velocity.	Mitral E/A Ratio
C127572	MITRALEE	Mitral E/e' Ratio	The ratio of the peak early ventricular diastolic (E) transmitral velocity to the peak early mitral annular motion velocity (e').	Mitral E/e' Ratio
C135377	MJDIA	Major Axis Cross-sec. Diameter;Major Axis Cross-sectional Diameter	The cross sectional diameter of a tissue, organ, or structure measured along its major axis. (NCI)	Major Axis Cross-sectional Diameter
C127573	MJDIAEVD	Major Axis Cross-sec Diameter, EVD;Major Axis Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured along its major axis at end ventricular diastole.	Major Axis Cross-sectional Diameter at End Ventricular Diastole
C127574	MJDIAEVS	Major Axis Cross-sec Diameter, EVS;Major Axis Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter	Major Axis Cross-sectional Diameter at End Ventricular Systole

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139053	MJDIAMVS	Major Axis Cross-sec. Diameter, MVS;Major Axis Cross-sectional Diameter, Mid Ventricular Systole	of a cardiovascular structure measured along its major axis at end ventricular systole. The cross-sectional diameter of a cardiovascular structure measured along its major axis at mid ventricular systole.	Major Axis Cross-sectional Diameter at Mid Ventricular Systole
C139059	MJIDEVD	Major Axis Internal Diameter, End Ventricular Diastole;Major Axis Internal Diameter, EVD	The internal diameter of a cardiovascular structure measured along its major axis at end ventricular diastole.	Major Axis Internal Diameter at End Ventricular Diastole
C139058	MJIDEVS	Major Axis Internal Diameter, End Ventricular Systole;Major Axis Internal Diameter, EVS	The internal diameter of a cardiovascular structure measured along its major axis at end ventricular systole.	Major Axis Internal Diameter at End Ventricular Systole
C135378	MNDIA	Minor Axis Cross-sec. Diameter;Minor Axis Cross-sectional Diameter	The cross sectional diameter of a tissue, organ, or structure measured along its minor axis. (NCI)	Minor Axis Cross-sectional Diameter
C127575	MNDIAEVD	Minor Axis Cross-sec Diameter, EVD;Minor Axis Cross-sectional Diameter, End Ventricular Diastole	The cross sectional diameter of a cardiovascular structure measured along its minor axis at end ventricular diastole.	Minor Axis Cross-sectional Diameter at End Ventricular Diastole
C127576	MNDIAEVS	Minor Axis Cross-sec Diameter, EVS;Minor Axis Cross-sectional Diameter, End Ventricular Systole	The cross sectional diameter of a cardiovascular structure measured along its minor axis at end ventricular systole.	Minor Axis Cross-sectional Diameter at End Ventricular Systole
C139052	MNDIAMVS	Minor Axis Cross-sec. Diameter, MVS;Minor Axis Cross-sectional Diameter, Mid Ventricular Systole	The cross-sectional diameter of a cardiovascular structure measured along its minor axis at mid ventricular systole.	Minor Axis Cross-sectional Diameter at Mid Ventricular Systole
C139061	MNIDEVD	Minor Axis Internal Diameter, End Ventricular Diastole;Minor Axis Internal Diameter, EVD	The internal diameter of a cardiovascular structure measured along its minor axis at end ventricular diastole.	Minor Axis Internal Diameter at End Ventricular Diastole
C139060	MNIDEVS	Minor Axis Internal Diameter, End Ventricular Systole;Minor Axis Internal Diameter, EVS	The internal diameter of a cardiovascular structure measured along its minor axis at end ventricular systole.	Minor Axis Internal Diameter at End Ventricular Systole
C139043	MPI	Myocardial Performance Index	A calculated result that uses the following base formula to quantify both systolic and diastolic ventricular	Myocardial Performance Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			function: $MPI = (IVCT + IVRT)/VET$, where IVCT is isovolumetric contraction time, IVRT is isovolumetric relaxation time, and VET is ventricular ejection time.	
C127577	MRGJALA	Mitral Regur Jet Area L Atrial Area Rt;Mitral Regurgitant Jet Area to Left Atrial Area Ratio	A relative measurement (ratio) of the mitral regurgitant jet area to left atrial area.	Mitral Regurgitant Jet Area to Left Atrial Area Ratio
C127578	MVRGF	Mitral Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the mitral valve expressed as a percentage of the anterograde flow volume.	Mitral Valve Regurgitant Fraction
C127579	MVRGJA	Mitral Valve Regurgitant Jet Area	The measured area of the regurgitant jet of blood into the left atrium.	Mitral Valve Regurgitant Jet Area
C127580	MVRGVOL	Mitral Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the mitral valve.	Mitral Valve Regurgitant Volume
C127581	MVVCA	Mitral Valve Vena Contracta Area	The area of the vena contracta of the mitral valve.	Mitral Valve Vena Contracta Area
C127582	MVVCW	Mitral Valve Vena Contracta Width	The width of the vena contracta of the mitral valve.	Mitral Valve Vena Contracta Width
C139050	NCVALTYP	Native Cardiac Valve Intervention Type	A description of what kind of intervention has been performed on a native cardiac valve.	Native Cardiac Valve Intervention Type
C139054	NUMCUSPS	Number of Cusps	A quantitative determination of the number of cusps composing a given cardiac valve.	Number of Cardiac Valve Cusps
C99996	NUMDCAV	Number of Diseased Coronary Vessels	Number of major epicardial vessels with greater than or equal to 70% reduction in diameter or greater than or equal to 50% reduction in cross-sectional area.	Number of Diseased Coronary Artery Vessels
C146994	OBMDILOC	Obs Med Device Type In Intended Loc;Observed Medical Device In The Intended Location	A description of the type of medical device that is found in a subject and is in its intended location.	Observed Medical Device Type In Intended Location
C147153	OBMDNLOC	Obs Med Device Type Not In Intended Loc	A description of the type of medical device that is found in a subject but is not in its intended location.	Observed Medical Device Type Not Present In Intended Location Type
C147154	OBNMFBT	Observed Non-Medical Foreign Body Type	A description of the type of non-medical foreign body that is found in a subject.	Observed Non-Medical Foreign Body Type
C135379	PAHTNIND	Pulmonary Arterial Hypertension Ind;Pulmonary Arterial Hypertension Indicator	An indication as to whether pulmonary arterial hypertension is	Pulmonary Arterial Hypertension Indicator

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127583	PBFVEL	Peak Blood Flow Velocity	present. A measurement of the maximum velocity of blood across an area or tissue.	Peak Blood Flow Velocity
C116145	PCTDIAS	Percent Diameter Stenosis	The value calculated as $100 \times (1 - \text{MLD}/\text{RVD})$, using the mean quantitative values for minimum lumen diameter (MLD) and reference vessel diameter (RVD).	Percent Diameter Stenosis
C139051	PCVALTYP	Prosthetic Cardiac Valve Type	A description of the type of artificial cardiac valve in use.	Prosthetic Cardiac Valve Type
C139046	PEFFIND	Pericardial Effusion Indicator	An indication as to whether there is effusion between the parietal and visceral pericardia.	Pericardial Effusion Indicator
C139047	PEFFSIZE	Pericardial Effusion Size	The qualitative description of the overall size of a pericardial effusion as assessed at the point of greatest separation between the parietal and visceral pericardia during diastole.	Pericardial Effusion Size
C147155	PGPRES	Peak Pressure Gradient	A value that represents the maximum pressure gradient that exists between two points across a structure.	Peak Pressure Gradient
C127584	PKAVEL	Peak A Velocity	The peak velocity of blood flow across a cardiac valve during late ventricular diastole (the active filling of the ventricle).	Peak A Velocity
C127585	PKEVEL	Peak E Velocity	The peak velocity of blood flow across a cardiac valve during early ventricular diastole (the passive filling of the ventricle).	Peak E Velocity
C139044	PPRR	Peak Pressure Rise Rate	The greatest rate of increase in peak pressure.	Peak Pressure Rise Rate
C147156	PRESHT	Pressure Half Time	The amount of time required for the peak transvalvular pressure gradient to decrease to one half of the value.	Pressure Half Time
C127586	PRGJWRVD	Pulmonic Regurg Jet Width RVOT Diam Rt;Pulmonic Regurgitant Jet Width to Right Ventricular Outflow Tract Diameter Ratio	A relative measurement (ratio) of the pulmonic regurgitant jet width to right ventricular outflow tract (RVOT) diameter.	Pulmonic Regurgitant Jet Width to Right Ventricular Outflow Tract Diameter Ratio
C127587	PVEINDOM	Pulmonary Vein Dominance	The determination of whether blood flow in the pulmonary veins is greater during ventricular systole or diastole.	Pulmonary Vein Dominance

C101847 CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119247	PVR	Pulmonary Vascular Resistance	The resistance to blood flow through the pulmonary vasculature.	Pulmonary Vascular Resistance
C127588	PVRGF	Pulmonary Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the pulmonic valve expressed as a percentage of the anterograde flow volume.	Pulmonary Valve Regurgitant Fraction
C127589	PVRGJW	Pulmonic Valve Regurgitant Jet Width	The measured width of the regurgitant jet of blood into the right ventricular outflow tract.	Pulmonic Valve Regurgitant Jet Width
C127590	PVRGVOL	Pulmonary Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the pulmonic valve.	Pulmonary Valve Regurgitant Volume
C127591	PVVCA	Pulmonary Valve Vena Contracta Area	The area of the vena contracta of the pulmonic valve.	Pulmonary Valve Vena Contracta Area
C127592	PVVCW	Pulmonary Valve Vena Contracta Width	The width of the vena contracta of the pulmonic valve.	Pulmonary Valve Vena Contracta Width
C122087	PWV	Pulse Wave Velocity	The distance traveled by the peak of the ventricular ejection pressure wave per unit of time.	Pulse Wave Velocity
C122089	RFLMAG	Reflection Magnitude	The reflected-to-forward pressure wave amplitude ratio. (Hashimoto J et al, J Hypertens. 2008 May;26(5):1017-24)	Reflection Magnitude
C122090	RFLWAMP	Reflection Wave Amplitude	The summation of the numerous waves being reflected by sites of impedance mismatch where central elastic arteries join more muscular arteries.	Reflection Wave Amplitude
C135380	RVEF_C	Right Ventricular Ejection Fraction, Cal;Right Ventricular Ejection Fraction, Calculated	A calculated estimation of the percent or fraction of the volume of blood ejected from the right ventricle during right ventricular systole, calculated as the right ventricular stroke volume divided by the right ventricular end diastolic volume.	Calculated Right Ventricular Ejection Fraction
C135381	RVEF_E	Right Ventricular Ejection Fraction, Est;Right Ventricular Ejection Fraction, Estimated	A visual estimation of the percent or fraction of the volume of blood ejected from the right ventricle during right ventricular systole.	Estimated Right Ventricular Ejection Fraction
C127593	SAMIND	SAM Indicator;Systolic Anterior Motion Indicator	An indication as to whether there is systolic anterior motion of a cardiac valve and its associated structures.	Systolic Anterior Motion Indicator
C127594	SAMSEV	SAM Severity;Systolic Anterior Motion Severity	The assessment	Systolic Anterior Motion Severity

C101847	CVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C139040	STANFADC	Stanford AoD Classification;Stanford Aortic Dissection Classification	of the severity of the systolic anterior motion of a cardiac valve and its associated structures. The type of aortic dissection present as defined by the Stanford Classification System (Daily PO, Trueblood HW, Stinson EB, Wuerflein RD, Shumway NE. Management of acute aortic dissections. Ann Thorac Surg. 1970 Sep;10(3):237-47).	Stanford Aortic Dissection Classification	
C94989	STROKVOL	Stroke Volume	The difference in the volumes of blood between the points of maximum dilation and maximum contraction. This is the end diastolic volume minus the end systolic volume.	Stroke Volume	
C119248	SVR	Systemic Vascular Resistance;Total Peripheral Resistance	The resistance to blood flow through the systemic vasculature.	Systemic Vascular Resistance	
C139031	SYSPRS_E	Systolic Pressure, Estimated	A quantitative estimate of the pressure in a given cardiovascular structure during ventricular systole.	Estimated Systolic Blood Pressure	
C127595	THCKEVD	Cross-sec Thickness, EVD;Cross-sectional Thickness, End Ventricular Diastole	The cross-sectional thickness of a cardiovascular structure measured at end ventricular diastole.	Cross-sectional Thickness at End Ventricular Diastole	
C127596	THCKEVS	Cross-sec Thickness, EVS;Cross-sectional Thickness, End Ventricular Systole	The cross-sectional thickness of a cardiovascular structure measured at end ventricular systole.	Cross-sectional Thickness at End Ventricular Systole	
C127597	TRGJARA	Tricus Regur Jet Area R Atrial Area Rt;Tricuspid Regurgitant Jet Area to Right Atrial Area Ratio	A relative measurement (ratio) of the tricuspid regurgitant jet area to the right atrial area.	Tricuspid Regurgitant Jet Area to Right Atrial Area Ratio	
C127598	TVRGF	Tricuspid Valve Regurgitant Fraction	A measurement of the volume of retrograde blood flow across the orifice of the tricuspid valve expressed as a percentage of the anterograde flow volume.	Tricuspid Valve Regurgitant Fraction	
C127599	TVRGJA	Tricuspid Valve Regurgitant Jet Area	The measured area of the regurgitant jet of blood into the right atrium.	Tricuspid Valve Regurgitant Jet Area	
C127600	TVRGVOL	Tricuspid Valve Regurgitant Volume	A measurement of the volume of retrograde blood flow across the orifice of the tricuspid valve.	Tricuspid Valve Regurgitant Volume	

C101847 CVTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C127601	TVVCA	Tricuspid Valve Vena Contracta Area	The area of the vena contracta of the tricuspid valve.	Tricuspid Valve Vena Contracta Area	
C127602	TVVCW	Tricuspid Valve Vena Contracta Width	The width of the vena contracta of the tricuspid valve.	Tricuspid Valve Vena Contracta Width	
C147157	VAREANDX	Valve Area Index	The ratio of the valve area to the body surface area.	Valve Area Index	
C127603	VELTI	Velocity Time Integral, Blood Flow	The integral of all of the forward flow velocities during the time of blood flow across or within a specified area.	Blood Flow Velocity Time Integral	
C142244	VLSTNIND	Cardiac Valvular Stenosis Indicator	An indication as to whether the cardiac valve in question has stenosis.	Cardiac Valvular Stenosis Indicator	
C142245	VLSTNSLE	Cardiac Valve Stenosis Likely Etiology	A description of the likely cause of the pathology responsible for the cardiac valve stenosis.	Cardiac Valve Stenosis Likely Etiology	
C147158	VLVAREA	Valve Area	The quantitative measurement estimating the surface area of a valve.	Valve Area	
C25208	WEIGHT	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight	
C25345	WIDTH	Width	The extent or measurement of something from side to side. (NCI)	Width	

D1FATS (Type 1 Diabetes Findings About Test Name)

NCI Code: C163028, Codelist extensible: Yes

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117037	Action Taken With Device	Action Taken With Device	Action taken with respect to a device in a study, which may or may not be the device under study.	Action Taken with Device
C163412	Action Taken With Subject	Action Taken With Subject	Action taken with respect to a subject in a study.	Action Taken With Subject
C172476	Calories Burned	Calories Burned	A measurement of the number of calories expended.	Calories Burned
C94596	Cumulative Exposure	Cumulative Exposure	The total amount that a subject is exposed to over time.	Cumulative Exposure
C172463	Dietary Added Sugar	Dietary Added Sugar	A determination of the total added sugars in a nutritional product or meal, or a portion thereof.	Dietary Added Sugar Measurement
C184461	Dietary Added Vitamin B12	Dietary Added Vitamin B12	A determination of the total added vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin B12 Measurement
C184462	Dietary Added Vitamin E	Dietary Added Vitamin E	A determination of the total added vitamin E in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin E Measurement
C184463	Dietary Alcohol	Dietary Alcohol;Dietary Ethanol	A determination of the total amount of alcohol in a nutritional product or meal, or a portion thereof.	Dietary Alcohol Measurement
C184449	Dietary Alpha Carotene	Dietary Alpha Carotene	A determination of the alpha carotene in a nutritional product or meal, or a portion thereof.	Dietary Alpha Carotene Measurement
C184450	Dietary Alpha Tocopherol	Dietary Alpha Tocopherol	A determination of the alpha tocopherol in a nutritional product or meal, or a portion thereof.	Dietary Alpha Tocopherol Measurement
C184441	Dietary Arachidonic Acid	Dietary 20:4 Arachidonate;Dietary 20:4 Arachidonic Acid;Dietary Arachidonic Acid	A determination of the total 20:4 arachidonic acid in a nutritional product or meal, or a portion thereof.	Dietary Arachidonic Acid Measurement
C184465	Dietary Beans and Peas	Dietary Beans and Peas	A determination of the total beans and peas in a nutritional product or meal, or a portion thereof.	Dietary Beans and Peas Measurement
C184451	Dietary Beta Carotene	Dietary Beta Carotene	A determination of the beta carotene in a nutritional product or meal, or a portion thereof.	Dietary Beta Carotene Measurement
C186015	Dietary Beta-Cryptoxanthin	Dietary Beta-Cryptoxanthin	A determination of the beta-	Dietary Beta-Cryptoxanthin Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184446	Dietary Butyric Acid	Dietary 4:0 Butyrate;Dietary 4:0 Butyric Acid;Dietary Butyric Acid	cryptoxanthin in a nutritional product or meal, or a portion thereof. A determination of the total 4:0 butyric acid in a nutritional product or meal, or a portion thereof.	Dietary Butyric Acid Measurement
C184452	Dietary Caffeine	Dietary Caffeine	A determination of the caffeine in a nutritional product or meal, or a portion thereof.	Dietary Caffeine Measurement
C184453	Dietary Calcium	Dietary Calcium	A determination of the total calcium in a nutritional product or meal, or a portion thereof.	Dietary Calcium Measurement
C172464	Dietary Calories	Dietary Calories	A determination of the total dietary calories in a nutritional product or meal, or a portion thereof.	Dietary Calories Measurement
C184430	Dietary Capric Acid	Dietary 10:0 Caprate;Dietary 10:0 Capric Acid;Dietary Capric Acid	A determination of the total 10:0 capric acid in a nutritional product or meal, or a portion thereof.	Dietary Capric Acid Measurement
C184447	Dietary Caproic Acid	Dietary 6:0 Caproate;Dietary 6:0 Caproic Acid;Dietary Caproic Acid	A determination of the total 6:0 caproic acid in a nutritional product or meal, or a portion thereof.	Dietary Caproic Acid Measurement
C184448	Dietary Caprylic Acid	Dietary 8:0 Caprylate;Dietary 8:0 Caprylic Acid;Dietary Caprylic Acid	A determination of the total 8:0 caprylic acid in a nutritional product or meal, or a portion thereof.	Dietary Caprylic Acid Measurement
C184454	Dietary Cheese	Dietary Cheese	A determination of the total cheese in a nutritional product or meal, or a portion thereof.	Dietary Cheese Measurement
C184466	Dietary Cholesterol	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C184467	Dietary Choline	Dietary Choline	A determination of the choline in a nutritional product or meal, or a portion thereof.	Dietary Choline Measurement
C184468	Dietary Citrus, Melons, and Berries	Dietary Citrus, Melons, and Berries	A determination of the total citrus, melons, and berries in a nutritional product or meal, or a portion thereof.	Dietary Citrus, Melons, and Berries Measurement
C184444	Dietary Clupanodonic Acid	Dietary 22:5 Clupanodolate;Dietary 22:5 Clupanodonic Acid;Dietary Clupanodonic Acid	A determination of the total 22:5 clupanodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Clupanodonic Acid Measurement
C184455	Dietary Copper	Dietary Copper	A determination	Dietary Copper Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184445	Dietary Docosahexaenoic Acid	Dietary 22:6 Docosahexaenoate;Dietary 22:6 Docosahexaenoic Acid;Dietary Docosahexaenoic Acid	of the total copper in a nutritional product or meal, or a portion thereof. A determination of the total 22:6 docosahexaenoic acid in a nutritional product or meal, or a portion thereof.	Dietary Docosahexaenoic Acid Measurement
C184471	Dietary Eggs	Dietary Eggs	A determination of the eggs in a nutritional product or meal, or a portion thereof.	Dietary Eggs Measurement
C184443	Dietary Erucic Acid	Dietary 22:1 Erucate;Dietary 22:1 Erucic Acid;Dietary Erucic Acid	A determination of the total 22:1 erucic acid in a nutritional product or meal, or a portion thereof.	Dietary Erucic Acid Measurement
C172471	Dietary Fat, Monounsaturated	Dietary Fat, Monounsaturated	A determination of the total monounsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Monounsaturated Fat Measurement
C172472	Dietary Fat, Polyunsaturated	Dietary Fat, Polyunsaturated	A determination of the total polyunsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Polyunsaturated Fat Measurement
C172470	Dietary Fat, Saturated	Dietary Fat, Saturated	A determination of the total saturated fat in a nutritional product or meal, or a portion thereof.	Dietary Saturated Fat Measurement
C172460	Dietary Fat, Total	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C172469	Dietary Fiber	Dietary Fiber	A determination of the total fiber in a nutritional product or meal, or a portion thereof.	Dietary Fiber Measurement
C186016	Dietary Folate Equivalents	DFE;Dietary Folate Equivalents	The sum of food folate and normalized folic acid (as food folate equivalents) in a nutritional product or meal, or a portion thereof.	Dietary Folate Equivalents Measurement
C186018	Dietary Folic Acid	Dietary Folic Acid	A determination of the folic acid in a nutritional product or meal, or a portion thereof.	Dietary Folic Acid Measurement
C186017	Dietary Food Folate	Dietary Food Folate	A determination of the naturally occurring folate in a nutritional product or meal, or a portion thereof.	Dietary Food Folate Measurement
C184472	Dietary Fruit Juice	Dietary Fruit Juice	A determination of the fruit juice in a nutritional product or meal, or a portion thereof.	Dietary Fruit Juice Measurement
C172465	Dietary Fruit	Dietary Fruit	A determination	Dietary Fruit Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184440	Dietary Gadoleic Acid	Dietary 20:1 Gadoleate;Dietary 20:1 Gadoleic Acid;Dietary Gadoleic Acid	of the total fruit in a nutritional product or meal, or a portion thereof. A determination of the total 20:1 gadoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Gadoleic Acid Measurement
C172467	Dietary Grain	Dietary Grain	A determination of the total grain in a nutritional product or meal, or a portion thereof.	Dietary Grain Measurement
C184484	Dietary Grain, Refined	Dietary Grain, Refined	A determination of the total refined grains in a nutritional product or meal, or a portion thereof.	Dietary Grain, Refined Measurement
C184456	Dietary Iron	Dietary Iron	A determination of the total iron in a nutritional product or meal, or a portion thereof.	Dietary Iron Measurement
C184431	Dietary Lauric Acid	Dietary 12:0 Laurate;Dietary 12:0 Lauric Acid;Dietary Lauric Acid	A determination of the total 12:0 lauric acid in a nutritional product or meal, or a portion thereof.	Dietary Lauric Acid Measurement
C184437	Dietary Linoleic Acid	Dietary 18:2 Linoleate;Dietary 18:2 Linoleic Acid;Dietary Linoleic Acid	A determination of the total 18:2 linoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Linoleic Acid Measurement
C184438	Dietary Linolenic Acid	Dietary 18:3 Linolenate;Dietary 18:3 Linolenic Acid;Dietary Linolenic Acid	A determination of the total 18:3 linolenic acid in a nutritional product or meal, or a portion thereof.	Dietary Linolenic Acid Measurement
C184473	Dietary Lutein and Zeaxanthin	Dietary Lutein and Zeaxanthin	A determination of the lutein and zeaxanthin in a nutritional product or meal, or a portion thereof.	Dietary Lutein and Zeaxanthin Measurement
C184474	Dietary Lycopene	Dietary Lycopene	A determination of the lycopene in a nutritional product or meal, or a portion thereof.	Dietary Lycopene Measurement
C172462	Dietary Magnesium	Dietary Magnesium	A determination of the total magnesium in a nutritional product or meal, or a portion thereof.	Dietary Magnesium Measurement
C172468	Dietary Meat	Dietary Meat	A determination of the total meat in a nutritional product or meal, or a portion thereof.	Dietary Meat Measurement
C184469	Dietary Meat, Cured	Dietary Meat, Cured	A determination of the cured meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Cured Measurement
C184480	Dietary Meat, Organ	Dietary Meat, Organ	A determination of the organ meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Organ Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184504	Dietary Meat, Poultry, and Seafood	Dietary Meat, Poultry, and Seafood	thereof. A determination of the total meat, poultry, and seafood in a nutritional product or meal, or a portion thereof.	Dietary Meat, Poultry, and Seafood Measurement
C184475	Dietary Milk	Dietary Milk	A determination of the milk in a nutritional product or meal, or a portion thereof.	Dietary Milk Measurement
C184476	Dietary Moisture	Dietary Moisture	A determination of the moisture content in a nutritional product or meal, or a portion thereof.	Dietary Moisture Measurement
C184432	Dietary Myristic Acid	Dietary 14:0 Myristate;Dietary 14:0 Myristic Acid;Dietary Myristic Acid	A determination of the total 14:0 myristic acid in a nutritional product or meal, or a portion thereof.	Dietary Myristic Acid Measurement
C184477	Dietary Niacin	Dietary Niacin;Dietary Vitamin B3	A determination of the niacin in a nutritional product or meal, or a portion thereof.	Dietary Niacin Measurement
C184478	Dietary Nuts and Seeds	Dietary Nuts and Seeds	A determination of the total nuts and seeds in a nutritional product or meal, or a portion thereof.	Dietary Nuts and Seeds Measurement
C184479	Dietary Oils	Dietary Oils	A determination of the oils in a nutritional product or meal, or a portion thereof.	Dietary Oils Measurement
C184436	Dietary Oleic Acid	Dietary 18:1 Oleate;Dietary 18:1 Oleic Acid;Dietary Oleic Acid	A determination of the total 18:1 oleic acid in a nutritional product or meal, or a portion thereof.	Dietary Oleic Acid Measurement
C184433	Dietary Palmitic Acid	Dietary 16:0 Palmitate;Dietary 16:0 Palmitic Acid;Dietary Palmitic Acid	A determination of the total 16:0 palmitic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitic Acid Measurement
C184434	Dietary Palmitoleic Acid	Dietary 16:1 Palmitoleate;Dietary 16:1 Palmitoleic Acid;Dietary Palmitoleic Acid	A determination of the total 16:1 palmitoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitoleic Acid Measurement
C184439	Dietary Parinaric Acid	Dietary 18:4 Parinarate;Dietary 18:4 Parinaric Acid;Dietary Parinaric Acid	A determination of the total 18:4 parinaric acid in a nutritional product or meal, or a portion thereof.	Dietary Parinaric Acid Measurement
C184481	Dietary Phosphorus	Dietary Phosphorus	A determination of the phosphorus in a nutritional product or meal, or a portion thereof.	Dietary Phosphorus Measurement
C184457	Dietary Potassium	Dietary Potassium	A determination of the total potassium in a nutritional product or meal, or a portion thereof.	Dietary Potassium Measurement

C163028		D1FATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184482	Dietary Potatoes	Dietary Potatoes	A determination of the potatoes in a nutritional product or meal, or a portion thereof.	Dietary Potatoes Measurement
C184483	Dietary Poultry	Dietary Poultry	A determination of the poultry in a nutritional product or meal, or a portion thereof.	Dietary Poultry Measurement
C184494	Dietary Protein Foods	Dietary Protein Foods	A determination of the protein-rich food in a nutritional product or meal, or a portion thereof.	Dietary Protein Foods Measurement
C172459	Dietary Protein	Dietary Protein	A determination of the total protein in a nutritional product or meal, or a portion thereof.	Dietary Protein Measurement
C184485	Dietary Retinol	Dietary Retinol;Dietary Vitamin A	A determination of the retinol in a nutritional product or meal, or a portion thereof.	Dietary Retinol Measurement
C184486	Dietary Riboflavin	Dietary Riboflavin;Dietary Vitamin B2	A determination of the riboflavin in a nutritional product or meal, or a portion thereof.	Dietary Riboflavin Measurement
C184487	Dietary Seafood High in n-3 Fatty Acids	Dietary Seafood High in n-3 Fatty Acids	A determination of the seafood high in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood High in n-3 Fatty Acids Measurement
C184488	Dietary Seafood Low in n-3 Fatty Acids	Dietary Seafood Low in n-3 Fatty Acids	A determination of the seafood low in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood Low in n-3 Fatty Acids Measurement
C184458	Dietary Selenium	Dietary Selenium	A determination of the total selenium in a nutritional product or meal, or a portion thereof.	Dietary Selenium Measurement
C184459	Dietary Sodium	Dietary Sodium	A determination of the total sodium in a nutritional product or meal, or a portion thereof.	Dietary Sodium Measurement
C184489	Dietary Solid Fats	Dietary Solid Fats	A determination of the solid fats in a nutritional product or meal, or a portion thereof.	Dietary Solid Fats Measurement
C184490	Dietary Soy Products	Dietary Soy Products	A determination of the soy-containing products in a nutritional product or meal, or a portion thereof.	Dietary Soy Products Measurement
C184435	Dietary Stearic Acid	Dietary 18:0 Stearate;Dietary 18:0 Stearic Acid;Dietary Stearic Acid	A determination of the total 18:0 stearic acid in a nutritional product or meal, or a portion thereof.	Dietary Stearic Acid Measurement
C184491	Dietary Theobromine	Dietary Theobromine	A determination	Dietary Theobromine Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184492	Dietary Thiamine	Dietary Thiamin;Dietary Thiamine;Dietary Vitamin B1	of the theobromine in a nutritional product or meal, or a portion thereof. A determination of the thiamine in a nutritional product or meal, or a portion thereof.	Dietary Thiamine Measurement
C184442	Dietary Timnodonic Acid	Dietary 20:5 Timnodonate;Dietary 20:5 Timnodonic Acid;Dietary Timnodonic Acid	A determination of the total 20:5 timnodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Timnodonic Acid Measurement
C184493	Dietary Tomatoes	Dietary Tomatoes	A determination of the tomatoes in a nutritional product or meal, or a portion thereof.	Dietary Tomatoes Measurement
C172461	Dietary Total Carbohydrate	Dietary Total Carbohydrate	A determination of the total carbohydrate in a nutritional product or meal, or a portion thereof.	Total Dietary Carbohydrate Measurement
C184337	Dietary Total Dairy	Dietary Total Dairy	A determination of the total dairy (food products produced from or containing milk) in a nutritional product or meal, or a portion thereof.	Dietary Dairy Measurement
C186019	Dietary Total Folate	Dietary Total Folate	A determination of the total folate (supplemental folic acid + food folate) in a nutritional product or meal, or a portion thereof.	Dietary Total Folate Measurement
C184338	Dietary Total Sugars	Dietary Total Sugars	A determination of the total sugars in a nutritional product or meal, or a portion thereof.	Dietary Sugar Measurement
C172466	Dietary Vegetable	Dietary Vegetable	A determination of the total vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetable Measurement
C184470	Dietary Vegetables, Dark Green	Dietary Vegetables, Dark Green	A determination of the total dark green vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Dark Green Measurement
C184495	Dietary Vegetables, Red and Orange	Dietary Vegetables, Red and Orange	A determination of the total red and orange vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Red and Orange Measurement
C184496	Dietary Vegetables, Starchy	Dietary Vegetables, Starchy	A determination of the total starchy vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Starchy Measurement
C184497	Dietary Vitamin A	Dietary Vitamin A	A determination of the total vitamin A in a	Dietary Vitamin A Measurement

C163028 D1FATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184353	Dietary Vitamin B12	Dietary Vitamin B12	nutritional product or meal, or a portion thereof. A determination of the total vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B12 Measurement
C184498	Dietary Vitamin B6	Dietary Vitamin B6	A determination of the total vitamin B6 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B6 Measurement
C184499	Dietary Vitamin C	Dietary Vitamin C	A determination of the total vitamin C in a nutritional product or meal, or a portion thereof.	Dietary Vitamin C Measurement
C184500	Dietary Vitamin D	Dietary Vitamin D	A determination of the total vitamin D in a nutritional product or meal, or a portion thereof.	Dietary Vitamin D Measurement
C184501	Dietary Vitamin K	Dietary Vitamin K	A determination of the total vitamin K in a nutritional product or meal, or a portion thereof.	Dietary Vitamin K Measurement
C184502	Dietary Whole Grains	Dietary Whole Grains	A determination of the whole grains in a nutritional product or meal, or a portion thereof.	Dietary Whole Grains Measurement
C184503	Dietary Yogurt	Dietary Yogurt	A determination of the yogurt in a nutritional product or meal, or a portion thereof.	Dietary Yogurt Measurement
C184460	Dietary Zinc	Dietary Zinc	A determination of the total Zinc in a nutritional product or meal, or a portion thereof.	Dietary Zinc Measurement
C78721	Dispensed Amount	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C25167	Distance	Distance	The actual or calculated span between two points (real or virtual).	Distance
C174282	Estimated Weight	Estimated Entity Weight;Estimated Weight	An approximate determination of the weight of the entity.	Estimated Weight
C172474	Exercise Compliance	Exercise Compliance	A determination or assessment of the extent to which an individual adheres to a fitness program.	Exercise Compliance
C172475	Exercise Duration	Exercise Duration	The length of time an individual spends exercising.	Exercise Duration
C172473	Exercise Intensity	Exercise Intensity	A determination or assessment of the degree or magnitude of an individual's exertion during physical activity.	Exercise Intensity

C163028		D1FATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184464	Number of Alcoholic Drinks	Number of Alcoholic Drinks	The total number of alcoholic drinks.	Number of Alcoholic Drinks Measurement
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C172478	Number of Laps Completed	Number of Laps Completed	The number of laps completed around a course or circuit.	Number of Laps Completed
C172479	Number of Steps Taken	Number of Steps Taken	The number of footsteps taken by an individual.	Number of Steps Taken
C163413	Precipitating Factor	Precipitating Factor	The factor that causes or triggers the onset of an occurrence.	Precipitating Factor
C170562	Prepared Amount	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C163414	Relationship to Device	Relationship to Device	The relationship of an event to a device, which may or may not be a device under study.	Relationship to Device
C170563	Remaining Amount	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C78722	Returned Amount	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount
C41146	Speed	Speed	A scalar measure of the rate of movement of the object expressed as the distance traveled divided by the elapsed time.	Speed
C172477	Total Time Paused	Total Time Paused	The total amount of time during which an event, operation or activity has been interrupted or stopped.	Total Time Paused
C172480	Total Time Physically Active	Total Time Physically Active	The total amount of time during which an individual was actively engaged in physical activity.	Total Time Physically Active

D1FATSCD (Type 1 Diabetes Findings About Test Code)

NCI Code: C163027, Codelist extensible: Yes

C163027 NCI Code	D1FATSCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117037	ACNDEV	Action Taken With Device	Action taken with respect to a device in a study, which may or may not be the device under study.	Action Taken with Device
C163412	ACNSBJ	Action Taken With Subject	Action taken with respect to a subject in a study.	Action Taken With Subject
C184464	ALCDRKN	Number of Alcoholic Drinks	The total number of alcoholic drinks.	Number of Alcoholic Drinks Measurement
C172476	CALBURN	Calories Burned	A measurement of the number of calories expended.	Calories Burned
C94596	CUMEXP	Cumulative Exposure	The total amount that a subject is exposed to over time.	Cumulative Exposure
C184449	DACARO	Dietary Alpha Carotene	A determination of the alpha carotene in a nutritional product or meal, or a portion thereof.	Dietary Alpha Carotene Measurement
C172463	DADDSUG	Dietary Added Sugar	A determination of the total added sugars in a nutritional product or meal, or a portion thereof.	Dietary Added Sugar Measurement
C184463	DALCOHOL	Dietary Alcohol;Dietary Ethanol	A determination of the total amount of alcohol in a nutritional product or meal, or a portion thereof.	Dietary Alcohol Measurement
C184441	DARAC	Dietary 20:4 Arachidonate;Dietary 20:4 Arachidonic Acid;Dietary Arachidonic Acid	A determination of the total 20:4 arachidonic acid in a nutritional product or meal, or a portion thereof.	Dietary Arachidonic Acid Measurement
C184450	DATOCO	Dietary Alpha Tocopherol	A determination of the alpha tocopherol in a nutritional product or meal, or a portion thereof.	Dietary Alpha Tocopherol Measurement
C184461	DAVITB12	Dietary Added Vitamin B12	A determination of the total added vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin B12 Measurement
C184462	DAVITE	Dietary Added Vitamin E	A determination of the total added vitamin E in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin E Measurement
C184451	DBCARO	Dietary Beta Carotene	A determination of the beta carotene in a nutritional product or meal, or a portion thereof.	Dietary Beta Carotene Measurement
C184465	DBEANPEA	Dietary Beans and Peas	A determination of the total beans and peas in a nutritional product or meal, or a portion	Dietary Beans and Peas Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184446	DBUTR	Dietary 4:0 Butyrate;Dietary 4:0 Butyric Acid;Dietary Butyric Acid	thereof. A determination of the total 4:0 butyric acid in a nutritional product or meal, or a portion thereof.	Dietary Butyric Acid Measurement
C184453	DCA	Dietary Calcium	A determination of the total calcium in a nutritional product or meal, or a portion thereof.	Dietary Calcium Measurement
C184452	DCAFFEIN	Dietary Caffeine	A determination of the caffeine in a nutritional product or meal, or a portion thereof.	Dietary Caffeine Measurement
C172464	DCAL	Dietary Calories	A determination of the total dietary calories in a nutritional product or meal, or a portion thereof.	Dietary Calories Measurement
C184447	DCAPO	Dietary 6:0 Caproate;Dietary 6:0 Caproic Acid;Dietary Caproic Acid	A determination of the total 6:0 caproic acid in a nutritional product or meal, or a portion thereof.	Dietary Caproic Acid Measurement
C184430	DCAPR	Dietary 10:0 Caprate;Dietary 10:0 Capric Acid;Dietary Capric Acid	A determination of the total 10:0 capric acid in a nutritional product or meal, or a portion thereof.	Dietary Capric Acid Measurement
C184448	DCAPY	Dietary 8:0 Caprylate;Dietary 8:0 Caprylic Acid;Dietary Caprylic Acid	A determination of the total 8:0 caprylic acid in a nutritional product or meal, or a portion thereof.	Dietary Caprylic Acid Measurement
C172461	DCARBT	Dietary Total Carbohydrate	A determination of the total carbohydrate in a nutritional product or meal, or a portion thereof.	Total Dietary Carbohydrate Measurement
C184454	DCHEESE	Dietary Cheese	A determination of the total cheese in a nutritional product or meal, or a portion thereof.	Dietary Cheese Measurement
C184466	DCHOLEST	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C184467	DCHOLINE	Dietary Choline	A determination of the choline in a nutritional product or meal, or a portion thereof.	Dietary Choline Measurement
C184468	DCITMELB	Dietary Citrus, Melons, and Berries	A determination of the total citrus, melons, and berries in a nutritional product or meal, or a portion thereof.	Dietary Citrus, Melons, and Berries Measurement
C184444	DCPND	Dietary 22:5 Clupanodionate;Dietary 22:5 Clupanodonic Acid;Dietary Clupanodonic Acid	A determination of the total 22:5 clupanodonic acid in a nutritional product or meal,	Dietary Clupanodonic Acid Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186015	DCRXANB	Dietary Beta-Cryptoxanthin	or a portion thereof. A determination of the beta-cryptoxanthin in a nutritional product or meal, or a portion thereof.	Dietary Beta-Cryptoxanthin Measurement
C184455	DCU	Dietary Copper	A determination of the total copper in a nutritional product or meal, or a portion thereof.	Dietary Copper Measurement
C184337	DDAIRYT	Dietary Total Dairy	A determination of the total dairy (food products produced from or containing milk) in a nutritional product or meal, or a portion thereof.	Dietary Dairy Measurement
C184445	DDCHX	Dietary 22:6 Docosahexaenoate;Dietary 22:6 Docosahexaenoic Acid;Dietary Docosahexaenoic Acid	A determination of the total 22:6 docosahexaenoic acid in a nutritional product or meal, or a portion thereof.	Dietary Docosahexaenoic Acid Measurement
C184471	DEGGS	Dietary Eggs	A determination of the eggs in a nutritional product or meal, or a portion thereof.	Dietary Eggs Measurement
C184443	DERUC	Dietary 22:1 Erucate;Dietary 22:1 Erucic Acid;Dietary Erucic Acid	A determination of the total 22:1 erucic acid in a nutritional product or meal, or a portion thereof.	Dietary Erucic Acid Measurement
C172471	DFATM	Dietary Fat, Monounsaturated	A determination of the total monounsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Monounsaturated Fat Measurement
C172472	DFATP	Dietary Fat, Polyunsaturated	A determination of the total polyunsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Polyunsaturated Fat Measurement
C172470	DFATS	Dietary Fat, Saturated	A determination of the total saturated fat in a nutritional product or meal, or a portion thereof.	Dietary Saturated Fat Measurement
C172460	DFATT	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C184456	DFE	Dietary Iron	A determination of the total iron in a nutritional product or meal, or a portion thereof.	Dietary Iron Measurement
C186016	DFEQ	DFE;Dietary Folate Equivalents	The sum of food folate and normalized folic acid (as food folate equivalents) in a nutritional product or meal, or a portion thereof.	Dietary Folate Equivalents Measurement
C172469	DFIBER	Dietary Fiber	A determination	Dietary Fiber Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186017	DFOLFD	Dietary Food Folate	of the total fiber in a nutritional product or meal, or a portion thereof. A determination of the naturally occurring folate in a nutritional product or meal, or a portion thereof.	Dietary Food Folate Measurement
C186018	DFOLIC	Dietary Folic Acid	A determination of the folic acid in a nutritional product or meal, or a portion thereof.	Dietary Folic Acid Measurement
C186019	DFOLTOT	Dietary Total Folate	A determination of the total folate (supplemental folic acid + food folate) in a nutritional product or meal, or a portion thereof.	Dietary Total Folate Measurement
C184472	DFRTJUICE	Dietary Fruit Juice	A determination of the fruit juice in a nutritional product or meal, or a portion thereof.	Dietary Fruit Juice Measurement
C172465	DFRUIT	Dietary Fruit	A determination of the total fruit in a nutritional product or meal, or a portion thereof.	Dietary Fruit Measurement
C184440	DGADL	Dietary 20:1 Gadoleate;Dietary 20:1 Gadoleic Acid;Dietary Gadoleic Acid	A determination of the total 20:1 gadoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Gadoleic Acid Measurement
C172467	DGRAIN	Dietary Grain	A determination of the total grain in a nutritional product or meal, or a portion thereof.	Dietary Grain Measurement
C184484	DGRAINRF	Dietary Grain, Refined	A determination of the total refined grains in a nutritional product or meal, or a portion thereof.	Dietary Grain, Refined Measurement
C184502	DGRAINWH	Dietary Whole Grains	A determination of the whole grains in a nutritional product or meal, or a portion thereof.	Dietary Whole Grains Measurement
C78721	DISPAMT	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C25167	DISTANCE	Distance	The actual or calculated span between two points (real or virtual).	Distance
C184457	DK	Dietary Potassium	A determination of the total potassium in a nutritional product or meal, or a portion thereof.	Dietary Potassium Measurement
C184431	DLAUR	Dietary 12:0 Laurate;Dietary 12:0 Lauric Acid;Dietary Lauric Acid	A determination of the total 12:0 lauric acid in a nutritional product or meal, or a portion thereof.	Dietary Lauric Acid Measurement
C184437	DLINO	Dietary 18:2 Linoleate;Dietary 18:2 Linoleic Acid;Dietary Linoleic Acid	A determination	Dietary Linoleic Acid Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184438	DLINOL	Dietary 18:3 Linolenate;Dietary 18:3 Linolenic Acid;Dietary Linolenic Acid	of the total 18:2 linoleic acid in a nutritional product or meal, or a portion thereof. A determination of the total 18:3 linolenic acid in a nutritional product or meal, or a portion thereof.	Dietary Linolenic Acid Measurement
C184473	DLUTZXAN	Dietary Lutein and Zeaxanthin	A determination of the lutein and zeaxanthin in a nutritional product or meal, or a portion thereof.	Dietary Lutein and Zeaxanthin Measurement
C184474	DLYCOP	Dietary Lycopene	A determination of the lycopene in a nutritional product or meal, or a portion thereof.	Dietary Lycopene Measurement
C172468	DMEAT	Dietary Meat	A determination of the total meat in a nutritional product or meal, or a portion thereof.	Dietary Meat Measurement
C184469	DMEATCUR	Dietary Meat, Cured	A determination of the cured meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Cured Measurement
C184480	DMEATORG	Dietary Meat, Organ	A determination of the organ meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Organ Measurement
C184504	DMEATPLS	Dietary Meat, Poultry, and Seafood	A determination of the total meat, poultry, and seafood in a nutritional product or meal, or a portion thereof.	Dietary Meat, Poultry, and Seafood Measurement
C172462	DMG	Dietary Magnesium	A determination of the total magnesium in a nutritional product or meal, or a portion thereof.	Dietary Magnesium Measurement
C184475	DMILK	Dietary Milk	A determination of the milk in a nutritional product or meal, or a portion thereof.	Dietary Milk Measurement
C184476	DMOISTUR	Dietary Moisture	A determination of the moisture content in a nutritional product or meal, or a portion thereof.	Dietary Moisture Measurement
C184432	DMYRST	Dietary 14:0 Myristate;Dietary 14:0 Myristic Acid;Dietary Myristic Acid	A determination of the total 14:0 myristic acid in a nutritional product or meal, or a portion thereof.	Dietary Myristic Acid Measurement
C184459	DNA	Dietary Sodium	A determination of the total sodium in a nutritional product or meal, or a portion thereof.	Dietary Sodium Measurement
C184477	DNIACIN	Dietary Niacin;Dietary Vitamin B3	A determination of the niacin in a nutritional	Dietary Niacin Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184478	DNUTSEED	Dietary Nuts and Seeds	product or meal, or a portion thereof. A determination of the total nuts and seeds in a nutritional product or meal, or a portion thereof.	Dietary Nuts and Seeds Measurement
C184479	DOILS	Dietary Oils	A determination of the oils in a nutritional product or meal, or a portion thereof.	Dietary Oils Measurement
C184436	DOLE	Dietary 18:1 Oleate;Dietary 18:1 Oleic Acid;Dietary Oleic Acid	A determination of the total 18:1 oleic acid in a nutritional product or meal, or a portion thereof.	Dietary Oleic Acid Measurement
C184481	DP	Dietary Phosphorus	A determination of the phosphorus in a nutritional product or meal, or a portion thereof.	Dietary Phosphorus Measurement
C184433	DPALM	Dietary 16:0 Palmitate;Dietary 16:0 Palmitic Acid;Dietary Palmitic Acid	A determination of the total 16:0 palmitic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitic Acid Measurement
C184434	DPALMO	Dietary 16:1 Palmitoleate;Dietary 16:1 Palmitoleic Acid;Dietary Palmitoleic Acid	A determination of the total 16:1 palmitoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitoleic Acid Measurement
C184439	DPARN	Dietary 18:4 Parinarate;Dietary 18:4 Parinaric Acid;Dietary Parinaric Acid	A determination of the total 18:4 parinaric acid in a nutritional product or meal, or a portion thereof.	Dietary Parinaric Acid Measurement
C184482	DPOTATO	Dietary Potatoes	A determination of the potatoes in a nutritional product or meal, or a portion thereof.	Dietary Potatoes Measurement
C184483	DPOULTRY	Dietary Poultry	A determination of the poultry in a nutritional product or meal, or a portion thereof.	Dietary Poultry Measurement
C172459	DPROT	Dietary Protein	A determination of the total protein in a nutritional product or meal, or a portion thereof.	Dietary Protein Measurement
C184494	DPROTFD	Dietary Protein Foods	A determination of the protein-rich food in a nutritional product or meal, or a portion thereof.	Dietary Protein Foods Measurement
C184485	DRETINOL	Dietary Retinol;Dietary Vitamin A	A determination of the retinol in a nutritional product or meal, or a portion thereof.	Dietary Retinol Measurement
C184486	DRIBFLVN	Dietary Riboflavin;Dietary Vitamin B2	A determination of the riboflavin in a nutritional product or meal, or a portion thereof.	Dietary Riboflavin Measurement
C184458	DSE	Dietary Selenium	A determination	Dietary Selenium Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184487	DSFHN3FA	Dietary Seafood High in n-3 Fatty Acids	of the total selenium in a nutritional product or meal, or a portion thereof. A determination of the seafood high in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood High in n-3 Fatty Acids Measurement
C184488	DSFLN3FA	Dietary Seafood Low in n-3 Fatty Acids	A determination of the seafood low in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood Low in n-3 Fatty Acids Measurement
C184489	DSLDFAT	Dietary Solid Fats	A determination of the solid fats in a nutritional product or meal, or a portion thereof.	Dietary Solid Fats Measurement
C184490	DSOYPROD	Dietary Soy Products	A determination of the soy-containing products in a nutritional product or meal, or a portion thereof.	Dietary Soy Products Measurement
C184435	DSTER	Dietary 18:0 Stearate;Dietary 18:0 Stearic Acid;Dietary Stearic Acid	A determination of the total 18:0 stearic acid in a nutritional product or meal, or a portion thereof.	Dietary Stearic Acid Measurement
C184338	DSUGART	Dietary Total Sugars	A determination of the total sugars in a nutritional product or meal, or a portion thereof.	Dietary Sugar Measurement
C184491	DTHEOBR	Dietary Theobromine	A determination of the theobromine in a nutritional product or meal, or a portion thereof.	Dietary Theobromine Measurement
C184492	DTHIAMIN	Dietary Thiamin;Dietary Thiamine;Dietary Vitamin B1	A determination of the thiamine in a nutritional product or meal, or a portion thereof.	Dietary Thiamine Measurement
C184442	DTMND	Dietary 20:5 Timnodonate;Dietary 20:5 Timnodonic Acid;Dietary Timnodonic Acid	A determination of the total 20:5 timnodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Timnodonic Acid Measurement
C184493	DTOMATO	Dietary Tomatoes	A determination of the tomatoes in a nutritional product or meal, or a portion thereof.	Dietary Tomatoes Measurement
C172466	DVEG	Dietary Vegetable	A determination of the total vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetable Measurement
C184470	DVEGDG	Dietary Vegetables, Dark Green	A determination of the total dark green vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Dark Green Measurement

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184495	DVEGRO	Dietary Vegetables, Red and Orange	A determination of the total red and orange vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Red and Orange Measurement
C184496	DVEGSTAR	Dietary Vegetables, Starchy	A determination of the total starchy vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Starchy Measurement
C184497	DVITA	Dietary Vitamin A	A determination of the total vitamin A in a nutritional product or meal, or a portion thereof.	Dietary Vitamin A Measurement
C184353	DVITB12	Dietary Vitamin B12	A determination of the total vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B12 Measurement
C184498	DVITB6	Dietary Vitamin B6	A determination of the total vitamin B6 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B6 Measurement
C184499	DVITC	Dietary Vitamin C	A determination of the total vitamin C in a nutritional product or meal, or a portion thereof.	Dietary Vitamin C Measurement
C184500	DVITD	Dietary Vitamin D	A determination of the total vitamin D in a nutritional product or meal, or a portion thereof.	Dietary Vitamin D Measurement
C184501	DVITK	Dietary Vitamin K	A determination of the total vitamin K in a nutritional product or meal, or a portion thereof.	Dietary Vitamin K Measurement
C184503	DYOGURT	Dietary Yogurt	A determination of the yogurt in a nutritional product or meal, or a portion thereof.	Dietary Yogurt Measurement
C184460	DZN	Dietary Zinc	A determination of the total Zinc in a nutritional product or meal, or a portion thereof.	Dietary Zinc Measurement
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C174282	ESTWT	Estimated Entity Weight;Estimated Weight	An approximate determination of the weight of the entity.	Estimated Weight
C172475	EXCDUR	Exercise Duration	The length of time an individual spends exercising.	Exercise Duration
C172473	EXCINTSY	Exercise Intensity	A determination or assessment of the degree or magnitude of an individual's exertion during physical activity.	Exercise Intensity
C172474	EXCMPLNC	Exercise Compliance	A determination	Exercise Compliance

C163027 D1FATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172478	LAPCOMPN	Number of Laps Completed	or assessment of the extent to which an individual adheres to a fitness program. The number of laps completed around a course or circuit.	Number of Laps Completed
C163413	PPTFCT	Precipitating Factor	The factor that causes or triggers the onset of an occurrence.	Precipitating Factor
C170562	PREPAMT	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C170563	REMAMT	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C78722	RETAMT	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount
C163414	RLDEV	Relationship to Device	The relationship of an event to a device, which may or may not be a device under study.	Relationship to Device
C41146	SPEED	Speed	A scalar measure of the rate of movement of the object expressed as the distance traveled divided by the elapsed time.	Speed
C172479	STEPSTN	Number of Steps Taken	The number of footsteps taken by an individual.	Number of Steps Taken
C172477	TTIMPAUS	Total Time Paused	The total amount of time during which an event, operation or activity has been interrupted or stopped.	Total Time Paused
C172480	TTIMPHAC	Total Time Physically Active	The total amount of time during which an individual was actively engaged in physical activity.	Total Time Physically Active

D4STR1TC (4-Stair Descend Functional Test Test Code)

NCI Code: C141661, Codelist extensible: No

C141661		D4STR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174104	D4STR101	D4STR1-Was 4-Stair Descend Performed	4-Stair Descend - Was the 4-stair descend performed?	4-Stair Descend - Was 4-Stair Descend Performed
C141704	D4STR102	D4STR1-Time to Do 4-Stair Descend	4-Stair Descend - If yes, time taken to do 4-stair descend.	4-Stair Descend - Time to Do 4-Stair Descend
C147591	D4STR103	D4STR1-Wear Orthoses	4-Stair Descend - If yes, did subject wear orthoses?	4-Stair Descend - Wear Orthoses
C141705	D4STR104	D4STR1-Test Grade	4-Stair Descend - Test grade.	4-Stair Descend - Test Grade

D4STR1TN (4-Stair Descend Functional Test Test Name)

NCI Code: C141660, Codelist extensible: No

C141660 NCI Code	D4STR1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141705	D4STR1-Test Grade	D4STR1-Test Grade	4-Stair Descend - Test grade.	4-Stair Descend - Test Grade
C141704	D4STR1-Time to Do 4-Stair Descend	D4STR1-Time to Do 4-Stair Descend	4-Stair Descend - If yes, time taken to do 4-stair descend.	4-Stair Descend - Time to Do 4-Stair Descend
C174104	D4STR1-Was 4-Stair Descend Performed	D4STR1-Was 4-Stair Descend Performed	4-Stair Descend - Was the 4-stair descend performed?	4-Stair Descend - Was 4-Stair Descend Performed
C147591	D4STR1-Wear Orthoses	D4STR1-Wear Orthoses	4-Stair Descend - If yes, did subject wear orthoses?	4-Stair Descend - Wear Orthoses

DAD01TC (Disability Assessment for Dementia Questionnaire Test Code)

NCI Code: C105130, Codelist extensible: No

C105130 NCI Code	DAD01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105170	DAD0101	DAD01-Decide to Wash	Disability Assessment for Dementia - Decide to wash himself/herself or to take a bath or shower?	DAD - Decide to Wash or Take a Bath or Shower
C105171	DAD0102	DAD01-Decide to Brush Teeth Dentures	Disability Assessment for Dementia - Decide to brush his/her teeth or care for his/her dentures?	DAD - Decide to Brush Teeth or Care for Dentures
C105172	DAD0103	DAD01-Decide to Care For Hair	Disability Assessment for Dementia - Decide to care for his/her hair (wash and comb)?	DAD - Decide to Care for His/Her Hair
C105173	DAD0104	DAD01-Prepare For Washing Bath Shower	Disability Assessment for Dementia - Prepare the water, towels, and soap for washing, taking a bath or a shower?	DAD - Prepare the Water, Towels, and Soap for Washing, Taking a Bath or Shower
C105174	DAD0105	DAD01-Wash and Dry Body Safely	Disability Assessment for Dementia - Wash and dry all parts of his/her body safely and completely?	DAD - Wash and Dry All Parts of Body Safely and Completely
C105175	DAD0106	DAD01-Brush Teeth Take Care of Dentures	Disability Assessment for Dementia - Brush his/her teeth or take care of his/her dentures appropriately?	DAD - Brush Teeth or Take Care of Dentures Appropriately
C105176	DAD0107	DAD01-Take Care of Hair	Disability Assessment for Dementia - Take care of his/her hair (wash and comb)?	DAD - Take Care of His/Her Hair
C105177	DAD0108	DAD01-Decide to Dress	Disability Assessment for Dementia - Decide to dress himself/herself?	DAD - Decide to Dress Himself/Herself
C105178	DAD0109	DAD01-Choose Appropriate Clothing	Disability Assessment for Dementia - Choose appropriate clothing (with regard to the occasion, neatness, the weather and color combination)?	DAD - Choose Appropriate Clothing
C105179	DAD0110	DAD01-Dress in Appropriate Order	Disability Assessment for Dementia - Dress himself/herself in the appropriate order (undergarments, pant/dress, shoes)?	DAD - Dress in the Appropriate Order
C105180	DAD0111	DAD01-Dress Completely	Disability Assessment for Dementia - Dress himself/herself completely?	DAD - Dress Himself/Herself Completely
C105181	DAD0112	DAD01-Undress Completely	Disability Assessment for	DAD - Undress Himself/Herself Completely

C105130 DAD01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105182	DAD0113	DAD01-Use Toilet at Appropriate Times	Dementia - Undress himself/herself completely? Disability Assessment for Dementia - Decide to use the toilet at appropriate times?	DAD - Decide to Use the Toilet at Appropriate Times
C105183	DAD0114	DAD01-Use Toilet Without Accidents	Disability Assessment for Dementia - Use the toilet without 'accidents'?	DAD - Use the Toilet Without Accidents
C105184	DAD0115	DAD01-Decide That He/She Needs to Eat	Disability Assessment for Dementia - Decide that he/she needs to eat?	DAD - Decide That He/She Needs to Eat
C105185	DAD0116	DAD01-Choose Appropriate Utensils	Disability Assessment for Dementia - Choose appropriate utensils and seasonings when eating?	DAD - Choose Appropriate Utensils and Seasonings When Eating
C105186	DAD0117	DAD01-Eat at Normal Pace With Manners	Disability Assessment for Dementia - Eat his/her meals at a normal pace and with appropriate manners?	DAD - Eat Meals at a Normal Pace and with Appropriate Manners
C105187	DAD0118	DAD01-Decide to Prepare Meal Snack	Disability Assessment for Dementia - Decide to prepare a light meal or snack for himself/herself?	DAD - Decide to Prepare a Light Meal or Snack for Himself/Herself
C105188	DAD0119	DAD01-Adequately Plan Light Meal Snack	Disability Assessment for Dementia - Adequately plan a light meal or snack (ingredients, cookware)?	DAD - Adequately Plan a Light Meal or Snack
C105189	DAD0120	DAD01-Prepare or Cook Light Meal Snack	Disability Assessment for Dementia - Prepare or cook a light meal or a snack safely?	DAD - Safely Prepare or Cook a Light Meal or Snack
C105190	DAD0121	DAD01-Telephone Someone at Suitable Time	Disability Assessment for Dementia - Attempt to telephone someone at a suitable time?	DAD - Attempt to Telephone Someone at a Suitable Time
C105191	DAD0122	DAD01-Find and Dial Telephone Number	Disability Assessment for Dementia - Find and dial a telephone number correctly?	DAD - Find and Dial a Telephone Number Correctly
C105192	DAD0123	DAD01-Carry Out Telephone Conversation	Disability Assessment for Dementia - Carry out an appropriate telephone conversation?	DAD - Carry Out an Appropriate Telephone Conversation
C105193	DAD0124	DAD01-Write Convey Telephone Message	Disability Assessment for Dementia - Write and convey a telephone message adequately?	DAD - Write and Convey a Telephone Message Adequately
C105194	DAD0125	DAD01-Decide to Go Out	Disability Assessment for Dementia -	DAD - Decide to Go Out at an Appropriate Time

C105130		DAD01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105195	DAD0126	DAD01-Adequately Organize an Outing	Decide to go out (walk, visit, shop) at an appropriate time? Disability Assessment for Dementia - Adequately organize an outing with respect to transportation, keys, destination, weather, necessary money, shopping list?	DAD - Adequately Organize an Outing with Respect to Transportation, Keys, Destination, Weather, Money, Shopping List
C105196	DAD0127	DAD01-Go Out Without Getting Lost	Disability Assessment for Dementia - Go out and reach a familiar destination without getting lost?	DAD - Go Out and Reach a Familiar Destination Without Getting Lost
C105197	DAD0128	DAD01-Safely Take Transportation	Disability Assessment for Dementia - Safely take the adequate mode of transportation (car, bus, taxi)?	DAD - Safely Take the Adequate Mode of Transportation
C105198	DAD0129	DAD01-Return From Store With Items	Disability Assessment for Dementia - Return from the store with the appropriate items?	DAD - Return From the Store with Appropriate Items
C105199	DAD0130	DAD01-Show Interest in Personal Affairs	Disability Assessment for Dementia - Show an interest in his/her personal affairs such as his/her finances and written correspondence?	DAD - Show an Interest in Personal Affairs such as Finances and Written Correspondence
C105200	DAD0131	DAD01-Organize Finances to Pay Bills	Disability Assessment for Dementia - Organize his/her finances to pay his/her bills (checks, bank statement, bills)?	DAD - Organize Finances to Pay Bills
C105201	DAD0132	DAD01-Adequately Organize Correspondence	Disability Assessment for Dementia - Adequately organize his/her correspondence with respect to stationery, address, stamps?	DAD - Adequately Organize Correspondence
C105202	DAD0133	DAD01-Handle Money Adequately	Disability Assessment for Dementia - Handle his/her money adequately (deal with cash)?	DAD - Handle Money Adequately
C105203	DAD0134	DAD01-Take Medications at Correct Time	Disability Assessment for Dementia - Decide to take his/her medications at the correct time?	DAD - Decide to Take Medications at the Correct Time
C105204	DAD0135	DAD01-Take Medications as Prescribed	Disability Assessment for Dementia - Take his/her medications as prescribed (according to the right dosage)?	DAD - Take Medications as Prescribed
C105205	DAD0136	DAD01-Show Interest in Leisure Activity	Disability Assessment for	DAD - Show an Interest in Leisure Activities

C105130 DAD01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105206	DAD0137	DAD01-Take Interest in Household Chores	Dementia - Show an interest in leisure activity(ies)? Disability Assessment for Dementia - Take an interest in household chores that he/she used to perform in the past?	DAD - Take an Interest in Household Chores as in the Past
C105207	DAD0138	DAD01-Plan Organize Household Chores	Disability Assessment for Dementia - Plan and organize adequately household chores that he/she used to perform in the past?	DAD - Plan and Organize Adequately Household Chores as in the Past
C105208	DAD0139	DAD01-Complete Household Chores	Disability Assessment for Dementia - Complete household chores adequately as he/she used to perform in the past?	DAD - Complete Household Chores Adequately as in the Past
C105209	DAD0140	DAD01-Stay Safely at Home When Needed	Disability Assessment for Dementia - Stay safely at home by himself/herself when needed?	DAD - Stay Safely at Home When Needed
C111577	DAD0141	DAD01-Sub-Total Initiation	Disability Assessment for Dementia - Sub-Total Initiation.	DAD - Sub-Total Initiation
C111578	DAD0142	DAD01-Initiation Num Applic Items	Disability Assessment for Dementia - Sub-Total Initiation Number of Applicable Items.	DAD - Total Initiation Number of Applicable Items
C111579	DAD0143	DAD01-Sub-Total Planning & Organization	Disability Assessment for Dementia - Sub-Total Planning & Organization.	DAD - Sub-Total Planning and Organization
C111617	DAD0144	DAD01-Plan & Org Num Applic Items	Disability Assessment for Dementia - Sub-Total Planning & Organization Number of Applicable Items.	DAD - Plan and Organize Number of Applicable Items
C111580	DAD0145	DAD01-Sub-Total Effective Performance	Disability Assessment for Dementia - Sub-Total Effective Performance.	DAD - Sub-Total Effective Performance
C111581	DAD0146	DAD01-Effective Perf Num Applic Items	Disability Assessment for Dementia - Sub-Total Effective Performance Number of Applicable Items.	DAD - Sub-Total Effective Performance Number of Applicable Items
C111582	DAD0147	DAD01-Total Score	Disability Assessment for Dementia - Total Score.	DAD - Total Score
C111583	DAD0148	DAD01-Total Num of Applic Items	Disability Assessment for Dementia - Total Number of Applicable Items.	DAD - Total Number of Applicable Items
C111584	DAD0149	DAD01-Total %	Disability Assessment for Dementia - Total %.	DAD - Total Percent

DAD01TN (Disability Assessment for Dementia Questionnaire Test Name)

NCI Code: C105129, Codelist extensible: No

C105129		DAD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105195	DAD01-Adequately Organize an Outing	DAD01-Adequately Organize an Outing	Disability Assessment for Dementia - Adequately organize an outing with respect to transportation, keys, destination, weather, necessary money, shopping list?	DAD - Adequately Organize an Outing with Respect to Transportation, Keys, Destination, Weather, Money, Shopping List
C105201	DAD01-Adequately Organize Correspondence	DAD01-Adequately Organize Correspondence	Disability Assessment for Dementia - Adequately organize his/her correspondence with respect to stationery, address, stamps?	DAD - Adequately Organize Correspondence
C105188	DAD01-Adequately Plan Light Meal Snack	DAD01-Adequately Plan Light Meal Snack	Disability Assessment for Dementia - Adequately plan a light meal or snack (ingredients, cookware)?	DAD - Adequately Plan a Light Meal or Snack
C105175	DAD01-Brush Teeth Take Care of Dentures	DAD01-Brush Teeth Take Care of Dentures	Disability Assessment for Dementia - Brush his/her teeth or take care of his/her dentures appropriately?	DAD - Brush Teeth or Take Care of Dentures Appropriately
C105192	DAD01-Carry Out Telephone Conversation	DAD01-Carry Out Telephone Conversation	Disability Assessment for Dementia - Carry out an appropriate telephone conversation?	DAD - Carry Out an Appropriate Telephone Conversation
C105178	DAD01-Choose Appropriate Clothing	DAD01-Choose Appropriate Clothing	Disability Assessment for Dementia - Choose appropriate clothing (with regard to the occasion, neatness, the weather and color combination)?	DAD - Choose Appropriate Clothing
C105185	DAD01-Choose Appropriate Utensils	DAD01-Choose Appropriate Utensils	Disability Assessment for Dementia - Choose appropriate utensils and seasonings when eating?	DAD - Choose Appropriate Utensils and Seasonings When Eating
C105208	DAD01-Complete Household Chores	DAD01-Complete Household Chores	Disability Assessment for Dementia - Complete household chores adequately as he/she used to perform in the past?	DAD - Complete Household Chores Adequately as in the Past
C105184	DAD01-Decide That He/She Needs to Eat	DAD01-Decide That He/She Needs to Eat	Disability Assessment for Dementia - Decide that he/she needs to eat?	DAD - Decide That He/She Needs to Eat
C105171	DAD01-Decide to Brush Teeth Dentures	DAD01-Decide to Brush Teeth Dentures	Disability Assessment for Dementia - Decide to brush	DAD - Decide to Brush Teeth or Care for Dentures

C105129		DAD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105172	DAD01-Decide to Care For Hair	DAD01-Decide to Care For Hair	his/her teeth or care for his/her dentures? Disability Assessment for Dementia - Decide to care for his/her hair (wash and comb)?	DAD - Decide to Care for His/Her Hair
C105177	DAD01-Decide to Dress	DAD01-Decide to Dress	Disability Assessment for Dementia - Decide to dress himself/herself?	DAD - Decide to Dress Himself/Herself
C105194	DAD01-Decide to Go Out	DAD01-Decide to Go Out	Disability Assessment for Dementia - Decide to go out (walk, visit, shop) at an appropriate time?	DAD - Decide to Go Out at an Appropriate Time
C105187	DAD01-Decide to Prepare Meal Snack	DAD01-Decide to Prepare Meal Snack	Disability Assessment for Dementia - Decide to prepare a light meal or snack for himself/herself?	DAD - Decide to Prepare a Light Meal or Snack for Himself/Herself
C105170	DAD01-Decide to Wash	DAD01-Decide to Wash	Disability Assessment for Dementia - Decide to wash himself/herself or to take a bath or shower?	DAD - Decide to Wash or Take a Bath or Shower
C105180	DAD01-Dress Completely	DAD01-Dress Completely	Disability Assessment for Dementia - Dress himself/herself completely?	DAD - Dress Himself/Herself Completely
C105179	DAD01-Dress in Appropriate Order	DAD01-Dress in Appropriate Order	Disability Assessment for Dementia - Dress himself/herself in the appropriate order (undergarments, pant/dress, shoes)?	DAD - Dress in the Appropriate Order
C105186	DAD01-Eat at Normal Pace With Manners	DAD01-Eat at Normal Pace With Manners	Disability Assessment for Dementia - Eat his/her meals at a normal pace and with appropriate manners?	DAD - Eat Meals at a Normal Pace and with Appropriate Manners
C111581	DAD01-Effective Perf Num Applic Items	DAD01-Effective Perf Num Applic Items	Disability Assessment for Dementia - Sub-Total Effective Performance Number of Applicable Items.	DAD - Sub-Total Effective Performance Number of Applicable Items
C105191	DAD01-Find and Dial Telephone Number	DAD01-Find and Dial Telephone Number	Disability Assessment for Dementia - Find and dial a telephone number correctly?	DAD - Find and Dial a Telephone Number Correctly
C105196	DAD01-Go Out Without Getting Lost	DAD01-Go Out Without Getting Lost	Disability Assessment for Dementia - Go out and reach a familiar destination without getting lost?	DAD - Go Out and Reach a Familiar Destination Without Getting Lost
C105202	DAD01-Handle Money Adequately	DAD01-Handle Money Adequately	Disability Assessment for Dementia - Handle his/her money adequately (deal with cash)?	DAD - Handle Money Adequately
C111578	DAD01-Initiation Num Applic	DAD01-Initiation Num Applic	Disability	DAD - Total Initiation Number of Applicable Items

C105129		DAD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Items	Items	Assessment for Dementia - Sub-Total Initiation Number of Applicable Items.	
C105200	DAD01-Organize Finances to Pay Bills	DAD01-Organize Finances to Pay Bills	Disability Assessment for Dementia - Organize his/her finances to pay his/her bills (checks, bank statement, bills)?	DAD - Organize Finances to Pay Bills
C111617	DAD01-Plan & Org Num Applic Items	DAD01-Plan & Org Num Applic Items	Disability Assessment for Dementia - Sub-Total Planning & Organization Number of Applicable Items.	DAD - Plan and Organize Number of Applicable Items
C105207	DAD01-Plan Organize Household Chores	DAD01-Plan Organize Household Chores	Disability Assessment for Dementia - Plan and organize adequately household chores that he/she used to perform in the past?	DAD - Plan and Organize Adequately Household Chores as in the Past
C105173	DAD01-Prepare For Washing Bath Shower	DAD01-Prepare For Washing Bath Shower	Disability Assessment for Dementia - Prepare the water, towels, and soap for washing, taking a bath or a shower?	DAD - Prepare the Water, Towels, and Soap for Washing, Taking a Bath or Shower
C105189	DAD01-Prepare or Cook Light Meal Snack	DAD01-Prepare or Cook Light Meal Snack	Disability Assessment for Dementia - Prepare or cook a light meal or a snack safely?	DAD - Safely Prepare or Cook a Light Meal or Snack
C105198	DAD01-Return From Store With Items	DAD01-Return From Store With Items	Disability Assessment for Dementia - Return from the store with the appropriate items?	DAD - Return From the Store with Appropriate Items
C105197	DAD01-Safely Take Transportation	DAD01-Safely Take Transportation	Disability Assessment for Dementia - Safely take the adequate mode of transportation (car, bus, taxi)?	DAD - Safely Take the Adequate Mode of Transportation
C105205	DAD01-Show Interest in Leisure Activity	DAD01-Show Interest in Leisure Activity	Disability Assessment for Dementia - Show an interest in leisure activity(ies)?	DAD - Show an Interest in Leisure Activities
C105199	DAD01-Show Interest in Personal Affairs	DAD01-Show Interest in Personal Affairs	Disability Assessment for Dementia - Show an interest in his/her personal affairs such as his/her finances and written correspondence?	DAD - Show an Interest in Personal Affairs such as Finances and Written Correspondence
C105209	DAD01-Stay Safely at Home When Needed	DAD01-Stay Safely at Home When Needed	Disability Assessment for Dementia - Stay safely at home by himself/herself when needed?	DAD - Stay Safely at Home When Needed
C111580	DAD01-Sub-Total Effective Performance	DAD01-Sub-Total Effective Performance	Disability Assessment for Dementia - Sub-Total Effective Performance.	DAD - Sub-Total Effective Performance
C111577	DAD01-Sub-Total Initiation	DAD01-Sub-Total Initiation	Disability Assessment for Dementia - Sub-Total Initiation.	DAD - Sub-Total Initiation

C105129		DAD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111579	DAD01-Sub-Total Planning & Organization	DAD01-Sub-Total Planning & Organization	Disability Assessment for Dementia - Sub-Total Planning & Organization.	DAD - Sub-Total Planning and Organization
C105176	DAD01-Take Care of Hair	DAD01-Take Care of Hair	Disability Assessment for Dementia - Take care of his/her hair (wash and comb)?	DAD - Take Care of His/Her Hair
C105206	DAD01-Take Interest in Household Chores	DAD01-Take Interest in Household Chores	Disability Assessment for Dementia - Take an interest in household chores that he/she used to perform in the past?	DAD - Take an Interest in Household Chores as in the Past
C105204	DAD01-Take Medications as Prescribed	DAD01-Take Medications as Prescribed	Disability Assessment for Dementia - Take his/her medications as prescribed (according to the right dosage)?	DAD - Take Medications as Prescribed
C105203	DAD01-Take Medications at Correct Time	DAD01-Take Medications at Correct Time	Disability Assessment for Dementia - Decide to take his/her medications at the correct time?	DAD - Decide to Take Medications at the Correct Time
C105190	DAD01-Telephone Someone at Suitable Time	DAD01-Telephone Someone at Suitable Time	Disability Assessment for Dementia - Attempt to telephone someone at a suitable time?	DAD - Attempt to Telephone Someone at a Suitable Time
C111584	DAD01-Total %	DAD01-Total %	Disability Assessment for Dementia - Total %.	DAD - Total Percent
C111583	DAD01-Total Num of Applic Items	DAD01-Total Num of Applic Items	Disability Assessment for Dementia - Total Number of Applicable Items.	DAD - Total Number of Applicable Items
C111582	DAD01-Total Score	DAD01-Total Score	Disability Assessment for Dementia - Total Score.	DAD - Total Score
C105181	DAD01-Undress Completely	DAD01-Undress Completely	Disability Assessment for Dementia - Undress himself/herself completely?	DAD - Undress Himself/Herself Completely
C105182	DAD01-Use Toilet at Appropriate Times	DAD01-Use Toilet at Appropriate Times	Disability Assessment for Dementia - Decide to use the toilet at appropriate times?	DAD - Decide to Use the Toilet at Appropriate Times
C105183	DAD01-Use Toilet Without Accidents	DAD01-Use Toilet Without Accidents	Disability Assessment for Dementia - Use the toilet without 'accidents'?	DAD - Use the Toilet Without Accidents
C105174	DAD01-Wash and Dry Body Safely	DAD01-Wash and Dry Body Safely	Disability Assessment for Dementia - Wash and dry all parts of his/her body safely and completely?	DAD - Wash and Dry All Parts of Body Safely and Completely
C105193	DAD01-Write Convey Telephone Message	DAD01-Write Convey Telephone Message	Disability Assessment for Dementia - Write and convey a telephone message adequately?	DAD - Write and Convey a Telephone Message Adequately

DATEST (Drug Accountability Test Name)

NCI Code: C78731, Codelist extensible: Yes

C78731		DATEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C78721	Dispensed Amount	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C189430	Lost Amount	Lost Amount	The quantity of a product reported as lost.	Lost Amount
C170562	Prepared Amount	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C170563	Remaining Amount	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C78722	Returned Amount	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount

DATESTCD (Drug Accountability Test Code)

NCI Code: C78732, Codelist extensible: Yes

C78732		DATESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C78721	DISPAMT	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C189430	LOSTAMT	Lost Amount	The quantity of a product reported as lost.	Lost Amount
C170562	PREPAMT	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C170563	REMAMT	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C78722	RETAMT	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount

DDS01TC (Diabetes Distress Scale for Adults with Type 1 Diabetes Questionnaire Test Code)

NCI Code: C161621, Codelist extensible: No

C161621		DDS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C161704	DDS0101	DDS01-Not Skilled at Managing Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I am not as skilled at managing diabetes as I should be.	T1-DDS - Not Skilled at Managing Diabetes	
C161705	DDS0102	DDS01-I Don't Eat Carefully as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't eat as carefully as I probably should.	T1-DDS - I Don't Eat Carefully as I Should	
C161706	DDS0103	DDS01-Don't Notice Signs of Hypoglycemia	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't notice the warning signs of hypoglycemia as well as I used to.	T1-DDS - Don't Notice Signs of Hypoglycemia	
C161707	DDS0104	DDS01-People Treat Me Differently	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that people treat me differently when they find out I have diabetes.	T1-DDS - People Treat Me Differently	
C161708	DDS0105	DDS01-Discouraged See High Blood Glucose	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling discouraged when I see high blood glucose numbers that I can't explain.	T1-DDS - Discouraged See High Blood Glucose	
C161709	DDS0106	DDS01-Family Make Bigger Deal Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may	T1-DDS - Family Make Bigger Deal Diabetes	

C161621 DDS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161710	DDS0107	DDS01-Can't Tell Doctor What on My Mind	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my family and friends make a bigger deal out of diabetes than they should.	T1-DDS - Can't Tell Doctor What on My Mind
C161711	DDS0108	DDS01-Not Taking Insulin as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I can't tell my diabetes doctor what is really on my mind.	T1-DDS - Not Taking Insulin as I Should
C161712	DDS0109	DDS01-Too Much Diabetes Equipment w/Me	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that there is too much diabetes equipment and stuff I must always have with me.	T1-DDS - Too Much Diabetes Equipment With Me
C161713	DDS0110	DDS01-Have to Hide My Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling like I have to hide my diabetes from other people.	T1-DDS - Have to Hide My Diabetes
C161714	DDS0111	DDS01-Family Worry About Hypoglycemia	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends and family worry more about hypoglycemia than I want them to.	T1-DDS - Family Worry About Hypoglycemia
C161715	DDS0112	DDS01-Don't Check Glucose as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month,	T1-DDS - Don't Check Glucose as I Should

C161621 DDS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161716	DDS0113	DDS01-Worried Develop Complications	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't check my blood glucose level as often as I probably should.	T1-DDS - Worried Develop Complications
C161717	DDS0114	DDS01-Don't Get Help From Doctor	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling worried that I will develop serious long-term complications, no matter how hard I try.	T1-DDS - Don't Get Help From Doctor
C161718	DDS0115	DDS01-Hypoglycemic Event When Asleep	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling frightened that I could have a serious hypoglycemic event when I'm asleep.	T1-DDS - Hypoglycemic Event When Asleep
C161719	DDS0116	DDS01-Food and Eating Control My Life	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that thoughts about food and eating control my life.	T1-DDS - Food and Eating Control My Life
C161720	DDS0117	DDS01-Family Treat Me More Fragile	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends or family treat me as if I were more fragile	T1-DDS - Family Treat Me More Fragile

C161621		DDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161721	DDS0118	DDS01-Doctor Doesn't Understand	<p>or sicker than I really am.</p> <p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my diabetes doctor doesn't really understand what it's like to have diabetes.</p>	T1-DDS - Doctor Doesn't Understand
C161722	DDS0119	DDS01-Less Attractive to Employers	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling concerned that diabetes may make me less attractive to employers.</p>	T1-DDS - Less Attractive to Employers
C161723	DDS0120	DDS01-Family Act Like Diabetes Police	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends or family act like 'diabetes police' (bother me too much).</p>	T1-DDS - Family Act Like Diabetes Police
C161724	DDS0121	DDS01-Be Perfect w/Diabetes Management	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I've got to be perfect with my diabetes management.</p>	T1-DDS - Be Perfect With Diabetes Management
C161725	DDS0122	DDS01-Hypoglycemic Event While Driving	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling frightened that I could have a serious hypoglycemic event while driving.</p>	T1-DDS - Hypoglycemic Event While Driving
C161726	DDS0123	DDS01-Eating Is Out of Control	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may</p>	T1-DDS - Eating Is Out of Control

C161621		DDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161727	DDS0124	DDS01-People Think Less of Me	<p>have been a problem for you: Feeling that my eating is out of control.</p> <p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that people will think less of me if they knew I had diabetes.</p>	T1-DDS - People Think Less of Me
C161728	DDS0125	DDS01-Never Be Good Enough	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that no matter how hard I try with my diabetes, it will never be good enough.</p>	T1-DDS - Never Be Good Enough
C161729	DDS0126	DDS01-Doctor Doesn't Know Enough	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my diabetes doctor doesn't know enough about diabetes and diabetes care.</p>	T1-DDS - Doctor Doesn't Know Enough
C161730	DDS0127	DDS01-Be Safe From Hypoglycemic Event	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I can't ever be safe from the possibility of a serious hypoglycemic event.</p>	T1-DDS - Be Safe From Hypoglycemic Event
C161731	DDS0128	DDS01-Don't Give Diabetes Attention	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't give my diabetes as much attention as I probably should.</p>	T1-DDS - Don't Give Diabetes Attention
C161732	DDS0129	DDS01-Total Scale	<p>Diabetes Distress Scale for Adults with Type 1 Diabetes - Total</p>	T1-DDS - Total Scale

C161621		DDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161733	DDS0130	DDS01-Subscale 1: Powerlessness	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 1 - Powerlessness.	T1-DDS - Subscale 1: Powerlessness
C161734	DDS0131	DDS01-Subscale 2: Management Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 2 - Management distress.	T1-DDS - Subscale 2: Management Distress
C161735	DDS0132	DDS01-Subscale 3: Hypoglycemia Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 3 - Hypoglycemia distress.	T1-DDS - Subscale 3: Hypoglycemia Distress
C161736	DDS0133	DDS01-Subscale 4: Neg Social Perceptions	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 4 - Negative social perceptions.	T1-DDS - Subscale 4: Negative Social Perceptions
C161737	DDS0134	DDS01-Subscale 5: Eating Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 5 - Eating distress.	T1-DDS - Subscale 5: Eating Distress
C161738	DDS0135	DDS01-Subscale 6: Physician Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 6 - Physician distress.	T1-DDS - Subscale 6: Physician Distress
C161739	DDS0136	DDS01-Subscale 7: Friend/Family Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 7 - Friend/family distress.	T1-DDS - Subscale 7: Friend/Family Distress

DDS01TN (Diabetes Distress Scale for Adults with Type 1 Diabetes Questionnaire Test Name)

NCI Code: C161620, Codelist extensible: No

C161620 NCI Code	DDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161724	DDS01-Be Perfect w/Diabetes Management	DDS01-Be Perfect w/Diabetes Management	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I've got to be perfect with my diabetes management.	T1-DDS - Be Perfect With Diabetes Management
C161730	DDS01-Be Safe From Hypoglycemic Event	DDS01-Be Safe From Hypoglycemic Event	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I can't ever be safe from the possibility of a serious hypoglycemic event.	T1-DDS - Be Safe From Hypoglycemic Event
C161710	DDS01-Can't Tell Doctor What on My Mind	DDS01-Can't Tell Doctor What on My Mind	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I can't tell my diabetes doctor what is really on my mind.	T1-DDS - Can't Tell Doctor What on My Mind
C161708	DDS01-Discouraged See High Blood Glucose	DDS01-Discouraged See High Blood Glucose	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling discouraged when I see high blood glucose numbers that I can't explain.	T1-DDS - Discouraged See High Blood Glucose
C161729	DDS01-Doctor Doesn't Know Enough	DDS01-Doctor Doesn't Know Enough	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my	T1-DDS - Doctor Doesn't Know Enough

C161620 NCI Code	DDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161721	DDS01-Doctor Doesn't Understand	DDS01-Doctor Doesn't Understand	diabetes doctor doesn't know enough about diabetes and diabetes care. Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my diabetes doctor doesn't really understand what it's like to have diabetes.	T1-DDS - Doctor Doesn't Understand
C161715	DDS01-Don't Check Glucose as I Should	DDS01-Don't Check Glucose as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't check my blood glucose level as often as I probably should.	T1-DDS - Don't Check Glucose as I Should
C161717	DDS01-Don't Get Help From Doctor	DDS01-Don't Get Help From Doctor	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't get help I really need from my diabetes doctor about managing diabetes.	T1-DDS - Don't Get Help From Doctor
C161731	DDS01-Don't Give Diabetes Attention	DDS01-Don't Give Diabetes Attention	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't give my diabetes as much attention as I probably should.	T1-DDS - Don't Give Diabetes Attention
C161706	DDS01-Don't Notice Signs of Hypoglycemia	DDS01-Don't Notice Signs of Hypoglycemia	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following	T1-DDS - Don't Notice Signs of Hypoglycemia

C161620 NCI Code	DDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			may have been a problem for you: Feeling that I don't notice the warning signs of hypoglycemia as well as I used to.	
C161726	DDS01-Eating Is Out of Control	DDS01-Eating Is Out of Control	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my eating is out of control.	T1-DDS - Eating Is Out of Control
C161723	DDS01-Family Act Like Diabetes Police	DDS01-Family Act Like Diabetes Police	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends or family act like 'diabetes police' (bother me too much).	T1-DDS - Family Act Like Diabetes Police
C161709	DDS01-Family Make Bigger Deal Diabetes	DDS01-Family Make Bigger Deal Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my family and friends make a bigger deal out of diabetes than they should.	T1-DDS - Family Make Bigger Deal Diabetes
C161720	DDS01-Family Treat Me More Fragile	DDS01-Family Treat Me More Fragile	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends or family treat me as if I were more fragile or sicker than I really am.	T1-DDS - Family Treat Me More Fragile
C161714	DDS01-Family Worry About Hypoglycemia	DDS01-Family Worry About Hypoglycemia	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of	T1-DDS - Family Worry About Hypoglycemia

C161620 DDS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161719	DDS01-Food and Eating Control My Life	DDS01-Food and Eating Control My Life	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that my friends and family worry more about hypoglycemia than I want them to.	T1-DDS - Food and Eating Control My Life
C161713	DDS01-Have to Hide My Diabetes	DDS01-Have to Hide My Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that thoughts about food and eating control my life.	T1-DDS - Have to Hide My Diabetes
C161718	DDS01-Hypoglycemic Event When Asleep	DDS01-Hypoglycemic Event When Asleep	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling like I have to hide my diabetes from other people.	T1-DDS - Hypoglycemic Event When Asleep
C161725	DDS01-Hypoglycemic Event While Driving	DDS01-Hypoglycemic Event While Driving	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling frightened that I could have a serious hypoglycemic event when I'm asleep.	T1-DDS - Hypoglycemic Event While Driving
C161705	DDS01-I Don't Eat Carefully as I Should	DDS01-I Don't Eat Carefully as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to	T1-DDS - I Don't Eat Carefully as I Should

C161620 NCI Code	DDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161722	DDS01-Less Attractive to Employers	DDS01-Less Attractive to Employers	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I don't eat as carefully as I probably should.	T1-DDS - Less Attractive to Employers
C161728	DDS01-Never Be Good Enough	DDS01-Never Be Good Enough	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling concerned that diabetes may make me less attractive to employers.	T1-DDS - Never Be Good Enough
C161704	DDS01-Not Skilled at Managing Diabetes	DDS01-Not Skilled at Managing Diabetes	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that no matter how hard I try with my diabetes, it will never be good enough.	T1-DDS - Not Skilled at Managing Diabetes
C161711	DDS01-Not Taking Insulin as I Should	DDS01-Not Taking Insulin as I Should	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that I am not as skilled at managing diabetes as I should be.	T1-DDS - Not Taking Insulin as I Should
C161727	DDS01-People Think Less of Me	DDS01-People Think Less of Me	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following	T1-DDS - People Think Less of Me

C161620 NCI Code	DDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			may have been a problem for you: Feeling that people will think less of me if they knew I had diabetes.	
C161707	DDS01-People Treat Me Differently	DDS01-People Treat Me Differently	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling that people treat me differently when they find out I have diabetes.	T1-DDS - People Treat Me Differently
C161733	DDS01-Subscale 1: Powerlessness	DDS01-Subscale 1: Powerlessness	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 1 - Powerlessness.	T1-DDS - Subscale 1: Powerlessness
C161734	DDS01-Subscale 2: Management Distress	DDS01-Subscale 2: Management Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 2 - Management distress.	T1-DDS - Subscale 2: Management Distress
C161735	DDS01-Subscale 3: Hypoglycemia Distress	DDS01-Subscale 3: Hypoglycemia Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 3 - Hypoglycemia distress.	T1-DDS - Subscale 3: Hypoglycemia Distress
C161736	DDS01-Subscale 4: Neg Social Perceptions	DDS01-Subscale 4: Neg Social Perceptions	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 4 - Negative social perceptions.	T1-DDS - Subscale 4: Negative Social Perceptions
C161737	DDS01-Subscale 5: Eating Distress	DDS01-Subscale 5: Eating Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 5 - Eating distress.	T1-DDS - Subscale 5: Eating Distress
C161738	DDS01-Subscale 6: Physician Distress	DDS01-Subscale 6: Physician Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 6 - Physician distress.	T1-DDS - Subscale 6: Physician Distress
C161739	DDS01-Subscale 7: Friend/Family Distress	DDS01-Subscale 7: Friend/Family Distress	Diabetes Distress Scale for Adults with Type 1 Diabetes - Subscale 7 - Friend/family distress.	T1-DDS - Subscale 7: Friend/Family Distress
C161712	DDS01-Too Much Diabetes Equipment w/Me	DDS01-Too Much Diabetes Equipment w/Me	Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for	T1-DDS - Too Much Diabetes Equipment With Me

C161620	DDS01TN		CDISC	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	Definition	
C161732	DDS01-Total Scale	DDS01-Total Scale	you: Feeling that there is too much diabetes equipment and stuff I must always have with me.	T1-DDS - Total Scale
C161716	DDS01-Worried Develop Complications	DDS01-Worried Develop Complications	Diabetes Distress Scale for Adults with Type 1 Diabetes - Total scale.	T1-DDS - Worried Develop Complications
			Diabetes Distress Scale for Adults with Type 1 Diabetes - Over the past month, please indicate the degree to which each of the following may have been a problem for you: Feeling worried that I will develop serious long-term complications, no matter how hard I try.	

DDS02TC (Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes Questionnaire Test Code)

NCI Code: C163395, Codelist extensible: No

C163395		DDS02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163870	DDS0201	DDS02-Don't Work Well Together	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that my teen and I just don't work well together when it comes to diabetes.	PARENT-DDS - Don't Work Well Together
C163871	DDS0202	DDS02-Unappreciated for Ways I Help	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling unappreciated for all the ways I try to help my teen manage diabetes.	PARENT-DDS - Unappreciated for Ways I Help
C163872	DDS0203	DDS02-Trust Teen Take Care of Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that I can't trust my teen to take good care of his/her diabetes.	PARENT-DDS - Trust Teen Take Care of Diabetes
C163873	DDS0204	DDS02-Low Blood Sugars Away From Home	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying about my teen's low blood sugars when he/she is away from home.	PARENT-DDS - Low Blood Sugars Away From Home
C163874	DDS0205	DDS02-Teen Ignore/Forget Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen will ignore or forget diabetes if I don't keep reminding him/her.	PARENT-DDS - Teen Ignore or Forget Diabetes
C163875	DDS0206	DDS02-Taking Too Much of My Energy	Diabetes Distress	PARENT-DDS - Taking Too Much of My Energy

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163876	DDS0207	DDS02-Help Teen Is a Battle	Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that diabetes is taking up too much of my mental and physical energy every day.	PARENT-DDS - Help Teen Is a Battle
C163877	DDS0208	DDS02-Low Blood Sugars When Sleeping	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that trying to help my teen with his/her diabetes is always a battle.	PARENT-DDS - Low Blood Sugars When Sleeping
C163878	DDS0209	DDS02-No One Notices Diabetes Hard on Me	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying about my teen's low blood sugars when he/she is sleeping.	PARENT-DDS - No One Notices Diabetes Hard on Me
C163879	DDS0210	DDS02-Doesn't Do Enough Manage Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that no one notices that diabetes is hard on me, not just on my teen.	PARENT-DDS - Doesn't Do Enough Manage Diabetes
C163880	DDS0211	DDS02-Teen Doesn't Have Right Doctor	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the	PARENT-DDS - Teen Doesn't Have Right Doctor

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163881	DDS0212	DDS02-Blame Me If Not Well-controlled	past month, I have been: Worrying that my teen doesn't have the right doctor for him/her.	PARENT-DDS - Blame Me If Not Well-controlled
C163882	DDS0213	DDS02-Leave Home and Cannot Protect Him	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that others will blame me if my teen's diabetes is not well-controlled.	PARENT-DDS - Leave Home and Cannot Protect Him
C163883	DDS0214	DDS02-Teen Ignores My Suggestions	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen will soon leave home and I cannot protect him.	PARENT-DDS - Teen Ignores My Suggestions
C163884	DDS0215	DDS02-Lack Support From Friends/Family	Frustrated because my teen ignores my suggestions about diabetes.	PARENT-DDS - Lack Support From Friends and Family
C163885	DDS0216	DDS02-Doesn't Get Expert Medical Help	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Frustrated by the lack of understanding and support for diabetes I get from friends and family members.	PARENT-DDS - Doesn't Get Expert Medical Help
			Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen doesn't get all of the expert	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163886	DDS0217	DDS02-Motivate Teen Take Care Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling uncertain about how to motivate my teen to take better care of his/her diabetes.	PARENT-DDS - Motivate Teen Take Care Diabetes
C163887	DDS0218	DDS02-Teen Not Prepared Once Adult	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Concerned that my teen is not prepared to deal with the world of insurance and doctors once he/she is an adult.	PARENT-DDS - Teen Not Prepared Once Adult
C163888	DDS0219	DDS02-Only One Takes Responsibility	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Frustrated that I am the only one who takes responsibility for helping my teen manage diabetes.	PARENT-DDS - Only One Takes Responsibility
C163889	DDS0220	DDS02-My Nagging Hurting Relationship	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my nagging about diabetes is hurting my relationship with my teen.	PARENT-DDS - My Nagging Hurting Relationship
C163890	DDS0221	DDS02-Total DDS Score: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Total DDS score: Sum of 20 item scores.	PARENT-DDS - Total DDS Score: Sum
C163891	DDS0222	DDS02-Total DDS Score: Mean	Diabetes Distress Scale for Parents of Teens with	PARENT-DDS - Total DDS Score: Mean

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163892	DDS0223	DDS02-Total DDS Score: Moderate	Type 1 Diabetes - Total DDS score: Mean item score. Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Total DDS score: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Total DDS Score: Moderate
C163893	DDS0224	DDS02-Personal Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Sum of 6 items (2, 6, 9, 12, 15, 19).	PARENT-DDS - Personal Distress: Sum
C163894	DDS0225	DDS02-Personal Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Mean item score.	PARENT-DDS - Personal Distress: Mean
C163895	DDS0226	DDS02-Personal Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Personal Distress: Moderate
C163896	DDS0227	DDS02-Teen Management Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Sum of 4 items (4, 8, 13, 18).	PARENT-DDS - Teen Management Distress: Sum
C163897	DDS0228	DDS02-Teen Management Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Mean item score.	PARENT-DDS - Teen Management Distress: Mean
C163898	DDS0229	DDS02-Teen Management Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Moderate	PARENT-DDS - Teen Management Distress: Moderate

C163395 DDS02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163899	DDS0230	DDS02-Parent/Teen Rel Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress: Sum of 8 items (1, 3, 5, 7, 10, 14, 17, 20). distress or greater? (mean score > 2).	PARENT-DDS - Parent/Teen Relationship Distress: Sum
C163900	DDS0231	DDS02-Parent/Teen Rel Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress: Mean item score.	PARENT-DDS - Parent/Teen Relationship Distress: Mean
C163901	DDS0232	DDS02-Parent/Teen Rel Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Parent/Teen Relationship Distress: Moderate
C163902	DDS0233	DDS02-Healthcare Team Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress: Sum of 2 items (11, 16).	PARENT-DDS - Healthcare Team Distress: Sum
C163903	DDS0234	DDS02-Healthcare Team Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress: Mean item score.	PARENT-DDS - Healthcare Team Distress: Mean
C163904	DDS0235	DDS02-Healthcare Team Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Healthcare Team Distress: Moderate

DDS02TN (Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes Questionnaire Test Name)

NCI Code: C163394, Codelist extensible: No

C163394		DDS02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163881	DDS02-Blame Me If Not Well-controlled	DDS02-Blame Me If Not Well-controlled	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that others will blame me if my teen's diabetes is not well-controlled.	PARENT-DDS - Blame Me If Not Well-controlled
C163879	DDS02-Doesn't Do Enough Manage Diabetes	DDS02-Doesn't Do Enough Manage Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that my teen doesn't do enough to manage his/her diabetes.	PARENT-DDS - Doesn't Do Enough Manage Diabetes
C163885	DDS02-Doesn't Get Expert Medical Help	DDS02-Doesn't Get Expert Medical Help	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen doesn't get all of the expert medical help he/she needs.	PARENT-DDS - Doesn't Get Expert Medical Help
C163870	DDS02-Don't Work Well Together	DDS02-Don't Work Well Together	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that my teen and I just don't work well together when it comes to diabetes.	PARENT-DDS - Don't Work Well Together
C163903	DDS02-Healthcare Team Distress: Mean	DDS02-Healthcare Team Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress: Mean item score.	PARENT-DDS - Healthcare Team Distress: Mean
C163904	DDS02-Healthcare Team Distress: Moderate	DDS02-Healthcare Team Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress:	PARENT-DDS - Healthcare Team Distress: Moderate

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163902	DDS02-Healthcare Team Distress: Sum	DDS02-Healthcare Team Distress: Sum	Moderate distress or greater? (mean score > 2). Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Healthcare team distress: Sum of 2 items (11, 16).	PARENT-DDS - Healthcare Team Distress: Sum
C163876	DDS02-Help Teen Is a Battle	DDS02-Help Teen Is a Battle	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that trying to help my teen with his/her diabetes is always a battle.	PARENT-DDS - Help Teen Is a Battle
C163884	DDS02-Lack Support From Friends/Family	DDS02-Lack Support From Friends/Family	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Frustrated by the lack of understanding and support for diabetes I get from friends and family members.	PARENT-DDS - Lack Support From Friends and Family
C163882	DDS02-Leave Home and Cannot Protect Him	DDS02-Leave Home and Cannot Protect Him	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen will soon leave home and I cannot protect him.	PARENT-DDS - Leave Home and Cannot Protect Him
C163873	DDS02-Low Blood Sugars Away From Home	DDS02-Low Blood Sugars Away From Home	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying about my teen's low blood sugars when he/she is away from home.	PARENT-DDS - Low Blood Sugars Away From Home
C163877	DDS02-Low Blood Sugars When Sleeping	DDS02-Low Blood Sugars When Sleeping	Diabetes Distress Scale for Parents of Teens with	PARENT-DDS - Low Blood Sugars When Sleeping

C163394 DDS02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163886	DDS02-Motivate Teen Take Care Diabetes	DDS02-Motivate Teen Take Care Diabetes	Type 1 Diabetes - During the past month, I have been: Worrying about my teen's low blood sugars when he/she is sleeping.	PARENT-DDS - Motivate Teen Take Care Diabetes
C163889	DDS02-My Nagging Hurting Relationship	DDS02-My Nagging Hurting Relationship	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling uncertain about how to motivate my teen to take better care of his/her diabetes.	PARENT-DDS - My Nagging Hurting Relationship
C163878	DDS02-No One Notices Diabetes Hard on Me	DDS02-No One Notices Diabetes Hard on Me	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my nagging about diabetes is hurting my relationship with my teen.	PARENT-DDS - No One Notices Diabetes Hard on Me
C163888	DDS02-Only One Takes Responsibility	DDS02-Only One Takes Responsibility	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Frustrated that I am the only one who takes responsibility for helping my teen manage diabetes.	PARENT-DDS - Only One Takes Responsibility
C163900	DDS02-Parent/Teen Rel Distress: Mean	DDS02-Parent/Teen Rel Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress:	PARENT-DDS - Parent/Teen Relationship Distress: Mean

C163394 DDS02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163901	DDS02-Parent/Teen Rel Distress: Moderate	DDS02-Parent/Teen Rel Distress: Moderate	Mean item score. Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Parent/Teen Relationship Distress: Moderate
C163899	DDS02-Parent/Teen Rel Distress: Sum	DDS02-Parent/Teen Rel Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Parent/teen relationship distress: Sum of 8 items (1, 3, 5, 7, 10, 14, 17, 20).	PARENT-DDS - Parent/Teen Relationship Distress: Sum
C163894	DDS02-Personal Distress: Mean	DDS02-Personal Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Mean item score.	PARENT-DDS - Personal Distress: Mean
C163895	DDS02-Personal Distress: Moderate	DDS02-Personal Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Personal Distress: Moderate
C163893	DDS02-Personal Distress: Sum	DDS02-Personal Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Personal distress: Sum of 6 items (2, 6, 9, 12, 15, 19).	PARENT-DDS - Personal Distress: Sum
C163875	DDS02-Taking Too Much of My Energy	DDS02-Taking Too Much of My Energy	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that diabetes is taking up too much of my mental and physical energy every day.	PARENT-DDS - Taking Too Much of My Energy
C163880	DDS02-Teen Doesn't Have Right Doctor	DDS02-Teen Doesn't Have Right Doctor	Diabetes Distress Scale for Parents of Teens with Type 1	PARENT-DDS - Teen Doesn't Have Right Doctor

C163394 DDS02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163874	DDS02-Teen Ignore/Forget Diabetes	DDS02-Teen Ignore/Forget Diabetes	Diabetes - During the past month, I have been: Worrying that my teen doesn't have the right doctor for him/her.	PARENT-DDS - Teen Ignore or Forget Diabetes
C163883	DDS02-Teen Ignores My Suggestions	DDS02-Teen Ignores My Suggestions	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Worrying that my teen will ignore or forget diabetes if I don't keep reminding him/her.	PARENT-DDS - Teen Ignores My Suggestions
C163897	DDS02-Teen Management Distress: Mean	DDS02-Teen Management Distress: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Mean item score.	PARENT-DDS - Teen Management Distress: Mean
C163898	DDS02-Teen Management Distress: Moderate	DDS02-Teen Management Distress: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Teen Management Distress: Moderate
C163896	DDS02-Teen Management Distress: Sum	DDS02-Teen Management Distress: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Teen management distress: Sum of 4 items (4, 8, 13, 18).	PARENT-DDS - Teen Management Distress: Sum
C163887	DDS02-Teen Not Prepared Once Adult	DDS02-Teen Not Prepared Once Adult	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes -	PARENT-DDS - Teen Not Prepared Once Adult

C163394 DDS02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163891	DDS02-Total DDS Score: Mean	DDS02-Total DDS Score: Mean	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Total DDS score: Mean item score.	PARENT-DDS - Total DDS Score: Mean
C163892	DDS02-Total DDS Score: Moderate	DDS02-Total DDS Score: Moderate	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Total DDS score: Moderate distress or greater? (mean score > 2).	PARENT-DDS - Total DDS Score: Moderate
C163890	DDS02-Total DDS Score: Sum	DDS02-Total DDS Score: Sum	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - Total DDS score: Sum of 20 item scores.	PARENT-DDS - Total DDS Score: Sum
C163872	DDS02-Trust Teen Take Care of Diabetes	DDS02-Trust Teen Take Care of Diabetes	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling that I can't trust my teen to take good care of his/her diabetes.	PARENT-DDS - Trust Teen Take Care of Diabetes
C163871	DDS02-Unappreciated for Ways I Help	DDS02-Unappreciated for Ways I Help	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes - During the past month, I have been: Feeling unappreciated for all the ways I try to help my teen manage diabetes.	PARENT-DDS - Unappreciated for Ways I Help

DDS03TC (Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes Questionnaire Test Code)

NCI Code: C163397, Codelist extensible: No

C163397 NCI Code	DDS03TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163905	DDS0301	DDS03-Worry About Low Blood Sugars	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's low blood sugars.	PARTNER-DDS - Worry About Low Blood Sugars
C163906	DDS0302	DDS03-How Involved Managing Diabetes	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling unclear about exactly how much I should be involved in managing my partner's diabetes.	PARTNER-DDS - How Involved Managing Diabetes
C163907	DDS0303	DDS03-Partner Shuts Me Out	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that my partner shuts me out of his/her diabetes.	PARTNER-DDS - Partner Shuts Me Out
C163908	DDS0304	DDS03-Partner Doesn't Try Hard Enough	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that my partner doesn't try hard enough to manage his/her diabetes.	PARTNER-DDS - Partner Doesn't Try Hard Enough
C163909	DDS0305	DDS03-Overwhelmed by Constant Demands	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling overwhelmed by the constant demands of my partner's diabetes.	PARTNER-DDS - Overwhelmed by Constant Demands
C163910	DDS0306	DDS03-How to Best Help Partner Manage	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying that don't know	PARTNER-DDS - How to Best Help Partner Manage

C163397 DDS03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163911	DDS0307	DDS03-Silent About My Partner's Diabetes	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that I stay silent about my partner's diabetes more than I really should.	PARTNER-DDS - Silent About My Partner's Diabetes
C163912	DDS0308	DDS03-Taking Too Much of My Energy	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that diabetes is taking up too much of my mental and physical energy every day.	PARTNER-DDS - Taking Too Much of My Energy
C163913	DDS0309	DDS03-No One Notices Diabetes Hard On Me	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that no one notices that diabetes is hard on me, not just on my partner.	PARTNER-DDS - No One Notices Diabetes Hard On Me
C163914	DDS0310	DDS03-More I Try The Worse Things Get	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that the more I try to help my partner manage his/her diabetes, the worse things get between us.	PARTNER-DDS - More I Try The Worse Things Get
C163915	DDS0311	DDS03-Guilty Not Doing Enough to Help	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling guilty about not doing enough to help my partner with diabetes.	PARTNER-DDS - Guilty Not Doing Enough to Help
C163916	DDS0312	DDS03-Can't Get Partner Improve Attitude	Diabetes Distress Scale for Partners of Adults with	PARTNER-DDS - Can't Get Partner Improve Attitude

C163397 DDS03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163917	DDS0313	DDS03-Failing to Help Partner Manage	Type 1 Diabetes - During the past month, I have been: Frustrated that I can't get my partner to improve his/her attitude about diabetes.	PARTNER-DDS - Failing to Help Partner Manage
C163918	DDS0314	DDS03-Help My Partner Always a Battle	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying that I am failing to help my partner manage diabetes more successfully.	PARTNER-DDS - Help My Partner Always a Battle
C163919	DDS0315	DDS03-Partner Ignores My Suggestions	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that trying to help my partner with his/her diabetes is always a battle.	PARTNER-DDS - Partner Ignores My Suggestions
C163920	DDS0316	DDS03-Diabetes Often Interrupts Plans	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated because my partner ignores my suggestions about diabetes.	PARTNER-DDS - Diabetes Often Interrupts Plans
C163921	DDS0317	DDS03-Low Blood Sugars When Sleeping	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that diabetes often interrupts our plans.	PARTNER-DDS - Low Blood Sugars When Sleeping
C163922	DDS0318	DDS03-Partner Driving Low Blood Sugars	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's low blood sugars when he/she is sleeping.	PARTNER-DDS - Partner Driving Low Blood Sugars

C163397 DDS03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163923	DDS0319	DDS03-Leaving Alone Low Blood Sugars	Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's driving because of possible low blood sugars.	PARTNER-DDS - Leaving Alone Low Blood Sugars
C163924	DDS0320	DDS03-Not Working Well Together	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about leaving my partner alone because of the possible danger of low blood sugars.	PARTNER-DDS - Not Working Well Together
C163925	DDS0321	DDS03-Never Get a Break From Worrying	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that I never get a break from worrying about my partner's diabetes.	PARTNER-DDS - Never Get a Break From Worrying
C163926	DDS0322	DDS03-Total DDS Score: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Total DDS score: Sum of 21 item scores.	PARTNER-DDS - Total DDS Score: Sum
C163927	DDS0323	DDS03-Total DDS Score: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Total DDS score: Mean item score.	PARTNER-DDS - Total DDS Score: Mean
C163928	DDS0324	DDS03-Total DDS Score: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Total DDS score: Moderate distress or greater?	PARTNER-DDS - Total DDS Score: Moderate

C163397 DDS03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163929	DDS0325	DDS03-Partner Diabetes Management: Sum	(mean score > 2). Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Sum of 7 items (3, 4, 10, 12, 14, 15, 20).	PARTNER-DDS - Partner Diabetes Management: Sum
C163930	DDS0326	DDS03-Partner Diabetes Management: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Mean item score.	PARTNER-DDS - Partner Diabetes Management: Mean
C163931	DDS0327	DDS03-Partner Diabetes Manage: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Partner Diabetes Manage: Moderate
C163932	DDS0328	DDS03-How Best to Help: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Sum of 5 items (2, 6, 7, 11, 13).	PARTNER-DDS - How Best to Help: Sum
C163933	DDS0329	DDS03-How Best to Help: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Mean item score.	PARTNER-DDS - How Best to Help: Mean
C163934	DDS0330	DDS03-How Best to Help: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - How Best to Help: Moderate
C163935	DDS0331	DDS03-Diabetes and Me: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Sum of 5 items (5, 8, 9, 16, 21).	PARTNER-DDS - Diabetes and Me: Sum
C163936	DDS0332	DDS03-Diabetes and Me: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Mean item score.	PARTNER-DDS - Diabetes and Me: Mean

C163397		DDS03TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163937	DDS0333	DDS03-Diabetes and Me: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Diabetes and Me: Moderate
C163938	DDS0334	DDS03-Hypoglycemia: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Hypoglycemia: Sum of 4 items (1, 17, 18, 19).	PARTNER-DDS - Hypoglycemia: Sum
C163939	DDS0335	DDS03-Hypoglycemia: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Hypoglycemia: Mean item score.	PARTNER-DDS - Hypoglycemia: Mean
C163940	DDS0336	DDS03-Hypoglycemia: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Hypoglycemia: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Hypoglycemia: Moderate

DDS03TN (Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes Questionnaire Test Name)

NCI Code: C163396, Codelist extensible: No

C163396		DDS03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163916	DDS03-Can't Get Partner Improve Attitude	DDS03-Can't Get Partner Improve Attitude	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that I can't get my partner to improve his/her attitude about diabetes.	PARTNER-DDS - Can't Get Partner Improve Attitude
C163936	DDS03-Diabetes and Me: Mean	DDS03-Diabetes and Me: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Mean item score.	PARTNER-DDS - Diabetes and Me: Mean
C163937	DDS03-Diabetes and Me: Moderate	DDS03-Diabetes and Me: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Diabetes and Me: Moderate
C163935	DDS03-Diabetes and Me: Sum	DDS03-Diabetes and Me: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Diabetes and me: Sum of 5 items (5, 8, 9, 16, 21).	PARTNER-DDS - Diabetes and Me: Sum
C163920	DDS03-Diabetes Often Interrupts Plans	DDS03-Diabetes Often Interrupts Plans	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that diabetes often interrupts our plans.	PARTNER-DDS - Diabetes Often Interrupts Plans
C163917	DDS03-Failing to Help Partner Manage	DDS03-Failing to Help Partner Manage	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying that I am failing to help my partner manage diabetes more successfully.	PARTNER-DDS - Failing to Help Partner Manage
C163915	DDS03-Guilty Not Doing Enough to Help	DDS03-Guilty Not Doing Enough to Help	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling guilty about not	PARTNER-DDS - Guilty Not Doing Enough to Help

C163396 DDS03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163918	DDS03-Help My Partner Always a Battle	DDS03-Help My Partner Always a Battle	doing enough to help my partner with diabetes. Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that trying to help my partner with his/her diabetes is always a battle.	PARTNER-DDS - Help My Partner Always a Battle
C163933	DDS03-How Best to Help: Mean	DDS03-How Best to Help: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Mean item score.	PARTNER-DDS - How Best to Help: Mean
C163934	DDS03-How Best to Help: Moderate	DDS03-How Best to Help: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - How Best to Help: Moderate
C163932	DDS03-How Best to Help: Sum	DDS03-How Best to Help: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - How best to help: Sum of 5 items (2, 6, 7, 11, 13).	PARTNER-DDS - How Best to Help: Sum
C163906	DDS03-How Involved Managing Diabetes	DDS03-How Involved Managing Diabetes	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling unclear about exactly how much I should be involved in managing my partner's diabetes.	PARTNER-DDS - How Involved Managing Diabetes
C163910	DDS03-How to Best Help Partner Manage	DDS03-How to Best Help Partner Manage	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying that don't know how to best help my partner manage diabetes.	PARTNER-DDS - How to Best Help Partner Manage
C163939	DDS03-Hypoglycemia: Mean	DDS03-Hypoglycemia: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes -	PARTNER-DDS - Hypoglycemia: Mean

C163396 DDS03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163940	DDS03-Hypoglycemia: Moderate	DDS03-Hypoglycemia: Moderate	Hypoglycemia: Mean item score. Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Hypoglycemia: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Hypoglycemia: Moderate
C163938	DDS03-Hypoglycemia: Sum	DDS03-Hypoglycemia: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Hypoglycemia: Sum of 4 items (1, 17, 18, 19).	PARTNER-DDS - Hypoglycemia: Sum
C163923	DDS03-Leaving Alone Low Blood Sugars	DDS03-Leaving Alone Low Blood Sugars	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about leaving my partner alone because of the possible danger of low blood sugars.	PARTNER-DDS - Leaving Alone Low Blood Sugars
C163921	DDS03-Low Blood Sugars When Sleeping	DDS03-Low Blood Sugars When Sleeping	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's low blood sugars when he/she is sleeping.	PARTNER-DDS - Low Blood Sugars When Sleeping
C163914	DDS03-More I Try The Worse Things Get	DDS03-More I Try The Worse Things Get	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that the more I try to help my partner manage his/her diabetes, the worse things get between us.	PARTNER-DDS - More I Try The Worse Things Get
C163925	DDS03-Never Get a Break From Worrying	DDS03-Never Get a Break From Worrying	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that I never get a break from worrying about my partner's diabetes.	PARTNER-DDS - Never Get a Break From Worrying
C163913	DDS03-No One Notices Diabetes Hard	DDS03-No One Notices Diabetes Hard	Diabetes	PARTNER-DDS - No One Notices Diabetes Hard

C163396 DDS03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	On Me	On Me	Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that no one notices that diabetes is hard on me, not just on my partner.	On Me
C163924	DDS03-Not Working Well Together	DDS03-Not Working Well Together	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Concerned that my partner and I are not working well together when it comes to diabetes.	PARTNER-DDS - Not Working Well Together
C163909	DDS03-Overwhelmed by Constant Demands	DDS03-Overwhelmed by Constant Demands	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling overwhelmed by the constant demands of my partner's diabetes.	PARTNER-DDS - Overwhelmed by Constant Demands
C163931	DDS03-Partner Diabetes Manage: Moderate	DDS03-Partner Diabetes Manage: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Moderate distress or greater? (mean score > 2).	PARTNER-DDS - Partner Diabetes Manage: Moderate
C163930	DDS03-Partner Diabetes Management: Mean	DDS03-Partner Diabetes Management: Mean	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Mean item score.	PARTNER-DDS - Partner Diabetes Management: Mean
C163929	DDS03-Partner Diabetes Management: Sum	DDS03-Partner Diabetes Management: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - My partner's diabetes management: Sum of 7 items (3, 4, 10, 12, 14, 15, 20).	PARTNER-DDS - Partner Diabetes Management: Sum
C163908	DDS03-Partner Doesn't Try Hard Enough	DDS03-Partner Doesn't Try Hard Enough	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes -	PARTNER-DDS - Partner Doesn't Try Hard Enough

C163396 DDS03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163922	DDS03-Partner Driving Low Blood Sugars	DDS03-Partner Driving Low Blood Sugars	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that my partner doesn't try hard enough to manage his/her diabetes.	PARTNER-DDS - Partner Driving Low Blood Sugars
C163919	DDS03-Partner Ignores My Suggestions	DDS03-Partner Ignores My Suggestions	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's driving because of possible low blood sugars.	PARTNER-DDS - Partner Ignores My Suggestions
C163907	DDS03-Partner Shuts Me Out	DDS03-Partner Shuts Me Out	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated because my partner ignores my suggestions about diabetes.	PARTNER-DDS - Partner Shuts Me Out
C163911	DDS03-Silent About My Partner's Diabetes	DDS03-Silent About My Partner's Diabetes	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Frustrated that my partner shuts me out of his/her diabetes.	PARTNER-DDS - Silent About My Partner's Diabetes
C163912	DDS03-Taking Too Much of My Energy	DDS03-Taking Too Much of My Energy	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Feeling that I stay silent about my partner's diabetes more than I really should.	PARTNER-DDS - Taking Too Much of My Energy
C163927	DDS03-Total DDS Score: Mean	DDS03-Total DDS Score: Mean	Diabetes Distress Scale	PARTNER-DDS - Total DDS Score: Mean

C163396 DDS03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163928	DDS03-Total DDS Score: Moderate	DDS03-Total DDS Score: Moderate	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Total DDS score: Mean item score.	PARTNER-DDS - Total DDS Score: Moderate
C163926	DDS03-Total DDS Score: Sum	DDS03-Total DDS Score: Sum	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - Total DDS score: Sum of 21 item scores.	PARTNER-DDS - Total DDS Score: Sum
C163905	DDS03-Worry About Low Blood Sugars	DDS03-Worry About Low Blood Sugars	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes - During the past month, I have been: Worrying about my partner's low blood sugars.	PARTNER-DDS - Worry About Low Blood Sugars

DEACNDEV (Device Events Action Taken with Device)

NCI Code: C111110, Codelist extensible: Yes

C111110 DEACNDEV				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C69187	CALIBRATION		The act of checking or adjusting (by comparison with a standard) the accuracy of a measuring instrument. (NCI)	Calibration
C61575	REMOVAL		The act of taking out, extracting, or withdrawing an entity from a location.	Extraction
C111306	REPROGRAMMING		The act of rewriting program code or application software. (NCI)	Reprogram

DECAT (Category of Device Events)

NCI Code: C111109, Codelist extensible: Yes

C111109		DECAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62994	CALIBRATION FAILURE	Calibrate, Failure To;Failure to Calibrate	Issue associated with the failure of the device to perform a self-calibration procedure or process designed to assure the accuracy and proper performance of the device. (FDA)	Failure to Calibrate Problem
C63269	COMPUTER SOFTWARE ISSUE	Software Malfunction	Issue associated with written programs, codes, and/or software system that affects device performance or communication with another device. (NCI)	Computer Software Problem
C116121	DATA STORAGE FAILURE		Issue associated with the failure of the software to store collected data.	Data Storage Failure
C62954	DEVICE OPERATIONAL ISSUE	Device Operational Malfunction	Issue associated with any deviations from specifications relating to device operations (e.g. deployment, connection, electrical, computer software, infusion/flow, output, protective-measure, and incompatibility issues).	Medical Device Operational Issue
C112361	NON-STUDY EQUIPMENT ISSUE	Non-Study Equipment Malfunction	Issue associated with any deviations from specifications relating to non-study device or equipment operations.	Non-Study Device Issue
C111309	SCHEDULED MAINTENANCE		An inspection and/or surveillance activity that has been anticipated to occur and was assigned a time or date when that activity is to be performed. (NCI)	Scheduled Maintenance
C67227	SOFTWARE UPDATE		All program coding after initial deployment to correct coding errors, enhance the functionality of the software, and perfect the functioning of the software. (NCI)	Software Maintenance

DIABTHPY (Diabetes Therapy)

NCI Code: C101857, Codelist extensible: Yes

C101857		DIABTHPY		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15383	DIET		A form of therapy which includes dietary approaches and special diets.	Special Diet Therapy
C581	INSULIN		A synthetic or animal-derived form of insulin used in the treatment of diabetes mellitus.	Therapeutic Insulin
C99994	NO TREATMENT		No treatment for diabetes.	No Treatment for Diabetes
C102246	ORAL MEDICATION		A pharmacological medication intended for administration through the mouth.	Oral Medication

DIBC01TC (Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 Questionnaire Test Code)

NCI Code: C183549, Codelist extensible: No

C183549		DIBC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183608	DIBC0101	DIBC01-Rate Worst Abdominal Pain	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal pain in the past 24 hours?	DIBSS-C Version 1.0 - Rate Worst Abdominal Pain
C183609	DIBC0102	DIBC01-Rate Worst Abdominal Discomfort	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal discomfort in the past 24 hours?	DIBSS-C Version 1.0 - Rate Worst Abdominal Discomfort
C183610	DIBC0103	DIBC01-Rate Worst Abdominal Bloating	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal bloating in the past 24 hours?	DIBSS-C Version 1.0 - Rate Worst Abdominal Bloating
C183611	DIBC0104	DIBC01-Other Bowel Movements to Report	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Do you have any other bowel movements to report?	DIBSS-C Version 1.0 - Other Bowel Movements to Report
C183612	DIBC0105	DIBC01-Completely Emptied Bowels	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Did you feel like you completely emptied your bowels after your bowel movement?	DIBSS-C Version 1.0 - Completely Emptied Bowels
C183613	DIBC0106	DIBC01-How Much Did You Strain	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How much did you strain during your bowel movement?	DIBSS-C Version 1.0 - How Much Did You Strain
C183614	DIBC0107	DIBC01-Describe Consistency of Stool	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you describe the consistency	DIBSS-C Version 1.0 - Describe Consistency of Stool

C183549		DIBC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183615	DIBC0108	DIBC01-Stool Frequency Weekly Total	of your stool? Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Stool frequency: weekly score, total number of BMs across days on which no laxative, enema, or suppository use was reported.	DIBSS-C Version 1.0 - Stool Frequency Weekly Total
C183616	DIBC0109	DIBC01-Stool Frequency Weekly Complete	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Stool frequency: weekly score, the weekly total score minus any BMs reported as not complete.	DIBSS-C Version 1.0 - Stool Frequency Weekly Complete
C183617	DIBC0110	DIBC01-Abdominal Symptom Subscale	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Abdominal symptom subscale.	DIBSS-C Version 1.0 - Abdominal Symptom Subscale

DIBC01TN (Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 Questionnaire Test Name)

NCI Code: C183548, Codelist extensible: No

C183548		DIBC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183617	DIBC01-Abdominal Symptom Subscale	DIBC01-Abdominal Symptom Subscale	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Abdominal symptom subscale.	DIBSS-C Version 1.0 - Abdominal Symptom Subscale
C183612	DIBC01-Completely Emptied Bowels	DIBC01-Completely Emptied Bowels	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Did you feel like you completely emptied your bowels after your bowel movement?	DIBSS-C Version 1.0 - Completely Emptied Bowels
C183614	DIBC01-Describe Consistency of Stool	DIBC01-Describe Consistency of Stool	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you describe the consistency of your stool?	DIBSS-C Version 1.0 - Describe Consistency of Stool
C183613	DIBC01-How Much Did You Strain	DIBC01-How Much Did You Strain	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How much did you strain during your bowel movement?	DIBSS-C Version 1.0 - How Much Did You Strain
C183611	DIBC01-Other Bowel Movements to Report	DIBC01-Other Bowel Movements to Report	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Do you have any other bowel movements to report?	DIBSS-C Version 1.0 - Other Bowel Movements to Report
C183610	DIBC01-Rate Worst Abdominal Bloating	DIBC01-Rate Worst Abdominal Bloating	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal bloating in the past 24 hours?	DIBSS-C Version 1.0 - Rate Worst Abdominal Bloating
C183609	DIBC01-Rate Worst Abdominal Discomfort	DIBC01-Rate Worst Abdominal Discomfort	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal discomfort	DIBSS-C Version 1.0 - Rate Worst Abdominal Discomfort

C183548		DIBC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183608	DIBC01-Rate Worst Abdominal Pain	DIBC01-Rate Worst Abdominal Pain	in the past 24 hours? Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - How would you rate your worst abdominal pain in the past 24 hours?	DIBSS-C Version 1.0 - Rate Worst Abdominal Pain
C183616	DIBC01-Stool Frequency Weekly Complete	DIBC01-Stool Frequency Weekly Complete	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Stool frequency: weekly score, the weekly total score minus any BMs reported as not complete.	DIBSS-C Version 1.0 - Stool Frequency Weekly Complete
C183615	DIBC01-Stool Frequency Weekly Total	DIBC01-Stool Frequency Weekly Total	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 - Stool frequency: weekly score, total number of BMs across days on which no laxative, enema, or suppository use was reported.	DIBSS-C Version 1.0 - Stool Frequency Weekly Total

DICTNAM (Dictionary Name)

NCI Code: C66788, Codelist extensible: Yes

C66788 DICTNAM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163415	CDISC CT	CDISC Controlled Terminology;Clinical Data Interchange Standards Consortium Controlled Terminology	A standard terminology developed and maintained by Clinical Data Interchange Standards Consortium (CDISC) and the National Cancer Institute Enterprise Vocabulary Services (NCI-EVS) to support CDISC models, domains and specifications for data representation in regulated research.	Clinical Data Interchange Standards Consortium Controlled Terminology
C49471	COSTART	Coding Symbols for a Thesaurus of Adverse Reaction Terms	A terminology developed and used by the Food and Drug Administration (FDA) for the coding, filing and retrieving of post marketing adverse reaction reports. (NCI)	Thesaurus of Adverse Reaction Term Coding Symbols
C49704	CTCAE	Common Terminology Criteria for Adverse Events	A standard terminology developed and maintained by the National Cancer Institute to report adverse events occurring in cancer clinical trials. The CTCAE contains a grading scale for each adverse event term representing the severity of the event.	Common Terminology Criteria for Adverse Events
C134003	D-U-N-S NUMBER	Data Universal Number System;DUNS Numbers	A proprietary system developed and regulated by Dun & Bradstreet that assigns a unique nine digit numeric identifier to a single business entity location.	Data Universal Numbering System
C49474	ICD	International Classification of Diseases	A system of categories to which morbid entries are assigned according to established criteria. Included is the entire range of conditions in a manageable number of categories, grouped to facilitate mortality reporting. It is produced by the World Health Organization (from ICD-10, p1). The Clinical Modifications, produced by the United States Dept. of Health and Human Services, are larger extensions used for morbidity and general epidemiological purposes, primarily in the U.S. (MSH2005_2004_10_12)	International Classification of Diseases
C37978	ICD-O	International Classification of Diseases for Oncology	A World Health Organization (WHO) multi-axial classification of the site, morphology, behaviour, and grading of neoplasms.	International Classification of Diseases for Oncology
C49476	LOINC	Logical Observation Identifiers Names and Codes	Published by The Regenstrief Institute, the Logical Observation Identifiers Names and Codes covers clinical and clinical laboratory terminology. (NCI)	Logical Observation Identifiers Names and Codes
C163416	MED-RT	Medication Reference Terminology;NDF-RT	A standard terminology developed and maintained by the Veterans Health Administration (VHA) that includes terminology to support the mechanism of action, physiologic effect, and asserted pharmacologic classification relationships of	Medication Reference Terminology

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C43820	MedDRA	Medical Dictionary for Regulatory Activities	medications. MED-RT incorporates terminology from RxNORM, MeSH, and SNOMED CT. MedDRA is an international medical terminology designed to support the classification, retrieval, presentation, and communication of medical information throughout the medical product regulatory cycle. MedDRA was developed under the auspices of the International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). The MedDRA Maintenance and Support Services Organization (MSSO) holds a contract with the International Federation of Pharmaceutical Manufacturers Associations (IFPMA) to maintain and support the implementation of the terminology. (NCI)	MedDRA
C53489	SNOMED	Systematized Nomenclature of Medicine	A multiaxial, hierarchical classification system for diseases in man developed by the College of American Pathologists. (NCI)	Systematized Nomenclature of Medicine
C163417	UNII	SRS-UNII; Substance Registration System-Unique Ingredient Identifier	A standard terminology developed and maintained by the Department of Veterans Affairs/Veterans Health Administration designated federal collaborative Structured Product Labeling Interagency Expert Panel (SPLIEP). It contains terminology to support the mechanism of action, physiologic effect, and asserted pharmacologic classification relationships of drug ingredients and food allergens.	Substance Registration System-Unique Ingredient Identifier
C154331	WHO ATC CLASSIFICATION SYSTEM	Anatomical Therapeutic Chemical Classification System	A World Health Organization (WHO) classification system, developed and maintained by the WHO Collaborating Centre for Drug Statistics Methodology, for medicinal substances where active substances are divided into different groups according to the organ or system on which they act and their therapeutic, pharmacological, and chemical properties.	Anatomical Therapeutic Chemical Classification System
C49468	WHOART	World Health Organization Adverse Reaction Terms	A terminology implemented by the World Health Organization to describe adverse reactions to a prescribed medication or treatment regimen. (NCI)	World Health Organization Adverse Reaction Terminology
C49475	WHODD	WHODrug Global; World Health Organization Drug Dictionary	A reference source of drugs and drug associated information maintained by the World Health Organization. (NCI)	World Health Organization Drug Dictionary

DIPARM (Device Identifier Long Name)

NCI Code: C106480, Codelist extensible: Yes

C106480		DIPARM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C104504	Batch Number	Batch Identifier;Batch Number	A distinctive alpha-numeric identification code assigned by the manufacturer or distributor to a specific quantity of manufactured material or product that is produced in a manner that is expected to render it homogeneous.	Batch Number
C99286	Catalog Number	Catalog Number	A unique manufacturer-assigned identifier used to distinguish a specific product from others in a catalog of products offered.	Catalog Number
C53265	Device Type	Device Type	Generic category of medical device within the device classification established by a regulatory authority.	Type of Device
C112279	FDA Unique Device Identification	FDA Unique Device Identification	A UDI is a unique numeric or alphanumeric code that includes a device identifier, which is specific to a device model, and a production identifier, which includes the current production information for that specific device, such as the lot or batch number, the serial number and/or expiration date. (FDA)	FDA Unique Device Identifier
C70848	Lot Number	Lot Identifier;Lot Number	A distinctive alpha-numeric identification code assigned by the manufacturer or distributor to a specific quantity of manufactured material or product within a batch.	Lot Number
C25392	Manufacturer	Manufacturer	The organization defined as being responsible for creating the product as stated on the package in which the product is supplied. (BRIDG)	Manufacturer
C99285	Model Number	Model Identifier;Model Number	The identifier assigned to a particular design of a device, usually an alphanumeric text string.	Model Number
C111191	Secure Lead Type	Secure Lead Type	The type of locking device used to securely fasten the electrical leads to the device. (NCI)	Electrical Lead Locking Type
C73518	Serial Number	Serial Number	A unique identifier assigned to an individual object.	Serial Number
C170568	Sponsor Device Description	Sponsor Device Description	The free-text description of the characteristics of a device provided by a sponsor.	Sponsor Device Description
C106570	Stereotactic Surgery Frame Type	Stereotactic Surgery Frame Type	The classification of the cage structure used to immobilize the head or other body part in preparation for stereotactic surgery. (NCI)	Stereotactic Surgery Frame Type
C71898	Trade Name	Trade Name	The part of the name or logo associated with a specific product or service identifying and distinguishing it from varieties of the same product or service marketed by competing companies.	Proprietary Name

DIPARMCD (Device Identifier Short Name)

NCI Code: C106481, Codelist extensible: Yes

C106481		DIPARMCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C104504	BATCH	Batch Identifier;Batch Number	A distinctive alpha-numeric identification code assigned by the manufacturer or distributor to a specific quantity of manufactured material or product that is produced in a manner that is expected to render it homogeneous.	Batch Number
C99286	CATNUM	Catalog Number	A unique manufacturer-assigned identifier used to distinguish a specific product from others in a catalog of products offered.	Catalog Number
C53265	DEVTYPE	Device Type	Generic category of medical device within the device classification established by a regulatory authority.	Type of Device
C112279	FDAUDI	FDA Unique Device Identification	A UDI is a unique numeric or alphanumeric code that includes a device identifier, which is specific to a device model, and a production identifier, which includes the current production information for that specific device, such as the lot or batch number, the serial number and/or expiration date. (FDA)	FDA Unique Device Identifier
C70848	LOT	Lot Identifier;Lot Number	A distinctive alpha-numeric identification code assigned by the manufacturer or distributor to a specific quantity of manufactured material or product within a batch.	Lot Number
C25392	MANUF	Manufacturer	The organization defined as being responsible for creating the product as stated on the package in which the product is supplied. (BRIDG)	Manufacturer
C99285	MODEL	Model Identifier;Model Number	The identifier assigned to a particular design of a device, usually an alphanumeric text string.	Model Number
C111191	SECURLD	Secure Lead Type	The type of locking device used to securely fasten the electrical leads to the device. (NCI)	Electrical Lead Locking Type
C73518	SERIAL	Serial Number	A unique identifier assigned to an individual object.	Serial Number
C106570	SFMTYP	Stereotactic Surgery Frame Type	The classification of the cage structure used to immobilize the head or other body part in preparation for stereotactic surgery. (NCI)	Stereotactic Surgery Frame Type
C170568	SPDEV DSC	Sponsor Device Description	The free-text description of the characteristics of a device provided by a sponsor.	Sponsor Device Description
C71898	TRADENAM	Trade Name	The part of the name or logo associated with a specific product or service identifying and distinguishing it from varieties of the same product or service marketed by competing companies.	Proprietary Name

DIR (Directionality)

NCI Code: C99074, Codelist extensible: Yes

C99074	DIR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25231	ANTERIOR		Denoting the front portion of the body or a structure.	Anterior
C25422	ANTEROLATERAL		Denoting the area of the body in front of and away from the middle line.	Anterolateral
C147159	ANTEROMEDIAL		Denoting the front portion of the body towards the median plane.	Anteromedial
C85512	ANTEROPOSTERIOR		Directed from front to back.	Anteroposterior Orientation
C165868	ANTEROTEMPORAL		Denoting the front portion of the body toward the temple.	Anterotemporal
C25423	APICAL		Relating to or located at the apex.	Apical
C90067	BASAL		Relating to or located at the lowest portion of a structure.	Basal
C73851	CAUDAL		Toward the tail in a body.	Caudal
C25445	CENTRAL		A point or area that is approximately central within some larger region or structure. (NCI)	Center
C37936	CRANIAL		Toward the head in a body.	Cranial
C186020	CRANIOCAUDAL		Pertaining to an anatomical plane extending between the cranial (towards the head) and caudal (towards the tail) portions of a body.	Craniocaudal Plane
C25240	DEEP		Extending relatively far inward. (NCI)	Deep
C147160	DISTAL VOLAR		Pertaining to the farthest portion from the palm side of a hand or the sole side of a foot.	Distal Volar
C25237	DISTAL		Situated farthest from a point of reference.	Distal
C45874	DORSAL		Pertaining to the back or upper surface of the body.	Dorsal
C90376	DORSOLATERAL		Toward the back and side of a body.	Dorsolateral
C161327	FACIAL		Of, or related to, or in the direction of the face. (NCI)	Facial
C90386	FORE		Of or involving the front of a main body. (NCI)	Fore
C161325	FRONTAL		Of, or related to, or in the direction of the front of the body, structure, or object. (NCI)	Frontal
C90393	HIND		Of or involving the back of a main body. (NCI)	Hind
C25353	INFERIOR		Pertaining to a point below a given reference point.	Inferior
C37980	INNER		Inside or closer to the inside of the body or object. (NCI)	Inner
C73705	INTERMEDIATE		Located between two points or extremes.	Intermediate
C25230	LATERAL		Situated at or extending to the side.	Lateral
C147161	LOWER EXTENSOR SURFACE		Pertaining to the lower portion of the surface on the opposite side of the joint when it bends.	Lower Extensor Surface
C147162	LOWER FLEXOR SURFACE		Pertaining to the lower portion of the surface on the same side of the joint when it bends.	Lower Flexor Surface
C147163	LOWER MEDIAL		Denoting the lower portion of the body towards the median plane.	Lower Medial
C25309	LOWER		The bottom one of two. (NCI)	Lower
C25232	MEDIAL		Toward the middle or in a limb toward the median plane.	Medial
C81170	MIDLINE		A medial line, especially the medial line or medial plane of the body (or some part of the body).	Midline
C27958	NASAL		Of, or related to, or in the direction of the nose.	Nasal
C161326	OCCIPITAL		Of, or related to, or in the direction of the occiput, or back of the head. (NCI)	Occipital
C38166	OUTER		Being on or toward the outside of the body or object. (NCI)	Outer
C170564	PARIETO-OCCIPITAL		Of, or related to, the area of the body where the parietal and occipital lobes of the brain meet.	Parieto-Occipital
C25233	PERIPHERAL		On or near an edge or constituting an outer boundary; the outer area. (NCI)	Peripheral
C165869	PERIVENTRICULAR		Of, or pertaining to, the area surrounding the ventricles of the brain.	Periventricular
C25622	POSTERIOR		Denoting the back portion of the body or a structure.	Posterior
C147164	PROXIMAL VOLAR		Pertaining to the nearest portion from the palm side of a hand or the sole side of a foot.	Proximal Volar
C25236	PROXIMAL		Situated nearest to a point of reference.	Proximal
C94393	ROSTRAL		Toward the muzzle in the head.	Rostral
C186021	SEPTAL		Of, or related to, or in the direction of, an anatomical septum.	Septal
C165870	SUBCORTICAL		Denoting the area below a cortex.	Subcortical
C25239	SUPERFICIAL		Of or pertaining to the exterior surface. (NCI)	Superficial
C25235	SUPERIOR		Pertaining to a point above a given reference point.	Superior
C25245	SURFACE		The extended two-dimensional outer layer or area of a three-dimensional object. (NCI)	Surface
C117754	TEMPORAL		Of, or related to, or in the direction of the anatomic sites that are located in the temple.	Temporal Anatomic Qualifier
C90069	TIP		The pointed end of a structure.	Tip
C147165	UPPER EXTENSOR SURFACE		Pertaining to the upper portion of the surface on the opposite side of the joint when it bends.	Upper Extensor Surface

C99074		DIR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147166	UPPER FLEXOR SURFACE		Pertaining to the upper portion of the surface on the same side of the joint when it bends.	Upper Flexor Surface
C25355	UPPER		The top one of two.	Upper
C45875	VENTRAL		Pertaining to the front or lower surface of the body.	Ventral
C98798	VENTROLATERAL		Of or pertaining to the front and side of a main body. (NCI)	Ventrolateral
C147167	VOLAR		Pertaining to the palm side of a hand or the sole side of a foot.	Volar

DISCHDX (Discharge Disposition)

NCI Code: C101863, Codelist extensible: Yes

C101863 DISCHDX					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C99944	EXPIRED IN A MEDICAL FACILITY		The patient died while in a medical center such as a hospital, skilled nursing facility (SNF), intermediate care facility (ICF), or a freestanding hospice center.	Died in a Medical Facility	
C28554	EXPIRED	Died	The absence of life or state of being dead. (NCI)	Dead	
C99909	FEDERAL HEALTH CARE FACILITY		The patient will be admitted to a medical center that is funded by the federal government (e.g. Veterans Affairs Hospital).	Federal Health Care Facility	
C99959	HOME UNDER CARE OF ORGANIZED HOME HEALTH SERVICE ORGANIZATION IN ANTICIPATION OF COVERED SKILLED CARE		The patient will return home but personal health maintenance will be administered and monitored by a member of a healthcare organization that is eligible to receive Medicare funding.	Home Under Care of Organized Home Health Service Organization in Anticipation of Covered Skilled Care	
C99958	HOME, HOSPICE		The patient will receive end-of-life care which will be administered in the patient's home.	Home Hospice	
C20883	HOME, NURSING CARE		The patient will receive professional nursing care provided within the home of the patient.	Home Health Nursing	
C99957	HOME, SELF CARE		A routine discharge where personal health maintenance will be administered and monitored by the patient from their home.	Home Care	
C99910	HOSPICE - MEDICAL FACILITY		The patient will receive end-of-life care which will be administered in a medical center.	Hospice Care at Medical Facility	
C99960	HOSPITAL-BASED MEDICARE-APPROVED SWING BED		The patient will be admitted into a medical center and receive a type of hospital bed that will be paid for by Medicare.	Hospital with Medicare Approved Swing Bed	
C99911	INPATIENT REHABILITATION FACILITY (IRF) INCLUDING REHABILITATION DISTINCT PART UNITS OF A HOSPITAL		The patient will be admitted full time into a free standing rehabilitation center or a rehabilitation center within a general medical facility.	Inpatient Rehabilitation Facility Including Rehabilitation distinct Part Units of a Hospital	
C102247	INSTITUTION NOT DEFINED		The patient will be admitted into	Institution Not Defined	

C101863

DISCHDX

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99912	INTERMEDIATE CARE FACILITY	Non-Hospital Intermediate Care Facility	an alternative facility not listed. The patient will be admitted to an intermediate care facility.	Intermediate Care Facility
C99969	LEFT AGAINST MEDICAL ADVICE OR DISCONTINUED CARE		The patient vacated the medical center or ceased medical care contrary to the recommendation of a trained healthcare provider.	Left Against Medical Advice
C135382	LONG TERM CARE HOSPITAL		The patient will be admitted into a hospital equipped and staffed to provide prolonged care to patients.	Long Term Care Hospital
C20870	LONG TERM NURSING CARE FACILITY		The patient will be admitted to a long-term nursing care facility.	Long-Term Care Nursing
C99984	MEDICARE-CERTIFIED LONG TERM CARE HOSPITAL (LTCH)		The patient will be admitted into a Medicare funded medical center for a considerable length of time.	Medicare Certified Long Term Care Hospital
C99913	NURSING FACILITY CERTIFIED UNDER MEDICAID BUT NOT CERTIFIED UNDER MEDICARE		The patient will be admitted into a medical center which is eligible to receive funding from Medicaid but not Medicare.	Nursing Facility Certified Under Medicaid but Not Certified Under Medicare
C53536	PSYCHIATRIC HOSPITAL OR A PSYCHIATRIC-DISTINCT PART UNIT OF A HOSPITAL		The patient will be admitted into a free standing medical facility or a unit within a general medical facility used for the treatment of mental health disorders.	Psychiatric Facility
C53535	REHABILITATION FACILITY		The patient will be admitted to a rehabilitation facility designed for improving, maintaining, or restoring physical strength, cognition, speech, or mobility.	Rehabilitation Center
C102248	SHORT TERM GENERAL HOSPITAL		The patient will remain in a basic hospital environment for a brief time.	Short Term General Hospital
C99914	SKILLED NURSING FACILITY (SNF) WITH MEDICARE CERTIFICATION IN ANTICIPATION OF COVERED SKILLED CARE		The patient will be admitted into a medical center equipped with a trained nursing staff that is eligible to receive Medicare funding.	Skilled Nursing Facility with Medicare Certification in Anticipation of Covered Skilled Care

DKFATS (Diabetic Kidney Disease Findings About Test Name)

NCI Code: C129939, Codelist extensible: Yes

C129939		DKFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130057	Number of Events	Number of Events	The total number of events that have occurred.	Number of Events

DKFATSCD (Diabetic Kidney Disease Findings About Test Code)

NCI Code: C129940, Codelist extensible: Yes

C129940		DKFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130057	EVENTNUM	Number of Events	The total number of events that have occurred.	Number of Events

DLQI1TC (Dermatology Life Quality Index Questionnaire Test Code)

NCI Code: C119070, Codelist extensible: No

C119070 NCI Code	DLQI1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119163	DLQI101	DLQI1-How Itchy, Sore, Painful, Stinging	Dermatology Life Quality Index - Over the last week, how itchy, sore, painful or stinging has your skin been?	DLQI - Itchy, Sore, Painful or Stinging Skin
C119164	DLQI102	DLQI1-How Embarrassed, Self Conscious	Dermatology Life Quality Index - Over the last week, how embarrassed or self conscious have you been because of your skin?	DLQI - Embarrassed Because of Skin
C119165	DLQI103	DLQI1-Interfered Shopping, Home, Yard	Dermatology Life Quality Index - Over the last week, how much has your skin interfered with you going shopping or looking after your home or yard?	DLQI - Skin Interfere With Shopping, Looking After Home or Yard
C119166	DLQI104	DLQI1-Influenced Clothes You Wear	Dermatology Life Quality Index - Over the last week, how much has your skin influenced the clothes you wear?	DLQI - Skin Influence Clothes You Wear
C119167	DLQI105	DLQI1-Affected Social, Leisure Activity	Dermatology Life Quality Index - Over the last week, how much has your skin affected any social or leisure activities?	DLQI - Skin Affect Social or Leisure Activities
C119168	DLQI106	DLQI1-Made It Difficult to Do Any Sports	Dermatology Life Quality Index - Over the last week, how much has your skin made it difficult for you to do any sport?	DLQI - Skin Made Difficult to Do Sport
C119169	DLQI107	DLQI1-Prevented Working or Studying	Dermatology Life Quality Index - Over the last week, has your skin prevented you from working or studying?	DLQI - Skin Prevent Work or Study
C119170	DLQI107A	DLQI1-Problem at Work or Studying	Dermatology Life Quality Index - If 'No', over the last week how much has your skin been a problem at	DLQI - Skin Has Been a Problem at Work or Study

C119070		DLQI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119171	DLQI108	DLQI1-Problem Partner, Friends, Relative	work or studying? Dermatology Life Quality Index - Over the last week, how much has your skin created problems with your partner or any of your close friends or relatives?	DLQI - Skin Create Problem With Partner, Friends or Relatives
C119172	DLQI109	DLQI1-Caused Any Sexual Difficulties	Dermatology Life Quality Index - Over the last week, how much has your skin caused any sexual difficulties?	DLQI - Skin Cause Sexual Difficulties
C119173	DLQI110	DLQI1-How Much a Problem is Treatment	Dermatology Life Quality Index - Over the last week, how much of a problem has the treatment for your skin been, for example by making your home messy, or by taking up time?	DLQI - Treatment for Skin Make Home Messy
C119174	DLQI111	DLQI1-Score	Dermatology Life Quality Index - Score.	DLQI - Score
C187622	DLQI112	DLQI1-Symptoms and Feelings Subscore	Dermatology Life Quality Index - Symptoms and feelings subscore.	DLQI - Symptoms and Feelings Subscore
C187623	DLQI113	DLQI1-Daily Activities Subscore	Dermatology Life Quality Index - Daily activities subscore.	DLQI - Daily Activities Subscore
C187624	DLQI114	DLQI1-Leisure Subscore	Dermatology Life Quality Index - Leisure subscore.	DLQI - Leisure Subscore
C187625	DLQI115	DLQI1-Work and School Subscore	Dermatology Life Quality Index - Work and school subscore.	DLQI - Work and School Subscore
C187626	DLQI116	DLQI1-Personal Relationships Subscore	Dermatology Life Quality Index - Personal relationships subscore.	DLQI - Personal Relationships Subscore
C187627	DLQI117	DLQI1-Treatment Subscore	Dermatology Life Quality Index - Treatment subscore.	DLQI - Treatment Subscore

DLQI1TN (Dermatology Life Quality Index Questionnaire Test Name)

NCI Code: C119069, Codelist extensible: No

C119069 DLQI1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119167	DLQI1-Affected Social, Leisure Activity	DLQI1-Affected Social, Leisure Activity	Dermatology Life Quality Index - Over the last week, how much has your skin affected any social or leisure activities?	DLQI - Skin Affect Social or Leisure Activities
C119172	DLQI1-Caused Any Sexual Difficulties	DLQI1-Caused Any Sexual Difficulties	Dermatology Life Quality Index - Over the last week, how much has your skin caused any sexual difficulties?	DLQI - Skin Cause Sexual Difficulties
C187623	DLQI1-Daily Activities Subscore	DLQI1-Daily Activities Subscore	Dermatology Life Quality Index - Daily activities subscore.	DLQI - Daily Activities Subscore
C119164	DLQI1-How Embarrassed, Self Conscious	DLQI1-How Embarrassed, Self Conscious	Dermatology Life Quality Index - Over the last week, how embarrassed or self conscious have you been because of your skin?	DLQI - Embarrassed Because of Skin
C119163	DLQI1-How Itchy, Sore, Painful, Stinging	DLQI1-How Itchy, Sore, Painful, Stinging	Dermatology Life Quality Index - Over the last week, how itchy, sore, painful or stinging has your skin been?	DLQI - Itchy, Sore, Painful or Stinging Skin
C119173	DLQI1-How Much a Problem is Treatment	DLQI1-How Much a Problem is Treatment	Dermatology Life Quality Index - Over the last week, how much of a problem has the treatment for your skin been, for example by making your home messy, or by taking up time?	DLQI - Treatment for Skin Make Home Messy
C119166	DLQI1-Influenced Clothes You Wear	DLQI1-Influenced Clothes You Wear	Dermatology Life Quality Index - Over the last week, how much has your skin influenced the clothes you wear?	DLQI - Skin Influence Clothes You Wear
C119165	DLQI1-Interfered Shopping, Home, Yard	DLQI1-Interfered Shopping, Home, Yard	Dermatology Life Quality Index - Over the last week, how much has your skin interfered with you going shopping or looking after	DLQI - Skin Interfere With Shopping, Looking After Home or Yard

C119069 DLQ11TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187624	DLQI1-Leisure Subscore	DLQI1-Leisure Subscore	your home or yard? Dermatology Life Quality Index - Leisure subscore.	DLQI - Leisure Subscore
C119168	DLQI1-Made It Difficult to Do Any Sports	DLQI1-Made It Difficult to Do Any Sports	Dermatology Life Quality Index - Over the last week, how much has your skin made it difficult for you to do any sport?	DLQI - Skin Made Difficult to Do Sport
C187626	DLQI1-Personal Relationships Subscore	DLQI1-Personal Relationships Subscore	Dermatology Life Quality Index - Personal relationships subscore.	DLQI - Personal Relationships Subscore
C119169	DLQI1-Prevented Working or Studying	DLQI1-Prevented Working or Studying	Dermatology Life Quality Index - Over the last week, has your skin prevented you from working or studying?	DLQI - Skin Prevent Work or Study
C119170	DLQI1-Problem at Work or Studying	DLQI1-Problem at Work or Studying	Dermatology Life Quality Index - If 'No', over the last week how much has your skin been a problem at work or studying?	DLQI - Skin Has Been a Problem at Work or Study
C119171	DLQI1-Problem Partner, Friends, Relative	DLQI1-Problem Partner, Friends, Relative	Dermatology Life Quality Index - Over the last week, how much has your skin created problems with your partner or any of your close friends or relatives?	DLQI - Skin Create Problem With Partner, Friends or Relatives
C119174	DLQI1-Score	DLQI1-Score	Dermatology Life Quality Index - Score.	DLQI - Score
C187622	DLQI1-Symptoms and Feelings Subscore	DLQI1-Symptoms and Feelings Subscore	Dermatology Life Quality Index - Symptoms and feelings subscore.	DLQI - Symptoms and Feelings Subscore
C187627	DLQI1-Treatment Subscore	DLQI1-Treatment Subscore	Dermatology Life Quality Index - Treatment subscore.	DLQI - Treatment Subscore
C187625	DLQI1-Work and School Subscore	DLQI1-Work and School Subscore	Dermatology Life Quality Index - Work and school subscore.	DLQI - Work and School Subscore

DMFATS (Duchenne Muscular Dystrophy Findings About Test Name)

NCI Code: C139019, Codelist extensible: Yes

C139019		DMFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139175	Age at Full-Time Use	Age at Full-Time Use	The age at which the full-time use of a pre-specified object first occurred.	Age at Full-Time Use

DMFATSCD (Duchenne Muscular Dystrophy Findings About Test Code)

NCI Code: C139018, Codelist extensible: Yes

C139018		DMFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139175	AGEFTUSE	Age at Full-Time Use	The age at which the full-time use of a pre-specified object first occurred.	Age at Full-Time Use

DOMAIN (SDTM Domain Abbreviation)

NCI Code: C66734, Codelist extensible: Yes

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C49562	AE	Adverse Events	An events domain that contains data describing untoward medical occurrences in a patient or subjects that are administered a pharmaceutical product and which may not necessarily have a causal relationship with the treatment.	Adverse Event Domain	
C117755	AG	Procedure Agents	An interventions domain that contains the agents administered to the subject as part of a procedure or assessment, as opposed to drugs, medications and therapies administered with therapeutic intent.	Procedure Agents Domain	
C111138	BE	Biospecimen Events	An events domain that documents actions taken that affect or may affect a specimen (e.g., specimen collection, freezing and thawing, aliquoting, transportation).	Biospecimen Events Domain	
C111137	BS	Biospecimen Findings	A findings domain that contains data related to biospecimen characteristics.	Biospecimen Domain	
C85441	CE	Clinical Events	An events domain that contains clinical events of interest that would not be classified as adverse events.	Clinical Events Domain	
C49568	CM	Concomitant/Prior Medications	An interventions domain that contains concomitant and prior medications used by the subject, such as those given on an as needed basis or condition-appropriate medications.	Concomitant Medication Domain	
C49569	CO	Comments	A special-purpose domain that contains comments that may be collected alongside other data.	Comment Domain	
C181319	CP	Cell Phenotype Findings	A findings domain that contains data related to the characterization of cell phenotype, lineage, and function based on expression of specific markers in single cell or particle suspensions.	Cell Phenotype Findings Domain	
C102605	CV	Cardiovascular System Findings	A findings domain that contains physiological and morphological findings related to the cardiovascular system, including	Cardiovascular System Findings Domain	

C66734 DOMAIN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49578	DA	Product Accountability	the heart, blood vessels and lymphatic vessels. A findings domain that contains the accountability of study product, such as information on the receipt, dispensing, return, and packaging.	Product Accountability Domain
C95087	DD	Death Details;Death Diagnosis and Details	A findings domain that contains the diagnosis of the cause of death for a subject.	Death Diagnosis Domain
C102616	DE	Device Events	An events domain that contains data for device-related events.	Device Events Domain
C102618	DI	Device Identifiers	A special-purpose domain containing information that identifies a specific device unit.	Device Identifiers Domain
C49572	DM	Demographics	A special-purpose domain that includes a set of essential standard variables that describe each subject in a clinical study. It is the parent domain for all other observations for human clinical subjects.	Demographics Domain
C102619	DO	Device Properties	A findings domain that contains the device characteristics that do not vary over the course of the study.	Device Properties Domain
C102620	DR	Device-Subject Relationships	A special-purpose domain that contains the linkage of each subject to the device(s) to which they may have been exposed during the study.	Device to Subject Relationship Domain
C49576	DS	Disposition	An events domain that contains information encompassing and representing data related to subject disposition.	Disposition Domain
C102621	DT	Device Tracking and Disposition	A events domain that contains the logistics and disposition information specific to a given device.	Device Tracking and Disposition Domain
C102622	DU	Device In-Use	A findings domain that contains the measurements and settings that are intentionally set on a device when it is in use. These are characteristics that exist for the device, and have a specific setting for a use instance.	Device-In-Use Domain
C49585	DV	Protocol Deviations	An events domain that contains protocol violations and deviations during the course of the study.	Protocol Deviations Domain
C102617	DX	Device Exposure	An interventions	Device Exposure Domain

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C117466	EC	Exposure as Collected	<p>domain that contains a subject's exposure to a medical device under study.</p> <p>An interventions domain that contains information about protocol-specified study treatment administrations, as collected.</p>	Exposure as Collected Domain	
C102630	ED	Endocrine System Findings	<p>A findings domain that contains physiological and morphological findings related to the endocrine system, including the glands and cells that make hormones that are released directly into the blood and travel to tissues and organs all over the body.</p>	Endocrine System Findings Domain	
C49626	EG	ECG Test Results	<p>A findings domain that contains ECG data, including position of the subject, method of evaluation, all cycle measurements and all findings from the ECG including an overall interpretation if collected or derived.</p>	Electrocardiogram Domain	
C49587	EX	Exposure	<p>An interventions domain that contains the details of a subject's exposure to protocol-specified study treatment. Study treatment may be any intervention that is prospectively defined as a test material within a study, and is typically but not always supplied to the subject.</p>	Exposure Domain	
C85442	FA	Findings About Events or Interventions	<p>A findings domain that contains the findings about an event or intervention that cannot be represented within an events or interventions domain record or as a supplemental qualifier.</p>	Findings About Events or Interventions Domain	
C117756	FT	Functional Tests	<p>A findings domain that contains data for named, stand-alone, task-based evaluations designed to provide an assessment of mobility, dexterity, or cognitive ability.</p>	Functional Tests Domain	
C181320	GF	Genomics Findings	<p>A findings domain that contains data related to the structure, function, evolution, mapping, and editing of subject and non-host</p>	Genomics Findings Domain	

C66734 DOMAIN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			organism genomic material of interest. This domain includes but is not limited to assessments and results for genetic variation and transcription, and summary measures derived from these assessments. The GF domain is used for findings from characteristics assessed from nucleic acids and may include subsequent inferences and/or predictions about related proteins/amino acids.	
C102640	GI	Gastrointestinal System Findings	A findings domain that contains physiological and morphological findings related to the gastrointestinal system, including the esophagus, stomach, small and large intestine, anus, liver, biliary tract and pancreas.	Digestive System Findings Domain
C102641	HM	Hematopoietic System Findings	A findings domain that contains physiological and morphological findings related to the hematopoietic system, including the bone marrow and lymph nodes involved in the production of blood.	Hematopoietic System Findings Domain
C117757	HO	Healthcare Encounters	A events domain that contains data for inpatient and outpatient healthcare events (e.g., hospitalization, nursing home stay, rehabilitation facility stay, ambulatory surgery).	Healthcare Encounters Domain
C61536	IE	Inclusion/Exclusion Criteria Not Met	A findings domain that contains those criteria that cause the subject to be in violation of the inclusion/exclusion criteria.	Inclusion Exclusion Criteria Not Met Domain
C102651	IG	Integumentary System Findings	A findings domain that contains physiological and morphological findings related to the integumentary system, including the epidermis, dermis, and all of their derivatives including hairs, nails, sudoriferous glands, and sebaceous glands.	Integumentary System Findings Domain
C112320	IS	Immunogenicity Specimen Assessments	A findings domain for assessments of antigen induced humoral or cell-mediated immune	Immunogenicity Specimen Assessments Domain

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C49592	LB	Laboratory Test Results	<p>response in the subject.</p> <p>A findings domain that contains laboratory test data such as hematology, clinical chemistry and urinalysis. This domain does not include microbiology or pharmacokinetic data, which are stored in separate domains.</p>	Laboratory Data Domain	
C49602	MB	Microbiology Specimen	<p>A findings domain that represents non-host organisms identified including bacteria, viruses, parasites, protozoa and fungi.</p>	Microbiology Specimen Domain	
C49603	MH	Medical History	<p>An events domain that contains data that includes the subject's prior medical history at the start of the trial.</p>	Medical History Domain	
C95095	MI	Microscopic Findings	<p>A findings domain that contains histopathology findings and microscopic evaluations.</p>	Microscopic Findings Domain	
C102674	MK	Musculoskeletal System Findings	<p>A findings domain that contains physiological and morphological findings related to the system of muscles, tendons, ligaments, bones, joints, and associated tissues.</p>	Musculoskeletal Findings, Connective and Soft Tissue Findings Domain	
C49604	ML	Meal Data	<p>An interventions domain that contains information describing a subject's food product consumption.</p>	Meal Data Domain	
C61531	MS	Microbiology Susceptibility	<p>A findings domain that represents drug susceptibility testing results only. This includes phenotypic testing (where drug is added directly to a culture of organisms) and genotypic tests that provide results in terms of susceptible or resistant. Drug susceptibility testing may occur on a wide variety of non-host organisms, including bacteria, viruses, fungi, protozoa and parasites.</p>	Microbiology Susceptibility Domain	
C102677	NV	Nervous System Findings	<p>A findings domain that contains physiological and morphological findings related to the nervous system, including the brain, spinal cord, the cranial and spinal nerves, autonomic ganglia</p>	Nervous System Findings Domain	

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C147180	OE	Ophthalmic Examinations	and plexuses. A findings domain that contains tests that measure a person's ocular health and visual status, to detect abnormalities in the components of the visual system, and to determine how well the person can see.	Ophthalmic Examinations Domain	
C161329	OI	Non-host Organism Identifiers	A special-purpose domain containing information that identifies levels of taxonomic nomenclature of microbes or parasites that have been either experimentally determined in the course of a study or are previously known, as in the case of lab strains used as reference in the study.	Non-host Organism Identifiers Domain	
C49606	PC	Pharmacokinetics Concentrations	A findings domain that contains concentrations of drugs or metabolites in fluids or tissues as a function of time.	Pharmacokinetic Concentration Domain	
C49608	PE	Physical Examination	A findings domain that contains findings observed during a physical examination where the body is evaluated by inspection, palpation, percussion, and auscultation.	Physical Exam Domain	
C147181	POOLDEF	Pool Definition	A dataset that identifies individual subjects included in a pool of subjects for which a single observation record (pool level) is captured.	Pool Definition Dataset	
C49607	PP	Pharmacokinetics Parameters	A findings domain that contains pharmacokinetic parameters derived from pharmacokinetic concentration-time (PC) data.	Pharmacokinetic Parameters Domain	
C102700	PR	Procedures	An interventions domain that contains interventional activity intended to have diagnostic, preventive, therapeutic, or palliative effects.	Procedure Domain	
C49609	QS	Questionnaires	A findings domain that contains data for named, stand-alone instruments designed to provide an assessment of a concept. Questionnaires have a defined standard structure, format, and content; consist of conceptually related items that are typically scored; and have documented	Questionnaire Domain	

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C95098	RE	Respiratory System Findings	methods for administration and analysis. A findings domain that contains physiological and morphological findings related to the respiratory system, including the organs that are involved in breathing such as the nose, throat, larynx, trachea, bronchi and lungs.	Respiratory Domain	
C147182	RELREC	Related Records	A dataset used to describe relationships between records for a subject within or across domains, and relationships of records across datasets.	Related Records Dataset	
C181321	RELSPEC	Related Specimens	A dataset used to represent relationships between specimens.	Related Specimens Dataset	
C147183	RELSUB	Related Subjects	A dataset used to represent relationships between study subjects.	Related Subjects Dataset	
C102707	RP	Reproductive System Findings	A findings domain that contains physiological and morphological findings related to the male and female reproductive systems.	Reproductive System Findings Domain	
C107097	RS	Disease Response and Clin Classification	A findings domain for the assessment of disease response to therapy, or clinical classification based on published criteria.	Disease Response Domain	
C177945	SA	Serious Adverse Events	An events domain that contains data describing untoward medical occurrences considered serious (SAE) in a patient or subjects that are administered a pharmaceutical product and which may not necessarily have a causal relationship with the treatment.	Serious Adverse Events Domain	
C49610	SC	Subject Characteristics	A findings domain that contains subject-related data not collected in other domains.	Subject Characteristics Domain	
C49616	SE	Subject Elements	A special-purpose domain that contains the actual order of elements followed by the subject, together with the start date/time and end date/time for each element.	Subject Element Domain	
C147184	SM	Subject Disease Milestones	A special-purpose domain that is designed to record the timing, for each subject, of disease	Subject Disease Milestones Domain	

C66734		DOMAIN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C112420	SR	Skin Response	milestones that have been defined in the Trial Disease Milestones (TM) domain. A findings about domain for submitting dermal responses to antigens.	Skin Response Domain	
C117655	SS	Subject Status	A findings domain that contains the subject's status that is evaluated periodically to determine if it has changed.	Subject Status Domain	
C49615	SU	Substance Use	An interventions domain that contains substance use information that may be used to assess the efficacy and/or safety of therapies that look to mitigate the effects of chronic substance use.	Substance Use Domain	
C49617	SV	Subject Visits	A special-purpose domain that contains information for each subject's actual and planned visits and contact events.	Subject Visits Domain	
C49618	TA	Trial Arms	A trial design domain that contains each planned arm in the trial.	Trial Arms Domain	
C117699	TD	Trial Disease Assessments	A trial design domain that provides information on the protocol-specified disease assessment schedule, to be used for comparison with the actual occurrence of the efficacy assessments in order to determine whether there was good compliance with the schedule.	Trial Disease Assessments Domain	
C49619	TE	Trial Elements	A trial design domain that contains the element code that is unique for each element, the element description, and the rules for starting and ending an element.	Trial Elements Domain	
C49620	TI	Trial Inclusion/Exclusion Criteria	A trial design domain that contains one record for each of the inclusion and exclusion criteria for the trial. This domain is not subject oriented.	Trial Inclusion and Exclusion Criteria Domain	
C147270	TM	Trial Disease Milestones	A trial design domain that is used to describe disease milestones, which are observations or activities anticipated to occur in the	Trial Disease Milestones Domain	

C66734 DOMAIN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106578	TR	Tumor/Lesion Results	course of the disease under study, and which trigger the collection of data. A findings domain that represents quantitative measurements and/or qualitative assessments of the tumors, lesions, or locations of interest identified in the Tumor/Lesion Identification (TU) domain.	Tumor Results Domain
C53483	TS	Trial Summary	A trial design domain that contains one record for each trial summary characteristic. This domain is not subject oriented.	Trial Summary Domain
C106577	TU	Tumor/Lesion Identification	A findings domain that represents data that uniquely identifies tumors, lesions, or locations of interest under study.	Tumor Identifier Domain
C49621	TV	Trial Visits	A trial design domain that contains the planned order and number of visits in the study within each arm.	Trial Visits Domain
C102726	UR	Urinary System Findings	A findings domain that contains physiological and morphological findings related to the urinary tract, including the organs involved in the creation and excretion of urine such as the kidneys, ureters, bladder and urethra.	Urinary System Findings Domain
C49622	VS	Vital Signs	A findings domain that contains measurements including but not limited to blood pressure, temperature, respiration, body surface area, body mass index, height and weight.	Vital Signs Domain

DOTEST (Device Properties Test Name)

NCI Code: C111112, Codelist extensible: Yes

C111112	DOTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C53414	Composition	Composition	The materials from which something is made.	Composition
C170567	Device Output Blinding Status	Device Output Blinding Status	The blinding condition or state of the information generated and provided by a device.	Device Data Blinded Status
C142234	Digital Sampling Rate	Digital Sampling Rate	The number of digital samples taken or recorded per unit of time.	Digital Sampling Rate
C154712	Dinucleotide Marker Names	Dinucleotide Marker Names	The literal identifier of the dinucleotide markers present in an assay kit.	Dinucleotide Marker Name
C142235	Electrical Current Sensor Type	Electrical Current Sensor Type	A description of the sensor used to detect electrical current.	Type of Electrical Current Sensor
C112278	FDA Device Classification	FDA Device Classification	The class of medical device as determined by the US Food and Drug Administration, based upon the level of control necessary to ensure safety and effectiveness (21 CFR 860).	FDA Device Classification
C41184	Indication for Use	Indication for Use	A general description of the disease or condition the product will diagnose, treat, prevent, cure, or mitigate.	Indication
C154711	Internal Orifice Area	Internal Orifice Area	The extent of a 2-dimensional surface enclosed within the boundary of an internal orifice.	Internal Orifice Area
C120606	Luminescence Type	Luminescence Type	A classification of light emission.	Luminescence Type
C156494	Magnetic Field Strength	Magnetic Field Strength	A measurement of the force of magnetism that acts in the region around a magnetic material or a moving electrical charge.	Magnetic Field Strength
C150830	Mononucleotide Marker Names	Mononucleotide Marker Names	The literal identifier of the mononucleotide markers present in an assay kit.	Mononucleotide Marker Name
C116119	MRI Coil Type	MRI Coil Type	The classification of the coil that is used in an magnetic resonance imaging procedure. Usually refers to the anatomical location for	MRI Coil Type

C111112 DOTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116118	Multiplex Probe Parameter	Multiplex Probe Parameter	where the coil is placed such as head, body or breast. A descriptor referring to the number of unique molecular probes contained in each assay component from which results are obtained, such as each well in a 96-well plate.	Multiplex Probe Parameter
C172481	Number of Bulbs	Number of Bulbs;Number of Light Bulbs	The total number of light bulbs associated with the entity.	Number of Bulbs
C150831	Pentanucleotide Marker Names	Pentanucleotide Marker Names	The literal identifier of the pentanucleotide markers present in an assay kit.	Pentanucleotide Marker Name
C112332	Pore Size	Pore Size	A quantitative or qualitative measurement of the physical dimensions of the pores in a material.	Material Pore Size
C112406	Reagent Lot	Reagent Lot	The lot number of the reagent.	Reagent Lot Number
C116120	Scintillation Crystal Type	Scintillation Crystal Type	The classification of the crystalline material, which emits light in response to radiation exposure, used in the imaging procedure.	Scintillation Crystal Type
C176286	Section Thickness	Section Thickness	A measurement of the thickness of a sectioned slice (of tissue or mineral or other substance).	Section Thickness
C70855	Shelf Life	Shelf Life	The period during which a medical product retains its properties and stated performance within specified limits if stored under defined conditions. The stability period is determined from the date the product was manufactured.	Medical Product Shelf Life
C25681	Size	Size	The physical magnitude of something. (NCI)	Size
C150832	Software Name	Software Name	The literal identifier of the software program.	Software Name
C111093	Software Version	Software Version	A form or variant of software; one of a sequence of copies of a software program, each incorporating new modifications. (NCI)	Software Version

C111112		DOTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C112421	Surgical Mesh Open Area	Surgical Mesh Open Area	A quantitative or qualitative measurement of the physical dimensions of the open spaces in a loosely woven sheet of inorganic or biological materials, which is used to physically support organs or tissue during a surgical procedure.	Surgical Mesh Open Area	
C25206	Temperature	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature	
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness	
C161328	Threshold Cycle	Cp Number; Crossing point Number; Ct; Ct Number; Cycle Threshold; Cycle Threshold #; Cycle Threshold Number; Elbow Value; Take-off Point Number; Threshold Cycle; Threshold Cycle Number; TOP Number	The cycle number where the fluorescence of the target is detected above the background signal or a pre-set threshold. This value may be used for the computation of the concentration of a target in a polymerase chain reaction (PCR).	Threshold Cycle	
C158156	Treatment Amount	Treatment Amount	The concentration or quantity of the treatment.	Treatment Amount	
C48158	Wavelength	Wavelength	The distance (measured in the direction of	Wavelength	

C111112 DOTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			propagation) between two points in the same phase in consecutive cycles of a wave. (NCI)	

DOTESTCD (Device Properties Test Code)

NCI Code: C111111, Codelist extensible: Yes

C111111	DOTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C172481	BULBNUM	Number of Bulbs;Number of Light Bulbs	The total number of light bulbs associated with the entity.	Number of Bulbs	
C53414	COMPOS	Composition	The materials from which something is made.	Composition	
C142234	DIGSMPRT	Digital Sampling Rate	The number of digital samples taken or recorded per unit of time.	Digital Sampling Rate	
C154712	DINTMKNM	Dinucleotide Marker Names	The literal identifier of the dinucleotide markers present in an assay kit.	Dinucleotide Marker Name	
C170567	DVOPBLST	Device Output Blinding Status	The blinding condition or state of the information generated and provided by a device.	Device Data Blinded Status	
C142235	ECSNR TYP	Electrical Current Sensor Type	A description of the sensor used to detect electrical current.	Type of Electrical Current Sensor	
C112278	FDADEVCL	FDA Device Classification	The class of medical device as determined by the US Food and Drug Administration, based upon the level of control necessary to ensure safety and effectiveness (21 CFR 860).	FDA Device Classification	
C41184	INDC	Indication for Use	A general description of the disease or condition the product will diagnose, treat, prevent, cure, or mitigate.	Indication	
C154711	IORFAREA	Internal Orifice Area	The extent of a 2-dimensional surface enclosed within the boundary of an internal orifice.	Internal Orifice Area	
C120606	LUMNCTYP	Luminescence Type	A classification of light emission.	Luminescence Type	
C156494	MAGFSTR	Magnetic Field Strength	A measurement of the force of magnetism that acts in the region around a magnetic material or a moving electrical charge.	Magnetic Field Strength	
C150830	MONTMKNM	Mononucleotide Marker Names	The literal identifier of the mononucleotide markers present in an assay kit.	Mononucleotide Marker Name	
C116119	MRICTYPE	MRI Coil Type	The classification of the coil that is used in an magnetic resonance imaging	MRI Coil Type	

C111111 DOTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116118	MULTPLEX	Multiplex Probe Parameter	procedure. Usually refers to the anatomical location for where the coil is placed such as head, body or breast. A descriptor referring to the number of unique molecular probes contained in each assay component from which results are obtained, such as each well in a 96-well plate.	Multiplex Probe Parameter
C150831	PENTMKNM	Pentanucleotide Marker Names	The literal identifier of the pentanucleotide markers present in an assay kit.	Pentanucleotide Marker Name
C112332	PORESIZE	Pore Size	A quantitative or qualitative measurement of the physical dimensions of the pores in a material.	Material Pore Size
C112406	REAGLOT	Reagent Lot	The lot number of the reagent.	Reagent Lot Number
C116120	SCRYSTYP	Scintillation Crystal Type	The classification of the crystalline material, which emits light in response to radiation exposure, used in the imaging procedure.	Scintillation Crystal Type
C176286	SCTTHICK	Section Thickness	A measurement of the thickness of a sectioned slice (of tissue or mineral or other substance).	Section Thickness
C150832	SFTWRNAM	Software Name	The literal identifier of the software program.	Software Name
C111093	SFTWRVER	Software Version	A form or variant of software; one of a sequence of copies of a software program, each incorporating new modifications. (NCI)	Software Version
C70855	SHLFLIFE	Shelf Life	The period during which a medical product retains its properties and stated performance within specified limits if stored under defined conditions. The stability period is determined from the date the product was manufactured.	Medical Product Shelf Life
C25681	SIZE	Size	The physical magnitude of something. (NCI)	Size

C111111 DOTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112421	SRGMSHOA	Surgical Mesh Open Area	A quantitative or qualitative measurement of the physical dimensions of the open spaces in a loosely woven sheet of inorganic or biological materials, which is used to physically support organs or tissue during a surgical procedure.	Surgical Mesh Open Area
C25206	TEMP	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature
C41145	THICKNSS	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C161328	THRSHCYC	Cp Number; Crossing point Number; Ct; Ct Number; Cycle Threshold; Cycle Threshold #; Cycle Threshold Number; Elbow Value; Take-off Point Number; Threshold Cycle; Threshold Cycle Number; TOP Number	The cycle number where the fluorescence of the target is detected above the background signal or a pre-set threshold. This value may be used for the computation of the concentration of a target in a polymerase chain reaction (PCR).	Threshold Cycle
C158156	TRTAMT	Treatment Amount	The concentration or quantity of the treatment.	Treatment Amount
C48158	WAVLGTH	Wavelength	The distance (measured in the direction of	Wavelength

C111111 DOTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			propagation) between two points in the same phase in consecutive cycles of a wave. (NCI)	

DRRI1TC (Deployment Risk and Resilience Inventory-2 Questionnaire Test Code)

NCI Code: C141673, Codelist extensible: No

C141673 NCI Code	DRRI1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141867	DRRI1A01	DRRI1-A: Someone Close to Me Died	Deployment Risk & Resilience Inventory-2 - Before deployment: someone close to me died.	DRRI-2 - A: Someone Close to Me Died
C141868	DRRI1A02	DRRI1-A: Went Through Divorce/Was Left	Deployment Risk & Resilience Inventory-2 - Before deployment: I went through a divorce or was left by a significant other.	DRRI-2 - A: Went Through Divorce/Was Left
C141869	DRRI1A03	DRRI1-A: Robbed/Had My Home Broken Into	Deployment Risk & Resilience Inventory-2 - Before deployment: I was robbed or had my home broken into.	DRRI-2 - A: Robbed/Had My Home Broken Into
C141870	DRRI1A04	DRRI1-A: Saw/Hear Physical Fight Parent	Deployment Risk & Resilience Inventory-2 - Before deployment: I saw or heard physical fighting between my parents or caregivers.	DRRI-2 - A: Saw/Hear Physical Fight Parent
C141871	DRRI1A05	DRRI1-A: Physically Punished by Parent	Deployment Risk & Resilience Inventory-2 - Before deployment: I was physically punished by a parent or primary caregiver.	DRRI-2 - A: Physically Punished by Parent
C141872	DRRI1A06	DRRI1-A: Unwanted Sex Activity Childhood	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced unwanted sexual activity as a result of force, threat of harm, or manipulation during childhood (before age 18).	DRRI-2 - A: Unwanted Sex Activity Childhood
C141873	DRRI1A07	DRRI1-A: Unwanted Sex Activity Adulthood	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced unwanted sexual activity as a result of force, threat of harm, or manipulation during adulthood (age 18 or later).	DRRI-2 - A: Unwanted Sex Activity Adulthood
C141874	DRRI1A08	DRRI1-A: Experienced Natural Disaster	Deployment Risk & Resilience Inventory-2 - Before deployment: I	DRRI-2 - A: Experienced Natural Disaster

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141875	DRR1A09	DRR11-A: Someone Close Serious Illness	experienced a natural disaster (for example, a hurricane), a fire, or an accident in which I or someone close to me was hurt or had serious property damage. Deployment Risk & Resilience Inventory-2 - Before deployment: someone close to me experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRR1-2 - A: Someone Close Serious Illness
C141876	DRR1A10	DRR11-A: Witnessed Someone Assaulted	Deployment Risk & Resilience Inventory-2 - Before deployment: I witnessed someone being seriously assaulted or killed.	DRR1-2 - A: Witnessed Someone Assaulted
C141877	DRR1A11	DRR11-A: Lost My Job/Trouble Finding Job	Deployment Risk & Resilience Inventory-2 - Before deployment: I lost my job or had serious trouble finding a job.	DRR1-2 - A: Lost My Job/Trouble Finding Job
C141878	DRR1A12	DRR11-A: Emotionally Mistreated	Deployment Risk & Resilience Inventory-2 - Before deployment: I was emotionally mistreated (for example, ignored or repeatedly told I was no good).	DRR1-2 - A: Emotionally Mistreated
C141879	DRR1A13	DRR11-A: Serious Financial Problems	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced serious financial problems.	DRR1-2 - A: Serious Financial Problems
C141880	DRR1A14	DRR11-A: Serious Physical Health Problem	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced serious physical or mental health problems.	DRR1-2 - A: Serious Physical Health Problem
C141881	DRR1A15	DRR11-A: Dangerous Military Duties	Deployment Risk & Resilience Inventory-2 - Before deployment: I participated in dangerous military duties.	DRR1-2 - A: Dangerous Military Duties
C141882	DRR1A16	DRR11-A: Injured by Person - Childhood	Deployment Risk &	DRR1-2 - A: Injured by Person - Childhood

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141883	DRR1A17	DRR11-A: Injured by Person - Adulthood	Resilience Inventory-2 - Before deployment: I was seriously physically injured by another person (for example, hit or beaten up) during childhood (before age 18). Deployment Risk & Resilience Inventory-2 - Before deployment: I was seriously physically injured by another person (for example, hit or beaten up) during adulthood (age 18 or later).	DRR1-2 - A: Injured by Person - Adulthood
C141884	DRR1A18	DRR11-A: Stressful Legal Problems	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced stressful legal problems (for example, being sued, suing someone else, or being in a custody battle).	DRR1-2 - A: Stressful Legal Problems
C141885	DRR1B01	DRR11-B: Got Along Well With My Family	Deployment Risk & Resilience Inventory-2 - During childhood: I got along well with my family members.	DRR1-2 - B: Got Along Well With My Family
C141886	DRR1B02	DRR11-B: Felt Like I Fit in With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I felt like I fit in with my family.	DRR1-2 - B: Felt Like I Fit in With Family
C141887	DRR1B03	DRR11-B: Family Knew What I Thought/Felt	Deployment Risk & Resilience Inventory-2 - During childhood: family members knew what I thought and how I felt about things.	DRR1-2 - B: Family Knew What I Thought/Felt
C141888	DRR1B04	DRR11-B: Contribution Family Appreciated	Deployment Risk & Resilience Inventory-2 - During childhood: I felt like my contributions to my family were appreciated.	DRR1-2 - B: Contribution Family Appreciated
C141889	DRR1B05	DRR11-B: Shared Interests With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I shared many common interests and activities with family	DRR1-2 - B: Shared Interests With Family

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141890	DRRI1B06	DRRI1-B: Opinions Were Valued by Family	Deployment Risk & Resilience Inventory-2 - During childhood: my opinions were valued by other family members.	DRRI-2 - B: Opinions Were Valued by Family
C141891	DRRI1B07	DRRI1-B: I Was Affectionate With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I was affectionate with family members.	DRRI-2 - B: I Was Affectionate With Family
C141892	DRRI1B08	DRRI1-B: Played Important Role in Family	Deployment Risk & Resilience Inventory-2 - During childhood: I played an important role in my family.	DRRI-2 - B: Played Important Role in Family
C141893	DRRI1B09	DRRI1-B: Spent My Free Time With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I spent as much of my free time with family members as possible.	DRRI-2 - B: Spent My Free Time With Family
C141894	DRRI1B10	DRRI1-B: Family Told Me When Problem	Deployment Risk & Resilience Inventory-2 - During childhood: family members told me when they were having a problem.	DRRI-2 - B: Family Told Me When Problem
C141895	DRRI1B11	DRRI1-B: I Could Be Myself Around Family	Deployment Risk & Resilience Inventory-2 - During childhood: I could be myself around family members.	DRRI-2 - B: I Could Be Myself Around Family
C141896	DRRI1B12	DRRI1-B: Input Sought Family Decisions	Deployment Risk & Resilience Inventory-2 - During childhood: my input was sought on important family decisions.	DRRI-2 - B: Input Sought Family Decisions
C141897	DRRI1C01	DRRI1-C: Climate Was Uncomfortable	Deployment Risk & Resilience Inventory-2 - During deployment: the climate was uncomfortable.	DRRI-2 - C: Climate Was Uncomfortable
C141898	DRRI1C02	DRRI1-C: Deal With Annoying Animals	Deployment Risk & Resilience Inventory-2 - During deployment: I had to deal with annoying animals, insects, or plants.	DRRI-2 - C: Deal With Annoying Animals
C141899	DRRI1C03	DRRI1-C: Food Was of Very Poor Quality	Deployment	DRRI-2 - C: Food Was of Very Poor Quality

C141673 DRR11TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141900	DRRI1C04	DRRI1-C: Conditions Extremely Unsanitary	Risk & Resilience Inventory-2 - During deployment: the food I had to eat was of very poor quality (for example, bad or old MREs). Deployment Risk & Resilience Inventory-2 - During deployment: the conditions I lived in were extremely unsanitary.	DRRI-2 - C: Conditions Extremely Unsanitary
C141901	DRRI1C05	DRRI1-C: Didn't Have Bathrooms	Deployment Risk & Resilience Inventory-2 - During deployment: I didn't have access to bathrooms or showers when I needed them.	DRRI-2 - C: Didn't Have Bathrooms
C141902	DRRI1C06	DRRI1-C: Wasn't Able to Get Privacy	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to get as much privacy as I needed.	DRRI-2 - C: Wasn't Able to Get Privacy
C141903	DRRI1C07	DRRI1-C: I Was Exposed to Awful Smells	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to awful smells.	DRRI-2 - C: I Was Exposed to Awful Smells
C141904	DRRI1C08	DRRI1-C: I Was Subjected to Loud Noises	Deployment Risk & Resilience Inventory-2 - During deployment: I was subjected to loud noises.	DRRI-2 - C: I Was Subjected to Loud Noises
C141905	DRRI1C09	DRRI1-C: Restricted Because Local Custom	Deployment Risk & Resilience Inventory-2 - During deployment: my daily activities were restricted because of local religious or ethnic customs.	DRRI-2 - C: Restricted Because Local Custom
C141906	DRRI1C10	DRRI1-C: Wasn't Able to Rest	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to get rest when I needed it.	DRRI-2 - C: Wasn't Able to Rest
C141907	DRRI1C11	DRRI1-C: Wasn't Able to Contact Home	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to contact home when I needed to.	DRRI-2 - C: Wasn't Able to Contact Home
C141908	DRRI1C12	DRRI1-C: Hassle With Heavy/Annoying Gear	Deployment Risk & Resilience Inventory-2 -	DRRI-2 - C: Hassle With Heavy/Annoying Gear

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141909	DRR1C13	DRR11-C: Not Allowed to Get Job Done	During deployment: I had to hassle with putting on and taking off heavy or annoying gear. Deployment Risk & Resilience Inventory-2 - During deployment: I was not allowed to do the things I needed to do to get my job done.	DRRI-2 - C: Not Allowed to Get Job Done
C141910	DRR1C14	DRR11-C: Not Have Adequate Shelter	Deployment Risk & Resilience Inventory-2 - During deployment: I did not have adequate shelter from uncomfortable living conditions (for example, heat, cold, wet, etc.).	DRRI-2 - C: Not Have Adequate Shelter
C141911	DRR1D01	DRR11-D: Went on Combat Patrols/Missions	Deployment Risk & Resilience Inventory-2 - During deployment: I went on combat patrols or missions.	DRRI-2 - D: Went on Combat Patrols/Missions
C141912	DRR1D02	DRR11-D: Assault on Entrenched Positions	Deployment Risk & Resilience Inventory-2 - During deployment: I took part in an assault on entrenched or fortified positions that involved naval and/or land forces.	DRRI-2 - D: Assault on Entrenched Positions
C141913	DRR1D03	DRR11-D: Witnessed Someone Unit Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed someone from my unit or an ally unit being seriously wounded or killed.	DRRI-2 - D: Witnessed Someone Unit Wounded
C141914	DRR1D04	DRR11-D: Encountered Land Mines	Deployment Risk & Resilience Inventory-2 - During deployment: I encountered land or water mines, booby traps, or roadside bombs (for example, IEDs).	DRRI-2 - D: Encountered Land Mines
C141915	DRR1D05	DRR11-D: Exposed Hostile Incoming Fire	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to hostile incoming fire.	DRRI-2 - D: Exposed Hostile Incoming Fire

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141916	DRRI1D06	DRRI1-D: Exposed to Friendly Fire	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to "friendly" fire.	DRRI-2 - D: Exposed to Friendly Fire
C141917	DRRI1D07	DRRI1-D: Vehicle/Part of Convoy Attacked	Deployment Risk & Resilience Inventory-2 - During deployment: I was in a vehicle (for example, a "humvee", helicopter, or boat) or part of a convoy that was attacked.	DRRI-2 - D: Vehicle/Part of Convoy Attacked
C141918	DRRI1D08	DRRI1-D: Part of Unit Fired on Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I was part of a land or naval artillery unit that fired on enemy combatants.	DRRI-2 - D: Part of Unit Fired on Enemy
C141919	DRRI1D09	DRRI1-D: Witnessed Enemy Wounded/Killed	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed enemy combatants being seriously wounded or killed.	DRRI-2 - D: Witnessed Enemy Wounded/Killed
C141920	DRRI1D10	DRRI1-D: Witnessed Civilians Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed civilians (for example, women and children) being seriously wounded or killed.	DRRI-2 - D: Witnessed Civilians Wounded
C141921	DRRI1D11	DRRI1-D: Injured Combat-Related Incident	Deployment Risk & Resilience Inventory-2 - During deployment: I was injured in a combat-related incident.	DRRI-2 - D: Injured Combat-Related Incident
C141922	DRRI1D12	DRRI1-D: Fired My Weapon Enemy Combatant	Deployment Risk & Resilience Inventory-2 - During deployment: I fired my weapon at enemy combatants.	DRRI-2 - D: Fired My Weapon Enemy Combatant
C141923	DRRI1D13	DRRI1-D: Think I Wounded/Killed Someone	Deployment Risk & Resilience Inventory-2 - During deployment: I think I wounded or killed someone during combat operations.	DRRI-2 - D: Think I Wounded/Killed Someone
C141924	DRRI1D14	DRRI1-D: Locating Explosive Devices	Deployment	DRRI-2 - D: Locating Explosive Devices

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141925	DRRI1D15	DRRI1-D: Searching Homes/Buildings	Risk & Resilience Inventory-2 - During deployment: I was involved in locating or disarming explosive devices.	DRRI-2 - D: Searching Homes/Buildings
C141926	DRRI1D16	DRRI1-D: Participate Hand-to-hand Combat	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in searching or clearing homes, buildings, or other locations.	DRRI-2 - D: Participate Hand-to-hand Combat
C141927	DRRI1D17	DRRI1-D: Search/Disarm Potential Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I participated in hand-to-hand combat.	DRRI-2 - D: Search/Disarm Potential Enemy
C141928	DRRI1E01	DRRI1-E: Saw People Begging for Food	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in searching and/or disarming potential enemy combatants.	DRRI-2 - E: Saw People Begging for Food
C141929	DRRI1E02	DRRI1-E: Saw Refugees Who Had Lost Homes	Deployment Risk & Resilience Inventory-2 - During deployment: I saw people begging for food.	DRRI-2 - E: Saw Refugees Who Had Lost Homes
C141930	DRRI1E03	DRRI1-E: Observed Homes Been Destroyed	Deployment Risk & Resilience Inventory-2 - During deployment: I saw refugees who had lost their homes or belongings.	DRRI-2 - E: Observed Homes Been Destroyed
C141931	DRRI1E04	DRRI1-E: Took Care Injured/Dying People	Deployment Risk & Resilience Inventory-2 - During deployment: I observed homes or communities that had been destroyed.	DRRI-2 - E: Took Care Injured/Dying People
C141932	DRRI1E05	DRRI1-E: Saw Civilians After Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I took care of injured or dying people.	DRRI-2 - E: Saw Civilians After Wounded
C141932	DRRI1E05	DRRI1-E: Saw Civilians After Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I saw civilians after they had been severely wounded or	DRRI-2 - E: Saw Civilians After Wounded

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141933	DRRI1E06	DRRI1-E: Saw Combatants Had Been Wounded	disfigured. Deployment Risk & Resilience Inventory-2 - During deployment: I saw enemy combatants after they had been severely wounded or disfigured.	DRRI-2 - E: Saw Combatants Had Been Wounded
C141934	DRRI1E07	DRRI1-E: Saw Americans Had Been Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I saw Americans or allies after they had been severely wounded or disfigured.	DRRI-2 - E: Saw Americans Had Been Wounded
C141935	DRRI1E08	DRRI1-E: Saw Bodies of Dead Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead enemy combatants.	DRRI-2 - E: Saw Bodies of Dead Enemy
C141936	DRRI1E09	DRRI1-E: Saw Bodies of Dead Americans	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead Americans or allies.	DRRI-2 - E: Saw Bodies of Dead Americans
C141937	DRRI1E10	DRRI1-E: Saw Bodies of Dead Civilians	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead civilians.	DRRI-2 - E: Saw Bodies of Dead Civilians
C141938	DRRI1E11	DRRI1-E: Interacted With Detainees	Deployment Risk & Resilience Inventory-2 - During deployment: I interacted with detainees or prisoners of war.	DRRI-2 - E: Interacted With Detainees
C141939	DRRI1E12	DRRI1-E: Sight/Sound/Smell Dead Animals	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to the sight, sound, or smell of dead or dying animals.	DRRI-2 - E: Sight/Sound/Smell Dead Animals
C141940	DRRI1E13	DRRI1-E: Involved Handling Human Remains	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in handling human remains.	DRRI-2 - E: Involved Handling Human Remains
C141941	DRRI1F01	DRRI1-F: Took Preventative Pills	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I	DRRI-2 - F: Took Preventative Pills

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141942	DRR11F02	DRR11-F: Received Vaccinations	took preventative pills (for example, to protect against nerve gas). Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I received preventative vaccinations by injection (for example, to prevent anthrax or botulism).	DRR1-2 - F: Received Vaccinations
C141943	DRR11F03	DRR11-F: Exposed to Nerve Gas Agents	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to nerve gas agents (for example, sarin).	DRR1-2 - F: Exposed to Nerve Gas Agents
C141944	DRR11F04	DRR11-F: Exposed to Mustard Gas	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to mustard gas or other blistering agents.	DRR1-2 - F: Exposed to Mustard Gas
C141945	DRR11F05	DRR11-F: Exposed Government-issued DEET	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to government-issued DEET-containing insect repellents.	DRR1-2 - F: Exposed Government-issued DEET
C141946	DRR11F06	DRR11-F: Exposed to Other Pesticides	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to other pesticides (for example, in flea collars, uniforms, or the environment).	DRR1-2 - F: Exposed to Other Pesticides
C141947	DRR11F07	DRR11-F: Exposed to Smoke/Air Pollution	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to smoke or other air pollution.	DRR1-2 - F: Exposed to Smoke/Air Pollution
C141948	DRR11F08	DRR11-F: Exposed to Diesel/Fuel on Skin	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my	DRR1-2 - F: Exposed to Diesel/Fuel on Skin

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141949	DRR1F09	DRR11-F: Exposed to Fumes From Heaters	deployment: I was exposed to diesel or other petrochemical fuel on my skin. Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to fumes or exhaust from heaters or generators, including heaters in tents.	DRR1-2 - F: Exposed to Fumes From Heaters
C141950	DRR1F10	DRR11-F: Exposed to Depleted Uranium	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to depleted uranium in munitions.	DRR1-2 - F: Exposed to Depleted Uranium
C141951	DRR1F11	DRR11-F: Exposed to Burning Trash/Feces	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to burning trash or burning feces.	DRR1-2 - F: Exposed to Burning Trash/Feces
C141952	DRR1F12	DRR11-F: Exposed to Chlorine Gas	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to chlorine gas.	DRR1-2 - F: Exposed to Chlorine Gas
C141953	DRR1F13	DRR11-F: Exposed to Nuclear Weapons	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to nuclear, biological, or chemical weapons.	DRR1-2 - F: Exposed to Nuclear Weapons
C141954	DRR1G01	DRR11-G: Concerned Infectious Disease	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned about getting an infectious disease.	DRR1-2 - G: Concerned Infectious Disease
C141955	DRR1G02	DRR11-G: Health Might Suffer NBC Agents	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that my health might suffer due to exposure to nuclear, biological, or chemical (NBC) agents.	DRR1-2 - G: Health Might Suffer NBC Agents
C141956	DRR1G03	DRR11-G: Felt in Danger of Being Wounded	Deployment	DRR1-2 - G: Felt in Danger of Being Wounded

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141957	DRR1G04	DRR11-G: Concerned Medicine Make Me Sick	Risk & Resilience Inventory-2 - During deployment: I felt I was in great danger of being wounded (for example, losing a limb). Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that the medicine I was given to protect me from illness would make me sick.	DRRI-2 - G: Concerned Medicine Make Me Sick
C141958	DRR1G05	DRR11-G: Concerned Encounter Explosive	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I would encounter an explosive device (for example, a roadside bomb, mine, or booby trap).	DRRI-2 - G: Concerned Encounter Explosive
C141959	DRR1G06	DRR11-G: Feared Sick From Pesticides	Deployment Risk & Resilience Inventory-2 - During deployment: I feared that I would become sick from pesticides (for example, bug spray) or other routinely used chemicals.	DRRI-2 - G: Feared Sick From Pesticides
C141960	DRR1G07	DRR11-G: Concern Rocket/Mortar Would Hit	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that a rocket or mortar would hit our living quarters.	DRRI-2 - G: Concern Rocket/Mortar Would Hit
C141961	DRR1G08	DRR11-G: Concerned Depleted Uranium	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I might be exposed to depleted uranium in munitions.	DRRI-2 - G: Concerned Depleted Uranium
C141962	DRR1G09	DRR11-G: Thought I Would Never Survive	Deployment Risk & Resilience Inventory-2 - During deployment: I thought I would never survive.	DRRI-2 - G: Thought I Would Never Survive
C141963	DRR1G10	DRR11-G: Concerned Taken Hostage	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I might be	DRRI-2 - G: Concerned Taken Hostage

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141964	DRRI1G11	DRRI1-G: Concerned Locals Against Us	taken hostage. Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that the locals who were supposed to be helping us were actually working against us.	DRRI-2 - G: Concerned Locals Against Us
C141965	DRRI1G12	DRRI1-G: Concerned Trapped in Crossfire	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned about being trapped in the crossfire of rival factions.	DRRI-2 - G: Concerned Trapped in Crossfire
C141966	DRRI1H01	DRRI1-H: Had All Supplies Needed	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I had all the supplies and equipment needed to get my job done.	DRRI-2 - H: Had All Supplies Needed
C141967	DRRI1H02	DRRI1-H: Confident Ability Use Equipment	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received made me feel confident in my ability to use my equipment.	DRRI-2 - H: Confident Ability Use Equipment
C141968	DRRI1H03	DRRI1-H: Prepared to Deal With Climate	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received prepared me to deal with the region's climate.	DRRI-2 - H: Prepared to Deal With Climate
C141969	DRRI1H04	DRRI1-H: Accurately Informed About Role	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I was accurately informed about the role my unit was expected to play in the deployment.	DRRI-2 - H: Accurately Informed About Role
C141970	DRRI1H05	DRRI1-H: Had Enough Gear in Case Attack	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I had enough gear to protect myself in case of an attack.	DRRI-2 - H: Had Enough Gear in Case Attack
C141971	DRRI1H06	DRRI1-H: Training for Deployment	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I received appropriate training for the nature of the	DRRI-2 - H: Training for Deployment

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141972	DRRI1H07	DRRI1-H: Military Duties What I Expected	deployment I experienced. Deployment Risk & Resilience Inventory-2 - In preparation for deployment: my military duties and assignments were what I expected.	DRRI-2 - H: Military Duties What I Expected
C141973	DRRI1H08	DRRI1-H: Prepared to Operate as Team	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: my unit was well-prepared to operate as a team during deployment.	DRRI-2 - H: Prepared to Operate as Team
C141974	DRRI1H09	DRRI1-H: Confident to Perform Tasks	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received made me feel confident in my ability to perform tasks assigned to me during deployment.	DRRI-2 - H: Confident to Perform Tasks
C141975	DRRI1H10	DRRI1-H: Taught Me Everything I Needed	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received taught me everything I needed to know for deployment.	DRRI-2 - H: Taught Me Everything I Needed
C141976	DRRI1I01	DRRI1-I: Family Sincerely Interested	Deployment Risk & Resilience Inventory-2 - During deployment: family members and/or friends at home were sincerely interested in hearing what was going on with me.	DRRI-2 - I: Family Sincerely Interested
C141977	DRRI1I02	DRRI1-I: Had Family I Could Talk To	Deployment Risk & Resilience Inventory-2 - During deployment: I had family members or friends at home I could talk to when I had a problem.	DRRI-2 - I: Had Family I Could Talk To
C141978	DRRI1I03	DRRI1-I: Could Count on Family Advice	Deployment Risk & Resilience Inventory-2 - During deployment: I could count on my family members or friends at home for good advice.	DRRI-2 - I: Could Count on Family Advice
C141979	DRRI1I04	DRRI1-I: Relatives Look Out for Family	Deployment Risk & Resilience Inventory-2 -	DRRI-2 - I: Relatives Look Out for Family

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141980	DRR1105	DRR11-I: Relatives Take Care of Finances	During deployment: relatives or friends at home could be counted on to look out for the well-being of my family or other dependents (including pets). Deployment Risk & Resilience Inventory-2 - During deployment: relatives or friends at home could be counted on to take care of my finances, property, or belongings if needed.	DRR1-2 - I: Relatives Take Care of Finances
C141981	DRR1106	DRR11-I: Happy Communication From Home	Deployment Risk & Resilience Inventory-2 - During deployment: I was happy with the amount of communication I received from people at home.	DRR1-2 - I: Happy Communication From Home
C141982	DRR1107	DRR11-I: Happy With Support From Home	Deployment Risk & Resilience Inventory-2 - During deployment: I was happy with the amount of support I received from people at home.	DRR1-2 - I: Happy With Support From Home
C141983	DRR1108	DRR11-I: People at Home Show They Cared	Deployment Risk & Resilience Inventory-2 - During deployment: people at home did things to show they cared about me.	DRR1-2 - I: People at Home Show They Cared
C141984	DRR11J01	DRR11-J: My Unit Was Like Family to Me	Deployment Risk & Resilience Inventory-2 - During deployment: my unit was like family to me.	DRR1-2 - J: My Unit Was Like Family to Me
C141985	DRR11J02	DRR11-J: People in Unit Were Trustworthy	Deployment Risk & Resilience Inventory-2 - During deployment: people in my unit were trustworthy.	DRR1-2 - J: People in Unit Were Trustworthy
C141986	DRR11J03	DRR11-J: Fellow Unit Appreciated Efforts	Deployment Risk & Resilience Inventory-2 - During deployment: my fellow unit members appreciated my efforts.	DRR1-2 - J: Fellow Unit Appreciated Efforts
C141987	DRR11J04	DRR11-J: Felt Valued Fellow Unit Members	Deployment Risk & Resilience Inventory-2 - During deployment: I	DRR1-2 - J: Felt Valued Fellow Unit Members

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141988	DRR1J05	DRR11-J: Unit Interested My Well-being	Deployment Risk & Resilience Inventory-2 - During deployment: felt valued by my fellow unit members.	DRRI-2 - J: Unit Interested My Well-being
C141989	DRR1J06	DRR11-J: Unit Interested What I Thought	Deployment Risk & Resilience Inventory-2 - During deployment: members of my unit were interested in my well-being.	DRRI-2 - J: Unit Interested What I Thought
C141990	DRR1J07	DRR11-J: Leader Interested What Thought	Deployment Risk & Resilience Inventory-2 - During deployment: my fellow unit members were interested in what I thought and how I felt about things.	DRRI-2 - J: Leader Interested What Thought
C141991	DRR1J08	DRR11-J: Felt Like My Efforts Counted	Deployment Risk & Resilience Inventory-2 - During deployment: my unit leader(s) were interested in what I thought and how I felt about things.	DRRI-2 - J: Felt Like My Efforts Counted
C141992	DRR1J09	DRR11-J: Service Appreciated by Leaders	Deployment Risk & Resilience Inventory-2 - During deployment: I felt like my efforts really counted to the leaders in my unit.	DRRI-2 - J: Service Appreciated by Leaders
C141993	DRR1J10	DRR11-J: Could Go to Leaders If Problem	Deployment Risk & Resilience Inventory-2 - During deployment: my service was appreciated by the leaders in my unit.	DRRI-2 - J: Could Go to Leaders If Problem
C141994	DRR1J11	DRR11-J: Leaders Interested in Welfare	Deployment Risk & Resilience Inventory-2 - During deployment: I could go to unit leaders for help if I had a problem or concern.	DRRI-2 - J: Leaders Interested in Welfare
C141995	DRR1J12	DRR11-J: Felt Valued by Leaders of Unit	Deployment Risk & Resilience Inventory-2 - During deployment: the leaders of my unit were interested in my personal welfare.	DRRI-2 - J: Felt Valued by Leaders of Unit
C141996	DRR1K01	DRR11-K: Treated in Overly Critical Way	Deployment Risk & Resilience Inventory-2 - During deployment: I felt valued by the leaders of my unit.	DRRI-2 - K: Treated in Overly Critical Way

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141997	DRR1K02	DRR11-K: Uncooperative Working With Me	Resilience Inventory-2 - During deployment, the people I worked with: treated me in an overly critical way.	DRR1-2 - K: Uncooperative Working With Me
C141998	DRR1K03	DRR11-K: Had to Work Harder Prove Myself	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: behaved in way that was uncooperative when working with me.	DRR1-2 - K: Had to Work Harder Prove Myself
C141999	DRR1K04	DRR11-K: Questioned My Abilities Perform	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: treated me as if I had to work harder than others to prove myself.	DRR1-2 - K: Questioned My Abilities Perform
C142000	DRR1K05	DRR11-K: My Mistakes Worse Than Others	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: questioned my abilities or commitment to perform my job effectively.	DRR1-2 - K: My Mistakes Worse Than Others
C142001	DRR1K06	DRR11-K: Make My Job More Difficult	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: acted as though my mistakes were worse than others'.	DRR1-2 - K: Make My Job More Difficult
C142002	DRR1K07	DRR11-K: Put Me Down	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: tried to make my job more difficult to do.	DRR1-2 - K: Put Me Down
C142003	DRR1K08	DRR11-K: Threatened My Physical Safety	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: "put me down" or treated me in a condescending way.	DRR1-2 - K: Threatened My Physical Safety
C142004	DRR1K09	DRR11-K: Made Crude Sexual Remarks at Me	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: threatened my physical safety.	DRR1-2 - K: Made Crude Sexual Remarks at Me

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142005	DRR1K10	DRR11-K: Spread Rumors Sexual Activities	Resilience Inventory-2 - During deployment, the people I worked with: made crude and offensive sexual remarks directed at me, either publicly or privately. Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: spread negative rumors about my sexual activities.	DRR1-2 - K: Spread Rumors Sexual Activities
C142006	DRR1K11	DRR11-K: Tried to Talk into Sexual Acts	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: tried to talk me into participating in sexual acts when I didn't want to.	DRR1-2 - K: Tried to Talk into Sexual Acts
C142007	DRR1K12	DRR11-K: Authority Pressure Unwanted Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: used a position of authority to pressure me into unwanted sexual activity.	DRR1-2 - K: Authority Pressure Unwanted Sex
C142008	DRR1K13	DRR11-K: Offered Reward Take Part in Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: offered me a specific reward or special treatment to take part in sexual behavior.	DRR1-2 - K: Offered Reward Take Part in Sex
C142009	DRR1K14	DRR11-K: Threatened Me If Not Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: threatened me with some sort of retaliation if I was not sexually cooperative (for example, the threat of negative review or physical violence).	DRR1-2 - K: Threatened Me If Not Sex
C142010	DRR1K15	DRR11-K: Touched Sexual Way Against Will	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: touched me in a sexual	DRR1-2 - K: Touched Sexual Way Against Will

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142011	DRRI1K16	DRRI1-K: Physically Forced to Have Sex	way against my will. Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: physically forced me to have sex.	DRRI-2 - K: Physically Forced to Have Sex
C142012	DRRI1L01	DRRI1-L: Effect Deployment Relationship	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the effect of the deployment on my relationship with my spouse or significant other.	DRRI-2 - L: Effect Deployment Relationship
C142013	DRRI1L02	DRRI1-L: Missing Out on Children Growth	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: missing out on my children's growth and development.	DRRI-2 - L: Missing Out on Children Growth
C142014	DRRI1L03	DRRI1-L: Missing Family Events at Home	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: missing important family events at home such as birthdays, weddings, funerals, graduations, etc.	DRRI-2 - L: Missing Family Events at Home
C142015	DRRI1L04	DRRI1-L: Safety and Well-being of Spouse	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the safety and well-being of my spouse or significant other.	DRRI-2 - L: Safety and Well-being of Spouse
C142016	DRRI1L05	DRRI1-L: Safety and Well-being of Child	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the safety and well-being of my child(ren).	DRRI-2 - L: Safety and Well-being of Child
C142017	DRRI1L06	DRRI1-L: Unable to Help Family If Crisis	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: being unable to help my family if there was some kind of crisis or emergency.	DRRI-2 - L: Unable to Help Family If Crisis
C142018	DRRI1L07	DRRI1-L: Inability Manage Family Affairs	Deployment	DRRI-2 - L: Inability Manage Family Affairs

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142019	DRR11L08	DRR11-L: Damaging Career Because Deploy	Risk & Resilience Inventory-2 - During deployment, I was concerned about: my inability to directly manage or control family affairs. Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: damaging my career because of the deployment.	DRR1-2 - L: Damaging Career Because Deploy
C142020	DRR11L09	DRR11-L: Care Child/Dependents Receiving	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the care that my child(ren) or other dependents were receiving.	DRR1-2 - L: Care Child/Dependents Receiving
C142021	DRR11L10	DRR11-L: Being Cheated on by My Spouse	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: being cheated on by my spouse or significant other.	DRR1-2 - L: Being Cheated on by My Spouse
C142022	DRR11L11	DRR11-L: Family Ability Cope With Stress	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my family's ability to cope with the stress of the deployment.	DRR1-2 - L: Family Ability Cope With Stress
C142023	DRR11L12	DRR11-L: Spouse Ability Manage Household	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my spouse or significant other's ability to manage the household (for example, chores, bills, home repairs, etc.).	DRR1-2 - L: Spouse Ability Manage Household
C142024	DRR11L13	DRR11-L: Losing My Civilian Job	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: losing my civilian job because of the deployment.	DRR1-2 - L: Losing My Civilian Job
C142025	DRR11L14	DRR11-L: Effect Relationship My Children	Deployment Risk & Resilience Inventory-2 -	DRR1-2 - L: Effect Relationship My Children

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142026	DRR1L15	DRR11-L: My Family Financial Situation	During deployment, I was concerned about: the effect of the deployment on my relationship with my child(ren). Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my family's financial situation.	DRR1-2 - L: My Family Financial Situation
C142027	DRR1M01	DRR11-M: Problems Get in Touch Family	Deployment Risk & Resilience Inventory-2 - During deployment: I had problems getting in touch with a family member or other loved one.	DRR1-2 - M: Problems Get in Touch Family
C142028	DRR1M02	DRR11-M: Someone Close Serious Illness	Deployment Risk & Resilience Inventory-2 - During deployment: someone close to me experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRR1-2 - M: Someone Close Serious Illness
C142029	DRR1M03	DRR11-M: Family Member Passed Away	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one passed away.	DRR1-2 - M: Family Member Passed Away
C142030	DRR1M04	DRR11-M: My Family Had Money Problems	Deployment Risk & Resilience Inventory-2 - During deployment: my family had money problems.	DRR1-2 - M: My Family Had Money Problems
C142031	DRR1M05	DRR11-M: Spouse Cheated on Me	Deployment Risk & Resilience Inventory-2 - During deployment: a spouse or significant other cheated on me.	DRR1-2 - M: Spouse Cheated on Me
C142032	DRR1M06	DRR11-M: Spouse Suspected I Cheated	Deployment Risk & Resilience Inventory-2 - During deployment: a spouse or significant other suspected that I had cheated on him/her.	DRR1-2 - M: Spouse Suspected I Cheated
C142033	DRR1M07	DRR11-M: Relationship With Spouse Ended	Deployment Risk & Resilience Inventory-2 - During deployment: my	DRR1-2 - M: Relationship With Spouse Ended

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142034	DRRI1M08	DRRI1-M: Had Major Conflict With Family	relationship with a spouse or significant other ended. Deployment Risk & Resilience Inventory-2 - During deployment: I had a major conflict with a family member or other loved one.	DRRI-2 - M: Had Major Conflict With Family
C142035	DRRI1M09	DRRI1-M: Family Had Difficulty Adjusting	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one had serious difficulty adjusting to my absence.	DRRI-2 - M: Family Had Difficulty Adjusting
C142036	DRRI1M10	DRRI1-M: My Home Was Robbed	Deployment Risk & Resilience Inventory-2 - During deployment: my home was robbed and/or my belongings were stolen.	DRRI-2 - M: My Home Was Robbed
C142037	DRRI1M11	DRRI1-M: Family Member Wasted Money	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other person I trusted wasted or mismanaged my money.	DRRI-2 - M: Family Member Wasted Money
C142038	DRRI1M12	DRRI1-M: Loved One Things I Disapproved	Deployment Risk & Resilience Inventory-2 - During deployment: I learned that a loved one was doing things I disapproved of.	DRRI-2 - M: Loved One Things I Disapproved
C142039	DRRI1M13	DRRI1-M: Fam Dangerous Military Duties	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one participated in dangerous military duties.	DRRI-2 - M: Fam Dangerous Military Duties
C142040	DRRI1M14	DRRI1-M: Family Got Into Trouble	Deployment Risk & Resilience Inventory-2 - During deployment: a family member got into trouble at home, at school, or in the community.	DRRI-2 - M: Family Got Into Trouble
C142041	DRRI1N01	DRRI1-N: Robbed/Had My Home Broken Into	Deployment Risk & Resilience Inventory-2 - Since returning: I was robbed or had my home broken into.	DRRI-2 - N: Robbed/Had My Home Broken Into
C142042	DRRI1N02	DRRI1-N: Unwanted Sexual Activity	Deployment Risk & Resilience	DRRI-2 - N: Unwanted Sexual Activity

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142043	DRRI1N03	DRRI1-N: Went Through Divorce/Was Left	Inventory-2 - Since returning: I experienced unwanted sexual activity as a result of force, threat or harm, or manipulation. Deployment Risk & Resilience Inventory-2 - Since returning: I went through a divorce or have been left by a partner or significant other.	DRRI-2 - N: Went Through Divorce/Was Left
C142044	DRRI1N04	DRRI1-N: Problems Getting Healthcare	Deployment Risk & Resilience Inventory-2 - Since returning: I had problems getting access to adequate healthcare.	DRRI-2 - N: Problems Getting Healthcare
C142045	DRRI1N05	DRRI1-N: Experienced Natural Disaster	Deployment Risk & Resilience Inventory-2 - Since returning: I experienced a natural disaster (for example, a hurricane), a fire, or an accident in which I or someone close to me was hurt or had serious property damage.	DRRI-2 - N: Experienced Natural Disaster
C142046	DRRI1N06	DRRI1-N: Someone Close Serious Illness	Deployment Risk & Resilience Inventory-2 - Since returning: someone close to me has experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRRI-2 - N: Someone Close Serious Illness
C142047	DRRI1N07	DRRI1-N: Witnessed Someone Assaulted	Deployment Risk & Resilience Inventory-2 - Since returning: I have witnessed someone being seriously assaulted or killed.	DRRI-2 - N: Witnessed Someone Assaulted
C142048	DRRI1N08	DRRI1-N: Lost My Job/Trouble Finding Job	Deployment Risk & Resilience Inventory-2 - Since returning: I lost my job or had serious trouble finding a job.	DRRI-2 - N: Lost My Job/Trouble Finding Job
C142049	DRRI1N09	DRRI1-N: Emotionally Mistreated	Deployment Risk & Resilience Inventory-2 - Since returning: I have been emotionally mistreated (for example, ignored or repeatedly told I	DRRI-2 - N: Emotionally Mistreated

C141673		DRRI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142050	DRRI1N10	DRRI1-N: Serious Financial Problems	was no good). Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced serious financial problems.	DRRI-2 - N: Serious Financial Problems
C142051	DRRI1N11	DRRI1-N: Serious Physical Health Problem	Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced serious physical or mental health problems.	DRRI-2 - N: Serious Physical Health Problem
C142052	DRRI1N12	DRRI1-N: Stressful Legal Problems	Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced stressful legal problems (for example, being sued, suing someone else, or being in a custody battle).	DRRI-2 - N: Stressful Legal Problems
C142053	DRRI1N13	DRRI1-N: Injured by Another Person	Deployment Risk & Resilience Inventory-2 - Since returning: I have been seriously physically injured by another person (for example, hit or beaten up).	DRRI-2 - N: Injured by Another Person
C142054	DRRI1N14	DRRI1-N: Someone Close to Me Has Died	Deployment Risk & Resilience Inventory-2 - Since returning: someone close to me has died.	DRRI-2 - N: Someone Close to Me Has Died
C142055	DRRI1O01	DRRI1-O: People Made Me Feel at Home	Deployment Risk & Resilience Inventory-2 - Since returning: the American people made me feel at home.	DRRI-2 - O: People Made Me Feel at Home
C142056	DRRI1O02	DRRI1-O: People Made Me Feel Proud	Deployment Risk & Resilience Inventory-2 - Since returning: people made me feel proud to have served my country in the Armed Forces.	DRRI-2 - O: People Made Me Feel Proud
C142057	DRRI1O03	DRRI1-O: Family Make Me Better When Down	Deployment Risk & Resilience Inventory-2 - Since returning: my family members and/or friends make me feel better when I am down.	DRRI-2 - O: Family Make Me Better When Down
C142058	DRRI1O04	DRRI1-O: Go to Family When Need Advice	Deployment Risk & Resilience Inventory-2 - Since returning: I can go to family members or friends when	DRRI-2 - O: Go to Family When Need Advice

C141673 DRR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142059	DRR1O05	DRR11-O: Family/Friends Understand	I need good advice. Deployment Risk & Resilience Inventory-2 - Since returning: my family and friends understand what I have been through in the Armed Forces.	DRR1-2 - O: Family/Friends Understand
C142060	DRR1O06	DRR11-O: I Can Talk About My Deployment	Deployment Risk & Resilience Inventory-2 - Since returning: there are family and/or friends with whom I can talk about my deployment experiences.	DRR1-2 - O: I Can Talk About My Deployment
C142061	DRR1O07	DRR11-O: Family Would Lend Money	Deployment Risk & Resilience Inventory-2 - Since returning: my family members or friends would lend me money if I needed it.	DRR1-2 - O: Family Would Lend Money
C142062	DRR1O08	DRR11-O: Family Would Help Move	Deployment Risk & Resilience Inventory-2 - Since returning: my family members or friends would help me move my belongings if I needed help.	DRR1-2 - O: Family Would Help Move
C142063	DRR1O09	DRR11-O: Someone Would Help With Tasks	Deployment Risk & Resilience Inventory-2 - Since returning: if I were unable to attend to daily chores, there is someone who would help me with these tasks.	DRR1-2 - O: Someone Would Help With Tasks
C142064	DRR1O10	DRR11-O: When Ill Family Will Help Out	Deployment Risk & Resilience Inventory-2 - Since returning: when I am ill, family members or friends will help out until I am well.	DRR1-2 - O: When Ill Family Will Help Out
C142065	DRR1P01	DRR11-P: Input Sought Family Decisions	Deployment Risk & Resilience Inventory-2 - Since returning: my input is sought on important family decisions.	DRR1-2 - P: Input Sought Family Decisions
C142066	DRR1P02	DRR11-P: Feel Like I Fit in With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I feel like I fit in with my family.	DRR1-2 - P: Feel Like I Fit in With Family
C142067	DRR1P03	DRR11-P: Family Know What I Think/Feel	Deployment Risk & Resilience Inventory-2 - Since returning: family members	DRR1-2 - P: Family Know What I Think/Feel

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142068	DRRI1P04	DRRI1-P: Contribution Family Appreciated	know what I think and how I feel about things. Deployment Risk & Resilience Inventory-2 - Since returning: I feel like my contributions to my family are appreciated.	DRRI-2 - P: Contribution Family Appreciated
C142069	DRRI1P05	DRRI1-P: Share Interests With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I share many common interests and activities with family members.	DRRI-2 - P: Share Interests With Family
C142070	DRRI1P06	DRRI1-P: Opinions Valued by Family	Deployment Risk & Resilience Inventory-2 - Since returning: my opinions are valued by other family members.	DRRI-2 - P: Opinions Valued by Family
C142071	DRRI1P07	DRRI1-P: I am Affectionate With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I am affectionate with family members.	DRRI-2 - P: I am Affectionate With Family
C142072	DRRI1P08	DRRI1-P: Play Important Role in Family	Deployment Risk & Resilience Inventory-2 - Since returning: I play an important role in my family.	DRRI-2 - P: Play Important Role in Family
C142073	DRRI1P09	DRRI1-P: Spend My Free Time With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I spend as much of my free time with family members as possible.	DRRI-2 - P: Spend My Free Time With Family
C142074	DRRI1P10	DRRI1-P: Family Tell Me When Problem	Deployment Risk & Resilience Inventory-2 - Since returning: family members tell me when they are having a problem.	DRRI-2 - P: Family Tell Me When Problem
C142075	DRRI1P11	DRRI1-P: Can Be Myself Around Family	Deployment Risk & Resilience Inventory-2 - Since returning: I can be myself around family members.	DRRI-2 - P: Can Be Myself Around Family
C142076	DRRI1P12	DRRI1-P: I Get Along Well With My Family	Deployment Risk & Resilience Inventory-2 - Since returning: I get along well with my family members.	DRRI-2 - P: I Get Along Well With My Family

DRRI1TN (Deployment Risk and Resilience Inventory-2 Questionnaire Test Name)

NCI Code: C141672, Codelist extensible: No

C141672 NCI Code	DRRI1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141881	DRRI1-A: Dangerous Military Duties	DRRI1-A: Dangerous Military Duties	Deployment Risk & Resilience Inventory-2 - Before deployment: I participated in dangerous military duties.	DRRI-2 - A: Dangerous Military Duties
C141878	DRRI1-A: Emotionally Mistreated	DRRI1-A: Emotionally Mistreated	Deployment Risk & Resilience Inventory-2 - Before deployment: I was emotionally mistreated (for example, ignored or repeatedly told I was no good).	DRRI-2 - A: Emotionally Mistreated
C141874	DRRI1-A: Experienced Natural Disaster	DRRI1-A: Experienced Natural Disaster	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced a natural disaster (for example, a hurricane), a fire, or an accident in which I or someone close to me was hurt or had serious property damage.	DRRI-2 - A: Experienced Natural Disaster
C141883	DRRI1-A: Injured by Person - Adulthood	DRRI1-A: Injured by Person - Adulthood	Deployment Risk & Resilience Inventory-2 - Before deployment: I was seriously physically injured by another person (for example, hit or beaten up) during adulthood (age 18 or later).	DRRI-2 - A: Injured by Person - Adulthood
C141882	DRRI1-A: Injured by Person - Childhood	DRRI1-A: Injured by Person - Childhood	Deployment Risk & Resilience Inventory-2 - Before deployment: I was seriously physically injured by another person (for example, hit or beaten up) during childhood (before age 18).	DRRI-2 - A: Injured by Person - Childhood
C141877	DRRI1-A: Lost My Job/Trouble Finding Job	DRRI1-A: Lost My Job/Trouble Finding Job	Deployment Risk & Resilience Inventory-2 - Before deployment: I lost my job or had serious trouble finding a job.	DRRI-2 - A: Lost My Job/Trouble Finding Job
C141871	DRRI1-A: Physically Punished by Parent	DRRI1-A: Physically Punished by Parent	Deployment Risk & Resilience Inventory-2 -	DRRI-2 - A: Physically Punished by Parent

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141869	DRRI1-A: Robbed/Had My Home Broken Into	DRRI1-A: Robbed/Had My Home Broken Into	Before deployment: I was physically punished by a parent or primary caregiver. Deployment Risk & Resilience Inventory-2 - Before deployment: I was robbed or had my home broken into.	DRRI-2 - A: Robbed/Had My Home Broken Into
C141870	DRRI1-A: Saw/Hear Physical Fight Parent	DRRI1-A: Saw/Hear Physical Fight Parent	Deployment Risk & Resilience Inventory-2 - Before deployment: I saw or heard physical fighting between my parents or caregivers.	DRRI-2 - A: Saw/Hear Physical Fight Parent
C141879	DRRI1-A: Serious Financial Problems	DRRI1-A: Serious Financial Problems	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced serious financial problems.	DRRI-2 - A: Serious Financial Problems
C141880	DRRI1-A: Serious Physical Health Problem	DRRI1-A: Serious Physical Health Problem	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced serious physical or mental health problems.	DRRI-2 - A: Serious Physical Health Problem
C141875	DRRI1-A: Someone Close Serious Illness	DRRI1-A: Someone Close Serious Illness	Deployment Risk & Resilience Inventory-2 - Before deployment: someone close to me experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRRI-2 - A: Someone Close Serious Illness
C141867	DRRI1-A: Someone Close to Me Died	DRRI1-A: Someone Close to Me Died	Deployment Risk & Resilience Inventory-2 - Before deployment: someone close to me died.	DRRI-2 - A: Someone Close to Me Died
C141884	DRRI1-A: Stressful Legal Problems	DRRI1-A: Stressful Legal Problems	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced stressful legal problems (for example, being sued, suing someone else, or being in a custody battle).	DRRI-2 - A: Stressful Legal Problems
C141873	DRRI1-A: Unwanted Sex Activity Adulthood	DRRI1-A: Unwanted Sex Activity Adulthood	Deployment	DRRI-2 - A: Unwanted Sex Activity Adulthood

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Risk & Resilience Inventory-2 - Before deployment: I experienced unwanted sexual activity as a result of force, threat of harm, or manipulation during adulthood (age 18 or later).	
C141872	DRRI1-A: Unwanted Sex Activity Childhood	DRRI1-A: Unwanted Sex Activity Childhood	Deployment Risk & Resilience Inventory-2 - Before deployment: I experienced unwanted sexual activity as a result of force, threat of harm, or manipulation during childhood (before age 18).	DRRI-2 - A: Unwanted Sex Activity Childhood
C141868	DRRI1-A: Went Through Divorce/Was Left	DRRI1-A: Went Through Divorce/Was Left	Deployment Risk & Resilience Inventory-2 - Before deployment: I went through a divorce or was left by a significant other.	DRRI-2 - A: Went Through Divorce/Was Left
C141876	DRRI1-A: Witnessed Someone Assaulted	DRRI1-A: Witnessed Someone Assaulted	Deployment Risk & Resilience Inventory-2 - Before deployment: I witnessed someone being seriously assaulted or killed.	DRRI-2 - A: Witnessed Someone Assaulted
C141888	DRRI1-B: Contribution Family Appreciated	DRRI1-B: Contribution Family Appreciated	Deployment Risk & Resilience Inventory-2 - During childhood: I felt like my contributions to my family were appreciated.	DRRI-2 - B: Contribution Family Appreciated
C141887	DRRI1-B: Family Knew What I Thought/Felt	DRRI1-B: Family Knew What I Thought/Felt	Deployment Risk & Resilience Inventory-2 - During childhood: family members knew what I thought and how I felt about things.	DRRI-2 - B: Family Knew What I Thought/Felt
C141894	DRRI1-B: Family Told Me When Problem	DRRI1-B: Family Told Me When Problem	Deployment Risk & Resilience Inventory-2 - During childhood: family members told me when they were having a problem.	DRRI-2 - B: Family Told Me When Problem
C141886	DRRI1-B: Felt Like I Fit in With Family	DRRI1-B: Felt Like I Fit in With Family	Deployment Risk & Resilience	DRRI-2 - B: Felt Like I Fit in With Family

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141885	DRRI1-B: Got Along Well With My Family	DRRI1-B: Got Along Well With My Family	Inventory-2 - During childhood: I felt like I fit in with my family. Deployment Risk & Resilience Inventory-2 - During childhood: I got along well with my family members.	DRRI-2 - B: Got Along Well With My Family
C141895	DRRI1-B: I Could Be Myself Around Family	DRRI1-B: I Could Be Myself Around Family	Deployment Risk & Resilience Inventory-2 - During childhood: I could be myself around family members.	DRRI-2 - B: I Could Be Myself Around Family
C141891	DRRI1-B: I Was Affectionate With Family	DRRI1-B: I Was Affectionate With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I was affectionate with family members.	DRRI-2 - B: I Was Affectionate With Family
C141896	DRRI1-B: Input Sought Family Decisions	DRRI1-B: Input Sought Family Decisions	Deployment Risk & Resilience Inventory-2 - During childhood: my input was sought on important family decisions.	DRRI-2 - B: Input Sought Family Decisions
C141890	DRRI1-B: Opinions Were Valued by Family	DRRI1-B: Opinions Were Valued by Family	Deployment Risk & Resilience Inventory-2 - During childhood: my opinions were valued by other family members.	DRRI-2 - B: Opinions Were Valued by Family
C141892	DRRI1-B: Played Important Role in Family	DRRI1-B: Played Important Role in Family	Deployment Risk & Resilience Inventory-2 - During childhood: I played an important role in my family.	DRRI-2 - B: Played Important Role in Family
C141889	DRRI1-B: Shared Interests With Family	DRRI1-B: Shared Interests With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I shared many common interests and activities with family members.	DRRI-2 - B: Shared Interests With Family
C141893	DRRI1-B: Spent My Free Time With Family	DRRI1-B: Spent My Free Time With Family	Deployment Risk & Resilience Inventory-2 - During childhood: I spent as much of my free time with family members as possible.	DRRI-2 - B: Spent My Free Time With Family
C141897	DRRI1-C: Climate Was Uncomfortable	DRRI1-C: Climate Was Uncomfortable	Deployment Risk & Resilience Inventory-2 -	DRRI-2 - C: Climate Was Uncomfortable

C141672

DRRI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141900	DRRI1-C: Conditions Extremely Unsanitary	DRRI1-C: Conditions Extremely Unsanitary	During deployment: the climate was uncomfortable. Deployment Risk & Resilience Inventory-2 - During deployment: the conditions I lived in were extremely unsanitary.	DRRI-2 - C: Conditions Extremely Unsanitary
C141898	DRRI1-C: Deal With Annoying Animals	DRRI1-C: Deal With Annoying Animals	Deployment Risk & Resilience Inventory-2 - During deployment: I had to deal with annoying animals, insects, or plants.	DRRI-2 - C: Deal With Annoying Animals
C141901	DRRI1-C: Didn't Have Bathrooms	DRRI1-C: Didn't Have Bathrooms	Deployment Risk & Resilience Inventory-2 - During deployment: I didn't have access to bathrooms or showers when I needed them.	DRRI-2 - C: Didn't Have Bathrooms
C141899	DRRI1-C: Food Was of Very Poor Quality	DRRI1-C: Food Was of Very Poor Quality	Deployment Risk & Resilience Inventory-2 - During deployment: the food I had to eat was of very poor quality (for example, bad or old MREs).	DRRI-2 - C: Food Was of Very Poor Quality
C141908	DRRI1-C: Hassle With Heavy/Annoying Gear	DRRI1-C: Hassle With Heavy/Annoying Gear	Deployment Risk & Resilience Inventory-2 - During deployment: I had to hassle with putting on and taking off heavy or annoying gear.	DRRI-2 - C: Hassle With Heavy/Annoying Gear
C141903	DRRI1-C: I Was Exposed to Awful Smells	DRRI1-C: I Was Exposed to Awful Smells	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to awful smells.	DRRI-2 - C: I Was Exposed to Awful Smells
C141904	DRRI1-C: I Was Subjected to Loud Noises	DRRI1-C: I Was Subjected to Loud Noises	Deployment Risk & Resilience Inventory-2 - During deployment: I was subjected to loud noises.	DRRI-2 - C: I Was Subjected to Loud Noises
C141909	DRRI1-C: Not Allowed to Get Job Done	DRRI1-C: Not Allowed to Get Job Done	Deployment Risk & Resilience Inventory-2 - During deployment: I was not allowed to do the things I needed to do to get my job done.	DRRI-2 - C: Not Allowed to Get Job Done
C141910	DRRI1-C: Not Have Adequate Shelter	DRRI1-C: Not Have Adequate Shelter	Deployment Risk &	DRRI-2 - C: Not Have Adequate Shelter

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141905	DRRI1-C: Restricted Because Local Custom	DRRI1-C: Restricted Because Local Custom	Resilience Inventory-2 - During deployment: I did not have adequate shelter from uncomfortable living conditions (for example, heat, cold, wet, etc.). Deployment Risk & Resilience Inventory-2 - During deployment: my daily activities were restricted because of local religious or ethnic customs.	DRRI-2 - C: Restricted Because Local Custom
C141907	DRRI1-C: Wasn't Able to Contact Home	DRRI1-C: Wasn't Able to Contact Home	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to contact home when I needed to.	DRRI-2 - C: Wasn't Able to Contact Home
C141902	DRRI1-C: Wasn't Able to Get Privacy	DRRI1-C: Wasn't Able to Get Privacy	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to get as much privacy as I needed.	DRRI-2 - C: Wasn't Able to Get Privacy
C141906	DRRI1-C: Wasn't Able to Rest	DRRI1-C: Wasn't Able to Rest	Deployment Risk & Resilience Inventory-2 - During deployment: I wasn't able to get rest when I needed it.	DRRI-2 - C: Wasn't Able to Rest
C141912	DRRI1-D: Assault on Entrenched Positions	DRRI1-D: Assault on Entrenched Positions	Deployment Risk & Resilience Inventory-2 - During deployment: I took part in an assault on entrenched or fortified positions that involved naval and/or land forces.	DRRI-2 - D: Assault on Entrenched Positions
C141914	DRRI1-D: Encountered Land Mines	DRRI1-D: Encountered Land Mines	Deployment Risk & Resilience Inventory-2 - During deployment: I encountered land or water mines, booby traps, or roadside bombs (for example, IEDs).	DRRI-2 - D: Encountered Land Mines
C141915	DRRI1-D: Exposed Hostile Incoming Fire	DRRI1-D: Exposed Hostile Incoming Fire	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to hostile incoming fire.	DRRI-2 - D: Exposed Hostile Incoming Fire

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141916	DRRI1-D: Exposed to Friendly Fire	DRRI1-D: Exposed to Friendly Fire	Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to "friendly" fire.	DRRI-2 - D: Exposed to Friendly Fire
C141922	DRRI1-D: Fired My Weapon Enemy Combatant	DRRI1-D: Fired My Weapon Enemy Combatant	Deployment Risk & Resilience Inventory-2 - During deployment: I fired my weapon at enemy combatants.	DRRI-2 - D: Fired My Weapon Enemy Combatant
C141921	DRRI1-D: Injured Combat-Related Incident	DRRI1-D: Injured Combat-Related Incident	Deployment Risk & Resilience Inventory-2 - During deployment: I was injured in a combat-related incident.	DRRI-2 - D: Injured Combat-Related Incident
C141924	DRRI1-D: Locating Explosive Devices	DRRI1-D: Locating Explosive Devices	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in locating or disarming explosive devices.	DRRI-2 - D: Locating Explosive Devices
C141918	DRRI1-D: Part of Unit Fired on Enemy	DRRI1-D: Part of Unit Fired on Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I was part of a land or naval artillery unit that fired on enemy combatants.	DRRI-2 - D: Part of Unit Fired on Enemy
C141926	DRRI1-D: Participate Hand-to-hand Combat	DRRI1-D: Participate Hand-to-hand Combat	Deployment Risk & Resilience Inventory-2 - During deployment: I participated in hand-to-hand combat.	DRRI-2 - D: Participate Hand-to-hand Combat
C141927	DRRI1-D: Search/Disarm Potential Enemy	DRRI1-D: Search/Disarm Potential Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in searching and/or disarming potential enemy combatants.	DRRI-2 - D: Search/Disarm Potential Enemy
C141925	DRRI1-D: Searching Homes/Buildings	DRRI1-D: Searching Homes/Buildings	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in searching or clearing homes, buildings, or other locations.	DRRI-2 - D: Searching Homes/Buildings
C141923	DRRI1-D: Think I Wounded/Killed Someone	DRRI1-D: Think I Wounded/Killed Someone	Deployment Risk & Resilience Inventory-2 -	DRRI-2 - D: Think I Wounded/Killed Someone

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141917	DRRI1-D: Vehicle/Part of Convoy Attacked	DRRI1-D: Vehicle/Part of Convoy Attacked	Deployment Risk & Resilience Inventory-2 - During deployment: I think I wounded or killed someone during combat operations.	DRRI-2 - D: Vehicle/Part of Convoy Attacked
C141911	DRRI1-D: Went on Combat Patrols/Missions	DRRI1-D: Went on Combat Patrols/Missions	Deployment Risk & Resilience Inventory-2 - During deployment: I was in a vehicle (for example, a "humvee", helicopter, or boat) or part of a convoy that was attacked.	DRRI-2 - D: Went on Combat Patrols/Missions
C141920	DRRI1-D: Witnessed Civilians Wounded	DRRI1-D: Witnessed Civilians Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed civilians (for example, women and children) being seriously wounded or killed.	DRRI-2 - D: Witnessed Civilians Wounded
C141919	DRRI1-D: Witnessed Enemy Wounded/Killed	DRRI1-D: Witnessed Enemy Wounded/Killed	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed enemy combatants being seriously wounded or killed.	DRRI-2 - D: Witnessed Enemy Wounded/Killed
C141913	DRRI1-D: Witnessed Someone Unit Wounded	DRRI1-D: Witnessed Someone Unit Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I personally witnessed someone from my unit or an ally unit being seriously wounded or killed.	DRRI-2 - D: Witnessed Someone Unit Wounded
C141938	DRRI1-E: Interacted With Detainees	DRRI1-E: Interacted With Detainees	Deployment Risk & Resilience Inventory-2 - During deployment: I interacted with detainees or prisoners of war.	DRRI-2 - E: Interacted With Detainees
C141940	DRRI1-E: Involved Handling Human Remains	DRRI1-E: Involved Handling Human Remains	Deployment Risk & Resilience Inventory-2 - During deployment: I was involved in handling human	DRRI-2 - E: Involved Handling Human Remains

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141930	DRRI1-E: Observed Homes Been Destroyed	DRRI1-E: Observed Homes Been Destroyed	remains. Deployment Risk & Resilience Inventory-2 - During deployment: I observed homes or communities that had been destroyed.	DRRI-2 - E: Observed Homes Been Destroyed
C141934	DRRI1-E: Saw Americans Had Been Wounded	DRRI1-E: Saw Americans Had Been Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I saw Americans or allies after they had been severely wounded or disfigured.	DRRI-2 - E: Saw Americans Had Been Wounded
C141936	DRRI1-E: Saw Bodies of Dead Americans	DRRI1-E: Saw Bodies of Dead Americans	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead Americans or allies.	DRRI-2 - E: Saw Bodies of Dead Americans
C141937	DRRI1-E: Saw Bodies of Dead Civilians	DRRI1-E: Saw Bodies of Dead Civilians	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead civilians.	DRRI-2 - E: Saw Bodies of Dead Civilians
C141935	DRRI1-E: Saw Bodies of Dead Enemy	DRRI1-E: Saw Bodies of Dead Enemy	Deployment Risk & Resilience Inventory-2 - During deployment: I saw the bodies of dead enemy combatants.	DRRI-2 - E: Saw Bodies of Dead Enemy
C141932	DRRI1-E: Saw Civilians After Wounded	DRRI1-E: Saw Civilians After Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I saw civilians after they had been severely wounded or disfigured.	DRRI-2 - E: Saw Civilians After Wounded
C141933	DRRI1-E: Saw Combatants Had Been Wounded	DRRI1-E: Saw Combatants Had Been Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I saw enemy combatants after they had been severely wounded or disfigured.	DRRI-2 - E: Saw Combatants Had Been Wounded
C141928	DRRI1-E: Saw People Begging for Food	DRRI1-E: Saw People Begging for Food	Deployment Risk & Resilience Inventory-2 - During deployment: I saw people begging for food.	DRRI-2 - E: Saw People Begging for Food
C141929	DRRI1-E: Saw Refugees Who Had Lost Homes	DRRI1-E: Saw Refugees Who Had Lost Homes	Deployment Risk & Resilience Inventory-2 - During deployment: I	DRRI-2 - E: Saw Refugees Who Had Lost Homes

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141939	DRRI1-E: Sight/Sound/Smell Dead Animals	DRRI1-E: Sight/Sound/Smell Dead Animals	saw refugees who had lost their homes or belongings. Deployment Risk & Resilience Inventory-2 - During deployment: I was exposed to the sight, sound, or smell of dead or dying animals.	DRRI-2 - E: Sight/Sound/Smell Dead Animals
C141931	DRRI1-E: Took Care Injured/Dying People	DRRI1-E: Took Care Injured/Dying People	Deployment Risk & Resilience Inventory-2 - During deployment: I took care of injured or dying people.	DRRI-2 - E: Took Care Injured/Dying People
C141945	DRRI1-F: Exposed Government-issued DEET	DRRI1-F: Exposed Government-issued DEET	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to government-issued DEET-containing insect repellents.	DRRI-2 - F: Exposed Government-issued DEET
C141951	DRRI1-F: Exposed to Burning Trash/Feces	DRRI1-F: Exposed to Burning Trash/Feces	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to burning trash or burning feces.	DRRI-2 - F: Exposed to Burning Trash/Feces
C141952	DRRI1-F: Exposed to Chlorine Gas	DRRI1-F: Exposed to Chlorine Gas	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to chlorine gas.	DRRI-2 - F: Exposed to Chlorine Gas
C141950	DRRI1-F: Exposed to Depleted Uranium	DRRI1-F: Exposed to Depleted Uranium	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to depleted uranium in munitions.	DRRI-2 - F: Exposed to Depleted Uranium
C141948	DRRI1-F: Exposed to Diesel/Fuel on Skin	DRRI1-F: Exposed to Diesel/Fuel on Skin	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to diesel or other petrochemical fuel on my skin.	DRRI-2 - F: Exposed to Diesel/Fuel on Skin
C141949	DRRI1-F: Exposed to Fumes From Heaters	DRRI1-F: Exposed to Fumes From Heaters	Deployment Risk & Resilience	DRRI-2 - F: Exposed to Fumes From Heaters

C141672 NCI Code	DRRI1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141944	DRRI1-F: Exposed to Mustard Gas	DRRI1-F: Exposed to Mustard Gas	Inventory-2 - Either in preparation for or during my deployment: I was exposed to fumes or exhaust from heaters or generators, including heaters in tents. Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to mustard gas or other blistering agents.	DRRI-2 - F: Exposed to Mustard Gas
C141943	DRRI1-F: Exposed to Nerve Gas Agents	DRRI1-F: Exposed to Nerve Gas Agents	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to nerve gas agents (for example, sarin).	DRRI-2 - F: Exposed to Nerve Gas Agents
C141953	DRRI1-F: Exposed to Nuclear Weapons	DRRI1-F: Exposed to Nuclear Weapons	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to nuclear, biological, or chemical weapons.	DRRI-2 - F: Exposed to Nuclear Weapons
C141946	DRRI1-F: Exposed to Other Pesticides	DRRI1-F: Exposed to Other Pesticides	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to other pesticides (for example, in flea collars, uniforms, or the environment).	DRRI-2 - F: Exposed to Other Pesticides
C141947	DRRI1-F: Exposed to Smoke/Air Pollution	DRRI1-F: Exposed to Smoke/Air Pollution	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I was exposed to smoke or other air pollution.	DRRI-2 - F: Exposed to Smoke/Air Pollution
C141942	DRRI1-F: Received Vaccinations	DRRI1-F: Received Vaccinations	Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I received preventative vaccinations	DRRI-2 - F: Received Vaccinations

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141941	DRRI1-F: Took Preventative Pills	DRRI1-F: Took Preventative Pills	by injection (for example, to prevent anthrax or botulism). Deployment Risk & Resilience Inventory-2 - Either in preparation for or during my deployment: I took preventative pills (for example, to protect against nerve gas).	DRRI-2 - F: Took Preventative Pills
C141960	DRRI1-G: Concern Rocket/Mortar Would Hit	DRRI1-G: Concern Rocket/Mortar Would Hit	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that a rocket or mortar would hit our living quarters.	DRRI-2 - G: Concern Rocket/Mortar Would Hit
C141961	DRRI1-G: Concerned Depleted Uranium	DRRI1-G: Concerned Depleted Uranium	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I might be exposed to depleted uranium in munitions.	DRRI-2 - G: Concerned Depleted Uranium
C141958	DRRI1-G: Concerned Encounter Explosive	DRRI1-G: Concerned Encounter Explosive	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I would encounter an explosive device (for example, a roadside bomb, mine, or booby trap).	DRRI-2 - G: Concerned Encounter Explosive
C141954	DRRI1-G: Concerned Infectious Disease	DRRI1-G: Concerned Infectious Disease	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned about getting an infectious disease.	DRRI-2 - G: Concerned Infectious Disease
C141964	DRRI1-G: Concerned Locals Against Us	DRRI1-G: Concerned Locals Against Us	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that the locals who were supposed to be helping us were actually working against us.	DRRI-2 - G: Concerned Locals Against Us
C141957	DRRI1-G: Concerned Medicine Make Me Sick	DRRI1-G: Concerned Medicine Make Me Sick	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that the medicine I was given to	DRRI-2 - G: Concerned Medicine Make Me Sick

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141963	DRRI1-G: Concerned Taken Hostage	DRRI1-G: Concerned Taken Hostage	protect me from illness would make me sick. Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that I might be taken hostage.	DRRI-2 - G: Concerned Taken Hostage
C141965	DRRI1-G: Concerned Trapped in Crossfire	DRRI1-G: Concerned Trapped in Crossfire	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned about being trapped in the crossfire of rival factions.	DRRI-2 - G: Concerned Trapped in Crossfire
C141959	DRRI1-G: Feared Sick From Pesticides	DRRI1-G: Feared Sick From Pesticides	Deployment Risk & Resilience Inventory-2 - During deployment: I feared that I would become sick from pesticides (for example, bug spray) or other routinely used chemicals.	DRRI-2 - G: Feared Sick From Pesticides
C141956	DRRI1-G: Felt in Danger of Being Wounded	DRRI1-G: Felt in Danger of Being Wounded	Deployment Risk & Resilience Inventory-2 - During deployment: I felt I was in great danger of being wounded (for example, losing a limb).	DRRI-2 - G: Felt in Danger of Being Wounded
C141955	DRRI1-G: Health Might Suffer NBC Agents	DRRI1-G: Health Might Suffer NBC Agents	Deployment Risk & Resilience Inventory-2 - During deployment: I was concerned that my health might suffer due to exposure to nuclear, biological, or chemical (NBC) agents.	DRRI-2 - G: Health Might Suffer NBC Agents
C141962	DRRI1-G: Thought I Would Never Survive	DRRI1-G: Thought I Would Never Survive	Deployment Risk & Resilience Inventory-2 - During deployment: I thought I would never survive.	DRRI-2 - G: Thought I Would Never Survive
C141969	DRRI1-H: Accurately Informed About Role	DRRI1-H: Accurately Informed About Role	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I was accurately informed about the role my unit was expected to play in the deployment.	DRRI-2 - H: Accurately Informed About Role
C141967	DRRI1-H: Confident Ability Use Equipment	DRRI1-H: Confident Ability Use Equipment	Deployment Risk & Resilience Inventory-2 - In	DRRI-2 - H: Confident Ability Use Equipment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141974	DRRI1-H: Confident to Perform Tasks	DRRI1-H: Confident to Perform Tasks	preparation for deployment: the training I received made me feel confident in my ability to use my equipment. Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received made me feel confident in my ability to perform tasks assigned to me during deployment.	DRRI-2 - H: Confident to Perform Tasks
C141966	DRRI1-H: Had All Supplies Needed	DRRI1-H: Had All Supplies Needed	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I had all the supplies and equipment needed to get my job done.	DRRI-2 - H: Had All Supplies Needed
C141970	DRRI1-H: Had Enough Gear in Case Attack	DRRI1-H: Had Enough Gear in Case Attack	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I had enough gear to protect myself in case of an attack.	DRRI-2 - H: Had Enough Gear in Case Attack
C141972	DRRI1-H: Military Duties What I Expected	DRRI1-H: Military Duties What I Expected	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: my military duties and assignments were what I expected.	DRRI-2 - H: Military Duties What I Expected
C141968	DRRI1-H: Prepared to Deal With Climate	DRRI1-H: Prepared to Deal With Climate	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received prepared me to deal with the region's climate.	DRRI-2 - H: Prepared to Deal With Climate
C141973	DRRI1-H: Prepared to Operate as Team	DRRI1-H: Prepared to Operate as Team	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: my unit was well-prepared to operate as a team during deployment.	DRRI-2 - H: Prepared to Operate as Team
C141975	DRRI1-H: Taught Me Everything I Needed	DRRI1-H: Taught Me Everything I Needed	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: the training I received taught me everything I needed to know for deployment.	DRRI-2 - H: Taught Me Everything I Needed

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141971	DRRI1-H: Training for Deployment	DRRI1-H: Training for Deployment	Deployment Risk & Resilience Inventory-2 - In preparation for deployment: I received appropriate training for the nature of the deployment I experienced.	DRRI-2 - H: Training for Deployment
C141978	DRRI1-I: Could Count on Family Advice	DRRI1-I: Could Count on Family Advice	Deployment Risk & Resilience Inventory-2 - During deployment: I could count on my family members or friends at home for good advice.	DRRI-2 - I: Could Count on Family Advice
C141976	DRRI1-I: Family Sincerely Interested	DRRI1-I: Family Sincerely Interested	Deployment Risk & Resilience Inventory-2 - During deployment: family members and/or friends at home were sincerely interested in hearing what was going on with me.	DRRI-2 - I: Family Sincerely Interested
C141977	DRRI1-I: Had Family I Could Talk To	DRRI1-I: Had Family I Could Talk To	Deployment Risk & Resilience Inventory-2 - During deployment: I had family members or friends at home I could talk to when I had a problem.	DRRI-2 - I: Had Family I Could Talk To
C141981	DRRI1-I: Happy Communication From Home	DRRI1-I: Happy Communication From Home	Deployment Risk & Resilience Inventory-2 - During deployment: I was happy with the amount of communication I received from people at home.	DRRI-2 - I: Happy Communication From Home
C141982	DRRI1-I: Happy With Support From Home	DRRI1-I: Happy With Support From Home	Deployment Risk & Resilience Inventory-2 - During deployment: I was happy with the amount of support I received from people at home.	DRRI-2 - I: Happy With Support From Home
C141983	DRRI1-I: People at Home Show They Cared	DRRI1-I: People at Home Show They Cared	Deployment Risk & Resilience Inventory-2 - During deployment: people at home did things to show they cared about me.	DRRI-2 - I: People at Home Show They Cared
C141979	DRRI1-I: Relatives Look Out for Family	DRRI1-I: Relatives Look Out for Family	Deployment Risk & Resilience	DRRI-2 - I: Relatives Look Out for Family

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141980	DRRI1-I: Relatives Take Care of Finances	DRRI1-I: Relatives Take Care of Finances	Inventory-2 - During deployment: relatives or friends at home could be counted on to look out for the well-being of my family or other dependents (including pets). Deployment Risk & Resilience Inventory-2 - During deployment: relatives or friends at home could be counted on to take care of my finances, property, or belongings if needed.	DRRI-2 - I: Relatives Take Care of Finances
C141993	DRRI1-J: Could Go to Leaders If Problem	DRRI1-J: Could Go to Leaders If Problem	Deployment Risk & Resilience Inventory-2 - During deployment: I could go to unit leaders for help if I had a problem or concern.	DRRI-2 - J: Could Go to Leaders If Problem
C141986	DRRI1-J: Fellow Unit Appreciated Efforts	DRRI1-J: Fellow Unit Appreciated Efforts	Deployment Risk & Resilience Inventory-2 - During deployment: my fellow unit members appreciated my efforts.	DRRI-2 - J: Fellow Unit Appreciated Efforts
C141991	DRRI1-J: Felt Like My Efforts Counted	DRRI1-J: Felt Like My Efforts Counted	Deployment Risk & Resilience Inventory-2 - During deployment: I felt like my efforts really counted to the leaders in my unit.	DRRI-2 - J: Felt Like My Efforts Counted
C141995	DRRI1-J: Felt Valued by Leaders of Unit	DRRI1-J: Felt Valued by Leaders of Unit	Deployment Risk & Resilience Inventory-2 - During deployment: I felt valued by the leaders of my unit.	DRRI-2 - J: Felt Valued by Leaders of Unit
C141987	DRRI1-J: Felt Valued Fellow Unit Members	DRRI1-J: Felt Valued Fellow Unit Members	Deployment Risk & Resilience Inventory-2 - During deployment: I felt valued by my fellow unit members.	DRRI-2 - J: Felt Valued Fellow Unit Members
C141990	DRRI1-J: Leader Interested What Thought	DRRI1-J: Leader Interested What Thought	Deployment Risk & Resilience Inventory-2 - During deployment: my unit leader(s) were interested in what I thought and how I felt about things.	DRRI-2 - J: Leader Interested What Thought

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141994	DRRI1-J: Leaders Interested in Welfare	DRRI1-J: Leaders Interested in Welfare	Deployment Risk & Resilience Inventory-2 - During deployment: the leaders of my unit were interested in my personal welfare.	DRRI-2 - J: Leaders Interested in Welfare
C141984	DRRI1-J: My Unit Was Like Family to Me	DRRI1-J: My Unit Was Like Family to Me	Deployment Risk & Resilience Inventory-2 - During deployment: my unit was like family to me.	DRRI-2 - J: My Unit Was Like Family to Me
C141985	DRRI1-J: People in Unit Were Trustworthy	DRRI1-J: People in Unit Were Trustworthy	Deployment Risk & Resilience Inventory-2 - During deployment: people in my unit were trustworthy.	DRRI-2 - J: People in Unit Were Trustworthy
C141992	DRRI1-J: Service Appreciated by Leaders	DRRI1-J: Service Appreciated by Leaders	Deployment Risk & Resilience Inventory-2 - During deployment: my service was appreciated by the leaders in my unit.	DRRI-2 - J: Service Appreciated by Leaders
C141988	DRRI1-J: Unit Interested My Well-being	DRRI1-J: Unit Interested My Well-being	Deployment Risk & Resilience Inventory-2 - During deployment: members of my unit were interested in my well-being.	DRRI-2 - J: Unit Interested My Well-being
C141989	DRRI1-J: Unit Interested What I Thought	DRRI1-J: Unit Interested What I Thought	Deployment Risk & Resilience Inventory-2 - During deployment: my fellow unit members were interested in what I thought and how I felt about things.	DRRI-2 - J: Unit Interested What I Thought
C142007	DRRI1-K: Authority Pressure Unwanted Sex	DRRI1-K: Authority Pressure Unwanted Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: used a position of authority to pressure me into unwanted sexual activity.	DRRI-2 - K: Authority Pressure Unwanted Sex
C141998	DRRI1-K: Had to Work Harder Prove Myself	DRRI1-K: Had to Work Harder Prove Myself	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: treated me as if I had to work harder than others to prove myself.	DRRI-2 - K: Had to Work Harder Prove Myself
C142004	DRRI1-K: Made Crude Sexual Remarks at Me	DRRI1-K: Made Crude Sexual Remarks at Me	Deployment Risk & Resilience	DRRI-2 - K: Made Crude Sexual Remarks at Me

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Inventory-2 - During deployment, the people I worked with: made crude and offensive sexual remarks directed at me, either publicly or privately.	
C142001	DRRI1-K: Make My Job More Difficult	DRRI1-K: Make My Job More Difficult	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: tried to make my job more difficult to do.	DRRI-2 - K: Make My Job More Difficult
C142000	DRRI1-K: My Mistakes Worse Than Others	DRRI1-K: My Mistakes Worse Than Others	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: acted as though my mistakes were worse than others'.	DRRI-2 - K: My Mistakes Worse Than Others
C142008	DRRI1-K: Offered Reward Take Part in Sex	DRRI1-K: Offered Reward Take Part in Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: offered me a specific reward or special treatment to take part in sexual behavior.	DRRI-2 - K: Offered Reward Take Part in Sex
C142011	DRRI1-K: Physically Forced to Have Sex	DRRI1-K: Physically Forced to Have Sex	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: physically forced me to have sex.	DRRI-2 - K: Physically Forced to Have Sex
C142002	DRRI1-K: Put Me Down	DRRI1-K: Put Me Down	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: "put me down" or treated me in a condescending way.	DRRI-2 - K: Put Me Down
C141999	DRRI1-K: Questioned My Abilities Perform	DRRI1-K: Questioned My Abilities Perform	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: questioned my abilities or commitment to perform my job effectively.	DRRI-2 - K: Questioned My Abilities Perform
C142005	DRRI1-K: Spread Rumors Sexual Activities	DRRI1-K: Spread Rumors Sexual Activities	Deployment Risk & Resilience	DRRI-2 - K: Spread Rumors Sexual Activities

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142009	DRRI1-K: Threatened Me If Not Sex	DRRI1-K: Threatened Me If Not Sex	Inventory-2 - During deployment, the people I worked with: spread negative rumors about my sexual activities. Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: threatened me with some sort of retaliation if I was not sexually cooperative (for example, the threat of negative review or physical violence).	DRRI-2 - K: Threatened Me If Not Sex
C142003	DRRI1-K: Threatened My Physical Safety	DRRI1-K: Threatened My Physical Safety	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: threatened my physical safety.	DRRI-2 - K: Threatened My Physical Safety
C142010	DRRI1-K: Touched Sexual Way Against Will	DRRI1-K: Touched Sexual Way Against Will	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: touched me in a sexual way against my will.	DRRI-2 - K: Touched Sexual Way Against Will
C141996	DRRI1-K: Treated in Overly Critical Way	DRRI1-K: Treated in Overly Critical Way	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: treated me in an overly critical way.	DRRI-2 - K: Treated in Overly Critical Way
C142006	DRRI1-K: Tried to Talk into Sexual Acts	DRRI1-K: Tried to Talk into Sexual Acts	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: tried to talk me into participating in sexual acts when I didn't want to.	DRRI-2 - K: Tried to Talk into Sexual Acts
C141997	DRRI1-K: Uncooperative Working With Me	DRRI1-K: Uncooperative Working With Me	Deployment Risk & Resilience Inventory-2 - During deployment, the people I worked with: behaved in way that was uncooperative when working with me.	DRRI-2 - K: Uncooperative Working With Me

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142021	DRRI1-L: Being Cheated on by My Spouse	DRRI1-L: Being Cheated on by My Spouse	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: being cheated on by my spouse or significant other.	DRRI-2 - L: Being Cheated on by My Spouse
C142020	DRRI1-L: Care Child/Dependents Receiving	DRRI1-L: Care Child/Dependents Receiving	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the care that my child(ren) or other dependents were receiving.	DRRI-2 - L: Care Child/Dependents Receiving
C142019	DRRI1-L: Damaging Career Because Deploy	DRRI1-L: Damaging Career Because Deploy	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: damaging my career because of the deployment.	DRRI-2 - L: Damaging Career Because Deploy
C142012	DRRI1-L: Effect Deployment Relationship	DRRI1-L: Effect Deployment Relationship	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the effect of the deployment on my relationship with my spouse or significant other.	DRRI-2 - L: Effect Deployment Relationship
C142025	DRRI1-L: Effect Relationship My Children	DRRI1-L: Effect Relationship My Children	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the effect of the deployment on my relationship with my child(ren).	DRRI-2 - L: Effect Relationship My Children
C142022	DRRI1-L: Family Ability Cope With Stress	DRRI1-L: Family Ability Cope With Stress	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my family's ability to cope with the stress of the deployment.	DRRI-2 - L: Family Ability Cope With Stress
C142018	DRRI1-L: Inability Manage Family Affairs	DRRI1-L: Inability Manage Family Affairs	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my inability to directly manage or control family affairs.	DRRI-2 - L: Inability Manage Family Affairs

C141672		DRRI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142024	DRRI1-L: Losing My Civilian Job	DRRI1-L: Losing My Civilian Job	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: losing my civilian job because of the deployment.	DRRI-2 - L: Losing My Civilian Job
C142014	DRRI1-L: Missing Family Events at Home	DRRI1-L: Missing Family Events at Home	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: missing important family events at home such as birthdays, weddings, funerals, graduations, etc.	DRRI-2 - L: Missing Family Events at Home
C142013	DRRI1-L: Missing Out on Children Growth	DRRI1-L: Missing Out on Children Growth	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: missing out on my children's growth and development.	DRRI-2 - L: Missing Out on Children Growth
C142026	DRRI1-L: My Family Financial Situation	DRRI1-L: My Family Financial Situation	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my family's financial situation.	DRRI-2 - L: My Family Financial Situation
C142016	DRRI1-L: Safety and Well-being of Child	DRRI1-L: Safety and Well-being of Child	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the safety and well-being of my child(ren).	DRRI-2 - L: Safety and Well-being of Child
C142015	DRRI1-L: Safety and Well-being of Spouse	DRRI1-L: Safety and Well-being of Spouse	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: the safety and well-being of my spouse or significant other.	DRRI-2 - L: Safety and Well-being of Spouse
C142023	DRRI1-L: Spouse Ability Manage Household	DRRI1-L: Spouse Ability Manage Household	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: my spouse or significant other's ability to manage the household (for example, chores, bills, home repairs, etc.).	DRRI-2 - L: Spouse Ability Manage Household

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142017	DRRI1-L: Unable to Help Family If Crisis	DRRI1-L: Unable to Help Family If Crisis	Deployment Risk & Resilience Inventory-2 - During deployment, I was concerned about: being unable to help my family if there was some kind of crisis or emergency.	DRRI-2 - L: Unable to Help Family If Crisis
C142039	DRRI1-M: Fam Dangerous Military Duties	DRRI1-M: Fam Dangerous Military Duties	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one participated in dangerous military duties.	DRRI-2 - M: Fam Dangerous Military Duties
C142040	DRRI1-M: Family Got Into Trouble	DRRI1-M: Family Got Into Trouble	Deployment Risk & Resilience Inventory-2 - During deployment: a family member got into trouble at home, at school, or in the community.	DRRI-2 - M: Family Got Into Trouble
C142035	DRRI1-M: Family Had Difficulty Adjusting	DRRI1-M: Family Had Difficulty Adjusting	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one had serious difficulty adjusting to my absence.	DRRI-2 - M: Family Had Difficulty Adjusting
C142029	DRRI1-M: Family Member Passed Away	DRRI1-M: Family Member Passed Away	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other loved one passed away.	DRRI-2 - M: Family Member Passed Away
C142037	DRRI1-M: Family Member Wasted Money	DRRI1-M: Family Member Wasted Money	Deployment Risk & Resilience Inventory-2 - During deployment: a family member or other person I trusted wasted or mismanaged my money.	DRRI-2 - M: Family Member Wasted Money
C142034	DRRI1-M: Had Major Conflict With Family	DRRI1-M: Had Major Conflict With Family	Deployment Risk & Resilience Inventory-2 - During deployment: I had a major conflict with a family member or other loved one.	DRRI-2 - M: Had Major Conflict With Family
C142038	DRRI1-M: Loved One Things I Disapproved	DRRI1-M: Loved One Things I Disapproved	Deployment Risk & Resilience Inventory-2 - During deployment: I	DRRI-2 - M: Loved One Things I Disapproved

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142030	DRRI1-M: My Family Had Money Problems	DRRI1-M: My Family Had Money Problems	learned that a loved one was doing things I disapproved of. Deployment Risk & Resilience Inventory-2 - During deployment: my family had money problems.	DRRI-2 - M: My Family Had Money Problems
C142036	DRRI1-M: My Home Was Robbed	DRRI1-M: My Home Was Robbed	Deployment Risk & Resilience Inventory-2 - During deployment: my home was robbed and/or my belongings were stolen.	DRRI-2 - M: My Home Was Robbed
C142027	DRRI1-M: Problems Get in Touch Family	DRRI1-M: Problems Get in Touch Family	Deployment Risk & Resilience Inventory-2 - During deployment: I had problems getting in touch with a family member or other loved one.	DRRI-2 - M: Problems Get in Touch Family
C142033	DRRI1-M: Relationship With Spouse Ended	DRRI1-M: Relationship With Spouse Ended	Deployment Risk & Resilience Inventory-2 - During deployment: my relationship with a spouse or significant other ended.	DRRI-2 - M: Relationship With Spouse Ended
C142028	DRRI1-M: Someone Close Serious Illness	DRRI1-M: Someone Close Serious Illness	Deployment Risk & Resilience Inventory-2 - During deployment: someone close to me experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRRI-2 - M: Someone Close Serious Illness
C142031	DRRI1-M: Spouse Cheated on Me	DRRI1-M: Spouse Cheated on Me	Deployment Risk & Resilience Inventory-2 - During deployment: a spouse or significant other cheated on me.	DRRI-2 - M: Spouse Cheated on Me
C142032	DRRI1-M: Spouse Suspected I Cheated	DRRI1-M: Spouse Suspected I Cheated	Deployment Risk & Resilience Inventory-2 - During deployment: a spouse or significant other suspected that I had cheated on him/her.	DRRI-2 - M: Spouse Suspected I Cheated
C142049	DRRI1-N: Emotionally Mistreated	DRRI1-N: Emotionally Mistreated	Deployment Risk & Resilience Inventory-2 - Since returning: I	DRRI-2 - N: Emotionally Mistreated

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142045	DRRI1-N: Experienced Natural Disaster	DRRI1-N: Experienced Natural Disaster	Deployment Risk & Resilience Inventory-2 - Since returning: I have been emotionally mistreated (for example, ignored or repeatedly told I was no good).	DRRI-2 - N: Experienced Natural Disaster
C142053	DRRI1-N: Injured by Another Person	DRRI1-N: Injured by Another Person	Deployment Risk & Resilience Inventory-2 - Since returning: I experienced a natural disaster (for example, a hurricane), a fire, or an accident in which I or someone close to me was hurt or had serious property damage.	DRRI-2 - N: Injured by Another Person
C142048	DRRI1-N: Lost My Job/Trouble Finding Job	DRRI1-N: Lost My Job/Trouble Finding Job	Deployment Risk & Resilience Inventory-2 - Since returning: I have been seriously physically injured by another person (for example, hit or beaten up).	DRRI-2 - N: Lost My Job/Trouble Finding Job
C142044	DRRI1-N: Problems Getting Healthcare	DRRI1-N: Problems Getting Healthcare	Deployment Risk & Resilience Inventory-2 - Since returning: I lost my job or had serious trouble finding a job.	DRRI-2 - N: Problems Getting Healthcare
C142041	DRRI1-N: Robbed/Had My Home Broken Into	DRRI1-N: Robbed/Had My Home Broken Into	Deployment Risk & Resilience Inventory-2 - Since returning: I had problems getting access to adequate healthcare.	DRRI-2 - N: Robbed/Had My Home Broken Into
C142050	DRRI1-N: Serious Financial Problems	DRRI1-N: Serious Financial Problems	Deployment Risk & Resilience Inventory-2 - Since returning: I was robbed or had my home broken into.	DRRI-2 - N: Serious Financial Problems
C142051	DRRI1-N: Serious Physical Health Problem	DRRI1-N: Serious Physical Health Problem	Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced serious financial problems.	DRRI-2 - N: Serious Physical Health Problem
			Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced serious physical or mental health	

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142046	DRRI1-N: Someone Close Serious Illness	DRRI1-N: Someone Close Serious Illness	problems. Deployment Risk & Resilience Inventory-2 - Since returning: someone close to me has experienced a serious illness, injury, or mental health problem (for example, cancer, alcohol/drug problem).	DRRI-2 - N: Someone Close Serious Illness
C142054	DRRI1-N: Someone Close to Me Has Died	DRRI1-N: Someone Close to Me Has Died	Deployment Risk & Resilience Inventory-2 - Since returning: someone close to me has died.	DRRI-2 - N: Someone Close to Me Has Died
C142052	DRRI1-N: Stressful Legal Problems	DRRI1-N: Stressful Legal Problems	Deployment Risk & Resilience Inventory-2 - Since returning: I have experienced stressful legal problems (for example, being sued, suing someone else, or being in a custody battle).	DRRI-2 - N: Stressful Legal Problems
C142042	DRRI1-N: Unwanted Sexual Activity	DRRI1-N: Unwanted Sexual Activity	Deployment Risk & Resilience Inventory-2 - Since returning: I experienced unwanted sexual activity as a result of force, threat or harm, or manipulation.	DRRI-2 - N: Unwanted Sexual Activity
C142043	DRRI1-N: Went Through Divorce/Was Left	DRRI1-N: Went Through Divorce/Was Left	Deployment Risk & Resilience Inventory-2 - Since returning: I went through a divorce or have been left by a partner or significant other.	DRRI-2 - N: Went Through Divorce/Was Left
C142047	DRRI1-N: Witnessed Someone Assaulted	DRRI1-N: Witnessed Someone Assaulted	Deployment Risk & Resilience Inventory-2 - Since returning: I have witnessed someone being seriously assaulted or killed.	DRRI-2 - N: Witnessed Someone Assaulted
C142057	DRRI1-O: Family Make Me Better When Down	DRRI1-O: Family Make Me Better When Down	Deployment Risk & Resilience Inventory-2 - Since returning: my family members and/or friends make me feel	DRRI-2 - O: Family Make Me Better When Down

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142062	DRRI1-O: Family Would Help Move	DRRI1-O: Family Would Help Move	better when I am down. Deployment Risk & Resilience Inventory-2 - Since returning: my family members or friends would help me move my belongings if I needed help.	DRRI-2 - O: Family Would Help Move
C142061	DRRI1-O: Family Would Lend Money	DRRI1-O: Family Would Lend Money	Deployment Risk & Resilience Inventory-2 - Since returning: my family members or friends would lend me money if I needed it.	DRRI-2 - O: Family Would Lend Money
C142059	DRRI1-O: Family/Friends Understand	DRRI1-O: Family/Friends Understand	Deployment Risk & Resilience Inventory-2 - Since returning: my family and friends understand what I have been through in the Armed Forces.	DRRI-2 - O: Family/Friends Understand
C142058	DRRI1-O: Go to Family When Need Advice	DRRI1-O: Go to Family When Need Advice	Deployment Risk & Resilience Inventory-2 - Since returning: I can go to family members or friends when I need good advice.	DRRI-2 - O: Go to Family When Need Advice
C142060	DRRI1-O: I Can Talk About My Deployment	DRRI1-O: I Can Talk About My Deployment	Deployment Risk & Resilience Inventory-2 - Since returning: there are family and/or friends with whom I can talk about my deployment experiences.	DRRI-2 - O: I Can Talk About My Deployment
C142055	DRRI1-O: People Made Me Feel at Home	DRRI1-O: People Made Me Feel at Home	Deployment Risk & Resilience Inventory-2 - Since returning: the American people made me feel at home.	DRRI-2 - O: People Made Me Feel at Home
C142056	DRRI1-O: People Made Me Feel Proud	DRRI1-O: People Made Me Feel Proud	Deployment Risk & Resilience Inventory-2 - Since returning: people made me feel proud to have served my country in the Armed Forces.	DRRI-2 - O: People Made Me Feel Proud
C142063	DRRI1-O: Someone Would Help With Tasks	DRRI1-O: Someone Would Help With Tasks	Deployment Risk & Resilience Inventory-2 - Since	DRRI-2 - O: Someone Would Help With Tasks

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142064	DRRI1-O: When Ill Family Will Help Out	DRRI1-O: When Ill Family Will Help Out	returning: if I were unable to attend to daily chores, there is someone who would help me with these tasks. Deployment Risk & Resilience Inventory-2 - Since returning: when I am ill, family members or friends will help out until I am well.	DRRI-2 - O: When Ill Family Will Help Out
C142075	DRRI1-P: Can Be Myself Around Family	DRRI1-P: Can Be Myself Around Family	Deployment Risk & Resilience Inventory-2 - Since returning: I can be myself around family members.	DRRI-2 - P: Can Be Myself Around Family
C142068	DRRI1-P: Contribution Family Appreciated	DRRI1-P: Contribution Family Appreciated	Deployment Risk & Resilience Inventory-2 - Since returning: I feel like my contributions to my family are appreciated.	DRRI-2 - P: Contribution Family Appreciated
C142067	DRRI1-P: Family Know What I Think/Feel	DRRI1-P: Family Know What I Think/Feel	Deployment Risk & Resilience Inventory-2 - Since returning: family members know what I think and how I feel about things.	DRRI-2 - P: Family Know What I Think/Feel
C142074	DRRI1-P: Family Tell Me When Problem	DRRI1-P: Family Tell Me When Problem	Deployment Risk & Resilience Inventory-2 - Since returning: family members tell me when they are having a problem.	DRRI-2 - P: Family Tell Me When Problem
C142066	DRRI1-P: Feel Like I Fit in With Family	DRRI1-P: Feel Like I Fit in With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I feel like I fit in with my family.	DRRI-2 - P: Feel Like I Fit in With Family
C142071	DRRI1-P: I am Affectionate With Family	DRRI1-P: I am Affectionate With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I am affectionate with family members.	DRRI-2 - P: I am Affectionate With Family
C142076	DRRI1-P: I Get Along Well With My Family	DRRI1-P: I Get Along Well With My Family	Deployment Risk & Resilience Inventory-2 - Since returning: I get along well with my family members.	DRRI-2 - P: I Get Along Well With My Family
C142065	DRRI1-P: Input Sought Family Decisions	DRRI1-P: Input Sought Family Decisions	Deployment Risk &	DRRI-2 - P: Input Sought Family Decisions

C141672 DRR11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142070	DRRI1-P: Opinions Valued by Family	DRRI1-P: Opinions Valued by Family	Resilience Inventory-2 - Since returning: my input is sought on important family decisions. Deployment Risk & Resilience Inventory-2 - Since returning: my opinions are valued by other family members.	DRRI-2 - P: Opinions Valued by Family
C142072	DRRI1-P: Play Important Role in Family	DRRI1-P: Play Important Role in Family	Deployment Risk & Resilience Inventory-2 - Since returning: I play an important role in my family.	DRRI-2 - P: Play Important Role in Family
C142069	DRRI1-P: Share Interests With Family	DRRI1-P: Share Interests With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I share many common interests and activities with family members.	DRRI-2 - P: Share Interests With Family
C142073	DRRI1-P: Spend My Free Time With Family	DRRI1-P: Spend My Free Time With Family	Deployment Risk & Resilience Inventory-2 - Since returning: I spend as much of my free time with family members as possible.	DRRI-2 - P: Spend My Free Time With Family

DRS01TC (Disability Rating Scale Clinical Classification Test Code)

NCI Code: C115402, Codelist extensible: No

C115402		DRS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115820	DRS0101	DRS01-Eye Opening	Disability Rating Scale - Eye opening.	DRS - Eye Opening
C115821	DRS0102	DRS01-Communication Ability	Disability Rating Scale - Communication ability.	DRS - Communication Ability
C115822	DRS0103	DRS01-Motor Response	Disability Rating Scale - Motor response.	DRS - Motor Response
C115823	DRS0104	DRS01-Feeding	Disability Rating Scale - Feeding (cognitive ability only).	DRS - Feeding
C115824	DRS0105	DRS01-Toileting	Disability Rating Scale - Toileting (cognitive ability only).	DRS - Toileting
C115825	DRS0106	DRS01-Grooming	Disability Rating Scale - Grooming (cognitive ability only).	DRS - Grooming
C115826	DRS0107	DRS01-Level of Functioning	Disability Rating Scale - Level of functioning (physical, mental, emotional or social function).	DRS - Level of Functioning
C115827	DRS0108	DRS01-Employability	Disability Rating Scale - Employability (as a full time worker, homemaker, or student).	DRS - Employability
C176220	DRS0109	DRS01-Total Score	Disability Rating Scale - Total score.	DRS - Total Score

DRS01TN (Disability Rating Scale Clinical Classification Test Name)

NCI Code: C115401, Codelist extensible: No

C115401		DRS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115821	DRS01-Communication Ability	DRS01-Communication Ability	Disability Rating Scale - Communication ability.	DRS - Communication Ability
C115827	DRS01-Employability	DRS01-Employability	Disability Rating Scale - Employability (as a full time worker, homemaker, or student).	DRS - Employability
C115820	DRS01-Eye Opening	DRS01-Eye Opening	Disability Rating Scale - Eye opening.	DRS - Eye Opening
C115823	DRS01-Feeding	DRS01-Feeding	Disability Rating Scale - Feeding (cognitive ability only).	DRS - Feeding
C115825	DRS01-Grooming	DRS01-Grooming	Disability Rating Scale - Grooming (cognitive ability only).	DRS - Grooming
C115826	DRS01-Level of Functioning	DRS01-Level of Functioning	Disability Rating Scale - Level of functioning (physical, mental, emotional or social function).	DRS - Level of Functioning
C115822	DRS01-Motor Response	DRS01-Motor Response	Disability Rating Scale - Motor response.	DRS - Motor Response
C115824	DRS01-Toileting	DRS01-Toileting	Disability Rating Scale - Toileting (cognitive ability only).	DRS - Toileting
C176220	DRS01-Total Score	DRS01-Total Score	Disability Rating Scale - Total score.	DRS - Total Score

DRSTAT (Drug Resistance Status)

NCI Code: C102577, Codelist extensible: Yes

C102577		DRSTAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102633	EXTENSIVE DRUG RESISTANCE	XDR	Resistance to nearly all known drugs, particularly the most efficacious or non-first line drugs, used in the treatment of a particular disease.	Extensively Drug Resistance Process
C17745	MULTIPLE DRUG RESISTANCE	MDR	Simultaneous resistance to a spectrum of unrelated drugs following exposure to a single agent. Mechanisms involve expression of multidrug efflux pumps (p-glycoprotein), altered glutathione metabolism, decreased topoisomerase II activity, and changes in various cellular proteins.	Multidrug Resistance Process
C85563	SUSCEPTIBLE	Susceptible	The growth of microorganisms are inhibited by the usually achievable concentrations of antimicrobial agent when the recommended dosage is used for the site of infection.	Antimicrobial Susceptibility Result

DS01TC (Disease Steps Clinical Classification Test Code)

NCI Code: C112437, Codelist extensible: No

C112437		DS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112549	DS0101	DS01-Disease Steps Classification	Disease Steps - Methods: For Disease Steps, classification of a patient is determined by history and neurologic examination as well as course of MS.	DS - Disease Steps Classification

DS01TN (Disease Steps Clinical Classification Test Name)

NCI Code: C112436, Codelist extensible: No

C112436		DS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112549	DS01-Disease Steps Classification	DS01-Disease Steps Classification	Disease Steps - Methods: For Disease Steps, classification of a patient is determined by history and neurologic examination as well as course of MS.	DS - Disease Steps Classification

DSCAT (Category of Disposition Event)

NCI Code: C74558, Codelist extensible: No

C74558		DSCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74590	DISPOSITION EVENT	Disposition Event	The group of incidents that occur during a clinical trial and describe whether a subject completed the study epoch or the reason this event did not occur. The subject's disposition is often described for each phase of the study.	Protocol Disposition Event
C150824	OTHER EVENT	Other Event	Other important events that occur during a trial but are not driven by protocol requirements.	Non-Protocol Disposition Event
C74588	PROTOCOL MILESTONE	Protocol Milestone	Occurrences within some epochs that are initiated by a protocol-specified event. The most common protocol milestone is "Informed Consent Obtained" which usually documents the start of the study.	Protocol Milestone

DSPRTYP (Disease Presentation Type)

NCI Code: C127268, Codelist extensible: Yes

C127268		DSPRTYP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127606	COMPLEX CYSTIC LESION		A lesion that demonstrates both cystic and solid components; the solid components can range from thin walls (septae) to a solid tissue mass.	Complex Cystic Lesion
C3003	EFFUSION		Abnormal collection of fluid in a body cavity.	Effusion
C2885	INCREASING ABDOMINAL DISTENTION OR ASCITES	Ascites	Abnormal collection of fluid in the peritoneal cavity.	Ascites
C4958	LEPTOMENINGEAL DISEASE		A malignant neoplasm that has spread from its original site to the arachnoid mater and the pia mater, the two innermost layers of tissue that cover the brain and spinal cord.	Leptomeningeal Neoplasm

DSSCAT (Subcategory for Disposition Event)

NCI Code: C170443, Codelist extensible: Yes

C170443		DSSCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170569	STUDY PARTICIPATION		The act of taking part in a study.	Study Participation
C170570	STUDY TREATMENT		The act of taking part in the treatment phase of a study.	Study Treatment Phase Participation

DSSOUT (Disease Outcome)

NCI Code: C102578, Codelist extensible: Yes

C102578		DSSOUT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102600	BACTERIOLOGICAL CURE		There are no indicators of bacterial infection in an individual who previously had an infection.	Bacteriological Cure
C102601	BACTERIOLOGICAL FAILURE		There are indicators of bacterial infection in the individual who previously had an infection.	Bacteriological Failure
C102607	CLINICAL CURE		There are no signs or symptoms of disease in the individual who previously had a disease.	Clinical Cure
C102608	CLINICAL FAILURE		There are still signs or symptoms of disease in the individual who previously had an infection.	Clinical Failure
C38155	RECURRENT DISEASE	Recurrent Disease	The return of a disease after a period of remission.	Recurrent Disease

DTDECOD (Device Tracking and Disposition Event Dictionary Derived Term)

NCI Code: C112037, Codelist extensible: Yes

C112037 DTDECOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101231	DEPLOYED		The act of instantiating, positioning or activating a medical device inside of the body.	Medical Device Deployment
C112270	DESTROYED		A finding referring to a product that has been demolished.	Destroyed Medical Device
C114146	EXPLANTED		A status indicating that a device is removed from a surgically or naturally formed cavity of the human body.	Explanted Medical Device
C80457	IMPLANTED		A status indicating that a device is placed into a surgically or naturally formed cavity of the human body.	Implanted Medical Device
C117758	INTENDED BUT NOT USED		A status indicating that a device was introduced to the subject for use but did not meet its intended goal and was removed. (NCI)	Device Intended But Not Used
C112329	LOST		A finding referring to a product that is no longer held or possessed; incapable of being recovered or regained.	Lost Medical Device
C25639	RECEIVED		Coming into possession of or acting as the receptacle or recipient of an item conveyed by an intermediary to the intended destination, from a sender.	Receive
C40353	SHIPPED		Being transported or conveyed by an intermediary to a destination, from the sender to the intended receiver.	Shipping

DTHDX (SDTM Death Diagnosis and Details Test Name)

NCI Code: C116107, Codelist extensible: Yes

C116107		DTHDX		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135383	Age at Death	Age at Death	The age at which death occurred. (NCI)	Age at Death
C135384	Autopsy Indicator	Autopsy Indicator	An indication as to whether an autopsy was performed. (NCI)	Autopsy Indicator
C135385	Death Certificate Obtained Indicator	Death Certificate Obtained Indicator	An indication as to whether a death certificate was obtained. (NCI)	Death Certification Indicator
C184505	Death Expected Indicator	Death Expected Indicator	An indication as to whether the death was expected.	Death Expected Indicator
C170571	Death Witnessed Indicator	Death Witnessed Indicator	An indication as to whether the death event was witnessed by another individual.	Death Witnessed Indicator
C135386	Hospital Medical Record Obtained Ind	Hospital Medical Record Obtained Ind;Hospital Medical Record Obtained Indicator	An indication as to whether a hospital medical record was obtained.	Hospital Medical Record Indicator
C176287	Information Source for Cause of Death	Information Source for Cause of Death	The person or authoritative source that provided the cause of death.	Information Source for Cause of Death
C124331	Location of Death	Location of Death	The physical location at which the subject ceased to live.	Location of Death
C99531	Primary Cause of Death	Primary Cause of Death	The primary significant event which ultimately led to death.	Primary Cause of Death
C116142	Secondary Cause of Death	Secondary Cause of Death	The secondary significant event which ultimately led to death.	Secondary Cause of Death
C174284	Sudden Death Indicator	Sudden Death Indicator	An indication as to whether death was unexpected or occurred without warning.	Sudden Death Indicator

DTHDXCD (SDTM Death Diagnosis and Details Test Code)

NCI Code: C116108, Codelist extensible: Yes

C116108 NCI Code	DTHDXCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135383	AGEDTH	Age at Death	The age at which death occurred. (NCI)	Age at Death
C135384	AUTOPIND	Autopsy Indicator	An indication as to whether an autopsy was performed. (NCI)	Autopsy Indicator
C135385	DTHCOIND	Death Certificate Obtained Indicator	An indication as to whether a death certificate was obtained. (NCI)	Death Certification Indicator
C184505	DTHXIND	Death Expected Indicator	An indication as to whether the death was expected.	Death Expected Indicator
C170571	DTHWIND	Death Witnessed Indicator	An indication as to whether the death event was witnessed by another individual.	Death Witnessed Indicator
C135386	HMROIND	Hospital Medical Record Obtained Ind;Hospital Medical Record Obtained Indicator	An indication as to whether a hospital medical record was obtained.	Hospital Medical Record Indicator
C176287	INFOSCOD	Information Source for Cause of Death	The person or authoritative source that provided the cause of death.	Information Source for Cause of Death
C124331	LOCDTH	Location of Death	The physical location at which the subject ceased to live.	Location of Death
C99531	PRCDTH	Primary Cause of Death	The primary significant event which ultimately led to death.	Primary Cause of Death
C174284	SDTHIND	Sudden Death Indicator	An indication as to whether death was unexpected or occurred without warning.	Sudden Death Indicator
C116142	SECDTH	Secondary Cause of Death	The secondary significant event which ultimately led to death.	Secondary Cause of Death

DURS (Device-In-Use Response)

NCI Code: C129938, Codelist extensible: Yes

C129938		DURS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130058	2-DIMENSIONAL BIPLANE MODE		An ultrasound imaging setting that uses a probe with two 2-dimensional (2D) planes set perpendicularly to each other, allowing for better detection and localization of objects/structures.	2-Dimensional Biplane Ultrasound Mode
C130059	2-DIMENSIONAL SINGLE PLANE MODE		An ultrasound imaging setting that uses a linear pattern of beams to produce a standard, 2-dimensional (2-D) image.	2-Dimensional Single Plane Ultrasound Mode
C130060	3-DIMENSIONAL MODE		An ultrasound imaging setting that reconstructs planar ultrasound data into three dimensional images of the structure being scanned.	3-Dimensional Ultrasound Mode
C130061	COLOR TISSUE DOPPLER MODE	Color Flow Tissue Doppler Mode	An ultrasound imaging setting that uses pulsed wave Doppler signals to depict tissue motion direction and velocity in color images that are superimposed over normal, 2-dimensional (2-D) images.	Color Tissue Doppler Ultrasound Mode
C130062	CONTINUOUS-WAVE DOPPLER MODE	Continuous Doppler Mode;CW Doppler	An ultrasound imaging setting that uses Doppler signals that are continuously sent and received along a single line to measure both direction and velocity of blood flow.	Continuous-Wave Doppler Ultrasound Mode
C130063	M-MODE	Motion Mode	An ultrasound imaging setting that uses a single ultrasound beam to provide high temporal resolution of tissue motion.	M-Mode Ultrasound Mode
C130064	PULSED-WAVE DOPPLER MODE	Pulsed Doppler Mode;PW Doppler	An ultrasound imaging setting that uses intermittent Doppler signals to measure both direction and velocity of blood flow.	Pulsed-Wave Doppler Ultrasound Mode
C130065	PULSED-WAVE TISSUE DOPPLER MODE	Pulsed Tissue Doppler Mode	An ultrasound imaging setting that uses pulsed wave Doppler signals to measure velocity of tissue movement.	Pulsed-Wave Tissue Doppler Ultrasound Mode
C130066	TISSUE DOPPLER MODE		An ultrasound imaging setting that uses intermittent Doppler signals to measure velocity of tissue movement.	Tissue Doppler Ultrasound Mode

DUTEST (Device-In-Use Test Name)

NCI Code: C106482, Codelist extensible: Yes

C106482		DUTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102516	Anatomical Plane	Anatomical Plane	The position and orientation of the image slice relative to the patient-based coordinate system. (NCI)	Image Plane
C94862	Attenuation Correction Type	Attenuation Correction Type	The adjustment for the effect of tissue thicknesses through which gamma's travel from an activity concentration origin to the scanner's detectors. The count rates of a detector are adjusted to values as if there were no attenuation along the gamma's path. This makes possible accurate quantitation in image analysis. (NCI)	Attenuation Correction
C163418	Carbohydrate to Insulin Ratio Setting	Carbohydrate to Insulin Ratio Setting	A setting on a device that specifies the ratio of the carbohydrates to insulin in the administered product.	Carbohydrate to Insulin Ratio Device Setting
C117759	Checkerboard Square Size	Checkerboard Square Size	A visual stimulus that uses a checkerboard pattern which reverses every half-second (or other specified frequency). The check size can be changed to allow for testing of specific segments of the visual pathway.	Checkerboard Square Size
C106510	Coil Strength	Coil Strength	The maximum voltage allowable to pass through an electromagnetic coil. (NCI)	Coil Strength
C142236	Continuous Audio Recording Indicator	Continuous Audio Recording Indicator	An indication as to whether a continuous audio recording is made during the assessment.	Continuous Audio Recording Made Indicator
C116127	Decay Correction Indicator	Decay Correction Indicator	An indication as to whether the image reconstruction took into account the time-activity curve during which the radiolabeled tracer decayed as it spread through the body during the image acquisition.	Decay Correction Indicator
C82331	Echo Time	Echo Time	The time in milliseconds between the application of the excitation pulse and the recording of the peak echo signal. (NCI)	Echo Time
C74298	Field of View	Field of View	The extent of an area that is visible. (NCI)	Field of View
C73792	Flip Angle	Flip Angle	In magnetic resonance imaging, the rotation of the average axis of the protons, relative to the main magnetic field direction, induced by radiofrequency signals. (NCI)	Flip Angle
C170566	Glucose Alert Threshold	Glucose Alert Threshold	A setting on a device that triggers the onset of an alarm when a pre-specified value of glucose level has been reached.	Glucose Alert Threshold
C170565	Glucose Target Level	Glucose Target Level	A setting on a device where one can set and adjust the target	Glucose Target Level

C106482 DUTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C116126	Image Acquisition Dimensionality	Image Acquisition Dimensionality	value of blood glucose level. The number of dimensions that the acquired image(s) are presented in.	Image Acquisition Dimensionality	
C106533	Image Acquisition Matrix Size	Image Acquisition Matrix Size	A measurement of the number of data fields, pixels or data points assigned to each linear dimension in a digital image. (NCI)	Image Acquisition Matrix Size	
C116122	Image Weighting Type	Image Weighting Type	A classification of the technique used to enhance image contrast based on differences in magnetic resonance tissue properties. This can be achieved by changing the echo time or repetition time after the tissue has returned to its equilibrium state.	Image Weighting Type	
C172482	Insulin Delivery Automation Mode	Insulin Delivery Automation Mode	The setting on a device that will allow the delivery of insulin to a subject, either automatically or manually, in response to the glucose levels within the subject. (NCI)	Insulin Delivery Automation Mode	
C116123	Interslice Distance	Interslice Distance	A measurement of the distance between slices within an image sequence, calculated by subtracting the nominal slice thickness from the couch increment.	Interslice Distance Measurement	
C116124	Inversion Time	Inversion Time	The time between the inversion and excitation pulses in an inversion recovery pulse sequence.	Inversion Time	
C165872	Maximum Bolus	Max Bolus;Maximum Bolus	A setting and safety feature on a device to control the maximum amount of a substance delivered in a single bolus.	Maximum Bolus Device Setting	
C172483	Missed Bolus Reminder Status	Missed Bolus Reminder Status	The status of a setting that enables alerts if a bolus is not delivered during a pre-specified time period. (NCI)	Missed Bolus Reminder Status	
C112364	Number of Coil Channels	Number of Coil Channels	The number of channels, or elements, in the coil component of the device.	Number of Coil Channels	
C154906	Number of ECG Electrodes	Number of ECG Electrodes;Number of EKG Electrodes;Number of Electrocardiogram Electrodes	The number of electrocardiogram electrodes used in the assessment.	Number of Electrocardiogram Electrodes	
C154713	Number of EEG Electrodes	Number of EEG Electrodes;Number of Electroencephalogram Electrodes	The number of electroencephalogram electrodes used in the assessment.	Number of Electroencephalogram Electrodes	
C154908	Number of EMG Electrodes	Number of Electromyogram Electrodes;Number of EMG Electrodes	The number of electromyogram electrodes used in the assessment.	Number of Electromyogram Electrodes	
C154907	Number of EOG Electrodes	Number of Electrooculogram Electrodes;Number of EOG Electrodes	The number of electrooculogram electrodes used in the assessment.	Number of Electrooculogram Electrodes	
C116125	Number of Slices	Number of Slices	The number of planar cross-sections in an imaging sequence; each slice corresponds to a single image.	Number of Slices	
C156495	Number of Unsuppressed Water Averages	Number of Unsuppressed Water Averages	The number of averages of the unsuppressed water spectrum signal that are captured during	Number of Unsuppressed Water Averages	

C106482 DUTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142237	Pulse Oximeter Indicator	Pulse Oximeter Indicator	imaging. An indication as to whether a pulse oximeter is used in the assessment.	Pulse Oximeter Use Indicator
C106562	Pulse Sequence	Pulse Sequence	A serially recurrent arrangement of radiofrequency pulses that are applied to the sample. (NCI)	Pulse Sequence
C116128	Randoms Correction Indicator	Randoms Correction Indicator	An indication as to whether the device was set to correct for random noise generated by deflected positrons.	Randoms Correction Indicator
C106563	Receiver Bandwidth	Receiver Bandwidth	The range between the minimum and maximum cut-off frequencies for a particular receiver, commonly measured in Hertz. (NCI)	Receiver Bandwidth
C106564	Reconstruction Filter Type	Reconstruction Filter Type	A classification of the reconstruction filter used to suppress noise, enhance edges, resolution recovery and smooth an image.	Reconstruction Filter Type
C111303	Reconstruction of Raw Data Type	Reconstruction of Raw Data Type	The type of mathematical process used to produce the displayed image from the raw k-space data obtained from the receiver circuitry. (NCI)	Reconstruction of Raw Data Type
C154716	Reference Equation	Reference Equation	A mathematical formula to predict measured outcomes based on values of associated parameters determined to be related to a test. Reference equations are typically derived via regression analysis of parameters postulated to be relevant to the outcome over sample cohorts from large populations, and verified by comparing measured outcomes to predictions over out-of-sample cohorts.	Reference Equation
C82330	Repetition Time	Repetition Time	The amount of time in milliseconds between successive pulse sequences applied to the same slice.	Repetition Time
C112416	Signal Amplitude	Signal Amplitude	A measurement of the height of the signal.	Signal Amplitude
C112417	Signal Frequency	Signal Frequency	A measurement of the number of cycles of a periodic wave or pulse per unit of time.	Signal Frequency
C112418	Signal Width	Signal Width	A measurement of the range of values seen in the time interval between the beginning and end of the pulse wave.	Signal Width
C111314	Slice Number	Slice Number	The numeric identifier used to identify an image slice. (NCI)	Slice Number
C106534	Slice Thickness	Slice Thickness	The dimension between two surfaces of an imaging plane. (NCI)	Image Slice Thickness
C111093	Software Version	Software Version	A form or variant of software; one of a sequence of copies of a software program, each incorporating new modifications.	Software Version

C106482 DUTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156496	Spectral Width	Spectral Width	(NCI) The width of the wavelength interval at half maximum amplitude.	Spectral Width
C156501	STEAM Pulse Sequence Mixing Time	STEAM Pulse Sequence Mixing Time; Stimulated Echo Acquisition Mode Pulse Sequence Mixing Time	The time elapsed between the second and third pulses of the stimulated echo acquisition mode (STEAM) pulse sequence.	STEAM Pulse Sequence Mixing Time
C114145	Stimulation Parameter	Stimulation Parameter	The type of electrode (monopolar or bipolar) used on the subject during electrical stimulation of the body or organ.	Electrical Stimulation Electrode Type
C158156	Treatment Amount	Treatment Amount	The concentration or quantity of the treatment.	Treatment Amount
C130045	Ultrasound Mode	Ultrasound Mode	The image acquisition settings of an ultrasound-based imaging modality, based on parameters including transducer design, ultrasound frequency, and ultrasound signal processing.	Ultrasound Mode
C156500	Voxel Orientation	Voxel Angle; Voxel Orientation	The angle of the voxel relative to the coordinate system of the scanner.	Voxel Orientation
C156661	Water Signal Suppression Method	Water Signal Suppression Method	The technique used to mitigate the signal that is generated from body water during imaging.	Water Signal Suppression Method
C69201	X-axis Pixel Spacing	X-axis Pixel Spacing	A measurement of the distance between the centers of two adjacent pixels located along the X-axis.	Horizontal Pixel Spacing
C156497	X-Axis Voxel Dimension	X-Axis Voxel Dimension	The linear measurement of a voxel along the X-axis.	X-Axis Voxel Dimension
C69210	Y-axis Pixel Spacing	Y-axis Pixel Spacing	A measurement of the distance between the centers of two adjacent pixels located along the Y-axis.	Vertical Pixel Spacing
C156498	Y-Axis Voxel Dimension	Y-Axis Voxel Dimension	The linear measurement of a voxel along the Y-axis.	Y-Axis Voxel Dimension
C156499	Z-Axis Voxel Dimension	Z-Axis Voxel Dimension	The linear measurement of a voxel along the Z-axis.	Z-Axis Voxel Dimension

DUTESTCD (Device-In-Use Test Code)

NCI Code: C106483, Codelist extensible: Yes

C106483 DUTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102516	ANTPLANE	Anatomical Plane	The position and orientation of the image slice relative to the patient-based coordinate system. (NCI)	Image Plane
C106533	AQMTRXSZ	Image Acquisition Matrix Size	A measurement of the number of data fields, pixels or data points assigned to each linear dimension in a digital image. (NCI)	Image Acquisition Matrix Size
C94862	ATTCRCT	Attenuation Correction Type	The adjustment for the effect of tissue thicknesses through which gamma's travel from an activity concentration origin to the scanner's detectors. The count rates of a detector are adjusted to values as if there were no attenuation along the gamma's path. This makes possible accurate quantitation in image analysis. (NCI)	Attenuation Correction
C142236	CAUDRIND	Continuous Audio Recording Indicator	An indication as to whether a continuous audio recording is made during the assessment.	Continuous Audio Recording Made Indicator
C163418	CBINRATS	Carbohydrate to Insulin Ratio Setting	A setting on a device that specifies the ratio of the carbohydrates to insulin in the administered product.	Carbohydrate to Insulin Ratio Device Setting
C117759	CHCKSIZE	Checkerboard Square Size	A visual stimulus that uses a checkerboard pattern which reverses every half-second (or other specified frequency). The check size can be changed to allow for testing of specific segments of the visual pathway.	Checkerboard Square Size
C112364	COILNUM	Number of Coil Channels	The number of channels, or elements, in the coil component of the device.	Number of Coil Channels
C106510	COILSTR	Coil Strength	The maximum voltage allowable to pass through an electromagnetic coil. (NCI)	Coil Strength
C116127	DECCORR	Decay Correction Indicator	An indication as to whether the image reconstruction took into account the time-activity curve during which the radiolabeled tracer decayed as it spread through the body during the image acquisition.	Decay Correction Indicator
C154906	ECGELCTN	Number of ECG Electrodes;Number of EKG Electrodes;Number of Electrocardiogram Electrodes	The number of electrocardiogram electrodes used in the assessment.	Number of Electrocardiogram Electrodes
C82331	ECHOTIME	Echo Time	The time in milliseconds between the application of the excitation pulse and the recording of the peak echo signal. (NCI)	Echo Time
C154713	EEGELCTN	Number of EEG Electrodes;Number of Electroencephalogram Electrodes	The number of electroencephalogram electrodes used in the assessment.	Number of Electroencephalogram Electrodes

C106483 DUTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154908	EMGELCTN	Number of Electromyogram Electrodes;Number of EMG Electrodes	The number of electromyogram electrodes used in the assessment.	Number of Electromyogram Electrodes
C154907	EOGELCTN	Number of Electrooculogram Electrodes;Number of EOG Electrodes	The number of electrooculogram electrodes used in the assessment.	Number of Electrooculogram Electrodes
C74298	FLDVIEW	Field of View	The extent of an area that is visible. (NCI)	Field of View
C73792	FLIPANGL	Flip Angle	In magnetic resonance imaging, the rotation of the average axis of the protons, relative to the main magnetic field direction, induced by radiofrequency signals. (NCI)	Flip Angle
C170566	GLUCALTH	Glucose Alert Threshold	A setting on a device that triggers the onset of an alarm when a pre-specified value of glucose level has been reached.	Glucose Alert Threshold
C170565	GLUCTLEV	Glucose Target Level	A setting on a device where one can set and adjust the target value of blood glucose level.	Glucose Target Level
C156661	H2OSUPPR	Water Signal Suppression Method	The technique used to mitigate the signal that is generated from body water during imaging.	Water Signal Suppression Method
C116126	IMAQDIM	Image Acquisition Dimensionality	The number of dimensions that the acquired image(s) are presented in.	Image Acquisition Dimensionality
C116122	IMWGTTP	Image Weighting Type	A classification of the technique used to enhance image contrast based on differences in magnetic resonance tissue properties. This can be achieved by changing the echo time or repetition time after the tissue has returned to its equilibrium state.	Image Weighting Type
C172482	INDLAUMD	Insulin Delivery Automation Mode	The setting on a device that will allow the delivery of insulin to a subject, either automatically or manually, in response to the glucose levels within the subject. (NCI)	Insulin Delivery Automation Mode
C116123	INTDISTM	Interslice Distance	A measurement of the distance between slices within an image sequence, calculated by subtracting the nominal slice thickness from the couch increment.	Interslice Distance Measurement
C116124	INVRTIME	Inversion Time	The time between the inversion and excitation pulses in an inversion recovery pulse sequence.	Inversion Time
C165872	MAXBOLUS	Max Bolus;Maximum Bolus	A setting and safety feature on a device to control the maximum amount of a substance delivered in a single bolus.	Maximum Bolus Device Setting
C172483	MBRMST	Missed Bolus Reminder Status	The status of a setting that enables alerts if a bolus is not delivered during a pre-specified time period. (NCI)	Missed Bolus Reminder Status
C116125	NUMSLICE	Number of Slices	The number of planar cross-sections in an imaging sequence; each slice corresponds to a	Number of Slices

C106483 DUTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C69201	PIXSPCX	X-axis Pixel Spacing	single image. A measurement of the distance between the centers of two adjacent pixels located along the X-axis.	Horizontal Pixel Spacing	
C69210	PIXSPCY	Y-axis Pixel Spacing	A measurement of the distance between the centers of two adjacent pixels located along the Y-axis.	Vertical Pixel Spacing	
C142237	PULOXIND	Pulse Oximeter Indicator	An indication as to whether a pulse oximeter is used in the assessment.	Pulse Oximeter Use Indicator	
C106562	PULSSEQ	Pulse Sequence	A serially recurrent arrangement of radiofrequency pulses that are applied to the sample. (NCI)	Pulse Sequence	
C116128	RANDCORR	Randoms Correction Indicator	An indication as to whether the device was set to correct for random noise generated by deflected positrons.	Randoms Correction Indicator	
C106563	RCBDWIDTH	Receiver Bandwidth	The range between the minimum and maximum cut-off frequencies for a particular receiver, commonly measured in Hertz. (NCI)	Receiver Bandwidth	
C106564	RCFLTRTP	Reconstruction Filter Type	A classification of the reconstruction filter used to suppress noise, enhance edges, resolution recovery and smooth an image.	Reconstruction Filter Type	
C111303	RECONDAT	Reconstruction of Raw Data Type	The type of mathematical process used to produce the displayed image from the raw k-space data obtained from the receiver circuitry. (NCI)	Reconstruction of Raw Data Type	
C154716	REFEQU	Reference Equation	A mathematical formula to predict measured outcomes based on values of associated parameters determined to be related to a test. Reference equations are typically derived via regression analysis of parameters postulated to be relevant to the outcome over sample cohorts from large populations, and verified by comparing measured outcomes to predictions over out-of-sample cohorts.	Reference Equation	
C82330	REPTIME	Repetition Time	The amount of time in milliseconds between successive pulse sequences applied to the same slice.	Repetition Time	
C111093	SFTWRVER	Software Version	A form or variant of software; one of a sequence of copies of a software program, each incorporating new modifications. (NCI)	Software Version	
C112416	SIGAMP	Signal Amplitude	A measurement of the height of the signal.	Signal Amplitude	
C112417	SIGFREQ	Signal Frequency	A measurement of the number of cycles of a periodic wave or	Signal Frequency	

C106483 DUTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C112418	SIGW	Signal Width	pulse per unit of time. A measurement of the range of values seen in the time interval between the beginning and end of the pulse wave.	Signal Width	
C111314	SLICNUM	Slice Number	The numeric identifier used to identify an image slice. (NCI)	Slice Number	
C156496	SPECTWD	Spectral Width	The width of the wavelength interval at half maximum amplitude.	Spectral Width	
C156501	SPSMTIME	STEAM Pulse Sequence Mixing Time; Stimulated Echo Acquisition Mode Pulse Sequence Mixing Time	The time elapsed between the second and third pulses of the stimulated echo acquisition mode (STEAM) pulse sequence.	STEAM Pulse Sequence Mixing Time	
C106534	STHICK	Slice Thickness	The dimension between two surfaces of an imaging plane. (NCI)	Image Slice Thickness	
C114145	STIMPARM	Stimulation Parameter	The type of electrode (monopolar or bipolar) used on the subject during electrical stimulation of the body or organ.	Electrical Stimulation Electrode Type	
C158156	TRTAMT	Treatment Amount	The concentration or quantity of the treatment.	Treatment Amount	
C130045	ULTRMODE	Ultrasound Mode	The image acquisition settings of an ultrasound-based imaging modality, based on parameters including transducer design, ultrasound frequency, and ultrasound signal processing.	Ultrasound Mode	
C156495	USH2OAVN	Number of Unsuppressed Water Averages	The number of averages of the unsuppressed water spectrum signal that are captured during imaging.	Number of Unsuppressed Water Averages	
C156497	VOXDIMX	X-Axis Voxel Dimension	The linear measurement of a voxel along the X-axis.	X-Axis Voxel Dimension	
C156498	VOXDIMY	Y-Axis Voxel Dimension	The linear measurement of a voxel along the Y-axis.	Y-Axis Voxel Dimension	
C156499	VOXDIMZ	Z-Axis Voxel Dimension	The linear measurement of a voxel along the Z-axis.	Z-Axis Voxel Dimension	
C156500	VOXORIEN	Voxel Angle; Voxel Orientation	The angle of the voxel relative to the coordinate system of the scanner.	Voxel Orientation	

EBFATS (Ebola Virus Findings About Test Name)

NCI Code: C132315, Codelist extensible: Yes

C132315		EBFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity

EBFATSCD (Ebola Virus Findings About Test Code)

NCI Code: C132316, Codelist extensible: Yes

C132316		EBFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity

ECOG101OR (Eastern Cooperative Oncology Group Performance Status Clinical Classification ORRES for ECOG101 TN/TC)

NCI Code: C179943, Codelist extensible: No

C179943		ECOG101OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180251	Ambulatory and capable of all selfcare but unable to carry out any work activities. Up and about more than 50% of waking hours	ECOG101-Ambulatory and capable of all selfcare but unable to carry out any work activities. Up and about more than 50% of waking hours	Eastern Cooperative Oncology Group Performance Status original result for ECOG101-Ambulatory and capable of all selfcare but unable to carry out any work activities. Up and about more than 50% of waking hours.	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Ambulatory And Capable Of All Selfcare But Unable To Carry Out Any Work Activities. Up And About More Than 50% Of Waking Hours
C180252	Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours	ECOG101-Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours	Eastern Cooperative Oncology Group Performance Status original result for ECOG101-Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours.	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Capable Of Only Limited Selfcare, Confined To Bed Or Chair More Than 50% Of Waking Hours
C180253	Completely disabled. Cannot carry on any selfcare. Totally confined to bed or chair	ECOG101-Completely disabled. Cannot carry on any selfcare. Totally confined to bed or chair	Eastern Cooperative Oncology Group Performance Status original result for ECOG101-Completely disabled. Cannot carry on any selfcare. Totally confined to bed or chair.	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Completely Disabled. Cannot Carry On Any Selfcare. Totally Confined To Bed Or Chair
C180254	Dead	ECOG101-Dead	Eastern Cooperative Oncology Group Performance Status original result for ECOG101-Dead.	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Dead
C180249	Fully active, able to carry on all pre-disease performance without restriction	ECOG101-Fully active, able to carry on all pre-disease performance without restriction	Eastern Cooperative Oncology Group Performance Status original result for ECOG101-Fully active, able to carry on all pre-disease performance without restriction.	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Fully Active, Able To Carry On All Pre-Disease Performance Without Restriction
C180250	Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature,	ECOG101-Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or	Eastern Cooperative Oncology	Eastern Cooperative Oncology Group Performance Status ECOG101 Original Result - Restricted In Physically Strenuous Activity But Ambulatory And Able To Carry Out

C179943

ECOG101OR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	e.g., light house work, office work	sedentary nature, e.g., light house work, office work	Group Performance Status original result for ECOG101- Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work.	Work Of A Light Or Sedentary Nature, E.G., Light House Work, Office Work

ECOG101STR (Eastern Cooperative Oncology Group Performance Status Clinical Classification STRESC for ECOG101 TN/TC)

NCI Code: C179944, Codelist extensible: No

C179944		ECOG101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180255	0	ECOG101-0	Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101-Fully active, able to carry on all pre-disease performance without restriction.	Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 0
C180256	1	ECOG101-1	Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101-Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work.	Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 1
C180257	2	ECOG101-2	Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101-Ambulatory and capable of all selfcare but unable to carry out any work activities. Up and about more than 50% of waking hours.	Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 2
C180258	3	ECOG101-3	Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101-Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours.	Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 3
C180259	4	ECOG101-4	Eastern Cooperative Oncology	Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 4

C179944 ECOG101STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180260	5	ECOG101-5	<p>Group Performance Status standardized character result for ECOG101- Completely disabled. Cannot carry on any selfcare. Totally confined to bed or chair.</p> <p>Eastern Cooperative Oncology Group Performance Status standardized character result for ECOG101- Dead.</p>	<p>Eastern Cooperative Oncology Group Performance Status ECOG101 Standardized Character Result 5</p>

ECOG1TC (Eastern Cooperative Oncology Group Performance Status Clinical Classification Test Code)

NCI Code: C101815, Codelist extensible: No

C101815		ECOG1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102408	ECOG101	ECOG1-Performance Status	ECOG Performance Status - Performance Status.	ECOG - Performance Status

ECOG1TN (Eastern Cooperative Oncology Group Performance Status Clinical Classification Test Name)

NCI Code: C101816, Codelist extensible: No

C101816		ECOG1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102408	ECOG1-Performance Status	ECOG1-Performance Status	ECOG Performance Status - Performance Status.	ECOG - Performance Status

ED1TC (Expanded Disability Rating Scale - Postacute Interview Caregiver Version Questionnaire Test Code)

NCI Code: C125745, Codelist extensible: No

C125745 NCI Code	ED1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125773	ED102_1	ED1-Able to Communicate Clearly	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Is [name] able to communicate with you in a way that you and others clearly understand?	Expanded DRS-PI Caregiver Version - Able to Communicate Clearly
C125774	ED102_2	ED1-How They Communicate Primarily	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How do they communicate primarily?	Expanded DRS-PI Caregiver Version - How They Communicate Primarily
C125775	ED102_3	ED1-Correct Date and Time	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Is [name] able to give the correct date and time within a few seconds of being asked?	Expanded DRS-PI Caregiver Version - Give Correct Date and Time When Asked
C125776	ED102_4	ED1-Few Words or Random Answers/Shouting	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] have only a few words that [s/he] uses over and over or does [s/he] express him/herself only through random answers, shouting or swearing?	Expanded DRS-PI Caregiver Version - Use Few Words or Random Shouting
C125777	ED102_5	ED1-Moan/Groan/Sounds Not Understandable	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] only moan, groan or make other sounds that are not understandable?	Expanded DRS-PI Caregiver Version - Make Sounds Not Understandable
C125778	ED104_1	ED1-Feed Independently Without Help	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] feed him/herself independently or manage tube feedings appropriately without help or reminders?	Expanded DRS-PI Caregiver Version - Feed Independently Without Help
C125779	ED104_2	ED1-Understand Feeding Utensils	Expanded Disability Rating Scale - Postacute	Expanded DRS-PI Caregiver Version - Understand Feeding Utensils

C125745 ED1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125780	ED104_3	ED1-Know Meal Times	Interview Caregiver Version - Does [name] understand what eating or feeding utensils or equipment are for and how they should be used? Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] know when meal or feeding times are?	Expanded DRS-PI Caregiver Version - Know Meal Times
C125781	ED105_1	ED1-Use Toilet Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] use the toilet or manage their bowel and bladder routine independently and appropriately without help or reminders?	Expanded DRS-PI Caregiver Version - Use Toilet Independently
C125782	ED105_2	ED1-Manage Clothing When Toileting	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] understand how to manage their clothing or special equipment when toileting or in bowel and bladder management?	Expanded DRS-PI Caregiver Version - Manage Clothing When Toileting
C125783	ED105_3	ED1-Know When to Use Toilet	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] know when to use the toilet or to conduct bowel and bladder management?	Expanded DRS-PI Caregiver Version - Know When to Use Toilet
C125784	ED106_1	ED1-Can Dress/Groom Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] dress and groom him/herself independently and appropriately or direct someone else in these activities without help or reminders?	Expanded DRS-PI Caregiver Version - Can Dress and Groom Self Independently
C125785	ED106_2	ED1-Know How to Bathe/Wash	Expanded Disability Rating Scale - Postacute Interview Caregiver	Expanded DRS-PI Caregiver Version - Know How to Bathe and Wash

C125745 ED1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125786	ED106_3	ED1-Understand How to Get Dressed	Version - Does [s/he] know how to bathe and wash? Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] understand how to get dressed?	Expanded DRS-PI Caregiver Version - Understand How to Get Dressed
C125787	ED106_4	ED1-Start/Finish Grooming Activities	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [s/he] start and finish these grooming activities without prompting?	Expanded DRS-PI Caregiver Version - Start and Finish Grooming Activities
C125788	ED107_1	ED1-Function Completely Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] function completely independently? That is, [s/he] does not require any physical assistance, supervision, equipment, devices or reminders for cognitive, social, behavioral, emotional, and physical function?	Expanded DRS-PI Caregiver Version - Function Completely Independently
C125789	ED107_2	ED1-Require Specific Aids/Equipment	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] REQUIRE special aids or equipment such as a brace, walker, wheelchair, memory notebook, day planner, verbal reminders, prompts, cues, or alarm watch because of a disability?	Expanded DRS-PI Caregiver Version - Require Special Aids or Equipment
C125790	ED107_3	ED1-Require Physical Assistance	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] require physical assistance from another person to meet daily needs?	Expanded DRS-PI Caregiver Version - Require Physical Assistance
C125791	ED107_4	ED1-Require Assistance Thinking Tasks	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does	Expanded DRS-PI Caregiver Version - Require Assistance Thinking Tasks

C125745 ED1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125792	ED107_5	ED1-Require Assistance Managing Emotions	[s/he] require assistance from another person in tasks that require thinking abilities? Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] require assistance from another person to manage emotions and behavior?	Expanded DRS-PI Caregiver Version - Require Assistance Managing Emotions
C125793	ED107_6A	ED1-Need a Helper Always Close By	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] take care of some of their needs but also need a helper who is always close by?	Expanded DRS-PI Caregiver Version - Need a Helper Always Close By
C125794	ED107_6B	ED1-Need Help With All Major Activities	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] need help with all major activities and the assistance of another person all the time?	Expanded DRS-PI Caregiver Version - Need Help With All Major Activities
C125795	ED107_6C	ED1-Need 24-Hour Care	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] need 24-hour care and is not able to help with their own care at all?	Expanded DRS-PI Caregiver Version - Need 24-Hour Care
C125796	ED108_1	ED1-Independent Work/Social Situations	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] function with complete independence in work or social situations?	Expanded DRS-PI Caregiver Version - Function With Independent Work or Social Situations
C125797	ED108_2	ED1-Understand/Follow Directions	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] understand, remember, and follow directions?	Expanded DRS-PI Caregiver Version - Understand and Follow Directions
C125798	ED108_3	ED1-Keep Track of Time/Schedules	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] keep track of time, schedules and	Expanded DRS-PI Caregiver Version - Keep Track of Time

C125745		ED1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125799	ED108_4	ED1-Perform Jobs, Manage Home/School	<p>appointments?</p> <p>Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can perform in a wide variety of jobs of [his/her] choosing or manage a home independently or participate in school full-time?</p>	Expanded DRS-PI Caregiver Version - Perform Jobs or Manage a Home Independently
C125800	ED108_5	ED1-Successful With Accommodations	<p>Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be successful at work, school or in home management with some reduction in the work load or with other accommodations due to disabilities?</p>	Expanded DRS-PI Caregiver Version - Successful With Accommodations
C125801	ED108_6	ED1-Successful With Limited Choices	<p>Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be successful at work, school or in home management but with limited choices in jobs or school courses due to disabilities?</p>	Expanded DRS-PI Caregiver Version - Successful With Limited Choices
C125802	ED108_7	ED1-Work With Frequent Support	<p>Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be able to work at home or in a special setting like a sheltered workshop in which the work is very routine and there is very frequent supervision and support?</p>	Expanded DRS-PI Caregiver Version - Work With Frequent Supervision and Support

ED1TN (Expanded Disability Rating Scale - Postacute Interview Caregiver Version Questionnaire Test Name)

NCI Code: C125744, Codelist extensible: No

C125744		ED1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125773	ED1-Able to Communicate Clearly	ED1-Able to Communicate Clearly	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Is [name] able to communicate with you in a way that you and others clearly understand?	Expanded DRS-PI Caregiver Version - Able to Communicate Clearly
C125784	ED1-Can Dress/Groom Independently	ED1-Can Dress/Groom Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] dress and groom him/herself independently and appropriately or direct someone else in these activities without help or reminders?	Expanded DRS-PI Caregiver Version - Can Dress and Groom Self Independently
C125775	ED1-Correct Date and Time	ED1-Correct Date and Time	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Is [name] able to give the correct date and time within a few seconds of being asked?	Expanded DRS-PI Caregiver Version - Give Correct Date and Time When Asked
C125778	ED1-Fed Independently Without Help	ED1-Fed Independently Without Help	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] feed him/herself independently or manage tube feedings appropriately without help or reminders?	Expanded DRS-PI Caregiver Version - Feed Independently Without Help
C125776	ED1-Few Words or Random Answers/Shouting	ED1-Few Words or Random Answers/Shouting	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] have only a few words that [s/he] uses over and over or does [s/he] express him/herself only through random answers, shouting or swearing?	Expanded DRS-PI Caregiver Version - Use Few Words or Random Shouting
C125788	ED1-Function Completely Independently	ED1-Function Completely Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] function completely	Expanded DRS-PI Caregiver Version - Function Completely Independently

C125744		ED1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			independently? That is, [s/he] does not require any physical assistance, supervision, equipment, devices or reminders for cognitive, social, behavioral, emotional, and physical function?	
C125774	ED1-How They Communicate Primarily	ED1-How They Communicate Primarily	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How do they communicate primarily?	Expanded DRS-PI Caregiver Version - How They Communicate Primarily
C125796	ED1-Independent Work/Social Situations	ED1-Independent Work/Social Situations	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] function with complete independence in work or social situations?	Expanded DRS-PI Caregiver Version - Function With Independent Work or Social Situations
C125798	ED1-Keep Track of Time/Schedules	ED1-Keep Track of Time/Schedules	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] keep track of time, schedules and appointments?	Expanded DRS-PI Caregiver Version - Keep Track of Time
C125785	ED1-Know How to Bathe/Wash	ED1-Know How to Bathe/Wash	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] know how to bathe and wash?	Expanded DRS-PI Caregiver Version - Know How to Bathe and Wash
C125780	ED1-Know Meal Times	ED1-Know Meal Times	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] know when meal or feeding times are?	Expanded DRS-PI Caregiver Version - Know Meal Times
C125783	ED1-Know When to Use Toilet	ED1-Know When to Use Toilet	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] know when to use the toilet or to conduct bowel and bladder management?	Expanded DRS-PI Caregiver Version - Know When to Use Toilet
C125782	ED1-Manage Clothing When Toileting	ED1-Manage Clothing When Toileting	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] understand how to manage their	Expanded DRS-PI Caregiver Version - Manage Clothing When Toileting

C125744		ED1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125777	ED1-Moan/Groan/Sounds Not Understandable	ED1-Moan/Groan/Sounds Not Understandable	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] only moan, groan or make other sounds that are not understandable? clothing or special equipment when toileting or in bowel and bladder management?	Expanded DRS-PI Caregiver Version - Make Sounds Not Understandable
C125795	ED1-Need 24-Hour Care	ED1-Need 24-Hour Care	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] need 24-hour care and is not able to help with their own care at all?	Expanded DRS-PI Caregiver Version - Need 24-Hour Care
C125793	ED1-Need a Helper Always Close By	ED1-Need a Helper Always Close By	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] take care of some of their needs but also need a helper who is always close by?	Expanded DRS-PI Caregiver Version - Need a Helper Always Close By
C125794	ED1-Need Help With All Major Activities	ED1-Need Help With All Major Activities	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] need help with all major activities and the assistance of another person all the time?	Expanded DRS-PI Caregiver Version - Need Help With All Major Activities
C125799	ED1-Perform Jobs, Manage Home/School	ED1-Perform Jobs, Manage Home/School	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can perform in a wide variety of jobs of [his/her] choosing or manage a home independently or participate in school full-time?	Expanded DRS-PI Caregiver Version - Perform Jobs or Manage a Home Independently
C125792	ED1-Require Assistance Managing Emotions	ED1-Require Assistance Managing Emotions	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] require assistance from another person to manage emotions and behavior?	Expanded DRS-PI Caregiver Version - Require Assistance Managing Emotions
C125791	ED1-Require Assistance Thinking Tasks	ED1-Require Assistance Thinking Tasks	Expanded Disability Rating Scale -	Expanded DRS-PI Caregiver Version - Require Assistance Thinking Tasks

C125744		ED1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Postacute Interview Caregiver Version - Does [s/he] require assistance from another person in tasks that require thinking abilities?	
C125790	ED1-Require Physical Assistance	ED1-Require Physical Assistance	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] require physical assistance from another person to meet daily needs?	Expanded DRS-PI Caregiver Version - Require Physical Assistance
C125789	ED1-Require Specific Aids/Equipment	ED1-Require Specific Aids/Equipment	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] REQUIRE special aids or equipment such as a brace, walker, wheelchair, memory notebook, day planner, verbal reminders, prompts, cues, or alarm watch because of a disability?	Expanded DRS-PI Caregiver Version - Require Special Aids or Equipment
C125787	ED1-Start/Finish Grooming Activities	ED1-Start/Finish Grooming Activities	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [s/he] start and finish these grooming activities without prompting?	Expanded DRS-PI Caregiver Version - Start and Finish Grooming Activities
C125800	ED1-Successful With Accommodations	ED1-Successful With Accommodations	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be successful at work, school or in home management with some reduction in the work load or with other accommodations due to disabilities?	Expanded DRS-PI Caregiver Version - Successful With Accommodations
C125801	ED1-Successful With Limited Choices	ED1-Successful With Limited Choices	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be successful at work, school or in home management but with limited	Expanded DRS-PI Caregiver Version - Successful With Limited Choices

C125744		ED1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125779	ED1-Understand Feeding Utensils	ED1-Understand Feeding Utensils	choices in jobs or school courses due to disabilities? Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [name] understand what eating or feeding utensils or equipment are for and how they should be used?	Expanded DRS-PI Caregiver Version - Understand Feeding Utensils
C125786	ED1-Understand How to Get Dressed	ED1-Understand How to Get Dressed	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Does [s/he] understand how to get dressed?	Expanded DRS-PI Caregiver Version - Understand How to Get Dressed
C125797	ED1-Understand/Follow Directions	ED1-Understand/Follow Directions	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] understand, remember, and follow directions?	Expanded DRS-PI Caregiver Version - Understand and Follow Directions
C125781	ED1-Use Toilet Independently	ED1-Use Toilet Independently	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - Can [name] use the toilet or manage their bowel and bladder routine independently and appropriately without help or reminders?	Expanded DRS-PI Caregiver Version - Use Toilet Independently
C125802	ED1-Work With Frequent Support	ED1-Work With Frequent Support	Expanded Disability Rating Scale - Postacute Interview Caregiver Version - How certain are you that [name] can be able to work at home or in a special setting like a sheltered workshop in which the work is very routine and there is very frequent supervision and support?	Expanded DRS-PI Caregiver Version - Work With Frequent Supervision and Support

ED2TC (Expanded Disability Rating Scale - Postacute Interview Survivor Version Questionnaire Test Code)

NCI Code: C125747, Codelist extensible: No

C125747 ED2TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125803	ED202_3	ED2-Correct Date and Time	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Are you able to give the correct date and time within a few seconds of being asked?	Expanded DRS-PI Survivor Version - Give Correct Date and Time When Asked
C125804	ED204_1	ED2-Feed Independently Without Help	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you feed yourself independently or manage tube feedings appropriately without help or reminders?	Expanded DRS-PI Survivor Version - Feed Yourself Independently Without Help
C125805	ED204_2	ED2-Understand Feeding Utensils	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand what eating or feeding utensils or equipment are for and how they should be used?	Expanded DRS-PI Survivor Version - Understand Feeding Utensils
C125806	ED204_3	ED2-Know Meal Times	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you know when meal or feeding times are?	Expanded DRS-PI Survivor Version - Know Meal Times
C125807	ED205_1	ED2-Use Toilet Independently	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you use the toilet or manage your bowel and bladder routine independently and appropriately without help or reminders?	Expanded DRS-PI Survivor Version - Use Toilet Independently
C125808	ED205_2	ED2-Manage Clothing When Toileting	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand how to manage your clothing or special equipment when toileting or in bowel and bladder management?	Expanded DRS-PI Survivor Version - Manage Clothing When Toileting
C125809	ED205_3	ED2-Know When to Use Toilet	Expanded Disability Rating Scale - Postacute Interview Survivor Version	Expanded DRS-PI Survivor Version - Know When to Use Toilet

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125810	ED206_1	ED2-Can Dress/Groom Independently	- Do you know when to use the toilet or to conduct bowel and bladder management? Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you dress and groom yourself independently and appropriately or direct someone else in these activities without help or reminders?	Expanded DRS-PI Survivor Version - Can Dress and Groom Self Independently
C125811	ED206_2	ED2-Know How to Bathe/Wash	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you know how to bathe and wash?	Expanded DRS-PI Survivor Version - Know How to Bathe and Wash
C125812	ED206_3	ED2-Understand How to Get Dressed	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand how to get dressed?	Expanded DRS-PI Survivor Version - Understand How to Get Dressed
C125813	ED206_4	ED2-Start/Finish Grooming Activities	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you start and finish these grooming activities without prompting?	Expanded DRS-PI Survivor Version - Start and Finish Grooming Activities
C125814	ED207_1	ED2-Function Completely Independently	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you function completely independently? That is, you do not require any physical assistance, supervision, equipment, devices, or reminders for cognitive, social, behavioral, emotional, and physical function?	Expanded DRS-PI Survivor Version - Function Completely Independently
C125815	ED207_2	ED2-Require Specific Aids/Equipment	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you REQUIRE special aids or equipment, such as, a brace, walker, wheelchair, memory notebook, day planner, verbal reminders,	Expanded DRS-PI Survivor Version - Require Special Aids or Equipment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125816	ED207_3	ED2-Require Physical Assistance	prompts, cues, or alarm watch because of a disability? Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require physical assistance from another person to meet daily needs?	Expanded DRS-PI Survivor Version - Require Physical Assistance
C125817	ED207_4	ED2-Require Assistance Thinking Tasks	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require assistance from another person in tasks that require thinking abilities?	Expanded DRS-PI Survivor Version - Require Assistance Thinking Tasks
C125818	ED207_5	ED2-Require Assistance Managing Emotions	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require assistance from another person to manage emotions and behavior?	Expanded DRS-PI Survivor Version - Require Assistance Managing Emotions
C125819	ED207_6A	ED2-Need a Helper Always Close By	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you take care of some of your needs but also need a helper who is always close by?	Expanded DRS-PI Survivor Version - Need a Helper Always Close By
C125820	ED207_6B	ED2-Need Help With All Major Activities	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you need help with all major activities and the assistance of another person all the time?	Expanded DRS-PI Survivor Version - Need Help With All Major Activities
C125821	ED207_6C	ED2-Need 24-Hour Care	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you need 24-hour care and are not able to help with your own care at all?	Expanded DRS-PI Survivor Version - Need 24-Hour Care
C125822	ED208_1	ED2-Independent Work/Social Situations	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you function with complete independence in work or social situations?	Expanded DRS-PI Survivor Version - Function With Independent Work or Social Situations
C125823	ED208_2	ED2-Understand/Follow Directions	Expanded Disability Rating Scale -	Expanded DRS-PI Survivor Version - Understand and Follow Directions

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125824	ED208_3	ED2-Keep Track of Time/Schedules	Postacute Interview Survivor Version - Can you understand, remember, and follow directions? Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you keep track of time, schedules and appointments?	Expanded DRS-PI Survivor Version - Keep Track of Time
C125825	ED208_4	ED2-Perform Jobs, Manage Home/School	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can perform in a wide variety of jobs of your choosing or manage a home independently or participate in school full-time?	Expanded DRS-PI Survivor Version - Perform Jobs or Manage a Home Independently
C125826	ED208_5	ED2-Successful With Accommodations	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be successful at work, school or in home management with some reduction in the work load or with other accommodations due to disabilities?	Expanded DRS-PI Survivor Version - Successful With Accommodations
C125827	ED208_6	ED2-Successful With Limited Choices	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be successful at work, school or in home management but with limited choices in jobs or school courses due to disabilities?	Expanded DRS-PI Survivor Version - Successful With Limited Choices
C125828	ED208_7	ED2-Work With Frequent Support	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be able to work at home or in a special setting like a sheltered workshop in which the work is very routine and there is very frequent supervision and	Expanded DRS-PI Survivor Version - Work With Frequent Supervision and Support

C125747

ED2TC

NCI Code

CDISC Submission Value

CDISC Synonym

CDISC
Definition

NCI Preferred Term

support?

ED2TN (Expanded Disability Rating Scale - Postacute Interview Survivor Version Questionnaire Test Name)

NCI Code: C125746, Codelist extensible: No

C125746 ED2TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125810	ED2-Can Dress/Groom Independently	ED2-Can Dress/Groom Independently	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you dress and groom yourself independently and appropriately or direct someone else in these activities without help or reminders?	Expanded DRS-PI Survivor Version - Can Dress and Groom Self Independently
C125803	ED2-Correct Date and Time	ED2-Correct Date and Time	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Are you able to give the correct date and time within a few seconds of being asked?	Expanded DRS-PI Survivor Version - Give Correct Date and Time When Asked
C125804	ED2-Feed Independently Without Help	ED2-Feed Independently Without Help	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you feed yourself independently or manage tube feedings appropriately without help or reminders?	Expanded DRS-PI Survivor Version - Feed Yourself Independently Without Help
C125814	ED2-Function Completely Independently	ED2-Function Completely Independently	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you function completely independently? That is, you do not require any physical assistance, supervision, equipment, devices, or reminders for cognitive, social, behavioral, emotional, and physical function?	Expanded DRS-PI Survivor Version - Function Completely Independently
C125822	ED2-Independent Work/Social Situations	ED2-Independent Work/Social Situations	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you function with complete independence in work or social situations?	Expanded DRS-PI Survivor Version - Function With Independent Work or Social Situations
C125824	ED2-Keep Track of Time/Schedules	ED2-Keep Track of Time/Schedules	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you keep track of time, schedules and appointments?	Expanded DRS-PI Survivor Version - Keep Track of Time

C125746		ED2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125811	ED2-Know How to Bathe/Wash	ED2-Know How to Bathe/Wash	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you know how to bathe and wash?	Expanded DRS-PI Survivor Version - Know How to Bathe and Wash
C125806	ED2-Know Meal Times	ED2-Know Meal Times	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you know when meal or feeding times are?	Expanded DRS-PI Survivor Version - Know Meal Times
C125809	ED2-Know When to Use Toilet	ED2-Know When to Use Toilet	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you know when to use the toilet or to conduct bowel and bladder management?	Expanded DRS-PI Survivor Version - Know When to Use Toilet
C125808	ED2-Manage Clothing When Toileting	ED2-Manage Clothing When Toileting	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand how to manage your clothing or special equipment when toileting or in bowel and bladder management?	Expanded DRS-PI Survivor Version - Manage Clothing When Toileting
C125821	ED2-Need 24-Hour Care	ED2-Need 24-Hour Care	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you need 24-hour care and are not able to help with your own care at all?	Expanded DRS-PI Survivor Version - Need 24-Hour Care
C125819	ED2-Need a Helper Always Close By	ED2-Need a Helper Always Close By	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you take care of some of your needs but also need a helper who is always close by?	Expanded DRS-PI Survivor Version - Need a Helper Always Close By
C125820	ED2-Need Help With All Major Activities	ED2-Need Help With All Major Activities	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you need help with all major activities and the assistance of another person all the time?	Expanded DRS-PI Survivor Version - Need Help With All Major Activities
C125825	ED2-Perform Jobs, Manage Home/School	ED2-Perform Jobs, Manage Home/School	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you	Expanded DRS-PI Survivor Version - Perform Jobs or Manage a Home Independently

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125818	ED2-Require Assistance Managing Emotions	ED2-Require Assistance Managing Emotions	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require assistance from another person to manage emotions and behavior? can perform in a wide variety of jobs of your choosing or manage a home independently or participate in school full-time?	Expanded DRS-PI Survivor Version - Require Assistance Managing Emotions
C125817	ED2-Require Assistance Thinking Tasks	ED2-Require Assistance Thinking Tasks	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require assistance from another person in tasks that require thinking abilities?	Expanded DRS-PI Survivor Version - Require Assistance Thinking Tasks
C125816	ED2-Require Physical Assistance	ED2-Require Physical Assistance	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you require physical assistance from another person to meet daily needs?	Expanded DRS-PI Survivor Version - Require Physical Assistance
C125815	ED2-Require Specific Aids/Equipment	ED2-Require Specific Aids/Equipment	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you REQUIRE special aids or equipment, such as, a brace, walker, wheelchair, memory notebook, day planner, verbal reminders, prompts, cues, or alarm watch because of a disability?	Expanded DRS-PI Survivor Version - Require Special Aids or Equipment
C125813	ED2-Start/Finish Grooming Activities	ED2-Start/Finish Grooming Activities	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you start and finish these grooming activities without prompting?	Expanded DRS-PI Survivor Version - Start and Finish Grooming Activities
C125826	ED2-Successful With Accommodations	ED2-Successful With Accommodations	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be successful at work, school or in home management with some reduction in the	Expanded DRS-PI Survivor Version - Successful With Accommodations

C125746		ED2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125827	ED2-Successful With Limited Choices	ED2-Successful With Limited Choices	work load or with other accommodations due to disabilities? Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be successful at work, school or in home management but with limited choices in jobs or school courses due to disabilities?	Expanded DRS-PI Survivor Version - Successful With Limited Choices
C125805	ED2-Understand Feeding Utensils	ED2-Understand Feeding Utensils	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand what eating or feeding utensils or equipment are for and how they should be used?	Expanded DRS-PI Survivor Version - Understand Feeding Utensils
C125812	ED2-Understand How to Get Dressed	ED2-Understand How to Get Dressed	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Do you understand how to get dressed?	Expanded DRS-PI Survivor Version - Understand How to Get Dressed
C125823	ED2-Understand/Follow Directions	ED2-Understand/Follow Directions	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you understand, remember, and follow directions?	Expanded DRS-PI Survivor Version - Understand and Follow Directions
C125807	ED2-Use Toilet Independently	ED2-Use Toilet Independently	Expanded Disability Rating Scale - Postacute Interview Survivor Version - Can you use the toilet or manage your bowel and bladder routine independently and appropriately without help or reminders?	Expanded DRS-PI Survivor Version - Use Toilet Independently
C125828	ED2-Work With Frequent Support	ED2-Work With Frequent Support	Expanded Disability Rating Scale - Postacute Interview Survivor Version - How certain are you that you can be able to work at home or in a special setting like a sheltered workshop in which the work is very routine and there is very frequent supervision and	Expanded DRS-PI Survivor Version - Work With Frequent Supervision and Support

C125746	ED2TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition support?	NCI Preferred Term

EDSS01TC (Kurtzke Expanded Disability Status Scale Clinical Classification Test Code)

NCI Code: C112439, Codelist extensible: No

C112439	EDSS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112550	EDSS0101	EDSS01-Expanded Disability Score	Kurtzke Expanded Disability Status Scale - Expanded disability score.	EDSS - Expanded Disability Score

EDSS01TN (Kurtzke Expanded Disability Status Scale Clinical Classification Test Name)

NCI Code: C112438, Codelist extensible: No

C112438		EDSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112550	EDSS01-Expanded Disability Score	EDSS01-Expanded Disability Score	Kurtzke Expanded Disability Status Scale - Expanded disability score.	EDSS - Expanded Disability Score

EGLEAD (ECG Lead)

NCI Code: C90013, Codelist extensible: Yes

C90013		EGLEAD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90403	LEAD aV6		An augmented unipolar lead placed at the sixth intercostal space on the midaxillary line. (NCI)	Lead Site aV6
C90360	LEAD aVF		An augmented unipolar electrocardiogram limb lead in which the positive (red) electrode is situated on the left pelvic limb and the negative electrode is a combination of the right thoracic limb (white) electrode and the left thoracic limb (black) electrode. Measures the electrical activity of the electrode on the left pelvic limb.	Augmented Vector Foot
C135387	LEAD aVF-VENTRAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is situated at the hindquarters proximal to the sacrum and the negative electrode is a combination of the electrode behind the right ear near the right mastoid process and the electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum).	Lead Site aVF-Ventral
C90361	LEAD aVL		An augmented unipolar electrocardiogram limb lead in which the positive (black) electrode is situated on the left thoracic limb and the negative electrode is a combination of the right thoracic limb (white) electrode and the left pelvic limb (red) electrode. Measures the electrical activity of the electrode on the left thoracic limb. (NCI)	Augmented Vector Left
C135388	LEAD aVL-AXIAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum) and the negative electrode is a combination of the electrode behind the right ear near the right mastoid process and the electrode on hindquarters proximal to the sacrum.	Lead Site aVL-Axial
C90362	LEAD aVR		An augmented unipolar electrocardiogram limb lead in which the positive (white) electrode is situated on the right thoracic limb and the negative electrode is a combination of the left thoracic limb (black) electrode and the left pelvic limb (red) electrode. Measures the electrical activity of the electrode on the right thoracic limb. (NCI)	Augmented Vector Right
C135389	LEAD aVR-DORSAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is behind the right ear near the right mastoid process and the negative electrode is a combination of the electrode at the hindquarters proximal to the sacrum and the electrode near the apex of	Lead Site aVR-Dorsal

C90013		EGLEAD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135390	LEAD AXIAL		the heart (located in the ICS of left 5-6 rib close to the sternum). A bipolar electrocardiogram limb lead which records the voltage between the positive electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum) and the negative electrode behind the right ear near the right mastoid process.	Lead Site Axial
C90404	LEAD CM5		A bipolar EKG lead with the right thoracic limb electrode placed on the manubrium and left thoracic limb electrode placed at the surface marking of the V5 position (just above the 5th interspace in the anterior axillary line). The left pelvic limb lead acts as a neutral and may be placed anywhere. The C refers to 'clavicle' where it is often placed. (NCI)	Lead Site CM5
C90405	LEAD CV5RL		A unipolar chest lead used mostly in large animals. Placed on the sixth ICS on the right side of the thorax along a line parallel to the level of the point of the humeralradial joint.	Lead Site CV5RL
C90406	LEAD CV6LL		V1 electrode (+) placed in the 6th intercostal space on the left side of the thorax along a line parallel to the level of the point of the humeralradial joint.	Lead Site CV6LL
C90407	LEAD CV6LU		V2 electrode (+) placed in the 6th intercostal space on the left side of the thorax along a line parallel to the level of the point of the shoulder. (NCI)	Lead Site CV6LU
C135391	LEAD DORSAL		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode behind the right ear near the right mastoid process and the positive electrode on the hindquarters proximal to the sacrum.	Lead Site Dorsal
C90408	LEAD I		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the right thoracic limb and the positive electrode on the left thoracic limb. (NCI)	Lead Site I
C90409	LEAD II		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the right thoracic limb and the positive electrode on the left pelvic limb. (NCI)	Lead Site II
C90410	LEAD III		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the left thoracic limb and the positive electrode on the left pelvic limb. (NCI)	Lead Site III
C90411	LEAD rV2		A unipolar precordial lead placed at the second intercostal space to the left of the sternum. (NCI)	Lead Site rV2
C90412	LEAD V1	Lead C1	A unipolar electrocardiogram lead site; the electrode is placed at the fourth intercostal space on the	Lead Site V1

C90013 EGLEAD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90413	LEAD V10		anterior chest wall (between ribs 4 and 5) to the right of the sternal border. In small animals, it is placed at the right fifth intercostal space near the sternum. (NCI)	Lead Site V10
C90414	LEAD V2	Lead C2	A unipolar chest lead at which the electrode is placed over the dorsal spinous process of 7th thoracic vertebra. (NCI)	Lead Site V2
C90415	LEAD V3	Lead C3	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall at the fourth intercostal space (between ribs 4 and 5) to the left of the sternal border. In small animals it corresponds to V2-V3 where it is placed at the 6th left intercostal space near the sternum. In large animals it is placed over the 6th rib at the level of the costochondral junction on the left side of the thorax.	Lead Site V3
C90416	LEAD V4	Lead C4	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall midway between leads V2 and V4. In large and small animals, it is placed over the dorsal spinous process of the 7th thoracic vertebra. (NCI)	Lead Site V4
C90417	LEAD V5	Lead C5	A unipolar electrocardiogram lead site; the electrode is placed at the fifth intercostal space on the anterior chest wall (between ribs 5 and 6) at the left midclavicular line. In small animals it corresponds to V4-V6 where it is placed at the 6th left intercostal space near the costochondral junction. In large animals it is placed over the 6th rib at the level of a horizontal line drawn through the scapulohumeral articulation on the left side of the thorax. (NCI)	Lead Site V5
C90418	LEAD V6	Lead C6	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall level with lead V4 at the left anterior axillary line. In large animals it is placed on the sixth ICS on the right side of the thorax along a line parallel to the level of the point of the shoulder corresponding to the electrical center of the heart (central terminal). (NCI)	Lead Site V6
C135392	LEAD VENTRAL		A unipolar electrocardiogram lead site at which the electrode is placed on the anterior chest wall level with lead V5 at the left midaxillary line .	Lead Site Ventral
			A bipolar electrocardiogram limb lead which records the voltage with the positive electrode on the hindquarters proximal to the sacrum and the negative electrode near the apex of the heart (located in the ICS of left	

C90013 EGLEAD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117760	SML	Global Median Beat;Superimposition of Multiple Leads	5-6 rib close to the sternum). Measurement methodology using multiple leads for the determination of an ECG parameter. This is often visually represented as a superimposition of the median beats from multiple leads.	Superimposition of Multiple Leads

EGMETHOD (ECG Test Method)

NCI Code: C71151, Codelist extensible: Yes

C71151		EGMETHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90349	10 LEAD STANDARD	10 Lead Standard	An electrocardiogram lead placement on the subject using a ten electrode lead set to synthesize standard 12 lead electrocardiograph data to elicit an electrical view of the heart.	10 Lead Standard
C71125	12 LEAD 1 LEAD MISSING	12 Lead 1 Lead Missing	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but one standard lead position is missing therefore requiring a Mortara source consistency filter. (NCI)	12 Lead Placement 1 Lead Missing
C71116	12 LEAD CABRERA	12 Lead Cabrera	An electrocardiogram (ECG) lead placement whereby the display of the 12 standard ECG leads is in an orderly sequence in a single horizontal display of: aVL, I, -aVR, II, aVF, III, V1 to V6. In the Cabrera display the limb lead aVR is inverted (-aVR) to obtain the same positive leftward orientation as the other 5 limbs. (NCI)	12 Lead Placement Cabrera
C123444	12 LEAD CONTINUOUS ECG		A continuous electrocardiographic (ECG) recording utilizing 12 leads. The positioning of the electrodes may vary from the standard 12 lead ECG placement. Examples include but are not limited to 12 lead Holter with modified Mason-Likar lead placements, 12 lead exercise ECGs, and 12 lead telemetry systems.	12 Lead Continuous ECG
C71123	12 LEAD EASI DOWER TRANSFORMATION	12 Lead EASI Dower Transformation	An electrocardiogram (ECG) lead placement whereby 4 chest electrodes and 1 reference electrode are used to allow for continuous monitoring at the clinical level. This placement creates a 12 lead ECG that allows the acquisition of simultaneous events in the frontal, horizontal and sagittal heart planes with the linear transformation of vectors. This system provides a three-dimensional portrayal of the heart and uses mathematical and	Lead Placement EASI Dower Transformation

C71151 EGMETHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123445	12 LEAD ECG EXTRACTED FROM 12 LEAD CONTINUOUS ECG RECORDING		fixed coefficients for each lead. (NCI) A standard duration (typically 10 seconds) 12 lead electrocardiogram (ECG) extracted from a 12 lead continuous ECG.	12 Lead ECG Extracted From 12 Lead Continuous ECG Recording
C71103	12 LEAD MASON LIKAR	12 Lead Mason Likar	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified for ECG recording during exercise. Exercise stress testing requires moving the limb electrodes to more central positions on the thorax. The electrodes are placed in bony prominences close to the bases of the respective limbs in order to avoid skeletal muscle artifact, provide stability for recording electrodes and to record waveforms similar to the standard limb sites. (NCI)	12 Lead Placement Mason Likar
C71110	12 LEAD MODIFIED MASON LIKAR	12 Lead Modified Mason Likar	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the Mason Likar lead positions have been modified so that V1 to V6 on the chest are part of a single electrode pad. In addition, lead CM5 is substituted for lead aVR. (NCI)	12 Lead Placement Mason Likar Modified
C71114	12 LEAD NON-STANDARD	12 Lead Non-Standard	An electrocardiogram (ECG) lead placement whereby the limb leads are placed on the torso for easier and faster application in emergency situations. (NCI)	12 Lead Placement Non-Standard
C116139	12 LEAD RIGHT-SIDED PRECORDIAL LEADS	12 Lead Right-sided Precordial Leads;Right-sided Chest Leads	An electrocardiogram (ECG) lead placement whereby the precordial leads are intentionally placed on the right side of the chest.	12 Lead Placement Right-sided Precordial Leads
C71112	12 LEAD SINGLE PAD	12 Lead Single Pad	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified so that all leads on the chest are part of a single electrode pad. (NCI)	12 Lead Placement Chest
C71102	12 LEAD STANDARD	12 Lead Standard	An electrocardiogram (ECG) lead placement whereby 12 leads are recorded, with each	12 Lead Placement Standard

C71151

EGMETHOD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			lead representing an electrical view of the heart. The six leads recorded in the frontal plane are derived from the placement of 3 electrodes (RA or Right Arm, LA, or Left Arm, and LL or Left Leg). These bipolar frontal leads form the basis of Einthoven's triangle, and are represented by leads I, II, and III. Three other derived (or augmented) bipolar frontal vectors are also recorded on a standard 12-lead EKG, aVR, aVF, and aVL. 6 unipolar leads, corresponding to V1 - V6 measure the electrical activity in the horizontal plane. The placement for the V leads is as follows: V1: right 4th intercostal space, V2: left 4th intercostal space, V3: halfway between V2 and V4, V4: left 5th intercostal space, mid-clavicular line, V5: horizontal to V4, anterior axillary line, V6: horizontal to V5, mid-axillary line. (NCI)	
C71101	12 LEAD UNSPECIFIED	12 Lead Unspecified	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the position of the leads is unspecified. (NCI)	12 Lead Placement Unspecified
C132355	6 LEAD NEHB-SPORI		An electrocardiogram (ECG) lead configuration that is primarily used to record ECGs in non-human animals, and which uses six (6) electrodes to generate eight (8) ECG leads (ECG wave forms). The six electrode configuration includes the following: four (4) limb electrodes, which are placed analogous to an Einthoven configuration in humans, and two (2) chest electrodes. The eight (8) ECG leads recorded comprise three standard limb leads (leads I, II, and III), three augmented leads (Leads aVR, aVF, and aVL), and two chest leads, which are generated using two unipolar chest leads, typically CV5RL [rV2] and	6 Lead NEHB-SPORI

C71151 EGMETHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90350	6 LEAD STANDARD	6 Lead Standard	CV6LL [V2] for canines, or MV1 and MV2 for primates. An electrocardiogram lead placement on the subject using a six electrode lead set with three standard leads and three augmented derived leads to elicit an electrical view of the heart.	6 Lead Standard
C158157	7 LEAD STANDARD, NON-HUMAN		An electrocardiogram lead placement for non-human species using a five electrode lead set to monitor and/or record 7 ECG leads, analogous to the standard and augmented human limb leads and one chest lead.	7 Lead Placement Standard for Non-Human Subjects
C132356	8 LEAD STANDARD		An electrocardiogram (ECG) recorded using 6 electrodes to generate 8 ECG leads (ECG wave forms). The 6 electrode configuration includes 4 limb electrodes in an Einthoven configuration and two chest electrodes. The 8 ECG leads recorded consist of three standard limb leads (leads I, II, and III), three augmented leads (leads aVR, aVF, and aVL), and two chest leads (which are generated using two unipolar chest leads (typically CV5RL [rV2] and CV6LL [V2] for canines or MV1 and MV2 for non-human primates). This lead configuration is typically used to record ECGs in non-human animals.	8 Lead Standard
C71121	BIPOLAR UNCORRECTED XYZ LEAD SYSTEM	Bipolar uncorrected XYZ lead system	An electrocardiogram (ECG) lead placement whereby the X+ lead is placed at the right mid-axillary line at the 4th intercostal space, X- at the left mid-axillary line at the 4th intercostal space, Y+ at the proximal left leg, Y- at the superior aspect of the manubrium, Z+ at the direct posterior to Z- and Z- at the 4th intercostal space at the left sternal margin. (NCI)	Lead Placement Bipolar Uncorrected XYZ
C123446	CONTINUOUS AMBULATORY ECG		A continuous electrocardiographic (ECG) recording utilizing 1 or more leads that records	Continuous Ambulatory ECG

C71151 EGMETHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			and stores data directly to the device. The subject need not be restricted to a medical facility, and may be able to participate in their customary activities of daily living.	
C154718	CONTINUOUS ECG RECORDING FOR NON-HUMAN SPECIES USING IMPLANTED LEADS		A continuous electrocardiographic (ECG) recording utilizing one or more implanted leads in a non-human species.	Continuous ECG Recording for Non-human Species Using Implanted Leads
C154717	CONTINUOUS SURFACE ECG RECORDING FOR NON-HUMAN SPECIES		A continuous electrocardiographic (ECG) recording utilizing one or more surface leads in a non-human species.	Continuous Surface ECG Recording for Non-human Species
C71120	CUBE LEAD SYSTEM	Cube lead system	An electrocardiogram (ECG) lead placement that is a type of uncorrected vectorcardiograph. This lead system is based on a rectangular body axis. It uses an extra number of electrodes to make it three-dimensional. (NCI)	Lead Placement Cube
C71118	FRANK LEAD SYSTEM	Frank lead system	An electrocardiogram (ECG) lead placement for determining 3 orthogonal components X (right to left direction), Y (foot to head direction) and Z (back to front direction) of the heart. For this method a minimum of 4 electrodes are needed that represent the right arm, left arm, left leg and back. However, usually 7 electrodes are used to avoid dependence on the dipole location and facilitate interpretation. (NCI)	Lead Placement Frank
C38064	HOLTER CONTINUOUS ECG RECORDING		An electrocardiographic method for collecting continuous ECG waveforms with a variable number of discrete leads with duration longer than the standard 10 second ECG. Holter recording may be performed in patients who are ambulatory, and may collect data for 24 hours or longer.	Holter Monitoring
C71119	MCFEE-PARUNGAO LEAD SYSTEM	McFee-Parungao lead system	An electrocardiogram (ECG) lead placement for determining 3 orthogonal components X (back to front), Y (right to left) and Z (foot to head) of the heart. This system places the electrodes closer to	Lead Placement McFee-Parungao

C71151 EGMETHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the heart to achieve better orthogonality and a homogeneous lead field. (NCI)	
C71122	PSEUDO-ORTHOGONAL XYZ LEAD SYSTEM	Pseudo-orthogonal XYZ lead system	An electrocardiogram (ECG) lead placement that allows monitoring and recording of cardiac electrical activity. A V1-type lead is used whose positive electrode is localized in the 4th intercostal space, 2.5cm from the sternum. Its negative electrode is placed below the left clavicle. An addition of lead V5 and aVF can be made to facilitate interpretation. (NCI)	Lead Placement Pseudo Orthogonal XYZ
C71128	STANDARD 12-LEAD AND CC5-CM5-ML	Standard 12-lead and CC5-CM5-ML	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified so that the negative reference is at CM5 and the active electrode is at the left leg position. (NCI)	12 Lead Placement Standard And CC5-CM5-ML
C71126	STANDARD 12-LEAD AND CM5-CC5-CH5	Standard 12-lead and CM5-CC5-CH5	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified so that the bipolar lead groups place the negative of the reference electrode over the manubrium (CM5), the right scapula (CB5), V5R (CC5) or on the forehead (CH5) and the active electrode at V5. (NCI)	12 Lead Placement Standard And CC5-CM5-CH5
C71131	STANDARD 12-LEAD EXTENDED LEFT	Standard 12-lead extended to the left by V7, V8, V9	An electrocardiogram (ECG) lead placement whereby the standard lead placement is modified by having leads V7, V8 and V9. (NCI)	12 Lead Placement Standard Extended Left
C71130	STANDARD 12-LEAD EXTENDED RIGHT	Standard 12-lead extended to the right by V5R, V4R, V3R	An electrocardiogram (ECG) lead placement whereby the rightward oriented V leads progress from V1R, placed instead of the standard V2, to V6R. The V3 lead in the standard placement is replaced by V4R. (NCI)	12 Lead Placement Standard Extended Right
C71115	STANDARD LEADS FOR BICYCLE EXERCISE		Limb leads on the back (shoulder and on the hips). (NCI)	Lead Placement Bicycle
C71117	STANDARD LEADS ONE INTERCOSTAL SPACE HIGHER	Standard leads one intercostal space higher	An electrocardiographic lead placement schema in which the V leads are placed one	Lead Placement Standard Intercostal Space Higher

C71151 EGMETHOD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			intercostal space cephalad to the position they would have in the standard lead placement schema. (NCI)	
C71092	VECTORCARDIOGRAPH CORRECTED	Vectorcardiograph Corrected	A recording of the electrical activity of the heart displayed in the form of a vector loop, corrected for anatomic inconsistencies. (NCI)	Vectorcardiograph Corrected
C71093	VECTORCARDIOGRAPH UNCORRECTED	Vectorcardiograph Uncorrected	A recording of the electrical activity of the heart displayed in the form of a vector loop, uncorrected for anatomic inconsistencies. (NCI)	Vectorcardiograph Uncorrected

EGRDMETH (ECG Read Method Response)

NCI Code: C172333, Codelist extensible: Yes

C172333 EGRDMETH				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70669	AUTOMATIC		Of or related to a process performed without human intervention.	Automatic
C63513	MANUAL		Of or related to a process performed by hand.	Manual
C172484	SEMI-AUTOMATIC		Of or related to a process performed using a combination of manual and automatic means.	Semi-Automatic

EGSTRESC (ECG Result)

NCI Code: C71150, Codelist extensible: Yes

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111088	1ST DEGREE AV BLOCK	1st degree AV block;PR Prolongation;Prolonged PR interval	An electrocardiographic finding of prolonged PR interval for a specific population. For adults one common threshold is a PR interval greater than 0.20 seconds. Note that other thresholds may be applicable.	AV Block First Degree by ECG Finding
C71044	2:1 AV BLOCK	2:1 AV block	An electrocardiographic finding of a supraventricular rhythm where the ratio of impulses generated above the atrioventricular node to the number of impulses conducted through to the ventricles is 2:1. This is manifest on the ECG as 2 P waves per QRS complex.	2:1 Atrioventricular Block by ECG Finding
C62016	2ND DEGREE AV BLOCK	Second Degree AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by regular P waves which intermittently are not followed by QRS complexes.	AV Block Second Degree by ECG Finding
C111091	3RD DEGREE AV BLOCK	3rd Degree Heart Block;AV block, complete (third-degree);Complete Heart Block	An electrocardiographic finding of complete failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by disassociation of atrial and ventricular rhythms. The atrial rate must be faster than the ventricular rate.	AV Block Third Degree by ECG Finding
C114165	50 Hz NOISE	50 Hz Artifact;50 Hz Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (50 Hz).	50 Hertz Noise by ECG Finding
C114164	60 Hz NOISE	60 Hz Artifact;60 Hz Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (60 Hz).	60 Hertz Noise by ECG Finding
C116132	ABERRANTLY CONDUCTED COMPLEXES	Aberrantly Conducted Beats	An electrocardiographic finding of an abnormally wide QRS complex(es) of supraventricular origin with prolonged QRS duration due to aberrant AV conduction.	Aberrantly Conducted Complexes by ECG Finding

C71150 EGSTRESC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C114149	AC NOISE	AC Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (usually 50 Hz or 60 Hz).	Alternating Current Noise by ECG Finding	
C62266	ACCELERATED IDIOVENTRICULAR RHYTHM	Accelerated idioventricular rhythm	An electrocardiographic finding of idioventricular rhythm with a rate greater than 50 beats per minute.	Accelerated Idioventricular Rhythm by ECG Finding	
C71065	ACUTE ANTERIOR WALL MYOCARDIAL INFARCTION	Acute Anterior MI;Acute Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3 and V4, which is suggestive of acute myocardial infarction of the anterior wall of the left ventricle.	Acute Anterior Myocardial Infarction by ECG Finding	
C102591	ACUTE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Acute Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3 through V6, which is suggestive of acute myocardial infarction of the anterolateral wall of the left ventricle.	Acute Anterolateral Myocardial Infarction by ECG Finding	
C102592	ACUTE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Acute anteroseptal MI;Acute Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 through V4, which is suggestive of acute myocardial infarction of the anteroseptal wall of the left ventricle.	Acute Anteroseptal Myocardial Infarction by ECG Finding	
C106496	ACUTE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 to V6, I and aVL, which is suggestive of acute myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Acute Extensive Anterior Wall Myocardial Infarction by ECG Finding	
C102593	ACUTE HIGH LATERAL WALL MYOCARDIAL INFARCTION	Acute High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads I and aVL, which is suggestive of acute myocardial infarction of the high lateral wall of the left ventricle.	Acute High Lateral Myocardial Infarction by ECG Finding	
C71066	ACUTE INFERIOR WALL MYOCARDIAL INFARCTION	Acute Inferior MI;Acute Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads III, aVF and often II, which is suggestive of acute myocardial infarction of the inferior wall of the left ventricle.	Acute Inferior Myocardial Infarction by ECG Finding	

C71150 EGSTRESC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C71067	ACUTE LATERAL WALL MYOCARDIAL INFARCTION	Acute Lateral MI;Acute Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V5, V6, I and aVL, which is suggestive of acute myocardial infarction of the lateral wall of the left ventricle.	Acute Lateral Myocardial Infarction by ECG Finding	
C101596	ACUTE MYOCARDIAL INFARCTION	Acute Myocardial Infarction	An electrocardiographic finding showing a current of injury with ST elevation. No specification is provided for localization.	Acute Myocardial Infarction by ECG Finding	
C71068	ACUTE POSTERIOR WALL MYOCARDIAL INFARCTION	Acute Posterior MI;Acute Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the posterior wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present.	Acute Posterior Myocardial Infarction by ECG Finding	
C102594	ACUTE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION	Acute Right ventricular MI;Acute Right Ventricular Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the ventricular wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present. Additional criteria include ST elevation > 100 microvolts in the right precordial leads V4R through V6R.	Acute Right Ventricular Myocardial Infarction by ECG Finding	
C102595	ACUTE SEPTAL WALL MYOCARDIAL INFARCTION	Acute Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1, V2 and often V3, which is suggestive of acute myocardial infarction of the intraventricular septum.	Acute Septal Myocardial Infarction by ECG Finding	
C102642	ADVANCED/HIGH GRADE AV BLOCK	Advanced/High Grade AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by two or more consecutive non-conducted P waves.	High Grade Atrioventricular Block by ECG Finding	
C114159	ALL PRECORDIAL ELECTRODES DISCONNECTED		An electrocardiographic recording in which all precordial electrodes are disconnected resulting in missing waveforms (flat line) of all leads V1 - V6.	All Precordial Electrodes Are Disconnected by ECG Finding	

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71069	ANTERIOR WALL MYOCARDIAL INFARCTION	Anterior MI;Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle.	Anterior Myocardial Infarction by ECG Finding
C35303	ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle.	Anterolateral Myocardial Infarction by ECG Finding
C35304	ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Anteroseptal MI;Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial infarction of the anteroseptal wall of the left ventricle.	Anteroseptal Myocardial Infarction by ECG Finding
C114162	ARTIFACT		An electrocardiographic recording in which one or more leads display extraneous signals which do not represent cardiac electrical activity.	Artifact Lead Signal by ECG Finding
C116130	ASYSTOLE		An electrocardiographic finding showing no cardiac electrical activity on the ECG for the entire duration of the recording.	Asystole by ECG Finding
C102596	ATRIAL BIGEMINY		An electrocardiographic finding of a sinus beat followed by a premature atrial complex for three or more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 1-1 ratio.	Atrial Bigeminy by ECG Finding
C102597	ATRIAL COUPLETS	Atrial Couplets	An electrocardiographic finding in which two premature atrial complexes occur sequentially; there may be one or more occurrences during an electrocardiographic recording.	Atrial Couplet by ECG Finding
C71039	ATRIAL ENLARGEMENT	Atrial Enlargement	An electrocardiographic finding which comprises left, right or bilateral atrial enlargement. This is may be characterized by prolonged P wave duration, increased P wave amplitude, or multi-component P waves.	Atrial Enlargement by ECG Finding
C111092	ATRIAL FIBRILLATION	Atrial fibrillation	An electrocardiographic finding of a supraventricular arrhythmia characterized by the replacement of consistent P waves by rapid oscillations or fibrillatory waves that vary in size, shape and timing and are accompanied by an irregularly irregular	Atrial Fibrillation by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111094	ATRIAL FLUTTER	Atrial flutter	ventricular response. An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate of 240-340 beats per minute. Multiple P waves typically appear in the inferior leads in a saw tooth like pattern between the QRS complexes.	Atrial Flutter by ECG Finding
C119249	ATRIAL TACHYCARDIA WITH AV BLOCK		An electrocardiographic finding of an atrial tachycardia which does not display 1:1 AV conduction.	Atrial Tachycardia With AV Block by ECG Finding
C111105	ATRIAL TACHYCARDIA	Atrial tachycardia	An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate between 101 and 240 beats per minute. The P wave morphology must be distinct from the sinus P wave morphology.	Atrial Tachycardia by ECG Finding
C102598	ATRIAL TRIGEMINY	Atrial Trigeminy	An electrocardiographic finding of two sinus beats followed by a premature atrial complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 2-1 ratio.	Atrial Trigeminy by ECG Finding
C71045	ATRIOVENTRICULAR DISSOCIATION	Atrioventricular dissociation;AV Dissociation	An electrocardiographic finding in which the electrical activity of the atria and ventricles are independent of one another.	Atrioventricular Dissociation by ECG Finding
C111089	AV MOBITZ I	AV Mobitz I;Mobitz I Second Degree AV Block;Second degree AV block- Mobitz type I;Second-degree AV block, Mobitz type I (Wenckebach);Type 1 2nd degree AV Block;Wenckebach	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a progressively lengthening PR interval prior to the block of an atrial impulse.	AV Block Second Degree Mobitz Type I by ECG Finding
C111090	AV MOBITZ II	Mobitz II AV Block;Mobitz II Second Degree AV Block;Type 2 2nd degree AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a relatively constant PR interval prior to the block of an atrial impulse.	AV Block Second Degree Mobitz Type II by ECG Finding
C35058	AV NODE RE-ENTRY	AV Node Reentrant Supraventricular Tachycardia	An electrocardiographic finding of a regular supraventricular tachycardia due to reentry within the AV node. It is characterized by P waves which typically occurs nearly simultaneously with the QRS complex, resulting in a P wave which is obscured by the QRS, merged with	Atrioventricular Nodal Reentry Tachycardia by ECG Finding

C71150 NCI Code	EGSTRESC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62261	AV RE-ENTRANT TACHYCARDIA	AV Reentrant Supraventricular Tachycardia	the QRS or which may follow the QRS. An electrocardiographic finding of a regular supraventricular tachycardia which utilizes an atrioventricular bypass tract as its retrograde limb (orthodromic tachycardia) or as its antegrade limb (antidromic tachycardia). QRS complexes during sinus rhythm may show preexcitation. During orthodromic tachycardia the preexcitation is not present and a retrograde P wave may appear after the QRS complex. During antidromic tachycardia the QRS complex is preexcited.	Atrioventricular Reentrant Tachycardia by ECG Finding
C114147	BASELINE WANDER		An electrocardiographic recording in which the isoelectric line in one or more leads is vertically displaced resulting in low frequency upward and downward movements of the signal with varying amplitudes.	Baseline Wander by ECG Finding
C71046	BIFASCICULAR BLOCK	Bifascicular block	An electrocardiographic finding comprising right bundle branch block and left anterior fascicular block, or right bundle branch block and left posterior fascicular block. Defects occurring in two of the three divisions of the conduction system of the heart are considered bifascicular blocks. Technically left bundle branch block may be considered a bifascicular block. (NCI)	Bifascicular Block by ECG Finding
C106502	BIVENTRICULAR HYPERTROPHY		An electrocardiographic finding suggestive of enlargement or thickening of both ventricles, with a combination of findings which are related to LVH and RVH, such as voltage criteria for LVH in the presence of marked right axis deviation.	Biventricular Hypertrophy by ECG Finding
C92228	BORDERLINE QTcB	Borderline QTcB	An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist.	Borderline QTcB
C92229	BORDERLINE QTcF	Borderline QTcF	An electrocardiographic finding in which the QT interval corrected for heart rate using	Borderline QTcF

C71150 NCI Code	EGSTRESC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111120	BRADYCARDIA	Bradycardia	Fridericia's formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist. An electrocardiographic finding of abnormally slow heart rate. Thresholds for different age, gender, and patient populations exist.	Bradycardia by ECG Finding
C106503	BRUGADA SYNDROME PATTERN		An electrocardiographic finding of complete or incomplete right bundle branch block accompanied by ST elevation in leads V1-V3. This may be noted at rest or can be provoked by medication challenge.	Brugada Syndrome Pattern by ECG Finding
C116138	CV ENDPOINTS ISCHEMIC ECG CHANGES		An electrocardiographic finding, in the absence of left ventricular hypertrophy (LVH) and left bundle branch block pattern on ECG, of either a) new (or presumed new) ST elevation at the J point in two contiguous leads with the following cut-points: greater than or equal to 0.1 mV in all leads other than leads V2-V3 where the following cut points apply: greater than or equal to 0.2 mV in men greater than or equal to 40 years; greater than or equal to 0.25 mV in men less than 40 years, or greater than or equal to 0.15 mV in women; or b) new (or presumed new) horizontal or down-sloping ST depression greater than or equal to 0.05 mV in two contiguous leads and/or T inversion greater than or equal to 0.1 mV in two contiguous leads with prominent R wave or R/S ratio greater than 1. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	ACC/AHA Ischemic ECG Changes
C62258	DELTA WAVE	Delta wave	An electrocardiographic finding of initial slurring (delta wave) of the QRS complex due to the presence of an accessory pathway. This characteristic ECG pattern is typically seen in Wolff-	Delta Wave by ECG Finding

C71150 NCI Code	EGSTRESC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102623	DEXTROCARDIA	Dextrocardia	Parkinson-White syndrome. An electrocardiographic finding suggestive of dextrocardia with situs inversus, characterized by reversal of normal anterior R wave progression and the appearance of reversal of the right and left arm electrodes.	Dextrocardia by ECG Finding
C102628	EARLY R WAVE TRANSITION	Early R Wave Progression;Early R Wave Transition	An electrocardiographic finding where the amplitude of the R wave becomes greater than the amplitude of the S wave in the QRS complex at an unusually early point in the precordial leads, usually in leads V1 or V2.	Early R Wave Transition by ECG Finding
C102629	EARLY REPOLARIZATION	Early Repolarization	An electrocardiographic finding of J point and ST segment elevation in the absence of other signs of acute ischemia or pericarditis.	Early Repolarization
C114175	ECG ACQUIRED WITH PRECORDIAL ELECTRODES PLACED ON RIGHT CHEST		An electrocardiographic recording in which the precordial electrodes have been placed over the right chest and record a right sided ECG.	ECG Acquired with Precordial Electrodes Placed on the Right Chest
C114181	ECG EVALUATION NOT PERFORMED DUE TO CORRUPTED DIGITAL ECG FILE		A digital electrocardiographic recording which is corrupted (i.e. ECG signal cannot be restored) such that measurements and/or interpretation cannot be performed.	ECG Evaluation Not Performed Due to Corrupted Digital ECG File
C114180	ECG EVALUATION NOT PERFORMED DUE TO POOR QUALITY OF PRINTED ECG		A printed electrocardiographic recording with poor printout quality (e.g. a faded paper ECG tracing or ECG with inconsistent printing speed) such that measurements and/or interpretation cannot be performed.	ECG Evaluation Not Performed Due to Poor Quality of Printed ECG
C114178	ECG EVALUATION NOT PERFORMED DUE TO UNKNOWN ECG AMPLITUDE GAIN OR RECORDING SPEED		An electrocardiographic recording in which measurements and/or interpretation are not performed because the ECG amplitude gain and/or recording speed are not known.	ECG Evaluation Not Performed Due to Unknown ECG Amplitude Gain or Recording Speed
C62245	ECTOPIC ATRIAL RHYTHM	Ectopic Supraventricular Rhythm	An electrocardiographic finding of a regular atrial rhythm with atrial rate of less than 101 beats per minute which does not originate in the sinus node, and which is characterized by P waves whose morphology differs from the P wave morphology during sinus rhythm.	Ectopic Atrial Rhythm by ECG Finding
C71042	ECTOPIC VENTRICULAR RHYTHM	Ectopic ventricular rhythm	An electrocardiographic finding of three or	Ectopic Ventricular Rhythm by ECG Finding

C71150		EGSTRESC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71035	ELECTRICAL ALTERNANS	Electrical alternans	more consecutive complexes of ventricular origin. The QRS complexes are wide and have an abnormal morphology. An electrocardiographic finding in which there is an alternating pattern of any of the waveform components. (NCI)	Electrical Alternans by ECG Finding
C106520	EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Extensive Anterior Wall Myocardial Infarction by ECG Finding
C102639	FUSION COMPLEX	Fusion Beat;Fusion Complexes	An electrocardiographic finding that occurs when electrical activation of the atria or ventricles occurs from two separate sites. This results in a P wave or QRS complex that displays merged characteristics of beats originating from the two different sites; there may be one or more occurrences during an electrocardiographic recording.	Fusion Complex
C102643	HIGH LATERAL WALL MYOCARDIAL INFARCTION	High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle.	High Lateral Myocardial Infarction by ECG Finding
C50599	IDIOVENTRICULAR RHYTHM	Idioventricular Rhythm	An electrocardiographic finding of three or more consecutive complexes of ventricular origin with a rate less than a certain threshold (100 or 120 beats per minute are commonly used). The QRS complexes are wide and have an abnormal morphology.	Idioventricular Rhythm
C114167	INCOMPLETE ECG		An electrocardiographic recording which is limited in duration or which does not display all of the expected leads.	Incomplete ECG
C71047	INCOMPLETE LEFT BUNDLE BRANCH BLOCK	Incomplete left bundle branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL and with QRS duration less than 120 ms.	Incomplete Left Bundle Branch Block by ECG Finding
C114179	INCOMPLETE MEASUREMENTS DUE TO TRUNCATION OF QRS COMPLEXES		An electrocardiographic recording in which	Incomplete ECG Measurements Due to Truncation of QRS

C71150 NCI Code	EGSTRESC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			measurements (particularly of QRS amplitudes) and/or interpretations are not performed because QRS complexes have been truncated.	Complexes
C71048	INCOMPLETE RIGHT BUNDLE BRANCH BLOCK	Incomplete right bundle branch block; Incomplete right bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in V5, V6, I and aVL, and with QRS duration less than 120 ms.	Incomplete Right Bundle Branch Block by ECG Finding
C114169	INCOMPLETELY DIGITIZED ECG LEAD(S)		A digital electrocardiographic recording which was digitized from paper ECG tracings and which does not contain all leads present on the original paper printout.	Incompletely Digitized ECG Leads
C114168	INCORRECTLY SCALED ECG		An electrocardiographic recording in which the ECG signal is not displayed at the indicated recording speed and/or amplitude resolution.	Incorrectly Scaled ECG
C102701	INDETERMINATE QRS AXIS	Indeterminate Axis; Indeterminate QRS Axis; QRS Axis Indeterminate	An electrocardiographic finding in which the frontal plane QRS axis cannot be calculated.	QRS Axis Indeterminate
C35398	INFERIOR WALL MYOCARDIAL INFARCTION	Inferior MI; Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle.	Inferior Myocardial Infarction by ECG Finding
C114177	INSUFFICIENT NUMBER OF BEATS TO COMPLETELY EVALUATE ECG		An electrocardiographic recording in which fewer than the required number of cardiac complexes are available for measurement and/or interpretation due to a shorter than planned recording or due to cardiac complexes which are present but are not suitable for measurement and/or interpretation.	Insufficient Number of Beats for Complete ECG Evaluation
C71073	INTRAATRIAL CONDUCTION DELAY	Intraatrial Conduction Delay	An electrocardiographic finding of a delay in impulse propagation through the atria. This is characterized by broad P waves which are often biphasic in V1.	Intra-Atrial Conduction Delay by ECG Finding
C62271	INTRAVENTRICULAR CONDUCTION DELAY, NONSPECIFIC	Intraventricular Conduction Defect; Intraventricular conduction delay	An electrocardiographic finding of a widened QRS duration typically greater than 110 ms which does not meet the morphologic criteria for any of the standard bundle branch or fascicular block patterns.	Nonspecific Intraventricular Conduction Delay by ECG Finding
C114171	INVALID ECG WAVEFORMS		An electrocardiographic	Invalid ECG Waveforms

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62248	ISORHYTHMIC DISSOCIATION	Isorhythmic dissociation	recording for which the displayed leads do not represent the individual's true ECG lead information. An electrocardiographic finding of a type of atrioventricular dissociation characterized by the atria (P waves) and ventricles (QRS complexes) beating at similar rates, although independently.	Isorhythmic Atrioventricular Dissociation
C71030	J POINT ELEVATION	J point elevation	An electrocardiographic finding of a significant elevation above the baseline of the J point.	J Point Elevation
C71074	JUNCTIONAL BRADYCARDIA	Junctional bradycardia	An electrocardiographic finding of a junctional rhythm with a heart rate which is abnormally low.	Junctional Bradycardia by ECG Finding
C116129	JUNCTIONAL ESCAPE COMPLEXES	Junctional Escape Beat; Junctional Escape Complex	An electrocardiographic finding of an escape beat following a pause which originates in the AV junction. This is manifest as a QRS complex of supraventricular origin not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording.	Junctional Escape Complexes by ECG Finding
C135393	JUNCTIONAL ESCAPE RHYTHM		An electrocardiographic finding of a junctional rhythm that arises as a physiologic response to extreme slowing or arrest of sinus node activity. In this setting, a faster junctional rhythm may be a normal response to a very slow or absent sinus rate.	Junctional Escape Rhythm by ECG Finding
C102652	JUNCTIONAL PREMATURE COMPLEX	Junctional Extra Beat; Junctional Premature Complexes	An electrocardiographic finding of an ectopic impulse originating in the AV junction presenting as a QRS complex of supraventricular origin which is not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording.	Junctional Premature Complex by ECG Finding
C71051	JUNCTIONAL RHYTHM	Junctional rhythm	An electrocardiographic finding of a rhythm which originates in the AV junction and results in a normal heart rate. It is characterized by retrograde P waves which may be obscured by or may follow the QRS complexes. The QRS complexes may be narrow or may demonstrate aberration.	Junctional Rhythm by ECG Finding
C35059	JUNCTIONAL TACHYCARDIA	Junctional tachycardia	An electrocardiographic finding of a junctional	Junctional Tachycardia by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102653	LATE R WAVE TRANSITION	Late R Wave Transition	rhythm with a heart rate which is abnormally elevated. An electrocardiographic finding where the amplitude of the R wave does not become greater than the amplitude of the S wave until an unusually late point in the precordial leads, usually in leads V4 to V6.	Late R Wave Transition by ECG Finding
C35586	LATERAL WALL MYOCARDIAL INFARCTION	Lateral MI;Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle.	Lateral Myocardial Infarction by ECG Finding
C62267	LEFT ANTERIOR FASCICULAR BLOCK	Left anterior fascicular block;Left Anterior Hemiblock	An electrocardiographic finding of a slightly widened QRS duration (typically less than 120 ms) with leftward frontal plane QRS axis and typically small Q waves in leads I and aVL.	Left Anterior Fascicular Block by ECG Finding
C71040	LEFT ATRIAL ABNORMALITY	Left Atrial Enlargement;P-mitrale	An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the left atrium. Electrocardiographic criteria used for the diagnosis of left atrial abnormality may include a bifid p wave, a biphasic p wave and/or a p wave duration of greater than 0.12 seconds. (NCI)	P-mitrale by ECG Finding
C62269	LEFT BUNDLE BRANCH BLOCK	Complete LBBB;Left bundle branch block;Left bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL and with QRS duration greater than or equal to 120 ms.	Left Bundle Branch Block by ECG Finding
C62268	LEFT POSTERIOR FASCICULAR BLOCK	Left posterior fascicular block;Left Posterior Hemiblock	An electrocardiographic finding of an S1Q3 pattern and QRS axis greater than or equal to 120 degrees. It is usually seen in association with other abnormalities (e.g. RBBB or RVH).	Left Posterior Fascicular Block by ECG Finding
C92231	LEFT VENTRICULAR CONDUCTION DELAY	Left Ventricular Conduction Delay	An electrocardiographic finding in which there is evidence that electrical transmission through the left ventricle is impaired.	Left Ventricular Conduction Delay by ECG Finding
C102655	LEFT VENTRICULAR HYPERTROPHY WITH STRAIN	Left Ventricular Hypertrophy With Strain	An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large QRS amplitudes, ST depression and T	Left Ventricular Hypertrophy with Strain by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71076	LEFT VENTRICULAR HYPERTROPHY	Left Ventricular Hypertrophy	wave inversion. An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large QRS amplitudes and secondary findings of left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion.	Left Ventricular Hypertrophy by ECG Finding
C114151	LIMB ELECTRODE(S) DISCONNECTED		An electrocardiographic recording in which one or more of the limb electrodes are disconnected resulting in missing waveforms (often flat lines) of the respective leads.	Disconnected Limb Electrodes by ECG Finding
C114150	LIMB ELECTRODES INTERCHANGED	Limb Lead Reversal	An electrocardiographic recording in which two or more of the limb electrodes are switched resulting in improper representation of the affected leads.	Interchanged Limb Electrodes by ECG Finding
C114166	LOW AMPLITUDE SIGNAL	Low Amplitude QRS Complex	An electrocardiographic recording showing smaller than usual QRS complexes in one or more leads. This may represent a technical issue with the ECG acquisition or characteristics of the individual.	Low Amplitude QRS Complex by ECG Finding
C71078	LOW QRS VOLTAGE	Low QRS voltage	An electrocardiographic finding of a QRS amplitude less than or equal to 0.5 mV in the limb leads or QRS amplitude less than or equal to 1 mV in the precordial leads.	Low QRS Voltage by ECG Finding
C116133	LOW VOLTAGE - LIMB LEADS ONLY		An electrocardiographic finding of small QRS amplitudes (less than 500 microvolts) in all limb leads.	Low Voltage in Limb Leads Only by ECG Finding
C71050	MULTIFOCAL ATRIAL TACHYCARDIA	Multifocal atrial tachycardia	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically 100-150 beats per minute.	Multifocal Atrial Tachycardia by ECG Finding
C114148	MUSCLE TREMOR		An electrocardiographic recording with intermittent mid to high frequency artifact in one or more leads due to muscular tremor or movement rather than cardiac activity.	Muscle Tremor Artifact
C101589	MYOCARDIAL INFARCTION	Myocardial Infarction	An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more	Myocardial Infarction by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			regions of the heart. No specification is provided for localization.	
C102732	NEW ANTERIOR WALL MYOCARDIAL INFARCTION	New Anterior MI;New Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle and which is new compared to prior ECGs.	New Anterior Myocardial Infarction by ECG Finding
C102733	NEW ANTEROLATERAL WALL MYOCARDIAL INFARCTION	New Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle and which is new compared to prior ECGs.	New Anterolateral Myocardial Infarction by ECG Finding
C102734	NEW ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	New Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial infarction of the anteroseptal wall of the left ventricle and which is new compared to prior ECGs.	New Anteroseptal Myocardial Infarction by ECG Finding
C102735	NEW EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	New Extensive Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle and which is new compared to prior ECGs.	New Extensive Anterior Myocardial Infarction by ECG Finding
C102736	NEW HIGH LATERAL WALL MYOCARDIAL INFARCTION	New High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle and which is new compared to prior ECGs.	New High Lateral Myocardial Infarction by ECG Finding
C102737	NEW INFERIOR WALL MYOCARDIAL INFARCTION	New Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle and which is new compared to prior ECGs.	New Inferior Myocardial Infarction by ECG Finding
C102738	NEW LATERAL WALL MYOCARDIAL INFARCTION	New Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle and which is new compared to prior ECGs.	New Lateral Myocardial Infarction by ECG Finding
C102731	NEW MYOCARDIAL INFARCTION	New Myocardial Infarction	An electrocardiographic	New Myocardial Infarction by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106548	NEW POSTERIOR WALL MYOCARDIAL INFARCTION		finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart and which is new compared to prior ECGs. No specification is provided for localization. An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, and which is new compared to prior ECGs. Evidence of inferior or lateral myocardial infarction is usually also present.	New Posterior Wall Myocardial Infarction by ECG Finding
C102739	NEW SEPTAL WALL MYOCARDIAL INFARCTION	New Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular septum and which is new compared to prior ECGs.	New Septal Myocardial Infarction by ECG Finding
C114163	NO ECG WAVEFORMS PRESENT		An electrocardiographic recording that displays flat lines (no waveforms are visible) in all leads present.	ECG Waveforms Not Present
C71080	NON Q WAVE MYOCARDIAL INFARCTION	Non Q Wave Myocardial Infarction	An electrocardiographic finding of ST and T wave abnormalities in the absence of pathologic Q waves, which is suggestive of myocardial infarction in one or more regions of the heart.	Non Q Wave Myocardial Infarction by ECG Finding
C116134	NON-DIAGNOSTIC Q WAVES		An electrocardiographic finding of Q waves which are insufficient for the diagnosis of myocardial infarction. In such cases a myocardial infarction may be suspected, even though ECG criteria are not met.	Non-Diagnostic Q Waves by ECG Finding
C71031	NON-SPECIFIC ST-T CHANGES	Non-specific ST-T changes	An electrocardiographic finding of changes in the ST segment and T wave that do not meet criteria for ischemia or infarction. (NCI)	Non-Specific ST-T Changes by ECG Finding
C102680	NON-SUSTAINED ATRIAL TACHYCARDIA	Non-Sustained Atrial Tachycardia	An electrocardiographic finding of an atrial tachycardia which terminates in less than 30 seconds.	Non-Sustained Atrial Tachycardia by ECG Finding
C71053	NON-SUSTAINED VENTRICULAR TACHYCARDIA	Non-sustained ventricular tachycardia;Ventricular tachycardia, unsustained	An electrocardiographic finding of ventricular tachycardia less than 30 seconds in duration. (NCI)	Non-Sustained Ventricular Tachycardia by ECG Finding
C135394	NONCONDUCTED P WAVE PHYSIOLOGY NOT DEFINED		An electrocardiographic	Nonconducted P Wave Physiology Not Defined by

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			finding of a P wave that does not conduct to the ventricle or result in ventricular activation.	ECG Finding
C102681	NORMAL SINUS RHYTHM	Normal Sinus Rhythm	An electrocardiographic finding of an atrial rhythm which originates from the sinoatrial node that is considered normal for the population. There are no extra beats or conduction abnormalities.	Normal Sinus Rhythm
C102634	NORTHWEST AXIS	Northwest Axis;Right superior axis	An electrocardiographic finding of a frontal plane QRS axis from -90 to +180 degrees.	Extreme Right Axis Deviation
C71032	NOTCHED T WAVES	Notched T Waves	An electrocardiographic finding of an irregular, u or v shaped deflection within the contour of the T wave.	T Wave Notched by ECG Finding
C102684	OLD OR AGE INDETERMINATE ANTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anterior Myocardial Infarction by ECG Finding
C102685	OLD OR AGE INDETERMINATE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anterolateral Myocardial Infarction by ECG Finding
C102686	OLD OR AGE INDETERMINATE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial infarction of the anteroseptal wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anteroseptal Myocardial Infarction by ECG Finding
C102687	OLD OR AGE INDETERMINATE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Extensive Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Extensive Anterior Myocardial Infarction by ECG Finding
C102688	OLD OR AGE INDETERMINATE HIGH LATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate High Lateral Myocardial Infarction by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102689	OLD OR AGE INDETERMINATE INFERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Inferior Myocardial Infarction by ECG Finding
C102690	OLD OR AGE INDETERMINATE LATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Lateral Myocardial Infarction by ECG Finding
C102691	OLD OR AGE INDETERMINATE POSTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, without evidence of current or ongoing acute infarction. Evidence of inferior or lateral myocardial infarction is usually also present.	Old or Age Indeterminate Posterior Myocardial Infarction by ECG Finding
C102693	OLD OR AGE INDETERMINATE SEPTAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular septum, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Septal Myocardial Infarction by ECG Finding
C101597	OLD OR AGE INDETERMINATE WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart, without evidence of current or ongoing acute infarction. No specification is provided for localization.	Old Myocardial Infarction by ECG Finding
C102692	OLD OR AGE UNDETERMINED RIGHT VENTRICULAR MYOCARDIAL INFARCTION		An electrocardiographic finding, in the presence of an old or age indeterminate inferior wall myocardial infarction, of Q waves greater than or equal to 40 ms in duration in the right ventricular leads V4R through V6R.	Old or Age Indeterminate Right Ventricular Myocardial Infarction by ECG Finding
C114176	OTHER INCORRECT ELECTRODE PLACEMENT		An electrocardiographic recording in which one or more electrodes are incorrectly placed but further details are not provided.	Other Incorrect Electrode Placement
C90430	P WAVE ABNORMALITY	P Wave Abnormality	An	P Wave Abnormality by ECG

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			electrocardiographic finding for the P wave that is atypical either for the shape, duration, amplitude, axis or polarity. Abnormality of the P wave signifies aberrant propagation of the electrical impulse through the atria. (NCI)	Finding
C90431	P WAVE NOTCHED	P Wave Notched	An electrocardiographic finding of P waves with two peaks longer in duration than normal and amplitude greater than normal.	P Wave Notched by ECG Finding
C92232	PACED ATRIAL AND VENTRICULAR RHYTHM	AV dual-paced complex(es) or rhythm;Paced Atrial And Ventricular Rhythm	An electrocardiographic finding in which both the atrial and ventricular rhythm are controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Atrial And Ventricular Rhythm
C92233	PACED ATRIAL RHYTHM	Atrial-paced complex(es) or rhythm;Paced Atrial Rhythm	An electrocardiographic finding in which the atrial rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Atrial Rhythm
C88140	PACED RHYTHM	Atrial and/or Ventricular Paced Rhythm;Paced Rhythm	An electrocardiographic finding in which the cardiac rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Rhythm
C92234	PACED VENTRICULAR RHYTHM	Paced Ventricular Rhythm;Ventricular-paced complex(es) or rhythm	An electrocardiographic finding in which the ventricular rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Ventricular Rhythm
C62250	PAROXYSMAL AV BLOCK	Paroxysmal AV block	An electrocardiographic finding of the sudden onset of transient AV block, which is often associated with preexisting conduction disorders.	Paroxysmal Atrioventricular Block by ECG Finding
C34902	PAROXYSMAL VENTRICULAR TACHYCARDIA	Paroxysmal Ventricular Tachycardia	An episodic form of ventricular tachycardia, with abrupt onset and termination. (NCI)	Paroxysmal Ventricular Tachycardia by ECG Finding
C119251	PAUSE GREATER THAN 3.0 SECONDS		An electrocardiographic finding of an RR interval with duration greater than 3.0 seconds, regardless of the underlying rhythm.	Pause Greater Than Three Seconds by ECG Finding
C119250	PAUSE		An electrocardiographic finding of an RR interval which exceeds a predefined duration threshold, regardless of the underlying rhythm.	Pause by ECG Finding
C114172	POOR QUALITY ECG		An electrocardiographic recording that does not show proper quality for reasons that are not otherwise described.	Poor Quality ECG
C71033	POOR R WAVE PROGRESSION	Poor R Wave Progression	An electrocardiographic	Poor R Wave Progression by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C35399	POSTERIOR WALL MYOCARDIAL INFARCTION	Posterior MI;Posterior Wall Myocardial Infarction	finding of a lack of progression of R wave height across precordial leads. An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present.	Posterior Myocardial Infarction by ECG Finding
C116135	PR SEGMENT DEPRESSION	PR Depression	An electrocardiographic finding of PR segment depression below the iso-electric line in multiple precordial and/or limb leads.	PR Segment Depression by ECG Finding
C34940	PRE-EXCITATION	Pre-excitation;Ventricular preexcitation	An electrocardiographic finding characterized by a premature activation of the whole or some part of the ventricle. The PR interval is usually shortened and delta waves are frequently present.	Pre-Excitation Syndrome
C114153	PRECARDIAL ELECTRODE V1 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V1 is disconnected resulting in missing waveforms (flat line) for lead V1.	Disconnected Precordial Electrode V1 by ECG Finding
C114154	PRECARDIAL ELECTRODE V2 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V2 is disconnected resulting in missing waveforms (flat line) for lead V2.	Disconnected Precordial Electrode V2 by ECG Finding
C114155	PRECARDIAL ELECTRODE V3 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V3 is disconnected resulting in missing waveforms (flat line) for lead V3.	Disconnected Precordial Electrode V3 by ECG Finding
C114156	PRECARDIAL ELECTRODE V4 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V4 is disconnected resulting in missing waveforms (flat line) for lead V4.	Disconnected Precordial Electrode V4 by ECG Finding
C114157	PRECARDIAL ELECTRODE V5 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V5 is disconnected resulting in missing waveforms (flat line) for lead V5.	Disconnected Precordial Electrode V5 by ECG Finding
C114158	PRECARDIAL ELECTRODE V6 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V6 is disconnected resulting in missing waveforms (flat line) for lead V6.	Disconnected Precordial Electrode V6 by ECG Finding
C114160	PRECARDIAL ELECTRODE(S) POSITIONED INCORRECTLY		An electrocardiographic recording in which	Incorrectly Positioned Precordial Electrodes by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			one or more precordial electrodes are placed incorrectly with respect to the standard chest electrode positions resulting in improper representation of the affected leads.	
C114152	PRECORDIAL ELECTRODES INTERCHANGED	Precordial Lead Reversal	An electrocardiographic recording in which two or more of the precordial electrodes are switched resulting in improper representation of the affected leads.	Interchanged Precordial Electrodes by ECG Finding
C102603	PREMATURE ATRIAL COMPLEXES BLOCKED	Atrial premature complexes, nonconducted;Non-conducted SVE;Premature Atrial Complex Blocked;Premature Atrial Complexes Non-conducted	An electrocardiographic finding of a premature atrial complexes that are is not conducted to the ventricles, and that are is not followed by a QRS complex; there may be one or more occurrences during an electrocardiographic recording.	Blocked Atrial Premature Complex by ECG Finding
C102672	PREMATURE ATRIAL COMPLEXES MULTIFOCAL	Multifocal Supraventricular Extra Beats;Multifocal SVE;Premature Atrial Complex Multifocal;Premature Atrial Complexes Multifocal	An electrocardiographic finding of premature atrial complexes which have 2 or more distinct morphologies, suggesting origin at more than one atrial site.	Multifocal Atrial Premature Complex by ECG Finding
C102724	PREMATURE ATRIAL COMPLEXES UNIFOCAL	Premature Atrial Complex Unifocal	An electrocardiographic finding of premature atrial complexes which have a single distinct morphology, suggesting origin at one atrial site.	Unifocal Atrial Premature Complex by ECG Finding
C62257	PREMATURE ATRIAL COMPLEXES	APC;Atrial premature complex(es);PAC;Premature atrial complex;Supraventricular Extra Beat;Supraventricular Premature Beat;SVE	An electrocardiographic finding of an ectopic impulse originating in the atria and not specifically in the sinus node. The P wave morphology of these complexes is often different from a sinus P wave and the RR intervals preceding these complexes is also shorter than those of the regular beats; there may be one or more occurrences during an electrocardiographic recording.	Atrial Premature Complex by ECG Finding
C107100	PREMATURE VENTRICULAR COMPLEX INTERPOLATED	Interpolated VE;Interpolated Ventricular Extra Beat;Interpolated VES;Interpolated VPC;Premature Ventricular Complexes Interpolated	An electrocardiographic finding of a premature ventricular complex which occurs between two normal QRS complexes which have normal timing; there may be one or more occurrences during an electrocardiographic recording.	Interpolated Premature Ventricular Complex by ECG Finding
C62256	PREMATURE VENTRICULAR COMPLEX	Premature Ventricular Complexes;PVC;VE;Ventricular Extra Beat;Ventricular Premature Complexes;VES;VPC	An electrocardiographic finding of an ectopic impulse originating in the ventricles. The QRS morphology of these complexes is different from those of supraventricular	Ventricular Premature Complex by ECG Finding

C71150	EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			origin. The QRS duration is often longer and the RR interval preceding the complexes is usually shorter than that of supraventricular beats; there may be one or more occurrences during an electrocardiographic recording.		
C102673	PREMATURE VENTRICULAR COMPLEXES MULTIFOCAL	Multifocal Ventricular Extra Beats;Multifocal VES;Multifocal VPCS;Premature Ventricular Complex Multifocal	An electrocardiographic finding of premature ventricular complexes which have two or more distinct morphologies, suggesting origin at more than one ventricular site.	Multifocal Ventricular Premature Complex by ECG Finding	
C102725	PREMATURE VENTRICULAR COMPLEXES UNIFOCAL	Premature Ventricular Complex Unifocal;Unifocal Ventricular Extra Beats;Unifocal VES;Unifocal VPCS	An electrocardiographic finding of premature ventricular complexes which have a single distinct morphology, suggesting origin at one ventricular site.	Unifocal Ventricular Premature Complex by ECG Finding	
C71034	PROLONGED QT	Prolonged QT;Prolonged QT interval	An electrocardiographic finding in which the QT interval not corrected for heart rate is prolonged. Thresholds for different age, gender, and patient populations exist.	Prolonged QT Interval by ECG Finding	
C116137	PROLONGED ST SEGMENT		An electrocardiographic finding of a prolonged ST segment, resulting in a long QT interval, without lengthening of the T wave duration.	Prolonged ST Segment by ECG Finding	
C71094	Q AXIS, LEFT AXIS DEVIATION	Left-axis deviation;Q Axis, Left axis deviation;QRS axis, left axis deviation	An electrocardiographic finding of a frontal plane QRS axis from -30 to -90 degrees.	Q Axis Left Axis Deviation	
C71095	Q AXIS, RIGHT AXIS DEVIATION	Q Axis, Right axis deviation;QRS axis, right axis deviation;Right-axis deviation	An electrocardiographic finding of a frontal plane QRS axis from +90 to +180 degrees.	Q Axis Right Axis Deviation	
C90440	QRS COMPLEX ABNORMALITY	QRS Complex Abnormality	An electrocardiographic finding of a non-specific abnormality of the QRS complex, which is atypical in shape, duration, amplitude, axis or polarity.	QRS Complex Abnormality by ECG Finding	
C83817	QTC PROLONGATION	QTc Prolongation	An electrocardiographic finding in which the QTc interval corrected for heart rate is prolonged. Thresholds for different age, gender, and patient populations exist.	Corrected Prolonged QT Interval by ECG Finding	
C107098	QTCB PROLONGATION	PROLONGED QTcB	An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is prolonged. Thresholds for different age, gender, and patient populations exist.	QTcB Prolongation	
C107099	QTCF PROLONGATION	PROLONGED QTcF	An electrocardiographic finding in which the	QTcF Prolongation	

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114161	QUALITY PROBLEM NOT OTHERWISE SPECIFIED	Unknown Quality Problem	QT interval corrected for heart rate using Fridericia's formula is prolonged. Thresholds for different age, gender, and patient populations exist. An electrocardiographic artifact or recording error with unknown origin or which is not described otherwise.	Quality Problem Not Otherwise Specified by ECG Finding
C61395	R ON T PHENOMENON	R on T phenomenon	An electrocardiographic finding in which the R wave of a premature ventricular complex occurs on top of the T wave of the preceding beat.	R On T Phenomenon by ECG Finding
C90444	R WAVE NOTCHED	R Wave Notched	An electrocardiographic finding of an R wave variant in which there is a small deflection of the R wave, with changing polarity, within the QRS complex. (NCI)	R Wave Notched by ECG Finding
C102706	REPOLARIZATION ABNORMALITY SECONDARY TO VENTRICULAR HYPERTROPHY	Repolarization Abnormality Secondary To Ventricular Hypertrophy;ST-T change due to ventricular hypertrophy	An electrocardiographic finding of ST depression and T wave inversion in the presence of increased QRS amplitude which are thought to be due to left ventricular hypertrophy.	Repolarization Abnormality Secondary To Ventricular Hypertrophy
C102574	REPOLARIZATION ABNORMALITY	Repolarization Abnormality	An electrocardiographic finding of an abnormality of T wave duration or morphology or of early repolarization.	Ventricular Repolarization Abnormality
C71041	RIGHT ATRIAL ABNORMALITY	P-pulmonale;Right Atrial Enlargement	An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the right atrium. Electrocardiographic criteria used for the diagnosis of right atrial abnormality may include a peaked p wave greater than 2.5 millimeters in amplitude in the inferior leads. (NCI)	P-pulmonale by ECG Finding
C62270	RIGHT BUNDLE BRANCH BLOCK	Complete RBBB;Right bundle branch block;Right bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in V5, V6, I and aVL, and with QRS duration greater than or equal to 120 ms. An RsR' complex is typically present in leads V1 and V2.	Right Bundle Branch Block by ECG Finding
C92235	RIGHT VENTRICULAR CONDUCTION DELAY	Right Ventricular Conduction Delay;Right Ventricular Delay	An electrocardiographic finding in which there is evidence that electrical transmission through the right ventricle is impaired with a maximal QRS duration of 110 ms and which does not	Right Ventricular Conduction Delay by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71077	RIGHT VENTRICULAR HYPERTROPHY	Right ventricular Hypertrophy	meet the criteria for Incomplete Right Bundle Branch Block. An electrocardiographic finding suggestive of a hypertrophied right ventricle, characterized by large R wave amplitudes in the right precordial leads and secondary findings of right atrial enlargement, right axis deviation, and typical pattern of ST depression and T wave inversion in the right precordial leads.	Right Ventricular Hypertrophy by ECG Finding
C92227	RSR PRIME	RSR'	An electrocardiographic finding in which there are two R waves, which are two deflections above the baseline resulting from a single ventricular depolarization. The first upward deflection in the complex is the R wave. The S is the first downward deflection. A second upward deflection is called the R-prime wave.	RSR' by ECG Finding
C35519	SEPTAL MYOCARDIAL INFARCTION	Septal myocardial infarction	An electrocardiographic finding suggesting an infarction in the anatomic location of the cardiac septum. (NCI)	Septal Myocardial Infarction by ECG Finding
C62246	SHORT PR INTERVAL	Short PR interval	An electrocardiographic finding of an abnormally short PR interval. Thresholds for different age, gender, and patient populations exist.	Short PR Interval by ECG Finding
C102709	SHORT QTC INTERVAL	Short QTc Interval	An electrocardiographic finding of a QT interval corrected for heart rate that is shorter than the lower limit of normal. Thresholds for different age, gender, and patient populations exist.	Short QTc Interval
C112402	SHORT QTcB		An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is shortened. Thresholds for different age, gender, and patient populations exist.	QTcB Shortened
C112403	SHORT QTcF		An electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is shortened. Thresholds for different age, gender, and patient populations exist.	QTcF Shortened
C116136	SHORT ST SEGMENT		An electrocardiographic finding of a short or absent ST segment, resulting in a short QT interval, without	Short ST Segment by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C50553	SINOATRIAL EXIT BLOCK	SA Block;Sinoatrial Block;Sinoatrial exit block	changes in T wave morphology. An electrocardiographic finding in which impaired conduction or automaticity within the sinus node results in the failure of impulse transmission from the sinoatrial node. This is manifest as dropped P waves during sinus rhythm.	Exit Block by ECG Finding
C62242	SINUS ARREST/PAUSE	Sinus arrest/pause;Sinus pause or arrest	An electrocardiographic finding in which a failure of impulse formation or conduction in the sinus node produces prolongation of the P-P interval or dropped P waves. The threshold for the prolongation of the P-P interval is not well defined.	Sinus Arrest by ECG Finding
C62239	SINUS ARRHYTHMIA	Respiratory Sinus Arrhythmia;Sinus arrhythmia	An electrocardiographic finding in which the sinus rate fluctuates with the respiratory cycle.	Sinus Arrhythmia by ECG Finding
C111097	SINUS BRADYCARDIA	Sinus bradycardia	An electrocardiographic finding of abnormally slow heart rate with its origin in the sinus node. Thresholds for different age, gender, and patient populations exist.	Sinus Bradycardia by ECG Finding
C100076	SINUS RHYTHM	Sinus Rhythm	An electrocardiographic finding of an atrial rhythm which originates from the sinoatrial node that is considered normal for the population.	Sinus Rhythm
C111104	SINUS TACHYCARDIA	Sinus tachycardia	An electrocardiographic finding of abnormally rapid heart rate with its origin in the sinus node. Thresholds for different age, gender, and patient populations exist.	Sinus Tachycardia by ECG Finding
C41330	ST DEPRESSION	ST depression	An electrocardiographic finding of ST segment depression below the baseline, often described as up sloping, down sloping or horizontal. (NCI)	ST Segment Depression by ECG Finding
C71029	ST ELEVATION PERICARDITIS	ST elevation pericarditis	An electrocardiographic finding of ST elevation which is concave upwards, and which is often accompanied by PR segment depression.	ST Elevation Pericarditis by ECG Finding
C50540	ST ELEVATION	ST elevation	An electrocardiographic finding of ST segment elevation above the baseline. (NCI)	ST Segment Elevation by ECG Finding
C161046	SUPRAVENTRICULAR BIGEMINY		An electrocardiographic finding of a supraventricular QRS complex followed by a premature supraventricular complex for 3 or more consecutive cycles; a	Supraventricular Bigeminy by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119252	SUPRAVENTRICULAR COUPLETT		regularly irregular rhythm of normal and abnormal QRS complexes in a 1-1 ratio. An electrocardiographic finding in which two premature atrial complexes occur sequentially.	Supraventricular Couplet by ECG Finding
C135395	SUPRAVENTRICULAR ESCAPE BEAT	Supraventricular Escape Complex;Supraventricular Escape Complexes	An electrocardiographic finding of a compensatory supraventricular complex that occurs following a prolonged RR interval.	Supraventricular Escape Beat by ECG Finding
C142246	SUPRAVENTRICULAR PREMATURE COMPLEX, ORIGIN UNKNOWN	Supraventricular Premature Complexes, Origin Unknown	An electrocardiographic finding of an ectopic impulse originating from the atria or AV junction for which the site of origin cannot be determined from the surface electrocardiographic recording; there may be one or more occurrences during an electrocardiographic recording.	Supraventricular Premature Complex With Unknown Origin by ECG Finding
C120618	SUPRAVENTRICULAR RUN		An electrocardiographic finding of three or more consecutive beats of supraventricular origin without reference to rate.	Supraventricular Run by ECG Finding
C111100	SUPRAVENTRICULAR TACHYCARDIA	Supraventricular tachycardia	An electrocardiographic finding of a tachycardia which does not originate in the ventricles or His Purkinje system. There is an abnormally high heart rate and QRS complexes are typically narrow, but aberration or preexcitation may be present.	Supraventricular Tachycardia by ECG Finding
C161047	SUPRAVENTRICULAR TRIGEMINY		An electrocardiographic finding of two supraventricular QRS complexes followed by a premature supraventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio.	Supraventricular Trigeminy by ECG Finding
C114173	SUSPECT LIMB ELECTRODES REVERSED, INTERPRETATION ASSUMES NO REVERSAL		An electrocardiographic recording in which an interchange of one or more limb lead electrodes is suspected, but for which an interpretation is performed as though the lead placement is correct.	Suspicion of Limb Electrodes Reversal But Interpretation Assumes No Reversal by ECG Finding
C114174	SUSPECT LIMB ELECTRODES REVERSED, INTERPRETATION ASSUMES REVERSAL		An electrocardiographic recording in which an interchange of one or more limb lead electrodes is suspected, and for which an	Suspicion of Limb Electrodes Reversal But Interpretation Assumes Reversal by ECG Finding

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71052	SUSTAINED VENTRICULAR TACHYCARDIA	Sustained ventricular tachycardia	interpretation is performed as though the leads have in fact been interchanged. An electrocardiographic finding of ventricular tachycardia greater than 30 seconds in duration. (NCI)	Sustained Ventricular Tachycardia by ECG Finding
C102718	T WAVE ALTERNANS	T Wave Alternans	An electrocardiographic finding in which there are variations in the shape, amplitude, or direction of the T wave from one beat to the next.	T Wave Alternans by ECG Finding
C71085	T WAVE INVERSION	T Wave Inversion	An electrocardiographic finding of an inversion of the T wave from the expected axis. (NCI)	T Wave Inversion by ECG Finding
C71086	T WAVE PEAKED	T wave peaked	An electrocardiographic finding in which the T wave appears increased in amplitude and cresting at a point. (NCI)	T Wave Peaked by ECG Finding
C71087	T WAVES BIPHASIC	T waves biphasic	An electrocardiographic finding of a T wave with both positive and negative components.	T Waves Biphasic by ECG Finding
C71088	T WAVES FLAT	T waves flat	An electrocardiographic finding in which the T wave appears decreased in amplitude. (NCI)	T Waves Flat by ECG Finding
C111121	TACHYCARDIA	Tachycardia	An electrocardiographic finding of abnormally rapid heart rate. Thresholds for different age, gender, and patient populations exist.	Tachycardia by ECG Finding
C50779	TORSADES DE POINTES	Torsades de pointes;Ventricular tachycardia, torsades de pointes	An electrocardiographic finding of an atypical rapid polymorphic ventricular tachycardia with a characteristic rotation of the QRS complex around the isoelectric baseline, occurring in the setting of a prolonged QT interval. In addition, the QRS complex displays a periodic waxing and waning of amplitude on the electrogram.	Torsades De Pointes by ECG Finding
C106579	U WAVE ABNORMALITY	Abnormal U Wave	An electrocardiographic finding of U waves which have increased amplitude, are inverted, or merged with the preceding T wave.	U Wave Abnormality by ECG Finding
C114170	UNABLE TO DIGITIZE ECG LEADS		A statement indicating the inability to digitize a paper ECG.	Inability to Digitize ECG Leads
C116131	UNDETERMINED RHYTHM		An electrocardiographic finding of a cardiac rhythm whose mechanism cannot be determined from the ECG.	Undetermined Rhythm by ECG Finding
C120607	UNDETERMINED SUPRAVENTRICULAR RHYTHM		An electrocardiographic finding of a rhythm which does not	Undetermined Supraventricular Rhythm by ECG Finding

C71150	EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			originate in the ventricles or His Purkinje system, but whose specific electrophysiologic mechanism cannot be determined from the ECG. The QRS complexes are typically narrow, but aberration or preexcitation may be present.		
C71054	VENTRICULAR BIGEMINY	Bigeminy	An electrocardiographic finding of a normal QRS complex followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 1-1 ratio.	Ventricular Bigeminy by ECG Finding	
C62259	VENTRICULAR COUPLET	Ventricular Couplets;Ventricular Pair	An electrocardiographic finding in which two premature ventricular complexes occur sequentially; there may be one or more occurrences during an electrocardiographic recording.	Ventricular Couplet by ECG Finding	
C90483	VENTRICULAR ESCAPE BEAT	Ventricular Escape Beats;Ventricular Escape Complex;Ventricular Escape Complexes	An electrocardiographic finding of a compensatory ventricular complex that occurs following a prolonged RR interval; there may be one or more occurrences during an electrocardiographic recording.	Ventricular Escape Beat by ECG Finding	
C111102	VENTRICULAR FIBRILLATION	Ventricular fibrillation	An electrocardiographic finding of a rapid grossly irregular ventricular rhythm with marked variability in QRS cycle length, morphology, and amplitude. The rate is typically greater than 300 bpm.	Ventricular Fibrillation by ECG Finding	
C111115	VENTRICULAR FLUTTER	Ventricular flutter	A ventricular tachyarrhythmia characterized by a high ventricular rate (180 to 250 beats per minute) with a regular rhythm. The electrocardiogram shows large oscillating sine wave-like complexes occurring as a result of QRS complexes and T waves being merged. The P wave is not visible. (NCI)	Ventricular Flutter by ECG Finding	
C102728	VENTRICULAR PARASYSTOLE	Parasystole;Ventricular Parasystole	An electrocardiographic finding of normal sinus rhythm coexisting with a regular ectopic ventricular rhythm.	Ventricular Parasystole by ECG Finding	
C120621	VENTRICULAR RUN		An electrocardiographic finding of three or more consecutive beats of ventricular origin without reference to rate.	Ventricular Run by ECG Finding	
C111103	VENTRICULAR TACHYCARDIA	Ventricular tachycardia	An electrocardiographic	Ventricular Tachycardia by ECG Finding	

C71150 EGSTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62234	VENTRICULAR TACHYCARDIA, MONOMORPHIC	Ventricular tachycardia, monomorphic	finding of three or more consecutive complexes of ventricular origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). The QRS complexes are wide and have an abnormal morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology.	Monomorphic Ventricular Tachycardia by ECG Finding
C62236	VENTRICULAR TACHYCARDIA, POLYMORPHIC	Ventricular tachycardia, polymorphic;Ventricular tachycardia, polymorphous	An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a variable morphology and often rate.	Polymorphic Ventricular Tachycardia by ECG Finding
C71055	VENTRICULAR TRIGEMINY	Trigeminy	An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio.	Ventricular Trigeminy by ECG Finding
C130067	VOLTAGE CRITERIA SUGGESTING LEFT VENTRICULAR HYPERTROPHY, WITHOUT SECONDARY ECG FINDINGS		An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion).	Voltage Criteria Suggesting Left Ventricular Hypertrophy, Without Secondary ECG Findings
C62240	WANDERING ATRIAL PACEMAKER	Wandering atrial pacemaker	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute.	Wandering Atrial Pacemaker by ECG Finding
C71090	WIDE QRS TACHYCARDIA	Wide QRS tachycardia;Wide-QRS tachycardia	An electrocardiographic finding of three or more consecutive wide QRS complexes of uncertain origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used).	Wide QRS Tachycardia by ECG Finding
C35132	WOLFF-PARKINSON-WHITE SYNDROME	Wolff-Parkinson-White syndrome;WPW	An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a short PR interval and	Wolff-Parkinson-White Syndrome

C71150

EGSTRESC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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a long QRS interval
with a delta wave.

EGTEST (ECG Test Name)

NCI Code: C71152, Codelist extensible: Yes

C71152 EGTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116140	Acute Myocardial Ischemia ECG Change	Acute Myocardial Ischemia ECG Change	An electrocardiographic finding assessment of new or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block consistent with acute myocardial ischemia. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	Acute Myocardial Ischemia by ECG Assessment
C111131	Atrioventricular Conduction	Atrioventricular Conduction	An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG Assessment
C111132	Axis and Voltage	Axis and Voltage	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage.	Axis and Voltage ECG Assessment
C111155	Chamber Hypertrophy or Enlargement	Chamber Hypertrophy or Enlargement	An electrocardiographic assessment of chamber hypertrophy or enlargement.	Chamber Hypertrophy or Enlargement ECG Assessment
C117761	Comparison to a Prior ECG	Comparison to a Prior ECG	A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.	Comparison to a Prior ECG
C119253	ECG Maximum Atrial Rate	ECG Maximum Atrial Rate	An electrocardiographic measurement of the maximum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Maximum Atrial Rate by Electrocardiogram
C119257	ECG Maximum Heart Rate	ECG Maximum Heart Rate	An electrocardiographic measurement of the maximum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the maximum ventricular rate.	Maximum Heart Rate by Electrocardiogram
C119260	ECG Maximum Ventricular Rate	ECG Maximum Ventricular Rate	An electrocardiographic measurement of the maximum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Maximum Ventricular Rate by Electrocardiogram

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119256	ECG Mean Atrial Rate	ECG Mean Atrial Rate	An electrocardiographic measurement of the average rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Mean Atrial Rate by Electrocardiogram
C119259	ECG Mean Heart Rate	ECG Mean Heart Rate	An electrocardiographic measurement of the average rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the mean ventricular rate.	Mean Heart Rate by Electrocardiogram
C119263	ECG Mean Ventricular Rate	ECG Mean Ventricular Rate	An electrocardiographic measurement of the average rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Mean Ventricular Rate by Electrocardiogram
C119254	ECG Median Atrial Rate	ECG Median Atrial Rate	An electrocardiographic measurement of the median rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Median Atrial Rate by Electrocardiogram
C123447	ECG Median Heart Rate	ECG Median Heart Rate	An electrocardiographic measurement of the median rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the median ventricular rate.	ECG Median Heart Rate
C119261	ECG Median Ventricular Rate	ECG Median Ventricular Rate	An electrocardiographic measurement of the median rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Median Ventricular Rate by Electrocardiogram
C119255	ECG Minimum Atrial Rate	ECG Minimum Atrial Rate	An electrocardiographic measurement of the minimum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Minimum Atrial Rate by Electrocardiogram
C119258	ECG Minimum Heart Rate	ECG Minimum Heart Rate	An electrocardiographic measurement of the minimum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is	Minimum Heart Rate by Electrocardiogram

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119262	ECG Minimum Ventricular Rate	ECG Minimum Ventricular Rate	usually the minimum ventricular rate. An electrocardiographic measurement of the minimum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Minimum Ventricular Rate by Electrocardiogram
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C111238	Intraventricular-Intraatrial Conduction	Intraventricular-Intraatrial Conduction	An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C117767	J-Tpeak Interval, Aggregate	J-Tpeak Interval, Aggregate	An aggregate J-Tpeak value based on the measurement of J-Tpeak intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate J-T Peak Interval
C117768	J-Tpeak Interval, Single Beat	J-Tpeak Interval, Single Beat	An electrocardiographic interval measured from the J point to the peak of the T wave of a single beat utilizing one or more leads.	Single Beat J-T Peak Interval
C117762	JT Interval, Aggregate	JT Interval, Aggregate	An aggregate JT value based on the measurement of JT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JT Interval
C117769	JT Interval, Single Beat	JT Interval, Single Beat	An electrocardiographic interval measured from the J point to the offset of the T wave of a single beat utilizing one or more leads.	Single Beat JT Interval
C117763	JTcB Interval, Aggregate	JTcB Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the	Aggregate JTcB Interval

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117764	JTcB Interval, Single Beat	JTcB Interval, Single Beat	mean. A JT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTcB Interval
C117765	JTcF Interval, Aggregate	JTcF Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTcF Interval
C117766	JTcF Interval, Single Beat	JTcF Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTcF Interval
C111280	Myocardial Infarction	Myocardial Infarction	An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C117770	New Q Wave	New Q Wave	An electrocardiographic finding assessment of new or presumed new pathologic Q waves suggestive of myocardial infarction. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	New Q Wave
C117777	P Wave Amplitude, Aggregate	P Wave Amplitude, Aggregate	An aggregate P wave amplitude value based on the measurement of P wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate P Wave Amplitude
C117778	P Wave Amplitude, Single Beat	P Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P wave measured from the isoelectric baseline to the peak of the P wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	Single Beat P Wave Amplitude
C118164	P Wave Axis	P Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of	P Wave Axis

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117775	P Wave Duration, Aggregate	P Wave Duration, Aggregate	the P wave from the isoelectric baseline, usually reported for the frontal plane. An aggregate P wave duration value based on the measurement of P wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate P Wave Duration
C117776	P Wave Duration, Single Beat	P Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the offset of the P wave of a single beat utilizing one or more leads.	Single Beat P Wave Duration
C111285	Pacemaker	Pacemaker	An electrocardiographic assessment of presence of artificial electronic pacing.	Pacemaker ECG Assessment
C117771	PP Interval, Aggregate	PP Interval, Aggregate	An aggregate PP value based on the measurement of PP intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PP Interval
C117772	PP Interval, Single Measurement	PP Interval, Single Measurement	An electrocardiographic measurement of the interval between the onsets of two consecutive P waves.	Single Measurement PP Interval
C117773	PR Interval, Aggregate	PQ Interval, Aggregate;PQAG;PR Interval, Aggregate	An aggregate PR value based on the measurement of PR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PR Interval
C117774	PR Interval, Single Beat	PQ Interval, Single Beat;PQSB;PR Interval, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the onset of the QRS complex of a single beat utilizing one or more leads.	Single Beat PR Interval
C117789	Q Wave Amplitude, Aggregate	Q Wave Amplitude, Aggregate	An aggregate Q wave amplitude value based on the measurement of Q wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate Q Wave Amplitude
C117790	Q Wave Amplitude, Single Beat	Q Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the Q wave measured from the isoelectric baseline to the peak of the Q wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may	Single Beat Q Wave Amplitude

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118165	QRS Axis	QRS Axis	also be reported in millivolt. A numerical representation of the electrocardiographic vector assessed at maximum deviation of the QRS complex from the isoelectric baseline, usually reported for the frontal plane.	QRS Axis
C117779	QRS Duration, Aggregate	QRS Duration, Aggregate	An aggregate QRS value based on the measurement of QRS intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QRS Duration
C117780	QRS Duration, Single Beat	QRS Duration, Single Beat	An electrocardiographic interval measured from the onset of the QRS complex to the offset of the QRS complex of a single beat utilizing one or more leads.	Single Beat QRS Duration
C117781	QRS Duration, Ventr. Paced, Aggregate	QRS Duration, Ventr. Paced, Aggregate	An aggregate paced QRS duration value based on the measurement of paced QRS duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Paced Ventricular Aggregate QRS Duration
C117782	QRS Duration, Ventr. Paced, Single Beat	QRS Duration, Ventr. Paced, Single Beat	An electrocardiographic interval measured from the onset of the paced QRS complex to the offset of the QRS complex of a single beat utilizing one or more leads.	Paced Ventricular Single Beat QRS Duration
C117783	QT Interval, Aggregate	QT Interval, Aggregate	An aggregate QT value based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QT Interval
C117788	QT Interval, Single Beat	QT Interval, Single Beat	An electrocardiographic interval measured from the onset of the QRS complex to the offset of the T wave of a single beat utilizing one or more leads.	Single Beat QT Interval
C174285	QTc Corr Method Unspecified, Aggregate	QTc Corr Method Unspecified, Aggregate;QTc Correction Method Unspecified, Aggregate	A QT aggregate interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	QTc Correction Method Unspecified, Aggregate
C174286	QTc Corr Method Unspecified, Single Beat	QTc Corr Method Unspecified, Single Beat;QTc Correction Method Unspecified, Single Beat	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods, based on a QT interval measured on a single beat utilizing one or more ECG leads.	QTc Correction Method Unspecified, Single Beat

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100391	QTc Correction Method Unspecified	QTc Correction Method Unspecified	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	Corrected QT Interval
C124332	QTca Interval, Aggregate	QTca Interval, Aggregate	A QT Aggregate interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on the measurement of QT intervals from multiple beats within a single ECG or period of a continuous ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTca Interval
C124333	QTca Interval, Single Beat	QTca Interval, Single Beat	A QT interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTca Interval
C117784	QTcB Interval, Aggregate	QTcB Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTcB Interval
C117785	QTcB Interval, Single Beat	QTcB Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTcB Interval
C117786	QTcF Interval, Aggregate	QTcF Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTcF Interval
C117787	QTcF Interval, Single Beat	QTcF Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTcF Interval
C123448	QTcL Interval, Aggregate	QTcL Interval, Aggregate	A QT aggregate interval corrected for heart rate using a linear correction formula.	Aggregate QTcL Interval
C123449	QTcL Interval, Single Beat	QTcL Interval, Single Beat	A QT single beat interval corrected for heart rate using a linear correction formula.	Single Beat QTcL Interval
C123450	QTcV Interval, Aggregate	QTcV Interval, Aggregate	A QT aggregate interval corrected for	Aggregate QTcV Interval

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123451	QTcV Interval, Single Beat	QTcV Interval, Single Beat	heart rate using the Van der Water's correction formula. A QT single beat interval corrected for heart rate using the Van der Water's correction formula.	Single Beat QTcV Interval
C117795	R Wave Amplitude, Aggregate	R Wave Amplitude, Aggregate	An aggregate R wave amplitude value based on the measurement of R wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	R Wave Amplitude Aggregate
C117796	R Wave Amplitude, Single Beat	R Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the R wave measured from the isoelectric baseline to the peak of the R wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	R Wave Amplitude Single Beat
C111307	Rhythm Not Otherwise Specified	Rhythm Not Otherwise Specified	An electrocardiographic assessment of cardiac rhythm not otherwise specified.	Rhythm Not Otherwise Specified ECG Assessment
C117791	RR Interval, Aggregate	RR Interval, Aggregate	An aggregate RR value based on the measurement of RR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate RR Interval
C117792	RR Interval, Single Measurement	RR Interval, Single Measurement	An electrocardiographic measurement of the interval between two consecutive R waves. If R waves are not present, this measurement may utilize the interval between the most easily identified components of the QRS complex within two consecutive beats.	RR Interval Single Measurement
C117793	RS Wave Amplitude, Aggregate	RS Wave Amplitude, Aggregate	An aggregate RS wave amplitude value based on measurements from multiple beats from a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	RS Wave Amplitude Aggregate
C117794	RS Wave Amplitude, Single Beat	RS Wave Amplitude, Single Beat	An electrocardiographic measurement of the sum of the amplitudes of the R and S waves, obtained from a single beat in one particular lead or set of leads.	RS Wave Amplitude Single Beat
C117805	S Wave Amplitude, Aggregate	S Wave Amplitude, Aggregate	An aggregate S wave amplitude value based on the measurement of S wave amplitudes from	S Wave Amplitude Aggregate

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	
C117806	S Wave Amplitude, Single Beat	S Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the S wave measured from the isoelectric baseline to the peak of the S wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	S Wave Amplitude Single Beat
C120608	Single RR Heart Rate	Single RR Heart Rate	An electrocardiographic measurement of a heart rate derived from a single RR interval (interval between two consecutive QRS complexes).	Single Beat RR Extrapolated Heart Rate by ECG Assessment
C111312	Sinus Node Rhythms and Arrhythmias	Sinus Node Rhythms and Arrhythmias	An electrocardiographic assessment of sinus node rhythms and arrhythmias.	Sinus Node Rhythm and Arrhythmia ECG Assessment
C117797	ST Segment Depression, Aggregate	ST Segment Depression, Aggregate	An aggregate ST segment depression value based on the measurement of ST segment depression from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Depression Aggregate
C117798	ST Segment Depression, Single Beat	ST Segment Depression, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST segment depression below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt.	ST Segment Depression Single Beat
C117799	ST Segment Deviation, Aggregate	ST Segment Deviation, Aggregate	An aggregate ST segment deviation value based on the measurement of ST segment deviation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Deviation Aggregate
C117800	ST Segment Deviation, Single Beat	ST Segment Deviation, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST segment deviation above or below the isoelectric baseline measured from the baseline to the ST	ST Segment Deviation Single Beat

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117803	ST Segment Duration, Aggregate	ST Segment Duration, Aggregate	segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt. An aggregate ST segment duration value based on the measurement of ST segment duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Duration Aggregate
C117804	ST Segment Duration, Single Beat	ST Segment Duration, Single Beat	An electrocardiographic interval measured from the J point to the onset of the T wave of a single beat utilizing one or more leads.	ST Segment Duration Single Beat
C117801	ST Segment Elevation, Aggregate	ST Segment Elevation, Aggregate	An aggregate ST segment elevation value based on the measurement of ST segment elevation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Elevation Aggregate
C117802	ST Segment Elevation, Single Beat	ST Segment Elevation, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the ST segment elevation above the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	ST Segment Elevation Single Beat
C111363	ST Segment, T wave, and U wave	ST Segment, T wave, and U wave	An electrocardiographic assessment of the characteristics of the ST segment, T wave, and U wave.	ST Segment, T wave, and U wave ECG Assessment
C62117	Summary (Max) JT Interval	Summary (Max) JT Interval	The maximum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of ventricular repolarization). (NCI)	Maximum JT Duration
C62131	Summary (Max) PR Duration	Summary (Max) PR Duration	The maximum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial	Maximum PR Duration

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62135	Summary (Max) QT Duration	Summary (Max) QT Duration	depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI) The maximum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)	Maximum QT Duration
C62094	Summary (Max) RR Duration	Summary (Max) RR Duration	The maximum duration (time) between successive peaks of R waves in a particular set of RR intervals. (NCI)	Maximum RR Duration
C62163	Summary (Max) ST Depression	Summary (Max) ST Depression	The maximum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt.	Maximum ST Segment Depression by ECG Finding
C62157	Summary (Max) ST Deviation	Summary (Max) ST Deviation	The maximum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Maximum ST Deviation
C62160	Summary (Max) ST Elevation	Summary (Max) ST Elevation	The maximum elevation (positive deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt.	Maximum ST Segment Elevation
C62116	Summary (Min) JT Interval	Summary (Min) JT Interval	The minimum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the	Minimum JT Duration

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62125	Summary (Min) PR Duration	Summary (Min) PR Duration	point at which the QRS meets the ST segment) to the end of the T wave (representing the end of ventricular repolarization). (NCI) The minimum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	Minimum PR Duration
C62133	Summary (Min) QT Duration	Summary (Min) QT Duration	The minimum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)	Minimum QT Duration
C62093	Summary (Min) RR Duration	Summary (Min) RR Duration	The minimum duration (time) between successive peaks of R waves in a particular set of RR intervals. (NCI)	Minimum RR Duration
C62162	Summary (Min) ST Depression	Summary (Min) ST Depression	The minimum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt.	Minimum ST Segment Depression by ECG Finding
C62156	Summary (Min) ST Deviation	Summary (Min) ST Deviation	The minimum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Minimum ST Deviation
C62159	Summary (Min) ST Elevation	Summary (Min) ST Elevation	The minimum elevation (positive deflection from baseline, usually measured in mm) of	Minimum ST Segment Elevation

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111320	Supraventricular Arrhythmias	Supraventricular Arrhythmias	the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt. An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321	Supraventricular Tachyarrhythmias	Supraventricular Tachyarrhythmias	An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C117814	T Wave Amplitude, Aggregate	T Wave Amplitude, Aggregate	An aggregate T wave amplitude value based on the measurement of T wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Amplitude Aggregate
C117815	T Wave Amplitude, Single Beat	T Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the T wave measured from the isoelectric baseline to the peak of the T wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	T Wave Amplitude Single Beat
C117810	T Wave Area, Aggregate	T Wave Area, Aggregate	An aggregate T wave area value based on the measurement of T wave areas from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Area Aggregate
C117811	T Wave Area, Single Beat	T Wave Area, Single Beat	An electrocardiographic measurement of the area of the T wave of a single beat utilizing one or more leads.	T Wave Area Single Beat
C118166	T Wave Axis	T Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the T wave from the isoelectric baseline, usually reported for the frontal plane.	T Wave Axis
C117812	T Wave Duration, Aggregate	T Wave Duration, Aggregate	An aggregate T wave duration value based on the measurement of T wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Duration Aggregate
C117813	T Wave Duration, Single Beat	T Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the T wave to the offset of the T wave of a single	T Wave Duration Single Beat

C71152 EGTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117807	Technical Quality	Technical Quality	beat utilizing one or more leads. A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality
C117808	Tpeak-Tend Interval, Aggregate	Tpeak-Tend Interval, Aggregate	An aggregate Tpeak-Tend value based on the measurement of Tpeak-Tend from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Peak-T End Interval Aggregate
C117809	Tpeak-Tend Interval, Single Beat	Tpeak-Tend Interval, Single Beat	An electrocardiographic interval measured from the peak of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Peak-T End Interval Single Beat
C111330	Ventricular Arrhythmias	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331	Ventricular Tachyarrhythmias	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

EGTESTCD (ECG Test Code)

NCI Code: C71153, Codelist extensible: Yes

C71153 NCI Code	EGTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116140	AMIEGCHG	Acute Myocardial Ischemia ECG Change	An electrocardiographic finding assessment of new or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block consistent with acute myocardial ischemia. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	Acute Myocardial Ischemia by ECG Assessment
C111131	AVCOND	Atrioventricular Conduction	An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG Assessment
C111132	AXISVOLT	Axis and Voltage	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage.	Axis and Voltage ECG Assessment
C111155	CHYPTENL	Chamber Hypertrophy or Enlargement	An electrocardiographic assessment of chamber hypertrophy or enlargement.	Chamber Hypertrophy or Enlargement ECG Assessment
C119253	EGARMAX	ECG Maximum Atrial Rate	An electrocardiographic measurement of the maximum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Maximum Atrial Rate by Electrocardiogram
C119254	EGARMED	ECG Median Atrial Rate	An electrocardiographic measurement of the median rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Median Atrial Rate by Electrocardiogram
C119255	EGARMIN	ECG Minimum Atrial Rate	An electrocardiographic measurement of the minimum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Minimum Atrial Rate by Electrocardiogram
C119256	EGARMN	ECG Mean Atrial Rate	An electrocardiographic measurement of the average rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Mean Atrial Rate by Electrocardiogram
C117761	EGCOMP	Comparison to a Prior ECG	A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of	Comparison to a Prior ECG

C71153 EGTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119257	EGHRMAX	ECG Maximum Heart Rate	<p>the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.</p> <p>An electrocardiographic measurement of the maximum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the maximum ventricular rate.</p>	Maximum Heart Rate by Electrocardiogram
C123447	EGHRMED	ECG Median Heart Rate	<p>An electrocardiographic measurement of the median rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the median ventricular rate.</p>	ECG Median Heart Rate
C119258	EGHRMIN	ECG Minimum Heart Rate	<p>An electrocardiographic measurement of the minimum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the minimum ventricular rate.</p>	Minimum Heart Rate by Electrocardiogram
C119259	EGHRMN	ECG Mean Heart Rate	<p>An electrocardiographic measurement of the average rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the mean ventricular rate.</p>	Mean Heart Rate by Electrocardiogram
C120608	EGHRSI	Single RR Heart Rate	<p>An electrocardiographic measurement of a heart rate derived from a single RR interval (interval between two consecutive QRS complexes).</p>	Single Beat RR Extrapolated Heart Rate by ECG Assessment
C119260	EGVRMAX	ECG Maximum Ventricular Rate	<p>An electrocardiographic measurement of the maximum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.</p>	Maximum Ventricular Rate by Electrocardiogram
C119261	EGVRMED	ECG Median Ventricular Rate	<p>An electrocardiographic measurement of the median rate of ventricular depolarizations (QRS complexes) recorded during an interval of</p>	Median Ventricular Rate by Electrocardiogram

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119262	EGVRMIN	ECG Minimum Ventricular Rate	time, usually expressed in beats per minute. An electrocardiographic measurement of the minimum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Minimum Ventricular Rate by Electrocardiogram
C119263	EGVRMN	ECG Mean Ventricular Rate	An electrocardiographic measurement of the average rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Mean Ventricular Rate by Electrocardiogram
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C111238	IVTIACD	Intraventricular-Intraatrial Conduction	An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C117762	JTAG	JT Interval, Aggregate	An aggregate JT value based on the measurement of JT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JT Interval
C117763	JTCBAG	JTcB Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTCB Interval
C117764	JTCBSB	JTcB Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCB Interval
C117765	JTCFAG	JTcF Interval, Aggregate	A JT aggregate interval that is corrected for heart	Aggregate JTCF Interval

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	
C117766	JTCFSB	JTcF Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCF Interval
C62117	JTMAX	Summary (Max) JT Interval	The maximum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of ventricular repolarization). (NCI)	Maximum JT Duration
C62116	JTMIN	Summary (Min) JT Interval	The minimum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of ventricular repolarization). (NCI)	Minimum JT Duration
C117767	JTPAG	J-Tpeak Interval, Aggregate	An aggregate J-Tpeak value based on the measurement of J-Tpeak intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate J-T Peak Interval
C117768	JTPSB	J-Tpeak Interval, Single Beat	An electrocardiographic interval measured from the J point to the peak of the T wave of a single beat utilizing one or more leads.	Single Beat J-T Peak Interval
C117769	JTSB	JT Interval, Single Beat	An electrocardiographic interval measured from the J point to the offset of the T wave of a single beat utilizing one or more leads.	Single Beat JT Interval
C111280	MI	Myocardial Infarction	An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C117770	NEWQWAVE	New Q Wave	An electrocardiographic finding assessment of new or presumed new	New Q Wave

C71153 EGTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			pathologic Q waves suggestive of myocardial infarction. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	
C118164	P_AXIS	P Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the P wave from the isoelectric baseline, usually reported for the frontal plane.	P Wave Axis
C111285	PACEMAKR	Pacemaker	An electrocardiographic assessment of presence of artificial electronic pacing.	Pacemaker ECG Assessment
C117771	PPAG	PP Interval, Aggregate	An aggregate PP value based on the measurement of PP intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PP Interval
C117772	PPSM	PP Interval, Single Measurement	An electrocardiographic measurement of the interval between the onsets of two consecutive P waves.	Single Measurement PP Interval
C117773	PRAG	PQ Interval, Aggregate;PQAG;PR Interval, Aggregate	An aggregate PR value based on the measurement of PR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PR Interval
C62131	PRMAX	Summary (Max) PR Duration	The maximum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	Maximum PR Duration
C62125	PRMIN	Summary (Min) PR Duration	The minimum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as	Minimum PR Duration

C71153 EGTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	
C117774	PRSB	PQ Interval, Single Beat; PQSB; PR Interval, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the onset of the QRS complex of a single beat utilizing one or more leads.	Single Beat PR Interval
C117775	PWDURAG	P Wave Duration, Aggregate	An aggregate P wave duration value based on the measurement of P wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate P Wave Duration
C117776	PWDURSB	P Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the offset of the P wave of a single beat utilizing one or more leads.	Single Beat P Wave Duration
C117777	PWHTAG	P Wave Amplitude, Aggregate	An aggregate P wave amplitude value based on the measurement of P wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate P Wave Amplitude
C117778	PWHTSB	P Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P wave measured from the isoelectric baseline to the peak of the P wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	Single Beat P Wave Amplitude
C118165	QRS_AXIS	QRS Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the QRS complex from the isoelectric baseline, usually reported for the frontal plane.	QRS Axis
C117779	QRSAG	QRS Duration, Aggregate	An aggregate QRS value based on the measurement of QRS intervals from multiple beats within a single ECG. The method of aggregation, which	Aggregate QRS Duration

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117780	QRSSB	QRS Duration, Single Beat	can vary, is typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the onset of the QRS complex to the offset of the QRS complex of a single beat utilizing one or more leads.	Single Beat QRS Duration
C117781	QRVDVPAG	QRS Duration, Ventr. Paced, Aggregate	An aggregate paced QRS duration value based on the measurement of paced QRS duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Paced Ventricular Aggregate QRS Duration
C117782	QRVDVPSB	QRS Duration, Ventr. Paced, Single Beat	An electrocardiographic interval measured from the onset of the paced QRS complex to the offset of the QRS complex of a single beat utilizing one or more leads.	Paced Ventricular Single Beat QRS Duration
C117783	QTAG	QT Interval, Aggregate	An aggregate QT value based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QT Interval
C124332	QTCAAG	QTca Interval, Aggregate	A QT Aggregate interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on the measurement of QT intervals from multiple beats within a single ECG or period of a continuous ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTca Interval
C124333	QTCASB	QTca Interval, Single Beat	A QT interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTca Interval
C117784	QTCBAG	QTcB Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTcB Interval
C117785	QTCBSB	QTcB Interval, Single Beat	A QT single beat interval that is corrected for heart	Single Beat QTcB Interval

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117786	QTCFAG	QTcF Interval, Aggregate	rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads. A QT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTcF Interval
C117787	QTCFSB	QTcF Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTcF Interval
C123448	QTCLAG	QTcL Interval, Aggregate	A QT aggregate interval corrected for heart rate using a linear correction formula.	Aggregate QTcL Interval
C123449	QTCLSB	QTcL Interval, Single Beat	A QT single beat interval corrected for heart rate using a linear correction formula.	Single Beat QTcL Interval
C100391	QTCUNS	QTc Correction Method Unspecified	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	Corrected QT Interval
C174285	QTCUNSAG	QTc Corr Method Unspecified, Aggregate;QTc Correction Method Unspecified, Aggregate	A QT aggregate interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	QTc Correction Method Unspecified, Aggregate
C174286	QTCUNSSB	QTc Corr Method Unspecified, Single Beat;QTc Correction Method Unspecified, Single Beat	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods, based on a QT interval measured on a single beat utilizing one or more ECG leads.	QTc Correction Method Unspecified, Single Beat
C123450	QTCVAG	QTcV Interval, Aggregate	A QT aggregate interval corrected for heart rate using the Van der Water's correction formula.	Aggregate QTcV Interval
C123451	QTCVSB	QTcV Interval, Single Beat	A QT single beat interval corrected for heart rate using the Van der Water's correction formula.	Single Beat QTcV Interval
C62135	QTMAX	Summary (Max) QT Duration	The maximum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some	Maximum QT Duration

C71153 EGTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62133	QTMIN	Summary (Min) QT Duration	<p>cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)</p> <p>The minimum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)</p>	Minimum QT Duration
C117788	QTSB	QT Interval, Single Beat	<p>An electrocardiographic interval measured from the onset of the QRS complex to the offset of the T wave of a single beat utilizing one or more leads.</p>	Single Beat QT Interval
C117789	QWAAG	Q Wave Amplitude, Aggregate	<p>An aggregate Q wave amplitude value based on the measurement of Q wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.</p>	Aggregate Q Wave Amplitude
C117790	QWASB	Q Wave Amplitude, Single Beat	<p>An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the Q wave measured from the isoelectric baseline to the peak of the Q wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt.</p>	Single Beat Q Wave Amplitude
C111307	RHYNOS	Rhythm Not Otherwise Specified	<p>An electrocardiographic assessment of cardiac rhythm not otherwise specified.</p>	Rhythm Not Otherwise Specified ECG Assessment
C117791	RRAG	RR Interval, Aggregate	<p>An aggregate RR value based on the measurement of RR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.</p>	Aggregate RR Interval
C62094	RRMAX	Summary (Max) RR Duration	<p>The maximum duration (time) between successive peaks of R waves in a particular set of RR intervals. (NCI)</p>	Maximum RR Duration
C62093	RRMIN	Summary (Min) RR Duration	<p>The minimum</p>	Minimum RR Duration

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117792	RASM	RR Interval, Single Measurement	duration (time) between successive peaks of R waves in a particular set of RR intervals. (NCI) An electrocardiographic measurement of the interval between two consecutive R waves. If R waves are not present, this measurement may utilize the interval between the most easily identified components of the QRS complex within two consecutive beats.	RR Interval Single Measurement
C117793	RSAAG	RS Wave Amplitude, Aggregate	An aggregate RS wave amplitude value based on measurements from multiple beats from a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	RS Wave Amplitude Aggregate
C117794	RSASB	RS Wave Amplitude, Single Beat	An electrocardiographic measurement of the sum of the amplitudes of the R and S waves, obtained from a single beat in one particular lead or set of leads.	RS Wave Amplitude Single Beat
C117795	RWAAG	R Wave Amplitude, Aggregate	An aggregate R wave amplitude value based on the measurement of R wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	R Wave Amplitude Aggregate
C117796	RWASB	R Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the R wave measured from the isoelectric baseline to the peak of the R wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	R Wave Amplitude Single Beat
C111312	SNRARRY	Sinus Node Rhythms and Arrhythmias	An electrocardiographic assessment of sinus node rhythms and arrhythmias.	Sinus Node Rhythm and Arrhythmia ECG Assessment
C111320	SPRARRY	Supraventricular Arrhythmias	An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321	SPRTARRY	Supraventricular Tachyarrhythmias	An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C117797	STDAG	ST Segment Depression, Aggregate	An aggregate ST segment depression value based on the measurement of ST segment depression from multiple beats within a single ECG.	ST Segment Depression Aggregate

C71153 EGTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62163	STDPMAX	Summary (Max) ST Depression	The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. The maximum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt.	Maximum ST Segment Depression by ECG Finding
C62162	STDPMIN	Summary (Min) ST Depression	The minimum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt.	Minimum ST Segment Depression by ECG Finding
C117798	STDSB	ST Segment Depression, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST segment depression below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt.	ST Segment Depression Single Beat
C117799	STDVAG	ST Segment Deviation, Aggregate	An aggregate ST segment deviation value based on the measurement of ST segment deviation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Deviation Aggregate
C62157	STDVMAX	Summary (Max) ST Deviation	The maximum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Maximum ST Deviation
C62156	STDVMIN	Summary (Min) ST Deviation	The minimum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Minimum ST Deviation
C117800	STDVSB	ST Segment Deviation, Single Beat	An electrocardiographic measurement of the mean amplitude	ST Segment Deviation Single Beat

C71153 NCI Code	EGTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117801	STEAG	ST Segment Elevation, Aggregate	(usually measured in mm) of the ST segment deviation above or below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt. An aggregate ST segment elevation value based on the measurement of ST segment elevation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Elevation Aggregate
C62160	STELMAX	Summary (Max) ST Elevation	The maximum elevation (positive deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt.	Maximum ST Segment Elevation
C62159	STELMIN	Summary (Min) ST Elevation	The minimum elevation (positive deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt.	Minimum ST Segment Elevation
C117802	STESB	ST Segment Elevation, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the ST segment elevation above the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	ST Segment Elevation Single Beat
C117803	STSDURAG	ST Segment Duration, Aggregate	An aggregate ST segment duration value based on the measurement of ST segment duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Duration Aggregate
C117804	STSDURSB	ST Segment Duration, Single Beat	An electrocardiographic interval measured from the J point to the onset of the T wave of a single beat utilizing one or more leads.	ST Segment Duration Single Beat
C111363	STSTWUW	ST Segment, T wave, and U wave	An electrocardiographic assessment of the	ST Segment, T wave, and U wave ECG Assessment

C71153 EGTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C117805	SWAAG	S Wave Amplitude, Aggregate	characteristics of the ST segment, T wave, and U wave. An aggregate S wave amplitude value based on the measurement of S wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	S Wave Amplitude Aggregate	
C117806	SWASB	S Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the S wave measured from the isoelectric baseline to the peak of the S wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	S Wave Amplitude Single Beat	
C118166	T_AXIS	T Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the T wave from the isoelectric baseline, usually reported for the frontal plane.	T Wave Axis	
C117807	TECHQUAL	Technical Quality	A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality	
C117808	TPTEAG	Tpeak-Tend Interval, Aggregate	An aggregate Tpeak-Tend value based on the measurement of Tpeak-Tend from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Peak-T End Interval Aggregate	
C117809	TPTESB	Tpeak-Tend Interval, Single Beat	An electrocardiographic interval measured from the peak of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Peak-T End Interval Single Beat	
C117810	TWARAG	T Wave Area, Aggregate	An aggregate T wave area value based on the measurement of T wave areas from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Area Aggregate	
C117811	TWARSB	T Wave Area, Single Beat	An electrocardiographic measurement of the area of the T wave of a single beat utilizing one or more leads.	T Wave Area Single Beat	
C117812	TWDURAG	T Wave Duration, Aggregate	An aggregate T wave	T Wave Duration Aggregate	

C71153 EGTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117813	TWDURSB	T Wave Duration, Single Beat	duration value based on the measurement of T wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the onset of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Wave Duration Single Beat
C117814	TWHAG	T Wave Amplitude, Aggregate	An aggregate T wave amplitude value based on the measurement of T wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Amplitude Aggregate
C117815	TWHSB	T Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the T wave measured from the isoelectric baseline to the peak of the T wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	T Wave Amplitude Single Beat
C111330	VTARRY	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331	VTTARRY	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

EMO1TC (Emotion Recognition Functional Test Test Code)

NCI Code: C150768, Codelist extensible: No

C150768		EMO1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C150926	EMO101	EMO1-Total Stimuli Expected	Emotion Recognition - Total number of stimuli (face images) expected to be administered in the task.	ERT - Total Stimuli Expected	
C150927	EMO102	EMO1-Total Stimuli Administered	Emotion Recognition - Total number of stimuli (face images) actually administered in the task.	ERT - Total Stimuli Administered	
C150928	EMO103	EMO1-Total Stimuli Completed	Emotion Recognition - Total number of stimuli (face images) actually completed in the task.	ERT - Total Stimuli Completed	
C150929	EMO103A	EMO1-Total Stimuli Response Correct	Emotion Recognition - Total number of stimuli (face images) for which the participant's response was correct.	ERT - Total Stimuli Response Correct	
C150930	EMO103B	EMO1-Total Stimuli Response Incorrect	Emotion Recognition - Total number of stimuli (face images) for which the participant's response was incorrect.	ERT - Total Stimuli Response Incorrect	
C150931	EMO103C	EMO1-Total Stimuli Not Responded	Emotion Recognition - Total number of stimuli (face images) for which the participant has not responded.	ERT - Total Stimuli Not Responded	
C150932	EMO104	EMO1-Total Negative Stimuli Expected	Emotion Recognition - Total number of negative emotion stimuli (face images) expected to be administered in the task.	ERT - Total Negative Stimuli Expected	
C150933	EMO105	EMO1-Total Negative Stimuli Administered	Emotion Recognition - Total number of negative emotion stimuli (face images) actually administered in the task.	ERT - Total Negative Stimuli Administered	
C150934	EMO106	EMO1-Total Negative Stimuli Completed	Emotion Recognition - Total number of negative emotion stimuli (face images) actually completed in the task.	ERT - Total Negative Stimuli Completed	
C150935	EMO106A	EMO1-Total Negative Stimuli Correct	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant's response was correct.	ERT - Total Negative Stimuli Correct	
C150936	EMO106B	EMO1-Total Negative Stimuli Incorrect	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant's response was incorrect.	ERT - Total Negative Stimuli Incorrect	
C150937	EMO106C	EMO1-Total Negative Stimuli Not Respond	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant has not responded.	ERT - Total Negative Stimuli Not Respond	
C150938	EMO107	EMO1-Number Stimuli Portraying Anger	Emotion Recognition - Number of stimuli defined as portraying anger.	ERT - Number Stimuli Portraying Anger	
C150939	EMO107A	EMO1-Anger Responded as Anger	Emotion Recognition - Number of anger stimuli responded to as anger.	ERT - Anger Responded as Anger	
C150940	EMO107B	EMO1-Anger Responded as Disgust	Emotion Recognition - Number of anger stimuli responded to as disgust.	ERT - Anger Responded as Disgust	
C150941	EMO107C	EMO1-Anger Responded as Fear	Emotion Recognition - Number of anger stimuli responded to as fear.	ERT - Anger Responded as Fear	
C150942	EMO107D	EMO1-Anger Responded as Happiness	Emotion Recognition - Number of anger stimuli responded to as happiness.	ERT - Anger Responded as Happiness	
C150943	EMO107E	EMO1-Anger Responded as Neutral	Emotion Recognition - Number of anger stimuli responded to as neutral.	ERT - Anger Responded as Neutral	
C150944	EMO107F	EMO1-Anger Responded as Sadness	Emotion Recognition - Number of anger stimuli responded to as sadness.	ERT - Anger Responded as Sadness	
C150945	EMO107G	EMO1-Anger Responded as Surprise	Emotion Recognition - Number of anger stimuli	ERT - Anger Responded as Surprise	

C150768		EMO1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150946	EMO108	EMO1-Number Stimuli Portraying Disgust	responded to as surprise. Emotion Recognition - Number of stimuli defined as portraying disgust.	ERT - Number Stimuli Portraying Disgust
C150947	EMO108A	EMO1-Disgust Responded as Anger	Emotion Recognition - Number of disgust stimuli responded to as anger.	ERT - Disgust Responded as Anger
C150948	EMO108B	EMO1-Disgust Responded as Disgust	Emotion Recognition - Number of disgust stimuli responded to as disgust.	ERT - Disgust Responded as Disgust
C150949	EMO108C	EMO1-Disgust Responded as Fear	Emotion Recognition - Number of disgust stimuli responded to as fear.	ERT - Disgust Responded as Fear
C150950	EMO108D	EMO1-Disgust Responded as Happiness	Emotion Recognition - Number of disgust stimuli responded to as happiness.	ERT - Disgust Responded as Happiness
C150951	EMO108E	EMO1-Disgust Responded as Neutral	Emotion Recognition - Number of disgust stimuli responded to as neutral.	ERT - Disgust Responded as Neutral
C150952	EMO108F	EMO1-Disgust Responded as Sadness	Emotion Recognition - Number of disgust stimuli responded to as sadness.	ERT - Disgust Responded as Sadness
C150953	EMO108G	EMO1-Disgust Responded as Surprise	Emotion Recognition - Number of disgust stimuli responded to as surprise.	ERT - Disgust Responded as Surprise
C150954	EMO109	EMO1-Number Stimuli Portraying Fear	Emotion Recognition - Number of stimuli defined as portraying fear.	ERT - Number Stimuli Portraying Fear
C150955	EMO109A	EMO1-Fear Responded as Anger	Emotion Recognition - Number of fear stimuli responded to as anger.	ERT - Fear Responded as Anger
C150956	EMO109B	EMO1-Fear Responded as Disgust	Emotion Recognition - Number of fear stimuli responded to as disgust.	ERT - Fear Responded as Disgust
C150957	EMO109C	EMO1-Fear Responded as Fear	Emotion Recognition - Number of fear stimuli responded to as fear.	ERT - Fear Responded as Fear
C150958	EMO109D	EMO1-Fear Responded as Happiness	Emotion Recognition - Number of fear stimuli responded to as happiness.	ERT - Fear Responded as Happiness
C150959	EMO109E	EMO1-Fear Responded as Neutral	Emotion Recognition - Number of fear stimuli responded to as neutral.	ERT - Fear Responded as Neutral
C150960	EMO109F	EMO1-Fear Responded as Sadness	Emotion Recognition - Number of fear stimuli responded to as sadness.	ERT - Fear Responded as Sadness
C150961	EMO109G	EMO1-Fear Responded as Surprise	Emotion Recognition - Number of fear stimuli responded to as surprise.	ERT - Fear Responded as Surprise
C150962	EMO110	EMO1-Number Stimuli Portraying Happiness	Emotion Recognition - Number of stimuli defined as portraying happiness.	ERT - Number Stimuli Portraying Happiness
C150963	EMO110A	EMO1-Happiness Responded as Anger	Emotion Recognition - Number of happiness stimuli responded to as anger.	ERT - Happiness Responded as Anger
C150964	EMO110B	EMO1-Happiness Responded as Disgust	Emotion Recognition - Number of happiness stimuli responded to as disgust.	ERT - Happiness Responded as Disgust
C150965	EMO110C	EMO1-Happiness Responded as Fear	Emotion Recognition - Number of happiness stimuli responded to as fear.	ERT - Happiness Responded as Fear
C150966	EMO110D	EMO1-Happiness Responded as Happiness	Emotion Recognition - Number of happiness stimuli responded to as happiness.	ERT - Happiness Responded as Happiness
C150967	EMO110E	EMO1-Happiness Responded as Neutral	Emotion Recognition - Number of happiness stimuli responded to as neutral.	ERT - Happiness Responded as Neutral
C150968	EMO110F	EMO1-Happiness Responded as Sadness	Emotion Recognition - Number of happiness stimuli responded to as sadness.	ERT - Happiness Responded as Sadness
C150969	EMO110G	EMO1-Happiness Responded as Surprise	Emotion Recognition - Number of happiness stimuli responded to as surprise.	ERT - Happiness Responded as Surprise
C150970	EMO111	EMO1-Number Stimuli Portraying Neutral	Emotion Recognition - Number of stimuli defined as portraying a neutral expression.	ERT - Number Stimuli Portraying Neutral
C150971	EMO111A	EMO1-Neutral Responded as Anger	Emotion Recognition - Number of neutral stimuli	ERT - Neutral Responded as Anger

C150768		EMO1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150972	EMO111B	EMO1-Neutral Responded as Disgust	responded to as anger. Emotion Recognition - Number of neutral stimuli responded to as disgust.	ERT - Neutral Responded as Disgust
C150973	EMO111C	EMO1-Neutral Responded as Fear	Emotion Recognition - Number of neutral stimuli responded to as fear.	ERT - Neutral Responded as Fear
C150974	EMO111D	EMO1-Neutral Responded as Happiness	Emotion Recognition - Number of neutral stimuli responded to as happiness.	ERT - Neutral Responded as Happiness
C150975	EMO111E	EMO1-Neutral Responded as Neutral	Emotion Recognition - Number of neutral stimuli responded to as neutral.	ERT - Neutral Responded as Neutral
C150976	EMO111F	EMO1-Neutral Responded as Sadness	Emotion Recognition - Number of neutral stimuli responded to as sadness.	ERT - Neutral Responded as Sadness
C150977	EMO111G	EMO1-Neutral Responded as Surprise	Emotion Recognition - Number of neutral stimuli responded to as surprise.	ERT - Neutral Responded as Surprise
C150978	EMO112	EMO1-Number Stimuli Portraying Sadness	Emotion Recognition - Number of stimuli defined as portraying sadness.	ERT - Number Stimuli Portraying Sadness
C150979	EMO112A	EMO1-Sadness Responded as Anger	Emotion Recognition - Number of sadness stimuli responded to as anger.	ERT - Sadness Responded as Anger
C150980	EMO112B	EMO1-Sadness Responded as Disgust	Emotion Recognition - Number of sadness stimuli responded to as disgust.	ERT - Sadness Responded as Disgust
C150981	EMO112C	EMO1-Sadness Responded as Fear	Emotion Recognition - Number of sadness stimuli responded to as fear.	ERT - Sadness Responded as Fear
C150982	EMO112D	EMO1-Sadness Responded as Happiness	Emotion Recognition - Number of sadness stimuli responded to as happiness.	ERT - Sadness Responded as Happiness
C150983	EMO112E	EMO1-Sadness Responded as Neutral	Emotion Recognition - Number of sadness stimuli responded to as neutral.	ERT - Sadness Responded as Neutral
C150984	EMO112F	EMO1-Sadness Responded as Sadness	Emotion Recognition - Number of sadness stimuli responded to as sadness.	ERT - Sadness Responded as Sadness
C150985	EMO112G	EMO1-Sadness Responded as Surprise	Emotion Recognition - Number of sadness stimuli responded to as surprise.	ERT - Sadness Responded as Surprise
C150986	EMO113	EMO1-Number Stimuli Portraying Surprise	Emotion Recognition - Number of stimuli defined as portraying surprise.	ERT - Number Stimuli Portraying Surprise
C150987	EMO113A	EMO1-Surprise Responded as Anger	Emotion Recognition - Number of surprise stimuli responded to as anger.	ERT - Surprise Responded as Anger
C150988	EMO113B	EMO1-Surprise Responded as Disgust	Emotion Recognition - Number of surprise stimuli responded to as disgust.	ERT - Surprise Responded as Disgust
C150989	EMO113C	EMO1-Surprise Responded as Fear	Emotion Recognition - Number of surprise stimuli responded to as fear.	ERT - Surprise Responded as Fear
C150990	EMO113D	EMO1-Surprise Responded as Happiness	Emotion Recognition - Number of surprise stimuli responded to as happiness.	ERT - Surprise Responded as Happiness
C150991	EMO113E	EMO1-Surprise Responded as Neutral	Emotion Recognition - Number of surprise stimuli responded to as neutral.	ERT - Surprise Responded as Neutral
C150992	EMO113F	EMO1-Surprise Responded as Sadness	Emotion Recognition - Number of surprise stimuli responded to as sadness.	ERT - Surprise Responded as Sadness
C150993	EMO113G	EMO1-Surprise Responded as Surprise	Emotion Recognition - Number of surprise stimuli responded to as surprise.	ERT - Surprise Responded as Surprise

EMO1TN (Emotion Recognition Functional Test Test Name)

NCI Code: C150767, Codelist extensible: No

C150767 NCI Code	EMO1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150939	EMO1-Anger Responded as Anger	EMO1-Anger Responded as Anger	Emotion Recognition - Number of anger stimuli responded to as anger.	ERT - Anger Responded as Anger
C150940	EMO1-Anger Responded as Disgust	EMO1-Anger Responded as Disgust	Emotion Recognition - Number of anger stimuli responded to as disgust.	ERT - Anger Responded as Disgust
C150941	EMO1-Anger Responded as Fear	EMO1-Anger Responded as Fear	Emotion Recognition - Number of anger stimuli responded to as fear.	ERT - Anger Responded as Fear
C150942	EMO1-Anger Responded as Happiness	EMO1-Anger Responded as Happiness	Emotion Recognition - Number of anger stimuli responded to as happiness.	ERT - Anger Responded as Happiness
C150943	EMO1-Anger Responded as Neutral	EMO1-Anger Responded as Neutral	Emotion Recognition - Number of anger stimuli responded to as neutral.	ERT - Anger Responded as Neutral
C150944	EMO1-Anger Responded as Sadness	EMO1-Anger Responded as Sadness	Emotion Recognition - Number of anger stimuli responded to as sadness.	ERT - Anger Responded as Sadness
C150945	EMO1-Anger Responded as Surprise	EMO1-Anger Responded as Surprise	Emotion Recognition - Number of anger stimuli responded to as surprise.	ERT - Anger Responded as Surprise
C150947	EMO1-Disgust Responded as Anger	EMO1-Disgust Responded as Anger	Emotion Recognition - Number of disgust stimuli responded to as anger.	ERT - Disgust Responded as Anger
C150948	EMO1-Disgust Responded as Disgust	EMO1-Disgust Responded as Disgust	Emotion Recognition - Number of disgust stimuli responded to as disgust.	ERT - Disgust Responded as Disgust
C150949	EMO1-Disgust Responded as Fear	EMO1-Disgust Responded as Fear	Emotion Recognition - Number of disgust stimuli responded to as fear.	ERT - Disgust Responded as Fear
C150950	EMO1-Disgust Responded as Happiness	EMO1-Disgust Responded as Happiness	Emotion Recognition - Number of disgust stimuli responded to as happiness.	ERT - Disgust Responded as Happiness
C150951	EMO1-Disgust Responded as Neutral	EMO1-Disgust Responded as Neutral	Emotion Recognition - Number of disgust stimuli responded to as neutral.	ERT - Disgust Responded as Neutral
C150952	EMO1-Disgust Responded as Sadness	EMO1-Disgust Responded as Sadness	Emotion Recognition - Number of disgust stimuli responded to as sadness.	ERT - Disgust Responded as Sadness
C150953	EMO1-Disgust Responded as Surprise	EMO1-Disgust Responded as Surprise	Emotion Recognition - Number of disgust stimuli responded to as surprise.	ERT - Disgust Responded as Surprise
C150955	EMO1-Fear Responded as Anger	EMO1-Fear Responded as Anger	Emotion	ERT - Fear Responded as Anger

C150767		EMO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150956	EMO1-Fear Responded as Disgust	EMO1-Fear Responded as Disgust	Recognition - Number of fear stimuli responded to as anger. Emotion Recognition - Number of fear stimuli responded to as disgust.	ERT - Fear Responded as Disgust
C150957	EMO1-Fear Responded as Fear	EMO1-Fear Responded as Fear	Emotion Recognition - Number of fear stimuli responded to as fear.	ERT - Fear Responded as Fear
C150958	EMO1-Fear Responded as Happiness	EMO1-Fear Responded as Happiness	Emotion Recognition - Number of fear stimuli responded to as happiness.	ERT - Fear Responded as Happiness
C150959	EMO1-Fear Responded as Neutral	EMO1-Fear Responded as Neutral	Emotion Recognition - Number of fear stimuli responded to as neutral.	ERT - Fear Responded as Neutral
C150960	EMO1-Fear Responded as Sadness	EMO1-Fear Responded as Sadness	Emotion Recognition - Number of fear stimuli responded to as sadness.	ERT - Fear Responded as Sadness
C150961	EMO1-Fear Responded as Surprise	EMO1-Fear Responded as Surprise	Emotion Recognition - Number of fear stimuli responded to as surprise.	ERT - Fear Responded as Surprise
C150963	EMO1-Happiness Responded as Anger	EMO1-Happiness Responded as Anger	Emotion Recognition - Number of happiness stimuli responded to as anger.	ERT - Happiness Responded as Anger
C150964	EMO1-Happiness Responded as Disgust	EMO1-Happiness Responded as Disgust	Emotion Recognition - Number of happiness stimuli responded to as disgust.	ERT - Happiness Responded as Disgust
C150965	EMO1-Happiness Responded as Fear	EMO1-Happiness Responded as Fear	Emotion Recognition - Number of happiness stimuli responded to as fear.	ERT - Happiness Responded as Fear
C150966	EMO1-Happiness Responded as Happiness	EMO1-Happiness Responded as Happiness	Emotion Recognition - Number of happiness stimuli responded to as happiness.	ERT - Happiness Responded as Happiness
C150967	EMO1-Happiness Responded as Neutral	EMO1-Happiness Responded as Neutral	Emotion Recognition - Number of happiness stimuli responded to as neutral.	ERT - Happiness Responded as Neutral
C150968	EMO1-Happiness Responded as Sadness	EMO1-Happiness Responded as Sadness	Emotion Recognition - Number of happiness stimuli responded to as sadness.	ERT - Happiness Responded as Sadness
C150969	EMO1-Happiness Responded as Surprise	EMO1-Happiness Responded as Surprise	Emotion Recognition - Number of happiness stimuli responded to as surprise.	ERT - Happiness Responded as Surprise

C150767		EMO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150971	EMO1-Neutral Responded as Anger	EMO1-Neutral Responded as Anger	Emotion Recognition - Number of neutral stimuli responded to as anger.	ERT - Neutral Responded as Anger
C150972	EMO1-Neutral Responded as Disgust	EMO1-Neutral Responded as Disgust	Emotion Recognition - Number of neutral stimuli responded to as disgust.	ERT - Neutral Responded as Disgust
C150973	EMO1-Neutral Responded as Fear	EMO1-Neutral Responded as Fear	Emotion Recognition - Number of neutral stimuli responded to as fear.	ERT - Neutral Responded as Fear
C150974	EMO1-Neutral Responded as Happiness	EMO1-Neutral Responded as Happiness	Emotion Recognition - Number of neutral stimuli responded to as happiness.	ERT - Neutral Responded as Happiness
C150975	EMO1-Neutral Responded as Neutral	EMO1-Neutral Responded as Neutral	Emotion Recognition - Number of neutral stimuli responded to as neutral.	ERT - Neutral Responded as Neutral
C150976	EMO1-Neutral Responded as Sadness	EMO1-Neutral Responded as Sadness	Emotion Recognition - Number of neutral stimuli responded to as sadness.	ERT - Neutral Responded as Sadness
C150977	EMO1-Neutral Responded as Surprise	EMO1-Neutral Responded as Surprise	Emotion Recognition - Number of neutral stimuli responded to as surprise.	ERT - Neutral Responded as Surprise
C150938	EMO1-Number Stimuli Portraying Anger	EMO1-Number Stimuli Portraying Anger	Emotion Recognition - Number of stimuli defined as portraying anger.	ERT - Number Stimuli Portraying Anger
C150946	EMO1-Number Stimuli Portraying Disgust	EMO1-Number Stimuli Portraying Disgust	Emotion Recognition - Number of stimuli defined as portraying disgust.	ERT - Number Stimuli Portraying Disgust
C150954	EMO1-Number Stimuli Portraying Fear	EMO1-Number Stimuli Portraying Fear	Emotion Recognition - Number of stimuli defined as portraying fear.	ERT - Number Stimuli Portraying Fear
C150962	EMO1-Number Stimuli Portraying Happiness	EMO1-Number Stimuli Portraying Happiness	Emotion Recognition - Number of stimuli defined as portraying happiness.	ERT - Number Stimuli Portraying Happiness
C150970	EMO1-Number Stimuli Portraying Neutral	EMO1-Number Stimuli Portraying Neutral	Emotion Recognition - Number of stimuli defined as portraying a neutral expression.	ERT - Number Stimuli Portraying Neutral
C150978	EMO1-Number Stimuli Portraying Sadness	EMO1-Number Stimuli Portraying Sadness	Emotion Recognition - Number of stimuli defined as portraying sadness.	ERT - Number Stimuli Portraying Sadness
C150986	EMO1-Number Stimuli Portraying Surprise	EMO1-Number Stimuli Portraying Surprise	Emotion Recognition - Number of stimuli defined as portraying surprise.	ERT - Number Stimuli Portraying Surprise
C150979	EMO1-Sadness Responded as Anger	EMO1-Sadness Responded as Anger	Emotion Recognition - Number of sadness stimuli	ERT - Sadness Responded as Anger

C150767		EMO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150980	EMO1-Sadness Responded as Disgust	EMO1-Sadness Responded as Disgust	responded to as anger. Emotion Recognition - Number of sadness stimuli responded to as disgust.	ERT - Sadness Responded as Disgust
C150981	EMO1-Sadness Responded as Fear	EMO1-Sadness Responded as Fear	Emotion Recognition - Number of sadness stimuli responded to as fear.	ERT - Sadness Responded as Fear
C150982	EMO1-Sadness Responded as Happiness	EMO1-Sadness Responded as Happiness	Emotion Recognition - Number of sadness stimuli responded to as happiness.	ERT - Sadness Responded as Happiness
C150983	EMO1-Sadness Responded as Neutral	EMO1-Sadness Responded as Neutral	Emotion Recognition - Number of sadness stimuli responded to as neutral.	ERT - Sadness Responded as Neutral
C150984	EMO1-Sadness Responded as Sadness	EMO1-Sadness Responded as Sadness	Emotion Recognition - Number of sadness stimuli responded to as sadness.	ERT - Sadness Responded as Sadness
C150985	EMO1-Sadness Responded as Surprise	EMO1-Sadness Responded as Surprise	Emotion Recognition - Number of sadness stimuli responded to as surprise.	ERT - Sadness Responded as Surprise
C150987	EMO1-Surprise Responded as Anger	EMO1-Surprise Responded as Anger	Emotion Recognition - Number of surprise stimuli responded to as anger.	ERT - Surprise Responded as Anger
C150988	EMO1-Surprise Responded as Disgust	EMO1-Surprise Responded as Disgust	Emotion Recognition - Number of surprise stimuli responded to as disgust.	ERT - Surprise Responded as Disgust
C150989	EMO1-Surprise Responded as Fear	EMO1-Surprise Responded as Fear	Emotion Recognition - Number of surprise stimuli responded to as fear.	ERT - Surprise Responded as Fear
C150990	EMO1-Surprise Responded as Happiness	EMO1-Surprise Responded as Happiness	Emotion Recognition - Number of surprise stimuli responded to as happiness.	ERT - Surprise Responded as Happiness
C150991	EMO1-Surprise Responded as Neutral	EMO1-Surprise Responded as Neutral	Emotion Recognition - Number of surprise stimuli responded to as neutral.	ERT - Surprise Responded as Neutral
C150992	EMO1-Surprise Responded as Sadness	EMO1-Surprise Responded as Sadness	Emotion Recognition - Number of surprise stimuli responded to as sadness.	ERT - Surprise Responded as Sadness
C150993	EMO1-Surprise Responded as Surprise	EMO1-Surprise Responded as Surprise	Emotion Recognition - Number of surprise stimuli responded to as surprise.	ERT - Surprise Responded as Surprise
C150933	EMO1-Total Negative Stimuli Administered	EMO1-Total Negative Stimuli Administered	Emotion Recognition - Total number of negative	ERT - Total Negative Stimuli Administered

C150767		EMO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150934	EMO1-Total Negative Stimuli Completed	EMO1-Total Negative Stimuli Completed	emotion stimuli (face images) actually administered in the task. Emotion Recognition - Total number of negative emotion stimuli (face images) actually completed in the task.	ERT - Total Negative Stimuli Completed
C150935	EMO1-Total Negative Stimuli Correct	EMO1-Total Negative Stimuli Correct	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant's response was correct.	ERT - Total Negative Stimuli Correct
C150932	EMO1-Total Negative Stimuli Expected	EMO1-Total Negative Stimuli Expected	Emotion Recognition - Total number of negative emotion stimuli (face images) expected to be administered in the task.	ERT - Total Negative Stimuli Expected
C150936	EMO1-Total Negative Stimuli Incorrect	EMO1-Total Negative Stimuli Incorrect	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant's response was incorrect.	ERT - Total Negative Stimuli Incorrect
C150937	EMO1-Total Negative Stimuli Not Respond	EMO1-Total Negative Stimuli Not Respond	Emotion Recognition - Total number of negative emotion stimuli (face images) for which the participant has not responded.	ERT - Total Negative Stimuli Not Respond
C150927	EMO1-Total Stimuli Administered	EMO1-Total Stimuli Administered	Emotion Recognition - Total number of stimuli (face images) actually administered in the task.	ERT - Total Stimuli Administered
C150928	EMO1-Total Stimuli Completed	EMO1-Total Stimuli Completed	Emotion Recognition - Total number of stimuli (face images) actually completed in the task.	ERT - Total Stimuli Completed
C150926	EMO1-Total Stimuli Expected	EMO1-Total Stimuli Expected	Emotion Recognition - Total number of stimuli (face images) expected to be administered in the task.	ERT - Total Stimuli Expected
C150931	EMO1-Total Stimuli Not Responded	EMO1-Total Stimuli Not Responded	Emotion Recognition - Total number of stimuli (face images) for which the participant has not responded.	ERT - Total Stimuli Not Responded
C150929	EMO1-Total Stimuli Response Correct	EMO1-Total Stimuli Response Correct	Emotion Recognition - Total number of stimuli (face images) for which the	ERT - Total Stimuli Response Correct

C150767		EMO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150930	EMO1-Total Stimuli Response Incorrect	EMO1-Total Stimuli Response Incorrect	participant's response was correct. Emotion Recognition - Total number of stimuli (face images) for which the participant's response was incorrect.	ERT - Total Stimuli Response Incorrect

EMPSTAT (Employment Status)

NCI Code: C111108, Codelist extensible: Yes

C111108 EMPSTAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C52658	FULL-TIME		Employment involving the standard or customary working time.	Full Time Employment
C75563	NOT EMPLOYED		The state of not having a job.	Unemployed
C75562	PART-TIME		Employment involving less than the standard or customary working time.	Part Time Employment

EOR01TC (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 Questionnaire Test Code)

NCI Code: C161619, Codelist extensible: No

C161619		EOR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161674	EOR0101	EOR01-Trouble Doing Strenuous Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble doing strenuous activities, like carrying a heavy shopping bag or a suitcase?	EORTC QLQ-C30 Version 3 - Trouble Doing Strenuous Activities
C161675	EOR0102	EOR01-Trouble Taking Long Walk	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble taking a long walk?	EORTC QLQ-C30 Version 3 - Trouble Taking Long Walk
C161676	EOR0103	EOR01-Trouble Taking Short Walk Outside	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble taking a short walk outside of the house?	EORTC QLQ-C30 Version 3 - Trouble Taking Short Walk Outside
C161677	EOR0104	EOR01-Stay in Bed/Chair During the Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you need to stay in bed or a chair during the day?	EORTC QLQ-C30 Version 3 - Stay in Bed or Chair During the Day
C161678	EOR0105	EOR01-Need Help Eating/Dressing/Washing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you need help with eating, dressing, washing yourself or using the toilet?	EORTC QLQ-C30 Version 3 - Need Help Eating, Dressing, Washing
C161679	EOR0106	EOR01-Limited in Work/Daily Activities	European Organisation for the Research and Treatment of	EORTC QLQ-C30 Version 3 - Limited in Work or Daily Activities

C161619 EOR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161680	EOR0107	EOR01-Limited Hobbies/Leisure Activities	<p>Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you limited in doing either your work or other daily activities?</p> <p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you limited in pursuing your hobbies or other leisure time activities?</p>	EORTC QLQ-C30 Version 3 - Limited Hobbies or Leisure Activities
C161681	EOR0108	EOR01-Were You Short of Breath	<p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you short of breath?</p>	EORTC QLQ-C30 Version 3 - Were You Short of Breath
C161682	EOR0109	EOR01-Have You Had Pain	<p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had pain?</p>	EORTC QLQ-C30 Version 3 - Have You Had Pain
C161683	EOR0110	EOR01-Did You Need to Rest	<p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you need to rest?</p>	EORTC QLQ-C30 Version 3 - Did You Need to Rest
C161684	EOR0111	EOR01-Have You Had Trouble Sleeping	<p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had trouble sleeping?</p>	EORTC QLQ-C30 Version 3 - Have You Had Trouble Sleeping
C161685	EOR0112	EOR01-Have You Felt Weak	<p>European</p>	EORTC QLQ-C30 Version 3 - Have You Felt Weak

C161619 EOR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161686	EOR0113	EOR01-Have You Lacked Appetite	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you felt weak?	EORTC QLQ-C30 Version 3 - Have You Lacked Appetite
C161687	EOR0114	EOR01-Have You Felt Nauseated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you felt nauseated?	EORTC QLQ-C30 Version 3 - Have You Felt Nauseated
C161688	EOR0115	EOR01-Have You Vomited	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you vomited?	EORTC QLQ-C30 Version 3 - Have You Vomited
C161689	EOR0116	EOR01-Have You Been Constipated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you been constipated?	EORTC QLQ-C30 Version 3 - Have You Been Constipated
C161690	EOR0117	EOR01-Have You Had Diarrhea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had diarrhea?	EORTC QLQ-C30 Version 3 - Have You Had Diarrhea
C161691	EOR0118	EOR01-Were You Tired	European Organisation for the Research and Treatment of Cancer	EORTC QLQ-C30 Version 3 - Were You Tired

C161619		EOR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161692	EOR0119	EOR01-Pain Interfere Daily Activities	Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you tired? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did pain interfere with your daily activities?	EORTC QLQ-C30 Version 3 - Pain Interfere Daily Activities
C161693	EOR0120	EOR01-Difficulty Concentrating on Things	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had difficulty in concentrating on things, like reading a newspaper or watching television?	EORTC QLQ-C30 Version 3 - Difficulty Concentrating on Things
C161694	EOR0121	EOR01-Did You Feel Tense	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you feel tense?	EORTC QLQ-C30 Version 3 - Did You Feel Tense
C161695	EOR0122	EOR01-Did You Worry	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you worry?	EORTC QLQ-C30 Version 3 - Did You Worry
C161696	EOR0123	EOR01-Did You Feel Irritable	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you feel irritable?	EORTC QLQ-C30 Version 3 - Did You Feel Irritable
C161697	EOR0124	EOR01-Did You Feel Depressed	European Organisation for the Research and Treatment of	EORTC QLQ-C30 Version 3 - Did You Feel Depressed

C161619 EOR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161698	EOR0125	EOR01-Had Difficulty Remembering Things	Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you feel depressed?	EORTC QLQ-C30 Version 3 - Had Difficulty Remembering Things
C161699	EOR0126	EOR01-Condition Interfered Family Life	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had difficulty remembering things?	EORTC QLQ-C30 Version 3 - Condition Interfered Family Life
C161700	EOR0127	EOR01-Condition Interfered Social Activ	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Has your physical condition or medical treatment interfered with your family life?	EORTC QLQ-C30 Version 3 - Condition Interfered Social Activities
C161701	EOR0128	EOR01-Condition Caused Financial Diff	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Has your physical condition or medical treatment caused you financial difficulties?	EORTC QLQ-C30 Version 3 - Condition Caused Financial Difficulties
C161702	EOR0129	EOR01-Rate Your Overall Health	European Organisation for the Research and Treatment of	EORTC QLQ-C30 Version 3 - Rate Your Overall Health

C161619 EOR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161703	EOR0130	EOR01-Rate Your Overall Quality of Life	Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - How would you rate your overall health during the past week? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - How would you rate your overall quality of life during the past week?	EORTC QLQ-C30 Version 3 - Rate Your Overall Quality of Life
C181142	EOR0131	EOR01-Global Health Status/QoL	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Global health status/QoL.	EORTC QLQ-C30 Version 3 - EOR01-Global Health Status/QoL
C181143	EOR0132	EOR01-FS:Physical Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: physical functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Physical Functioning
C181144	EOR0133	EOR01-FS:Role Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: role functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Role Functioning
C181145	EOR0134	EOR01-FS:Emotional Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: emotional functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Emotional Functioning
C181146	EOR0135	EOR01-FS:Cognitive Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale:	EORTC QLQ-C30 Version 3 - EOR01-FS:Cognitive Functioning

C161619		EOR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181147	EOR0136	EOR01-FS:Social Functioning	cognitive functioning. European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: social functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Social Functioning
C181148	EOR0137	EOR01-SS:Fatigue	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: fatigue.	EORTC QLQ-C30 Version 3 - EOR01-SS:Fatigue
C181149	EOR0138	EOR01-SS:Nausea and Vomiting	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: nausea and vomiting.	EORTC QLQ-C30 Version 3 - EOR01-SS:Nausea and Vomiting
C181150	EOR0139	EOR01-SS:Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: pain.	EORTC QLQ-C30 Version 3 - EOR01-SS:Pain
C181151	EOR0140	EOR01-SS:Dyspnoea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: dyspnoea.	EORTC QLQ-C30 Version 3 - EOR01-SS:Dyspnoea
C181152	EOR0141	EOR01-SS:Insomnia	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: insomnia.	EORTC QLQ-C30 Version 3 - EOR01-SS:Insomnia
C181153	EOR0142	EOR01-SS:Appetite Loss	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: appetite loss.	EORTC QLQ-C30 Version 3 - EOR01-SS:Appetite Loss

C161619		EOR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181154	EOR0143	EOR01-SS:Constipation	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: constipation.	EORTC QLQ-C30 Version 3 - EOR01-SS:Constipation
C181155	EOR0144	EOR01-SS:Diarrhoea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: diarrhoea.	EORTC QLQ-C30 Version 3 - EOR01-SS:Diarrhoea
C181156	EOR0145	EOR01-SS:Financial Difficulties	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: financial difficulties.	EORTC QLQ-C30 Version 3 - EOR01-SS:Financial Difficulties

EOR01TN (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 Questionnaire Test Name)

NCI Code: C161618, Codelist extensible: No

C161618 NCI Code	EOR01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161701	EOR01-Condition Caused Financial Diff	EOR01-Condition Caused Financial Diff	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Has your physical condition or medical treatment caused you financial difficulties?	EORTC QLQ-C30 Version 3 - Condition Caused Financial Difficulties
C161699	EOR01-Condition Interfered Family Life	EOR01-Condition Interfered Family Life	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Has your physical condition or medical treatment interfered with your family life?	EORTC QLQ-C30 Version 3 - Condition Interfered Family Life
C161700	EOR01-Condition Interfered Social Activ	EOR01-Condition Interfered Social Activ	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Has your physical condition or medical treatment interfered with your social activities?	EORTC QLQ-C30 Version 3 - Condition Interfered Social Activities
C161697	EOR01-Did You Feel Depressed	EOR01-Did You Feel Depressed	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you feel depressed?	EORTC QLQ-C30 Version 3 - Did You Feel Depressed
C161696	EOR01-Did You Feel Irritable	EOR01-Did You Feel Irritable	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the	EORTC QLQ-C30 Version 3 - Did You Feel Irritable

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161694	EOR01-Did You Feel Tense	EOR01-Did You Feel Tense	past week: Did you feel irritable?	EORTC QLQ-C30 Version 3 - Did You Feel Tense
C161683	EOR01-Did You Need to Rest	EOR01-Did You Need to Rest	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you feel tense?	EORTC QLQ-C30 Version 3 - Did You Need to Rest
C161695	EOR01-Did You Worry	EOR01-Did You Worry	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did you need to rest?	EORTC QLQ-C30 Version 3 - Did You Worry
C161693	EOR01-Difficulty Concentrating on Things	EOR01-Difficulty Concentrating on Things	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had difficulty in concentrating on things, like reading a newspaper or watching television?	EORTC QLQ-C30 Version 3 - Difficulty Concentrating on Things
C181146	EOR01-FS:Cognitive Functioning	EOR01-FS:Cognitive Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: cognitive functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Cognitive Functioning
C181145	EOR01-FS:Emotional Functioning	EOR01-FS:Emotional Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale:	EORTC QLQ-C30 Version 3 - EOR01-FS:Emotional Functioning

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181143	EOR01-FS:Physical Functioning	EOR01-FS:Physical Functioning	emotional functioning. European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: physical functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Physical Functioning
C181144	EOR01-FS:Role Functioning	EOR01-FS:Role Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: role functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Role Functioning
C181147	EOR01-FS:Social Functioning	EOR01-FS:Social Functioning	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Functional scale: social functioning.	EORTC QLQ-C30 Version 3 - EOR01-FS:Social Functioning
C181142	EOR01-Global Health Status/QoL	EOR01-Global Health Status/QoL	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Global health status/QoL.	EORTC QLQ-C30 Version 3 - EOR01-Global Health Status/QoL
C161698	EOR01-Had Difficulty Remembering Things	EOR01-Had Difficulty Remembering Things	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had difficulty remembering things?	EORTC QLQ-C30 Version 3 - Had Difficulty Remembering Things
C161689	EOR01-Have You Been Constipated	EOR01-Have You Been Constipated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you been constipated?	EORTC QLQ-C30 Version 3 - Have You Been Constipated
C161687	EOR01-Have You Felt Nauseated	EOR01-Have You Felt Nauseated	European Organisation for the Research and Treatment of Cancer	EORTC QLQ-C30 Version 3 - Have You Felt Nauseated

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161685	EOR01-Have You Felt Weak	EOR01-Have You Felt Weak	Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you felt nauseated? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you felt weak?	EORTC QLQ-C30 Version 3 - Have You Felt Weak
C161690	EOR01-Have You Had Diarrhea	EOR01-Have You Had Diarrhea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had diarrhea?	EORTC QLQ-C30 Version 3 - Have You Had Diarrhea
C161682	EOR01-Have You Had Pain	EOR01-Have You Had Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had pain?	EORTC QLQ-C30 Version 3 - Have You Had Pain
C161684	EOR01-Have You Had Trouble Sleeping	EOR01-Have You Had Trouble Sleeping	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you had trouble sleeping?	EORTC QLQ-C30 Version 3 - Have You Had Trouble Sleeping
C161686	EOR01-Have You Lacked Appetite	EOR01-Have You Lacked Appetite	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Have you lacked appetite?	EORTC QLQ-C30 Version 3 - Have You Lacked Appetite
C161688	EOR01-Have You Vomited	EOR01-Have You Vomited	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the	EORTC QLQ-C30 Version 3 - Have You Vomited

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161680	EOR01-Limited Hobbies/Leisure Activities	EOR01-Limited Hobbies/Leisure Activities	past week: Have you vomited? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you limited in pursuing your hobbies or other leisure time activities?	EORTC QLQ-C30 Version 3 - Limited Hobbies or Leisure Activities
C161679	EOR01-Limited in Work/Daily Activities	EOR01-Limited in Work/Daily Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you limited in doing either your work or other daily activities?	EORTC QLQ-C30 Version 3 - Limited in Work or Daily Activities
C161678	EOR01-Need Help Eating/Dressing/Washing	EOR01-Need Help Eating/Dressing/Washing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you need help with eating, dressing, washing yourself or using the toilet?	EORTC QLQ-C30 Version 3 - Need Help Eating, Dressing, Washing
C161692	EOR01-Pain Interfere Daily Activities	EOR01-Pain Interfere Daily Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Did pain interfere with your daily activities?	EORTC QLQ-C30 Version 3 - Pain Interfere Daily Activities
C161702	EOR01-Rate Your Overall Health	EOR01-Rate Your Overall Health	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - How would you rate your overall health during the past week?	EORTC QLQ-C30 Version 3 - Rate Your Overall Health
C161703	EOR01-Rate Your Overall Quality of Life	EOR01-Rate Your Overall Quality of Life	European Organisation	EORTC QLQ-C30 Version 3 - Rate Your Overall Quality of Life

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - How would you rate your overall quality of life during the past week?	
C181153	EOR01-SS:Appetite Loss	EOR01-SS:Appetite Loss	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: appetite loss.	EORTC QLQ-C30 Version 3 - EOR01-SS:Appetite Loss
C181154	EOR01-SS:Constipation	EOR01-SS:Constipation	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: constipation.	EORTC QLQ-C30 Version 3 - EOR01-SS:Constipation
C181155	EOR01-SS:Diarrhoea	EOR01-SS:Diarrhoea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: diarrhoea.	EORTC QLQ-C30 Version 3 - EOR01-SS:Diarrhoea
C181151	EOR01-SS:Dyspnoea	EOR01-SS:Dyspnoea	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: dyspnoea.	EORTC QLQ-C30 Version 3 - EOR01-SS:Dyspnoea
C181148	EOR01-SS:Fatigue	EOR01-SS:Fatigue	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: fatigue.	EORTC QLQ-C30 Version 3 - EOR01-SS:Fatigue
C181156	EOR01-SS:Financial Difficulties	EOR01-SS:Financial Difficulties	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: financial	EORTC QLQ-C30 Version 3 - EOR01-SS:Financial Difficulties

C161618		EOR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181152	EOR01-SS:Insomnia	EOR01-SS:Insomnia	difficulties. European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: insomnia.	EORTC QLQ-C30 Version 3 - EOR01-SS:Insomnia
C181149	EOR01-SS:Nausea and Vomiting	EOR01-SS:Nausea and Vomiting	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: nausea and vomiting.	EORTC QLQ-C30 Version 3 - EOR01-SS:Nausea and Vomiting
C181150	EOR01-SS:Pain	EOR01-SS:Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Symptom scale: pain.	EORTC QLQ-C30 Version 3 - EOR01-SS:Pain
C161677	EOR01-Stay in Bed/Chair During the Day	EOR01-Stay in Bed/Chair During the Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you need to stay in bed or a chair during the day?	EORTC QLQ-C30 Version 3 - Stay in Bed or Chair During the Day
C161674	EOR01-Trouble Doing Strenuous Activities	EOR01-Trouble Doing Strenuous Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble doing strenuous activities, like carrying a heavy shopping bag or a suitcase?	EORTC QLQ-C30 Version 3 - Trouble Doing Strenuous Activities
C161675	EOR01-Trouble Taking Long Walk	EOR01-Trouble Taking Long Walk	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble taking a long walk?	EORTC QLQ-C30 Version 3 - Trouble Taking Long Walk
C161676	EOR01-Trouble Taking Short Walk Outside	EOR01-Trouble Taking Short Walk Outside	European Organisation for the Research and	EORTC QLQ-C30 Version 3 - Trouble Taking Short Walk Outside

C161618	EOR01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - Do you have any trouble taking a short walk outside of the house?	
C161681	EOR01-Were You Short of Breath	EOR01-Were You Short of Breath	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you short of breath?	EORTC QLQ-C30 Version 3 - Were You Short of Breath
C161691	EOR01-Were You Tired	EOR01-Were You Tired	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 - During the past week: Were you tired?	EORTC QLQ-C30 Version 3 - Were You Tired

EOR02TC (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 Questionnaire Test Code)

NCI Code: C161617, Codelist extensible: No

C161617		EOR02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161659	EOR0201	EOR02-Trouble Taking Short Walk Outside	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you have any trouble taking a short walk outside of the house?	EORTC QLQ-C15-PAL Version 1 - Trouble Taking Short Walk Outside
C161660	EOR0202	EOR02-Stay in Bed/Chair During the Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you need to stay in bed or a chair during the day?	EORTC QLQ-C15-PAL Version 1 - Stay in Bed or Chair During the Day
C161661	EOR0203	EOR02-Need Help Eating/Dressing/Washing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you need help with eating, dressing, washing yourself or using the toilet?	EORTC QLQ-C15-PAL Version 1 - Need Help Eating, Dressing, Washing
C161662	EOR0204	EOR02-Were You Short of Breath	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Were you short of breath?	EORTC QLQ-C15-PAL Version 1 - Were You Short of Breath
C161663	EOR0205	EOR02-Have You Had Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you had pain?	EORTC QLQ-C15-PAL Version 1 - Have You Had Pain
C161664	EOR0206	EOR02-Have You Had Trouble Sleeping	European Organisation for the Research and Treatment of Cancer Quality of Life	EORTC QLQ-C15-PAL Version 1 - Have You Had Trouble Sleeping

C161617 EOR02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161665	EOR0207	EOR02-Have You Felt Weak	Questionnaire - Palliative Care Version 1.0 - During the past week: Have you had trouble sleeping?	EORTC QLQ-C15-PAL Version 1 - Have You Felt Weak
C161666	EOR0208	EOR02-Have You Lacked Appetite	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you felt weak?	EORTC QLQ-C15-PAL Version 1 - Have You Lacked Appetite
C161667	EOR0209	EOR02-Have You Felt Nauseated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you felt nauseated?	EORTC QLQ-C15-PAL Version 1 - Have You Felt Nauseated
C161668	EOR0210	EOR02-Have You Been Constipated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you been constipated?	EORTC QLQ-C15-PAL Version 1 - Have You Been Constipated
C161669	EOR0211	EOR02-Were You Tired	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Were you tired?	EORTC QLQ-C15-PAL Version 1 - Were You Tired
C161670	EOR0212	EOR02-Pain Interfere Daily Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire	EORTC QLQ-C15-PAL Version 1 - Pain Interfere Daily Activities

C161617		EOR02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161671	EOR0213	EOR02-Did You Feel Tense	- Palliative Care Version 1.0 - During the past week: Did pain interfere with your daily activities? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Did you feel tense?	EORTC QLQ-C15-PAL Version 1 - Did You Feel Tense
C161672	EOR0214	EOR02-Did You Feel Depressed	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Did you feel depressed?	EORTC QLQ-C15-PAL Version 1 - Did You Feel Depressed
C161673	EOR0215	EOR02-Rate Your Overall Quality of Life	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - How would you rate your overall quality of life during the past week?	EORTC QLQ-C15-PAL Version 1 - Rate Your Overall Quality of Life

EOR02TN (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 Questionnaire Test Name)

NCI Code: C161616, Codelist extensible: No

C161616 NCI Code	EOR02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161672	EOR02-Did You Feel Depressed	EOR02-Did You Feel Depressed	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Did you feel depressed?	EORTC QLQ-C15-PAL Version 1 - Did You Feel Depressed
C161671	EOR02-Did You Feel Tense	EOR02-Did You Feel Tense	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Did you feel tense?	EORTC QLQ-C15-PAL Version 1 - Did You Feel Tense
C161668	EOR02-Have You Been Constipated	EOR02-Have You Been Constipated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you been constipated?	EORTC QLQ-C15-PAL Version 1 - Have You Been Constipated
C161667	EOR02-Have You Felt Nauseated	EOR02-Have You Felt Nauseated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you felt nauseated?	EORTC QLQ-C15-PAL Version 1 - Have You Felt Nauseated
C161665	EOR02-Have You Felt Weak	EOR02-Have You Felt Weak	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you felt weak?	EORTC QLQ-C15-PAL Version 1 - Have You Felt Weak
C161663	EOR02-Have You Had Pain	EOR02-Have You Had Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During	EORTC QLQ-C15-PAL Version 1 - Have You Had Pain

C161616		EOR02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161664	EOR02-Have You Had Trouble Sleeping	EOR02-Have You Had Trouble Sleeping	the past week: Have you had pain? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you had trouble sleeping?	EORTC QLQ-C15-PAL Version 1 - Have You Had Trouble Sleeping
C161666	EOR02-Have You Lacked Appetite	EOR02-Have You Lacked Appetite	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Have you lacked appetite?	EORTC QLQ-C15-PAL Version 1 - Have You Lacked Appetite
C161661	EOR02-Need Help Eating/Dressing/Washing	EOR02-Need Help Eating/Dressing/Washing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you need help with eating, dressing, washing yourself or using the toilet?	EORTC QLQ-C15-PAL Version 1 - Need Help Eating, Dressing, Washing
C161670	EOR02-Pain Interfere Daily Activities	EOR02-Pain Interfere Daily Activities	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Did pain interfere with your daily activities?	EORTC QLQ-C15-PAL Version 1 - Pain Interfere Daily Activities
C161673	EOR02-Rate Your Overall Quality of Life	EOR02-Rate Your Overall Quality of Life	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - How would you rate your overall quality of life during the past week?	EORTC QLQ-C15-PAL Version 1 - Rate Your Overall Quality of Life
C161660	EOR02-Stay in Bed/Chair During the Day	EOR02-Stay in Bed/Chair During the Day	European Organisation for the Research and	EORTC QLQ-C15-PAL Version 1 - Stay in Bed or Chair During the Day

C161616		EOR02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161659	EOR02-Trouble Taking Short Walk Outside	EOR02-Trouble Taking Short Walk Outside	Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you need to stay in bed or a chair during the day?	EORTC QLQ-C15-PAL Version 1 - Trouble Taking Short Walk Outside
C161662	EOR02-Were You Short of Breath	EOR02-Were You Short of Breath	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - Do you have any trouble taking a short walk outside of the house?	EORTC QLQ-C15-PAL Version 1 - Were You Short of Breath
C161669	EOR02-Were You Tired	EOR02-Were You Tired	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 - During the past week: Were you short of breath?	EORTC QLQ-C15-PAL Version 1 - Were You Tired

EOR06TC (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 Questionnaire Test Code)

NCI Code: C170525, Codelist extensible: No

C170525		EOR06TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170657	EOR0631	EOR06-Urinate Frequently During Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you urinate frequently during the day?	EORTC QLQ-CR29 Version 2.1 - Urinate Frequently During Day
C170658	EOR0632	EOR06-Urinate Frequently During Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you urinate frequently during the night?	EORTC QLQ-CR29 Version 2.1 - Urinate Frequently During Night
C170659	EOR0633	EOR06-Unintentional Release of Urine	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had any unintentional release (leakage) of urine?	EORTC QLQ-CR29 Version 2.1 - Unintentional Release of Urine
C170660	EOR0634	EOR06-Pain When You Urinated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have pain when you urinated?	EORTC QLQ-CR29 Version 2.1 - Pain When You Urinated
C170661	EOR0635	EOR06-Did You Have Abdominal Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have abdominal pain?	EORTC QLQ-CR29 Version 2.1 - Did You Have Abdominal Pain
C170662	EOR0636	EOR06-Pain in Buttocks/Anal Area/Rectum	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have pain in your buttocks/anal area/rectum?	EORTC QLQ-CR29 Version 2.1 - Pain in Buttocks/Anal Area/Rectum
C170663	EOR0637	EOR06-Bloated Feeling in Your Abdomen	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have a bloated feeling in your abdomen?	EORTC QLQ-CR29 Version 2.1 - Bloated Feeling in Your Abdomen
C170664	EOR0638	EOR06-Have You Had Blood in Your Stools	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past	EORTC QLQ-CR29 Version 2.1 - Have You Had Blood in Your Stools

C170525		EOR06TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170665	EOR0639	EOR06-Have You Had Mucus in Your Stools	week: Have you had blood in your stools? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had mucus in your stools?	EORTC QLQ-CR29 Version 2.1 - Have You Had Mucus in Your Stools
C170666	EOR0640	EOR06-Did You Have a Dry Mouth	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have a dry mouth?	EORTC QLQ-CR29 Version 2.1 - Did You Have a Dry Mouth
C170667	EOR0641	EOR06-Lost Hair as Result of Treatment	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you lost hair as a result of your treatment?	EORTC QLQ-CR29 Version 2.1 - Lost Hair as Result of Treatment
C170668	EOR0642	EOR06-Problems With Your Sense of Taste	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had problems with your sense of taste?	EORTC QLQ-CR29 Version 2.1 - Problems With Your Sense of Taste
C170669	EOR0643	EOR06-Worried About Your Health Future	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Were you worried about your health in the future?	EORTC QLQ-CR29 Version 2.1 - Worried About Your Health Future
C170670	EOR0644	EOR06-Worried About Your Weight	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you worried about your weight?	EORTC QLQ-CR29 Version 2.1 - Worried About Your Weight
C170671	EOR0645	EOR06-Felt Physically Less Attractive	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you felt physically less attractive as a result of your disease or treatment?	EORTC QLQ-CR29 Version 2.1 - Felt Physically Less Attractive
C170672	EOR0646	EOR06-Feeling Less Feminine/Masculine	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you been feeling less feminine/masculine as a result of your disease or treatment?	EORTC QLQ-CR29 Version 2.1 - Feeling Less Feminine/Masculine

C170525 EOR06TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170673	EOR0647	EOR06-Been Dissatisfied With Your Body	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you been dissatisfied with your body?	EORTC QLQ-CR29 Version 2.1 - Been Dissatisfied With Your Body
C170674	EOR0648	EOR06-Do You Have Stoma Bag	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Do you have a stoma bag (colostomy/ileostomy)?	EORTC QLQ-CR29 Version 2.1 - Do You Have Stoma Bag
C170675	EOR06491	EOR06-Unintentional Gas From Stoma Bag	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had unintentional release of gas/flatulence from your stoma bag?	EORTC QLQ-CR29 Version 2.1 - Unintentional Gas From Stoma Bag
C170682	EOR06492	EOR06-Unintentional Gas Back Passage	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had unintentional release of gas/flatulence from your back passage?	EORTC QLQ-CR29 Version 2.1 - Unintentional Gas Back Passage
C170676	EOR06501	EOR06-Leakage of Stools From Stoma Bag	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had leakage of stools from your stoma bag?	EORTC QLQ-CR29 Version 2.1 - Leakage of Stools From Stoma Bag
C170683	EOR06502	EOR06-Leakage of Stools Back Passage	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had leakage of stools from your back passage?	EORTC QLQ-CR29 Version 2.1 - Leakage of Stools Back Passage
C170677	EOR06511	EOR06-Sore Skin Around Your Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had sore skin around your stoma?	EORTC QLQ-CR29 Version 2.1 - Sore Skin Around Your Stoma
C170684	EOR06512	EOR06-Sore Skin Around Your Anal Area	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had sore skin around your anal area?	EORTC QLQ-CR29 Version 2.1 - Sore Skin Around Your Anal Area
C170678	EOR06521	EOR06-Frequent Bag Changes During Day	European Organisation for the	EORTC QLQ-CR29 Version 2.1 - Frequent Bag Changes During Day

C170525 EOR06TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170685	EOR06522	EOR06-Frequent Bowel Movements Day	Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bag changes occur during the day?	EORTC QLQ-CR29 Version 2.1 - Frequent Bowel Movements Day
C170679	EOR06531	EOR06-Frequent Bag Changes During Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bowel movements occur during the day?	EORTC QLQ-CR29 Version 2.1 - Frequent Bag Changes During Night
C170686	EOR06532	EOR06-Frequent Bowel Movements Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bowel movements occur during the night?	EORTC QLQ-CR29 Version 2.1 - Frequent Bowel Movements Night
C170680	EOR06541	EOR06-Feel Embarrassed Because of Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you feel embarrassed because of your stoma?	EORTC QLQ-CR29 Version 2.1 - Feel Embarrassed Because of Stoma
C170687	EOR06542	EOR06-Embarrassed Because Bowel Movement	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you feel embarrassed because of your bowel movement?	EORTC QLQ-CR29 Version 2.1 - Embarrassed Because Bowel Movement
C170681	EOR06551	EOR06-Problems Caring for Your Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have problems caring for your stoma?	EORTC QLQ-CR29 Version 2.1 - Problems Caring for Your Stoma
C170688	EOR0656	EOR06-Men: Extent Interested in Sex	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For men only: To what extent were you interested in sex?	EORTC QLQ-CR29 Version 2.1 - Men: Extent Interested in Sex
C170689	EOR0657	EOR06-Men: Difficulty Getting Erection	European Organisation for the Research and Treatment of Cancer Quality of Life	EORTC QLQ-CR29 Version 2.1 - Men: Difficulty Getting Erection

C170525 EOR06TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170690	EOR0658	EOR06-Women: Extent Interested in Sex	<p>Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For men only: Did you have difficulty getting or maintaining an erection?</p> <p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For women only: To what extent were you interested in sex?</p>	EORTC QLQ-CR29 Version 2.1 - Women: Extent Interested in Sex
C170691	EOR0659	EOR06-Women: Pain/Discomfort Intercourse	<p>European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For women only: Did you have pain or discomfort during intercourse?</p>	EORTC QLQ-CR29 Version 2.1 - Women: Pain or Discomfort Intercourse

EOR06TN (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 Questionnaire Test Name)

NCI Code: C170524, Codelist extensible: No

C170524		EOR06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170673	EOR06-Been Dissatisfied With Your Body	EOR06-Been Dissatisfied With Your Body	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you been dissatisfied with your body?	EORTC QLQ-CR29 Version 2.1 - Been Dissatisfied With Your Body
C170663	EOR06-Bloated Feeling in Your Abdomen	EOR06-Bloated Feeling in Your Abdomen	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have a bloated feeling in your abdomen?	EORTC QLQ-CR29 Version 2.1 - Bloated Feeling in Your Abdomen
C170666	EOR06-Did You Have a Dry Mouth	EOR06-Did You Have a Dry Mouth	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have a dry mouth?	EORTC QLQ-CR29 Version 2.1 - Did You Have a Dry Mouth
C170661	EOR06-Did You Have Abdominal Pain	EOR06-Did You Have Abdominal Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have abdominal pain?	EORTC QLQ-CR29 Version 2.1 - Did You Have Abdominal Pain
C170674	EOR06-Do You Have Stoma Bag	EOR06-Do You Have Stoma Bag	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Do you have a stoma bag (colostomy/ileostomy)?	EORTC QLQ-CR29 Version 2.1 - Do You Have Stoma Bag
C170687	EOR06-Embarrassed Because Bowel Movement	EOR06-Embarrassed Because Bowel Movement	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you feel embarrassed because of your bowel movement?	EORTC QLQ-CR29 Version 2.1 - Embarrassed Because Bowel Movement
C170680	EOR06-Feel Embarrassed Because of Stoma	EOR06-Feel Embarrassed Because of Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you feel embarrassed because of your stoma?	EORTC QLQ-CR29 Version 2.1 - Feel Embarrassed Because of Stoma
C170672	EOR06-Feeling Less Feminine/Masculine	EOR06-Feeling Less Feminine/Masculine	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you been feeling less	EORTC QLQ-CR29 Version 2.1 - Feeling Less Feminine/Masculine

C170524		EOR06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170671	EOR06-Felt Physically Less Attractive	EOR06-Felt Physically Less Attractive	feminine/masculine as a result of your disease or treatment? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you felt physically less attractive as a result of your disease or treatment?	EORTC QLQ-CR29 Version 2.1 - Felt Physically Less Attractive
C170678	EOR06-Frequent Bag Changes During Day	EOR06-Frequent Bag Changes During Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bag changes occur during the day?	EORTC QLQ-CR29 Version 2.1 - Frequent Bag Changes During Day
C170679	EOR06-Frequent Bag Changes During Night	EOR06-Frequent Bag Changes During Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bag changes occur during the night?	EORTC QLQ-CR29 Version 2.1 - Frequent Bag Changes During Night
C170685	EOR06-Frequent Bowel Movements Day	EOR06-Frequent Bowel Movements Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bowel movements occur during the day?	EORTC QLQ-CR29 Version 2.1 - Frequent Bowel Movements Day
C170686	EOR06-Frequent Bowel Movements Night	EOR06-Frequent Bowel Movements Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did frequent bowel movements occur during the night?	EORTC QLQ-CR29 Version 2.1 - Frequent Bowel Movements Night
C170664	EOR06-Have You Had Blood in Your Stools	EOR06-Have You Had Blood in Your Stools	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had blood in your stools?	EORTC QLQ-CR29 Version 2.1 - Have You Had Blood in Your Stools
C170665	EOR06-Have You Had Mucus in Your Stools	EOR06-Have You Had Mucus in Your Stools	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had mucus in your stools?	EORTC QLQ-CR29 Version 2.1 - Have You Had Mucus in Your Stools
C170683	EOR06-Leakage of Stools Back Passage	EOR06-Leakage of Stools Back Passage	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had leakage of stools from your back passage?	EORTC QLQ-CR29 Version 2.1 - Leakage of Stools Back Passage
C170676	EOR06-Leakage of Stools From	EOR06-Leakage of Stools From	European	EORTC QLQ-CR29 Version 2.1 - Leakage of Stools

C170524		EOR06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Stoma Bag	Stoma Bag	Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had leakage of stools from your stoma bag?	From Stoma Bag
C170667	EOR06-Lost Hair as Result of Treatment	EOR06-Lost Hair as Result of Treatment	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you lost hair as a result of your treatment?	EORTC QLQ-CR29 Version 2.1 - Lost Hair as Result of Treatment
C170689	EOR06-Men: Difficulty Getting Erection	EOR06-Men: Difficulty Getting Erection	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For men only: Did you have difficulty getting or maintaining an erection?	EORTC QLQ-CR29 Version 2.1 - Men: Difficulty Getting Erection
C170688	EOR06-Men: Extent Interested in Sex	EOR06-Men: Extent Interested in Sex	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For men only: To what extent were you interested in sex?	EORTC QLQ-CR29 Version 2.1 - Men: Extent Interested in Sex
C170662	EOR06-Pain in Buttocks/Anal Area/Rectum	EOR06-Pain in Buttocks/Anal Area/Rectum	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have pain in your buttocks/anal area/rectum?	EORTC QLQ-CR29 Version 2.1 - Pain in Buttocks/Anal Area/Rectum
C170660	EOR06-Pain When You Urinated	EOR06-Pain When You Urinated	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have pain when you urinated?	EORTC QLQ-CR29 Version 2.1 - Pain When You Urinated
C170681	EOR06-Problems Caring for Your Stoma	EOR06-Problems Caring for Your Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you have problems caring for your stoma?	EORTC QLQ-CR29 Version 2.1 - Problems Caring for Your Stoma
C170668	EOR06-Problems With Your Sense of Taste	EOR06-Problems With Your Sense of Taste	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had problems with your sense of taste?	EORTC QLQ-CR29 Version 2.1 - Problems With Your Sense of Taste
C170684	EOR06-Sore Skin Around Your Anal Area	EOR06-Sore Skin Around Your Anal Area	European Organisation for the Research and	EORTC QLQ-CR29 Version 2.1 - Sore Skin Around Your Anal Area

C170524		EOR06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had sore skin around your anal area?	
C170677	EOR06-Sore Skin Around Your Stoma	EOR06-Sore Skin Around Your Stoma	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had sore skin around your stoma?	EORTC QLQ-CR29 Version 2.1 - Sore Skin Around Your Stoma
C170682	EOR06-Unintentional Gas Back Passage	EOR06-Unintentional Gas Back Passage	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had unintentional release of gas/flatulence from your back passage?	EORTC QLQ-CR29 Version 2.1 - Unintentional Gas Back Passage
C170675	EOR06-Unintentional Gas From Stoma Bag	EOR06-Unintentional Gas From Stoma Bag	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had unintentional release of gas/flatulence from your stoma bag?	EORTC QLQ-CR29 Version 2.1 - Unintentional Gas From Stoma Bag
C170659	EOR06-Unintentional Release of Urine	EOR06-Unintentional Release of Urine	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you had any unintentional release (leakage) of urine?	EORTC QLQ-CR29 Version 2.1 - Unintentional Release of Urine
C170657	EOR06-Urinate Frequently During Day	EOR06-Urinate Frequently During Day	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you urinate frequently during the day?	EORTC QLQ-CR29 Version 2.1 - Urinate Frequently During Day
C170658	EOR06-Urinate Frequently During Night	EOR06-Urinate Frequently During Night	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Did you urinate frequently during the night?	EORTC QLQ-CR29 Version 2.1 - Urinate Frequently During Night
C170690	EOR06-Women: Extent Interested in Sex	EOR06-Women: Extent Interested in Sex	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks: For women only: To what extent were you interested in sex?	EORTC QLQ-CR29 Version 2.1 - Women: Extent Interested in Sex
C170691	EOR06-Women: Pain/Discomfort Intercourse	EOR06-Women: Pain/Discomfort Intercourse	European Organisation for the Research and	EORTC QLQ-CR29 Version 2.1 - Women: Pain or Discomfort Intercourse

C170524		EOR06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past 4 weeks; For women only: Did you have pain or discomfort during intercourse?	
C170669	EOR06-Worried About Your Health Future	EOR06-Worried About Your Health Future	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Were you worried about your health in the future?	EORTC QLQ-CR29 Version 2.1 - Worried About Your Health Future
C170670	EOR06-Worried About Your Weight	EOR06-Worried About Your Weight	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 - During the past week: Have you worried about your weight?	EORTC QLQ-CR29 Version 2.1 - Worried About Your Weight

EOR18TC (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module Questionnaire Test Code)

NCI Code: C172400, Codelist extensible: No

C172400		EOR18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172403	EOR1831	EOR18-How Much Did You Cough	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - How much did you cough?	EORTC QLQ-LC13 - How Much Did You Cough
C172404	EOR1832	EOR18-Did You Cough Up Blood	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Did you cough up blood?	EORTC QLQ-LC13 - Did You Cough Up Blood
C172405	EOR1833	EOR18-Short of Breath When Rested	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Were you short of breath when you rested?	EORTC QLQ-LC13 - Short of Breath When Rested
C172406	EOR1834	EOR18-Short of Breath When Walked	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Were you short of breath when you walked?	EORTC QLQ-LC13 - Short of Breath When Walked
C172407	EOR1835	EOR18-Short of Breath Climbed Stairs	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Were you short of breath when you climbed stairs?	EORTC QLQ-LC13 - Short of Breath Climbed Stairs
C172408	EOR1836	EOR18-Had a Sore Mouth or Tongue	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had a sore mouth or tongue?	EORTC QLQ-LC13 - Had a Sore Mouth or Tongue

C172400		EOR18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172409	EOR1837	EOR18-Have You Had Trouble Swallowing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had trouble swallowing?	EORTC QLQ-LC13 - Have You Had Trouble Swallowing
C172410	EOR1838	EOR18-Had Tingling Hands or Feet	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had tingling hands or feet?	EORTC QLQ-LC13 - Had Tingling Hands or Feet
C172411	EOR1839	EOR18-Have You Had Hair Loss	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had hair loss?	EORTC QLQ-LC13 - Have You Had Hair Loss
C172412	EOR1840	EOR18-Have You Had Pain in Your Chest	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in your chest?	EORTC QLQ-LC13 - Have You Had Pain in Your Chest
C172413	EOR1841	EOR18-Had Pain in Your Arm or Shoulder	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in your arm or shoulder?	EORTC QLQ-LC13 - Had Pain in Your Arm or Shoulder
C172414	EOR1842	EOR18-Had Pain in Other Parts of Body	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in other parts of your body?	EORTC QLQ-LC13 - Had Pain in Other Parts of Body
C172415	EOR1842A	EOR18-If Yes, Where	European Organisation for the Research and Treatment of Cancer	EORTC QLQ-LC13 - If Yes, Where

C172400		EOR18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172416	EOR1843	EOR18-Did You Take Any Medicine for Pain	Quality of Life Questionnaire - Lung Cancer Module - If yes, where. European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Did you take any medicine for pain?	EORTC QLQ-LC13 - Did You Take Any Medicine for Pain
C172417	EOR1843A	EOR18-If Yes, How Much Did It Help	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - If yes, how much did it help?	EORTC QLQ-LC13 - If Yes, How Much Did It Help

EOR18TN (European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module Questionnaire Test Name)

NCI Code: C172399, Codelist extensible: No

C172399 NCI Code	EOR18TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172404	EOR18-Did You Cough Up Blood	EOR18-Did You Cough Up Blood	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Did you cough up blood?	EORTC QLQ-LC13 - Did You Cough Up Blood
C172416	EOR18-Did You Take Any Medicine for Pain	EOR18-Did You Take Any Medicine for Pain	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Did you take any medicine for pain?	EORTC QLQ-LC13 - Did You Take Any Medicine for Pain
C172408	EOR18-Had a Sore Mouth or Tongue	EOR18-Had a Sore Mouth or Tongue	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had a sore mouth or tongue?	EORTC QLQ-LC13 - Had a Sore Mouth or Tongue
C172414	EOR18-Had Pain in Other Parts of Body	EOR18-Had Pain in Other Parts of Body	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in other parts of your body?	EORTC QLQ-LC13 - Had Pain in Other Parts of Body
C172413	EOR18-Had Pain in Your Arm or Shoulder	EOR18-Had Pain in Your Arm or Shoulder	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in your arm or shoulder?	EORTC QLQ-LC13 - Had Pain in Your Arm or Shoulder
C172410	EOR18-Had Tingling Hands or Feet	EOR18-Had Tingling Hands or Feet	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had tingling hands or feet?	EORTC QLQ-LC13 - Had Tingling Hands or Feet

C172399		EOR18TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172411	EOR18-Have You Had Hair Loss	EOR18-Have You Had Hair Loss	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had hair loss?	EORTC QLQ-LC13 - Have You Had Hair Loss
C172412	EOR18-Have You Had Pain in Your Chest	EOR18-Have You Had Pain in Your Chest	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had pain in your chest?	EORTC QLQ-LC13 - Have You Had Pain in Your Chest
C172409	EOR18-Have You Had Trouble Swallowing	EOR18-Have You Had Trouble Swallowing	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Have you had trouble swallowing?	EORTC QLQ-LC13 - Have You Had Trouble Swallowing
C172403	EOR18-How Much Did You Cough	EOR18-How Much Did You Cough	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - How much did you cough?	EORTC QLQ-LC13 - How Much Did You Cough
C172417	EOR18-If Yes, How Much Did It Help	EOR18-If Yes, How Much Did It Help	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - If yes, how much did it help?	EORTC QLQ-LC13 - If Yes, How Much Did It Help
C172415	EOR18-If Yes, Where	EOR18-If Yes, Where	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - If yes, where.	EORTC QLQ-LC13 - If Yes, Where
C172407	EOR18-Short of Breath Climbed Stairs	EOR18-Short of Breath Climbed Stairs	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module -	EORTC QLQ-LC13 - Short of Breath Climbed Stairs

C172399 EOR18TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172405	EOR18-Short of Breath When Rested	EOR18-Short of Breath When Rested	Were you short of breath when you climbed stairs? European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Were you short of breath when you rested?	EORTC QLQ-LC13 - Short of Breath When Rested
C172406	EOR18-Short of Breath When Walked	EOR18-Short of Breath When Walked	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module - Were you short of breath when you walked?	EORTC QLQ-LC13 - Short of Breath When Walked

EPDS01TC (Edinburgh Postnatal Depression Scale Questionnaire Test Code)

NCI Code: C132521, Codelist extensible: No

C132521		EPDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132563	EPDS0101	EPDS01-Able to Laugh and See Funny Side	Edinburgh Postnatal Depression Scale - I have been able to laugh and see the funny side of things.	EPDS - Able to Laugh and See Funny Side
C132564	EPDS0102	EPDS01-Looked Forward With Enjoyment	Edinburgh Postnatal Depression Scale - I have looked forward with enjoyment to things.	EPDS - Looked Forward With Enjoyment
C132565	EPDS0103	EPDS01-Blamed Myself Unnecessarily	Edinburgh Postnatal Depression Scale - I have blamed myself unnecessarily when things went wrong.	EPDS - Blamed Myself Unnecessarily
C132566	EPDS0104	EPDS01-Anxious/Worried No Good Reason	Edinburgh Postnatal Depression Scale - I have been anxious or worried for no good reason.	EPDS - Anxious or Worried No Good Reason
C132567	EPDS0105	EPDS01-Scared/Panicky for No Good Reason	Edinburgh Postnatal Depression Scale - I have felt scared or panicky for no very good reason.	EPDS - Scared or Panicky for No Good Reason
C132568	EPDS0106	EPDS01-Things Getting on Top of Me	Edinburgh Postnatal Depression Scale - Things have been getting on top of me.	EPDS - Things Getting on Top of Me
C132569	EPDS0107	EPDS01-Unhappy Had Difficulty Sleeping	Edinburgh Postnatal Depression Scale - I have been so unhappy that I have had difficulty sleeping.	EPDS - Unhappy Had Difficulty Sleeping
C132570	EPDS0108	EPDS01-I Have Felt Sad or Miserable	Edinburgh Postnatal Depression Scale - I have felt sad or miserable.	EPDS - I Have Felt Sad or Miserable
C132571	EPDS0109	EPDS01-So Unhappy I Have Been Crying	Edinburgh Postnatal Depression Scale - I have been so unhappy that I have been crying.	EPDS - So Unhappy I Have Been Crying
C132572	EPDS0110	EPDS01-Thought of Harming Myself	Edinburgh Postnatal Depression Scale - The thought of harming myself has occurred to me.	EPDS - Thought of Harming Myself

EPDS01TN (Edinburgh Postnatal Depression Scale Questionnaire Test Name)

NCI Code: C132520, Codelist extensible: No

C132520		EPDS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132563	EPDS01-Able to Laugh and See Funny Side	EPDS01-Able to Laugh and See Funny Side	Edinburgh Postnatal Depression Scale - I have been able to laugh and see the funny side of things.	EPDS - Able to Laugh and See Funny Side
C132566	EPDS01-Anxious/Worried No Good Reason	EPDS01-Anxious/Worried No Good Reason	Edinburgh Postnatal Depression Scale - I have been anxious or worried for no good reason.	EPDS - Anxious or Worried No Good Reason
C132565	EPDS01-Blamed Myself Unnecessarily	EPDS01-Blamed Myself Unnecessarily	Edinburgh Postnatal Depression Scale - I have blamed myself unnecessarily when things went wrong.	EPDS - Blamed Myself Unnecessarily
C132570	EPDS01-I Have Felt Sad or Miserable	EPDS01-I Have Felt Sad or Miserable	Edinburgh Postnatal Depression Scale - I have felt sad or miserable.	EPDS - I Have Felt Sad or Miserable
C132564	EPDS01-Looked Forward With Enjoyment	EPDS01-Looked Forward With Enjoyment	Edinburgh Postnatal Depression Scale - I have looked forward with enjoyment to things.	EPDS - Looked Forward With Enjoyment
C132567	EPDS01-Scared/Panicky for No Good Reason	EPDS01-Scared/Panicky for No Good Reason	Edinburgh Postnatal Depression Scale - I have felt scared or panicky for no very good reason.	EPDS - Scared or Panicky for No Good Reason
C132571	EPDS01-So Unhappy I Have Been Crying	EPDS01-So Unhappy I Have Been Crying	Edinburgh Postnatal Depression Scale - I have been so unhappy that I have been crying.	EPDS - So Unhappy I Have Been Crying
C132568	EPDS01-Things Getting on Top of Me	EPDS01-Things Getting on Top of Me	Edinburgh Postnatal Depression Scale - Things have been getting on top of me.	EPDS - Things Getting on Top of Me
C132572	EPDS01-Thought of Harming Myself	EPDS01-Thought of Harming Myself	Edinburgh Postnatal Depression Scale - The thought of harming myself has occurred to me.	EPDS - Thought of Harming Myself
C132569	EPDS01-Unhappy Had Difficulty Sleeping	EPDS01-Unhappy Had Difficulty Sleeping	Edinburgh Postnatal Depression Scale - I have been so unhappy that I have had difficulty sleeping.	EPDS - Unhappy Had Difficulty Sleeping

EPIC1TC (The Expanded Prostate Cancer Index Composite Short Form Questionnaire Test Code)

NCI Code: C127350, Codelist extensible: No

C127350		EPIC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127373	EPIC101	EPIC1-How Often Have You Leaked Urine	The Expanded Prostate Cancer Index Composite Short Form - Over the past 4 weeks, how often have you leaked urine?	EPIC-26 - How Often Have You Leaked Urine
C127374	EPIC102	EPIC1-Best Describes Urinary Control	The Expanded Prostate Cancer Index Composite Short Form - Which of the following best describes your urinary control during the last 4 weeks?	EPIC-26 - Best Describes Urinary Control
C127375	EPIC103	EPIC1-Pads or Adult Diapers per Day	The Expanded Prostate Cancer Index Composite Short Form - How many pads or adult diapers per day did you usually use to control leakage during the last 4 weeks?	EPIC-26 - Pads or Adult Diapers per Day
C127376	EPIC104A	EPIC1-Problem Dripping or Leaking Urine	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Dripping or leaking urine.	EPIC-26 - Dripping or Leaking Urine
C127377	EPIC104B	EPIC1-Problem Pain/Burning on Urination	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Pain or burning on urination.	EPIC-26 - Pain or Burning on Urination
C127378	EPIC104C	EPIC1-Problem Bleeding With Urination	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Bleeding with urination.	EPIC-26 - Bleeding With Urination
C127379	EPIC104D	EPIC1-Problem Weak Urine Stream/Emptying	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Weak urine stream or incomplete emptying.	EPIC-26 - Weak Urine Stream or Incomplete Emptying
C127380	EPIC104E	EPIC1-Problem Need to Urinate Frequently	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Need to urinate frequently during the day.	EPIC-26 - Urinate Frequently During the Day
C127381	EPIC105	EPIC1-Overall Problem Urinary Function	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem has your urinary function been for you during the last 4 weeks?	EPIC-26 - Overall Problem Urinary Function
C127382	EPIC106A	EPIC1-Problem Urgency of Bowel Movement	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Urgency to have a bowel movement.	EPIC-26 - Urgency to Have a Bowel Movement
C127383	EPIC106B	EPIC1-Problem Increased Freq Bowel Move	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Increased frequency of bowel movements.	EPIC-26 - Increased Frequency of Bowel Movements
C127384	EPIC106C	EPIC1-Problem Losing Control of Stools	The Expanded Prostate Cancer Index Composite Short Form - How big a	EPIC-26 - Losing Control of Stools

C127350		EPIC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127385	EPIC106D	EPIC1-Problem Bloody Stools	problem, if any, has each of the following been for you? Losing control of your stools. The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Bloody stools.	EPIC-26 - Bloody Stools
C127386	EPIC106E	EPIC1-Problem Abdom/Pelvic/Rectal Pain	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Abdominal/pelvic/rectal pain.	EPIC-26 - Abdominal or Pelvic or Rectal Pain
C127387	EPIC107	EPIC1-Overall Problem Bowel Habits	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem have your bowel habits been for you during the last 4 weeks?	EPIC-26 - Overall Problem Bowel Habits
C127388	EPIC108A	EPIC1-Rate Ability to Have an Erection	The Expanded Prostate Cancer Index Composite Short Form - How would you rate each of the following during the last 4 weeks? Your ability to have an erection?	EPIC-26 - Ability to Have an Erection
C127389	EPIC108B	EPIC1-Rate Ability to Reach Orgasm	The Expanded Prostate Cancer Index Composite Short Form - How would you rate each of the following during the last 4 weeks? Your ability to reach orgasm (climax)?	EPIC-26 - Ability to Reach Orgasm
C127390	EPIC109	EPIC1-Quality of Your Erections	The Expanded Prostate Cancer Index Composite Short Form - How would you describe the usual quality of your erections during the last 4 weeks?	EPIC-26 - Quality of Erections
C127391	EPIC110	EPIC1-Frequency of Your Erections	The Expanded Prostate Cancer Index Composite Short Form - How would you describe the frequency of your erections during the last 4 weeks?	EPIC-26 - Frequency of Erections
C127392	EPIC111	EPIC1-Rate Ability to Function Sexually	The Expanded Prostate Cancer Index Composite Short Form - Overall, how would you rate your ability to function sexually during the last 4 weeks?	EPIC-26 - Ability to Function Sexually
C127393	EPIC112	EPIC1-Overall Problem Sexual Function	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem has your sexual function or lack of sexual function been for you during the last 4 weeks?	EPIC-26 - Overall Problem Sexual Function
C127394	EPIC113A	EPIC1-Problem Hot Flashes	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Hot flashes.	EPIC-26 - Hot Flashes
C127395	EPIC113B	EPIC1-Problem Breast Tender/Enlargement	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Breast tenderness/enlargement.	EPIC-26 - Breast Tender or Enlargement
C127396	EPIC113C	EPIC1-Problem Feeling Depressed	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Feeling depressed.	EPIC-26 - Feeling Depressed
C127397	EPIC113D	EPIC1-Problem Lack of Energy	The Expanded Prostate	EPIC-26 - Lack of Energy

C127350 EPIC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127398	EPIC113E	EPIC1-Problem Change in Body Weight	Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Lack of energy. The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Change in body weight.	EPIC-26 - Change in Body Weight

EPIC1TN (The Expanded Prostate Cancer Index Composite Short Form Questionnaire Test Name)

NCI Code: C127349, Codelist extensible: No

C127349		EPIC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127374	EPIC1-Best Describes Urinary Control	EPIC1-Best Describes Urinary Control	The Expanded Prostate Cancer Index Composite Short Form - Which of the following best describes your urinary control during the last 4 weeks?	EPIC-26 - Best Describes Urinary Control
C127391	EPIC1-Frequency of Your Erections	EPIC1-Frequency of Your Erections	The Expanded Prostate Cancer Index Composite Short Form - How would you describe the frequency of your erections during the last 4 weeks?	EPIC-26 - Frequency of Erections
C127373	EPIC1-How Often Have You Leaked Urine	EPIC1-How Often Have You Leaked Urine	The Expanded Prostate Cancer Index Composite Short Form - Over the past 4 weeks, how often have you leaked urine?	EPIC-26 - How Often Have You Leaked Urine
C127387	EPIC1-Overall Problem Bowel Habits	EPIC1-Overall Problem Bowel Habits	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem have your bowel habits been for you during the last 4 weeks?	EPIC-26 - Overall Problem Bowel Habits
C127393	EPIC1-Overall Problem Sexual Function	EPIC1-Overall Problem Sexual Function	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem has your sexual function or lack of sexual function been for you during the last 4 weeks?	EPIC-26 - Overall Problem Sexual Function
C127381	EPIC1-Overall Problem Urinary Function	EPIC1-Overall Problem Urinary Function	The Expanded Prostate Cancer Index Composite Short Form - Overall, how big a problem has your urinary function been for you during the last 4 weeks?	EPIC-26 - Overall Problem Urinary Function
C127375	EPIC1-Pads or Adult Diapers per Day	EPIC1-Pads or Adult Diapers per Day	The Expanded Prostate Cancer Index Composite Short Form - How many pads or adult diapers per day did you usually use to control leakage during the last 4 weeks?	EPIC-26 - Pads or Adult Diapers per Day
C127386	EPIC1-Problem Abdom/Pelvic/Rectal Pain	EPIC1-Problem Abdom/Pelvic/Rectal Pain	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Abdominal/pelvic/rectal pain.	EPIC-26 - Abdominal or Pelvic or Rectal Pain
C127378	EPIC1-Problem Bleeding With Urination	EPIC1-Problem Bleeding With Urination	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Bleeding with urination.	EPIC-26 - Bleeding With Urination
C127385	EPIC1-Problem Bloody Stools	EPIC1-Problem Bloody Stools	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Bloody stools.	EPIC-26 - Bloody Stools
C127395	EPIC1-Problem Breast Tender/Enlargement	EPIC1-Problem Breast Tender/Enlargement	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Breast tenderness/enlargement.	EPIC-26 - Breast Tender or Enlargement
C127398	EPIC1-Problem Change in Body Weight	EPIC1-Problem Change in Body Weight	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Change in body weight.	EPIC-26 - Change in Body Weight

C127349		EPIC1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C127376	EPIC1-Problem Dripping or Leaking Urine	EPIC1-Problem Dripping or Leaking Urine	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Dripping or leaking urine.	EPIC-26 - Dripping or Leaking Urine	
C127396	EPIC1-Problem Feeling Depressed	EPIC1-Problem Feeling Depressed	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Feeling depressed.	EPIC-26 - Feeling Depressed	
C127394	EPIC1-Problem Hot Flashes	EPIC1-Problem Hot Flashes	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Hot flashes.	EPIC-26 - Hot Flashes	
C127383	EPIC1-Problem Increased Freq Bowel Move	EPIC1-Problem Increased Freq Bowel Move	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Increased frequency of bowel movements.	EPIC-26 - Increased Frequency of Bowel Movements	
C127397	EPIC1-Problem Lack of Energy	EPIC1-Problem Lack of Energy	The Expanded Prostate Cancer Index Composite Short Form - How big a problem during the last 4 weeks, if any, has each of the following been for you? Lack of energy.	EPIC-26 - Lack of Energy	
C127384	EPIC1-Problem Losing Control of Stools	EPIC1-Problem Losing Control of Stools	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Losing control of your stools.	EPIC-26 - Losing Control of Stools	
C127380	EPIC1-Problem Need to Urinate Frequently	EPIC1-Problem Need to Urinate Frequently	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Need to urinate frequently during the day.	EPIC-26 - Urinate Frequently During the Day	
C127377	EPIC1-Problem Pain/Burning on Urination	EPIC1-Problem Pain/Burning on Urination	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Pain or burning on urination.	EPIC-26 - Pain or Burning on Urination	
C127382	EPIC1-Problem Urgency of Bowel Movement	EPIC1-Problem Urgency of Bowel Movement	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you? Urgency to have a bowel movement.	EPIC-26 - Urgency to Have a Bowel Movement	
C127379	EPIC1-Problem Weak Urine Stream/Emptying	EPIC1-Problem Weak Urine Stream/Emptying	The Expanded Prostate Cancer Index Composite Short Form - How big a problem, if any, has each of the following been for you during the last 4 weeks? Weak urine stream or incomplete emptying.	EPIC-26 - Weak Urine Stream or Incomplete Emptying	
C127390	EPIC1-Quality of Your Erections	EPIC1-Quality of Your Erections	The Expanded Prostate Cancer Index Composite Short Form - How would you describe the usual quality of your erections during the last 4 weeks?	EPIC-26 - Quality of Erections	
C127392	EPIC1-Rate Ability to Function Sexually	EPIC1-Rate Ability to Function Sexually	The Expanded Prostate Cancer Index Composite Short Form - Overall, how would you rate your ability to function sexually during the last 4 weeks?	EPIC-26 - Ability to Function Sexually	

C127349 EPIC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127388	EPIC1-Rate Ability to Have an Erection	EPIC1-Rate Ability to Have an Erection	The Expanded Prostate Cancer Index Composite Short Form - How would you rate each of the following during the last 4 weeks? Your ability to have an erection?	EPIC-26 - Ability to Have an Erection
C127389	EPIC1-Rate Ability to Reach Orgasm	EPIC1-Rate Ability to Reach Orgasm	The Expanded Prostate Cancer Index Composite Short Form - How would you rate each of the following during the last 4 weeks? Your ability to reach orgasm (climax)?	EPIC-26 - Ability to Reach Orgasm

EPIC2TC (The Expanded Prostate Cancer Index Composite for Clinical Practice Questionnaire Test Code)

NCI Code: C127352, Codelist extensible: No

C127352		EPIC2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127399	EPIC201	EPIC2-Overall Problem Urinary Function	Expanded Prostate Cancer Index Composite for Clinical Practice - Overall, how much of a problem has your urinary function been for you?	EPIC-CP - Overall Problem Urinary Function
C127400	EPIC202	EPIC2-Best Describes Urinary Control	Expanded Prostate Cancer Index Composite for Clinical Practice - Which of the following best describes your urinary control?	EPIC-CP - Best Describes Urinary Control
C127401	EPIC203	EPIC2-Pads or Adult Diapers per Day	Expanded Prostate Cancer Index Composite for Clinical Practice - How many pads or adult diapers per day have you been using for urinary leakage?	EPIC-CP - Adult Diapers Used per Day
C127402	EPIC204	EPIC2-Problem Urinary Dripping/Leakage	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has urinary dripping or leakage been for you?	EPIC-CP - Problem Urinary Dripping/Leakage
C127403	EPIC205A	EPIC2-Problem Pain/Burning w/Urination	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Pain or burning with urination.	EPIC-CP - Pain or Burning With Urination
C127404	EPIC205B	EPIC2-Problem Weak Stream/Incompl Empty	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Weak urine stream/incomplete bladder emptying.	EPIC-CP - Weak Urine Stream or Incomplete Bladder Emptying
C127405	EPIC205C	EPIC2-Problem Need to Urinate Frequently	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Need to urinate frequently.	EPIC-CP - Need to Urinate Frequently
C127406	EPIC206A	EPIC2-Problem Rectal Pain/Urgent Bowel	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Rectal pain or urgency of bowel movements.	EPIC-CP - Rectal Pain or Urgency of Bowel Movements
C127407	EPIC206B	EPIC2-Problem Increased Freq Bowel Move	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Increased frequency of your bowel movements.	EPIC-CP - Increased Frequency of Bowel Movements
C127408	EPIC206C	EPIC2-Overall Problem Bowel Habits	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Overall problems with your bowel habits.	EPIC-CP - Overall Problems With Bowel Habits
C127409	EPIC207	EPIC2-Rate Ability to Reach Orgasm	Expanded Prostate Cancer Index Composite for Clinical Practice - How would you rate your ability to reach orgasm (climax)?	EPIC-CP - Rate Ability to Reach Orgasm
C127410	EPIC208	EPIC2-Quality of Your Erections	Expanded Prostate Cancer Index Composite for Clinical Practice - How would you describe the usual quality of your erections?	EPIC-CP - Quality of Erections
C127411	EPIC209	EPIC2-Overall Problem Sexual	Expanded Prostate	EPIC-CP - Problem Lack of Sexual Function

C127352		EPIC2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Function	Cancer Index Composite for Clinical Practice - Overall, how much of a problem has your sexual function or lack of sexual function been for you?	
C127412	EPIC210A	EPIC2-Problem Hot Flash/Breast Tender	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Hot flashes or breast tenderness/enlargement.	EPIC-CP - Hot Flashes or Breast Tenderness
C127413	EPIC210B	EPIC2-Problem Feeling Depressed	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Feeling depressed.	EPIC-CP - Feeling Depressed
C127414	EPIC210C	EPIC2-Problem Lack of Energy	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Lack of energy.	EPIC-CP - Lack of Energy
C127415	EPIC211	EPIC2-Urinary Incontinence Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Urinary incontinence symptom score.	EPIC-CP - Urinary Incontinence Symptom Score
C127416	EPIC212	EPIC2-Urinary Irrit/Obstr Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Urinary irritation/obstruction symptom score.	EPIC-CP - Urinary Irritation/Obstruction Symptom Score
C127417	EPIC213	EPIC2-Bowel Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Bowel symptom score.	EPIC-CP - Bowel Symptom Score
C127418	EPIC214	EPIC2-Sexual Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Sexual symptom score.	EPIC-CP - Sexual Symptom Score
C127419	EPIC215	EPIC2-Vitality/Hormonal Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Vitality/hormonal symptom score.	EPIC-CP - Vitality/Hormonal Symptom Score
C127420	EPIC216	EPIC2-Overall Prostate Cancer QOL Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Overall prostate cancer QOL score.	EPIC-CP - Overall Score

EPIC2TN (The Expanded Prostate Cancer Index Composite for Clinical Practice Questionnaire Test Name)

NCI Code: C127351, Codelist extensible: No

C127351	EPIC2TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127400	EPIC2-Best Describes Urinary Control	EPIC2-Best Describes Urinary Control	Expanded Prostate Cancer Index Composite for Clinical Practice - Which of the following best describes your urinary control?	EPIC-CP - Best Describes Urinary Control
C127417	EPIC2-Bowel Symptom Score	EPIC2-Bowel Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Bowel symptom score.	EPIC-CP - Bowel Symptom Score
C127408	EPIC2-Overall Problem Bowel Habits	EPIC2-Overall Problem Bowel Habits	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Overall problems with your bowel habits.	EPIC-CP - Overall Problems With Bowel Habits
C127411	EPIC2-Overall Problem Sexual Function	EPIC2-Overall Problem Sexual Function	Expanded Prostate Cancer Index Composite for Clinical Practice - Overall, how much of a problem has your sexual function or lack of sexual function been for you?	EPIC-CP - Problem Lack of Sexual Function
C127399	EPIC2-Overall Problem Urinary Function	EPIC2-Overall Problem Urinary Function	Expanded Prostate Cancer Index Composite for Clinical Practice - Overall, how much of a problem has your urinary function been for you?	EPIC-CP - Overall Problem Urinary Function
C127420	EPIC2-Overall Prostate Cancer QOL Score	EPIC2-Overall Prostate Cancer QOL Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Overall prostate cancer QOL score.	EPIC-CP - Overall Score
C127401	EPIC2-Pads or Adult Diapers per Day	EPIC2-Pads or Adult Diapers per Day	Expanded Prostate Cancer Index Composite for Clinical Practice - How many pads or adult diapers per day have you been using for urinary leakage?	EPIC-CP - Adult Diapers Used per Day
C127413	EPIC2-Problem Feeling Depressed	EPIC2-Problem Feeling Depressed	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Feeling depressed.	EPIC-CP - Feeling Depressed
C127412	EPIC2-Problem Hot Flash/Breast Tender	EPIC2-Problem Hot Flash/Breast Tender	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Hot flashes or breast tenderness/enlargement.	EPIC-CP - Hot Flashes or Breast Tenderness
C127407	EPIC2-Problem Increased Freq Bowel Move	EPIC2-Problem Increased Freq Bowel Move	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Increased frequency of your bowel movements.	EPIC-CP - Increased Frequency of Bowel Movements
C127414	EPIC2-Problem Lack of Energy	EPIC2-Problem Lack of Energy	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Lack of energy.	EPIC-CP - Lack of Energy
C127405	EPIC2-Problem Need to Urinate Frequently	EPIC2-Problem Need to Urinate Frequently	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Need to urinate frequently.	EPIC-CP - Need to Urinate Frequently
C127403	EPIC2-Problem Pain/Burning w/Urination	EPIC2-Problem Pain/Burning w/Urination	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you?	EPIC-CP - Pain or Burning With Urination

C127351		EPIC2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127406	EPIC2-Problem Rectal Pain/Urgent Bowel	EPIC2-Problem Rectal Pain/Urgent Bowel	Pain or burning with urination. Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Rectal pain or urgency of bowel movements.	EPIC-CP - Rectal Pain or Urgency of Bowel Movements
C127402	EPIC2-Problem Urinary Dripping/Leakage	EPIC2-Problem Urinary Dripping/Leakage	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has urinary dripping or leakage been for you?	EPIC-CP - Problem Urinary Dripping/Leakage
C127404	EPIC2-Problem Weak Stream/Incompl Empty	EPIC2-Problem Weak Stream/Incompl Empty	Expanded Prostate Cancer Index Composite for Clinical Practice - How big a problem, if any, has each of the following been for you? Weak urine stream/incomplete bladder emptying.	EPIC-CP - Weak Urine Stream or Incomplete Bladder Emptying
C127410	EPIC2-Quality of Your Erections	EPIC2-Quality of Your Erections	Expanded Prostate Cancer Index Composite for Clinical Practice - How would you describe the usual quality of your erections?	EPIC-CP - Quality of Erections
C127409	EPIC2-Rate Ability to Reach Orgasm	EPIC2-Rate Ability to Reach Orgasm	Expanded Prostate Cancer Index Composite for Clinical Practice - How would you rate your ability to reach orgasm (climax)?	EPIC-CP - Rate Ability to Reach Orgasm
C127418	EPIC2-Sexual Symptom Score	EPIC2-Sexual Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Sexual symptom score.	EPIC-CP - Sexual Symptom Score
C127415	EPIC2-Urinary Incontinence Symptom Score	EPIC2-Urinary Incontinence Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Urinary incontinence symptom score.	EPIC-CP - Urinary Incontinence Symptom Score
C127416	EPIC2-Urinary Irrit/Obstr Symptom Score	EPIC2-Urinary Irrit/Obstr Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Urinary irritation/obstruction symptom score.	EPIC-CP - Urinary Irritation/Obstruction Symptom Score
C127419	EPIC2-Vitality/Hormonal Symptom Score	EPIC2-Vitality/Hormonal Symptom Score	Expanded Prostate Cancer Index Composite for Clinical Practice - Vitality/hormonal symptom score.	EPIC-CP - Vitality/Hormonal Symptom Score

EPOCH (Epoch)

NCI Code: C99079, Codelist extensible: Yes

C99079 EPOCH				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125938	BASELINE		A period in a clinical study after eligibility has been met and before the start of treatment, at which baseline measurements are collected.	Baseline Epoch
C102255	BLINDED TREATMENT		A period in a clinical study during which subjects receive blinded therapeutic treatment.	Blinded Treatment Epoch
C123452	CONTINUATION TREATMENT	Continuation Phase	A period in a clinical study during which subjects receive continuation treatment.	Continuation Therapy Epoch
C99158	FOLLOW-UP		A period in a clinical study during which information about the health status of an individual is obtained after study interventions have concluded.	Clinical Study Follow-up
C123453	INDUCTION TREATMENT	Induction Phase;Intensive Phase	A period in a clinical study during which subjects receive induction treatment.	Induction Therapy Epoch
C16032	LONG-TERM FOLLOW-UP		A period in a clinical study during which information about the health status of an individual is obtained long after study interventions have concluded.	Long-term Follow-up
C165873	OBSERVATION		A period in a clinical study during which subjects are observed, without any planned intervention.	Observation Study Epoch
C102256	OPEN LABEL TREATMENT		A period in a clinical study during which subjects receive open label therapeutic treatment.	Open Label Treatment Epoch
C98779	RUN-IN		A period in a clinical study that occurs before the commencement of the primary clinical study investigation, during which subjects may be assessed for suitability in the clinical study, withdrawn from existing therapy, trained in study methodology or evaluated for any other protocol-specified reason.	Run-in Period
C48262	SCREENING		A period in a clinical study during which subjects are evaluated for participation in the study.	Trial Screening
C101526	TREATMENT		A period in a study during which subjects are receiving investigational therapy or treatment.	Treatment Epoch
C42872	WASHOUT		A period of time during a study when a subject is taken off of the investigational therapy or treatment in order to reduce the amount of investigational product within the body.	Washout Period

EQ5D01TC (European Quality of Life Five Dimension Three Level Scale Questionnaire Test Code)

NCI Code: C100136, Codelist extensible: No

C100136		EQ5D01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100392	EQ5D0101	EQ5D01-Mobility	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Mobility.	EQ-5D-3L - Mobility
C100393	EQ5D0102	EQ5D01-Self-Care	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Self-care.	EQ-5D-3L - Self-Care
C100394	EQ5D0103	EQ5D01-Usual Activities	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Usual activities.	EQ-5D-3L - Usual Activities
C100395	EQ5D0104	EQ5D01-Pain/Discomfort	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Pain/discomfort.	EQ-5D-3L - Pain or Discomfort
C100396	EQ5D0105	EQ5D01-Anxiety/Depression	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Anxiety/depression.	EQ-5D-3L - Anxiety or Depression
C100397	EQ5D0106	EQ5D01-EQ VAS Score	European Quality of Life Five Dimension Three Level Scale - Indicate on this scale how good or bad your own health is today, in your opinion.	EQ-5D-3L - EQ VAS Score

EQ5D01TN (European Quality of Life Five Dimension Three Level Scale Questionnaire Test Name)

NCI Code: C100135, Codelist extensible: No

C100135		EQ5D01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100396	EQ5D01-Anxiety/Depression	EQ5D01-Anxiety/Depression	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Anxiety/depression.	EQ-5D-3L - Anxiety or Depression
C100397	EQ5D01-EQ VAS Score	EQ5D01-EQ VAS Score	European Quality of Life Five Dimension Three Level Scale - Indicate on this scale how good or bad your own health is today, in your opinion.	EQ-5D-3L - EQ VAS Score
C100392	EQ5D01-Mobility	EQ5D01-Mobility	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Mobility.	EQ-5D-3L - Mobility
C100395	EQ5D01-Pain/Discomfort	EQ5D01-Pain/Discomfort	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Pain/discomfort.	EQ-5D-3L - Pain or Discomfort
C100393	EQ5D01-Self-Care	EQ5D01-Self-Care	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Self-care.	EQ-5D-3L - Self-Care
C100394	EQ5D01-Usual Activities	EQ5D01-Usual Activities	European Quality of Life Five Dimension Three Level Scale - Indicate which statements best describe your own health state today: Usual activities.	EQ-5D-3L - Usual Activities

EQ5D02TC (European Quality of Life Five Dimension Five Level Scale Questionnaire Test Code)

NCI Code: C101817, Codelist extensible: No

C101817		EQ5D02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102067	EQ5D0201	EQ5D02-Mobility	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Mobility.	EQ-5D-5L - Mobility
C102068	EQ5D0202	EQ5D02-Self-Care	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Self-care.	EQ-5D-5L - Self-Care
C102069	EQ5D0203	EQ5D02-Usual Activities	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Usual activities.	EQ-5D-5L - Usual Activities
C102070	EQ5D0204	EQ5D02-Pain/Discomfort	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Pain/discomfort.	EQ-5D-5L - Pain or Discomfort
C102071	EQ5D0205	EQ5D02-Anxiety/Depression	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Anxiety/depression.	EQ-5D-5L - Anxiety or Depression
C102072	EQ5D0206	EQ5D02-EQ VAS Score	European Quality of Life Five Dimension Five Level Scale - Indicate how your health is today.	EQ-5D-5L - EQ VAS Score

EQ5D02TN (European Quality of Life Five Dimension Five Level Scale Questionnaire Test Name)

NCI Code: C101818, Codelist extensible: No

C101818		EQ5D02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102071	EQ5D02-Anxiety/Depression	EQ5D02-Anxiety/Depression	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Anxiety/depression.	EQ-5D-5L - Anxiety or Depression
C102072	EQ5D02-EQ VAS Score	EQ5D02-EQ VAS Score	European Quality of Life Five Dimension Five Level Scale - Indicate how your health is today.	EQ-5D-5L - EQ VAS Score
C102067	EQ5D02-Mobility	EQ5D02-Mobility	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Mobility.	EQ-5D-5L - Mobility
C102070	EQ5D02-Pain/Discomfort	EQ5D02-Pain/Discomfort	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Pain/discomfort.	EQ-5D-5L - Pain or Discomfort
C102068	EQ5D02-Self-Care	EQ5D02-Self-Care	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Self-care.	EQ-5D-5L - Self-Care
C102069	EQ5D02-Usual Activities	EQ5D02-Usual Activities	European Quality of Life Five Dimension Five Level Scale - Check the one box that best describes your health today: Usual activities.	EQ-5D-5L - Usual Activities

ESRSA1TC (Extrapyramidal Symptom Rating Scale-Abbreviated Clinical Classification Test Code)

NCI Code: C117991, Codelist extensible: No

C117991		ESRSA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118079	ESRSA101	ESRSA1-Rigidity: Upper Limbs	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Rigidity: Upper limbs.	ESRS-A - Rigidity: Upper Limbs
C118080	ESRSA102	ESRSA1-Rigidity: Lower Limbs	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Rigidity: Lower limbs.	ESRS-A - Rigidity: Lower Limbs
C118081	ESRSA103	ESRSA1-Rigidity: Neck	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Rigidity: Neck.	ESRS-A - Rigidity: Neck
C118082	ESRSA104	ESRSA1-Tremor: Face/Jaw/Chin/Lips/Head	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Face, jaw/chin, lips, head.	ESRS-A - Tremor: Face/Jaw/Chin/Lips/Head
C118083	ESRSA105	ESRSA1-Tremor: Upper Limbs/Hands	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Upper limbs/hands.	ESRS-A - Tremor: Upper Limbs/Hands
C118084	ESRSA106	ESRSA1-Tremor: Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Lower limbs/feet.	ESRS-A - Tremor: Lower Limbs/Feet
C118085	ESRSA107	ESRSA1-Reduced Facial Expression/Speech	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Reduced facial expression/speech.	ESRS-A - Reduced Facial Expression/Speech
C118086	ESRSA108	ESRSA1-Impaired Gait/Posture	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Impaired gait/posture.	ESRS-A - Impaired Gait/Posture
C118087	ESRSA109	ESRSA1-Postural Instability	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Postural instability.	ESRS-A - Postural Instability
C118088	ESRSA110	ESRSA1-Bradykinesia/Hypokinesia	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Bradykinesia/hypokinesia.	ESRS-A - Bradykinesia/Hypokinesia
C118089	ESRSA111	ESRSA1-Dystonia: Tongue	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Tongue.	ESRS-A - Dystonia: Tongue
C118090	ESRSA112	ESRSA1-Dystonia: Jaw	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Jaw.	ESRS-A - Dystonia: Jaw
C118091	ESRSA113	ESRSA1-Dystonia: Eyes/Face/Larynx	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Eyes, upper face, lower face, larynx.	ESRS-A - Dystonia: Eyes/Upper and Lower Face/Larynx
C118092	ESRSA114	ESRSA1-Dystonia: Shoulder/Up Limb/Hand	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Shoulders, upper limbs, hands.	ESRS-A - Dystonia: Shoulder/Upper Limbs/Hands
C118093	ESRSA115	ESRSA1-Dystonia: Hips/Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Hips, lower limbs, feet.	ESRS-A - Dystonia: Hips/Lower Limbs/Feet
C118094	ESRSA116	ESRSA1-Dystonia: Trunk/Neck	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Trunk, neck.	ESRS-A - Dystonia: Trunk/Neck
C118095	ESRSA117	ESRSA1-Dyskinesia: Tongue	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Tongue.	ESRS-A - Dyskinesia: Tongue
C118096	ESRSA118	ESRSA1-Dyskinesia: Jaw	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Jaw.	ESRS-A - Dyskinesia: Jaw
C118097	ESRSA119	ESRSA1-Dyskinesia: Eyes/Up Face/Low Face	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Eyes, upper face, lower face.	ESRS-A - Dyskinesia: Eyes/Upper Face/Lower Face
C118098	ESRSA120	ESRSA1-Dyskinesia: Shoulder/Up Limb/Hand	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Shoulders, upper limbs, hands.	ESRS-A - Dyskinesia: Shoulder/Upper Limbs/Hands
C118099	ESRSA121	ESRSA1-Dyskinesia: Hips/Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Hips, lower limbs, feet.	ESRS-A - Dyskinesia: Hips/Lower Limbs/Feet
C118100	ESRSA122	ESRSA1-Dyskinesia: Trunk/Neck	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Trunk, neck.	ESRS-A - Dyskinesia: Trunk/Neck
C118101	ESRSA123	ESRSA1-Akathisia: Subjective	Extrapyramidal Symptom Rating Scale-Abbreviated - Akathisia: Subjective.	ESRS-A - Akathisia: Subjective

C117991		ESRSA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118102	ESRSA124	ESRSA1-Akathisia: Objective	Extrapyramidal Symptom Rating Scale-Abbreviated - Akathisia: Objective.	ESRS-A - Akathisia: Objective
C118103	ESRSA125	ESRSA1-CGI-S Parkinsonism	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Parkinsonism.	ESRS-A - CGI-S Parkinsonism
C118104	ESRSA126	ESRSA1-CGI-S Dystonia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Dystonia.	ESRS-A - CGI-S Dystonia
C118105	ESRSA127	ESRSA1-CGI-S Dyskinesia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Dyskinesia.	ESRS-A - CGI-S Dyskinesia
C118106	ESRSA128	ESRSA1-CGI-S Akathisia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Akathisia.	ESRS-A - CGI-S Akathisia

ESRSA1TN (Extrapyramidal Symptom Rating Scale-Abbreviated Clinical Classification Test Name)

NCI Code: C117990, Codelist extensible: No

C117990		ESRSA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118102	ESRSA1-Akathisia: Objective	ESRSA1-Akathisia: Objective	Extrapyramidal Symptom Rating Scale-Abbreviated - Akathisia: Objective.	ESRS-A - Akathisia: Objective
C118101	ESRSA1-Akathisia: Subjective	ESRSA1-Akathisia: Subjective	Extrapyramidal Symptom Rating Scale-Abbreviated - Akathisia: Subjective.	ESRS-A - Akathisia: Subjective
C118088	ESRSA1-Bradykinesia/Hypokinesia	ESRSA1-Bradykinesia/Hypokinesia	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Bradykinesia/hypokinesia.	ESRS-A - Bradykinesia/Hypokinesia
C118106	ESRSA1-CGI-S Akathisia	ESRSA1-CGI-S Akathisia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Akathisia.	ESRS-A - CGI-S Akathisia
C118105	ESRSA1-CGI-S Dyskinesia	ESRSA1-CGI-S Dyskinesia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Dyskinesia.	ESRS-A - CGI-S Dyskinesia
C118104	ESRSA1-CGI-S Dystonia	ESRSA1-CGI-S Dystonia	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Dystonia.	ESRS-A - CGI-S Dystonia
C118103	ESRSA1-CGI-S Parkinsonism	ESRSA1-CGI-S Parkinsonism	Extrapyramidal Symptom Rating Scale-Abbreviated - Clinical Global Impression (CGI-S): Parkinsonism.	ESRS-A - CGI-S Parkinsonism
C118097	ESRSA1-Dyskinesia: Eyes/Up Face/Low Face	ESRSA1-Dyskinesia: Eyes/Up Face/Low Face	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Eyes, upper face, lower face.	ESRS-A - Dyskinesia: Eyes/Upper Face/Lower Face
C118099	ESRSA1-Dyskinesia: Hips/Lower Limbs/Feet	ESRSA1-Dyskinesia: Hips/Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Hips, lower limbs, feet.	ESRS-A - Dyskinesia: Hips/Lower Limbs/Feet
C118096	ESRSA1-Dyskinesia: Jaw	ESRSA1-Dyskinesia: Jaw	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Jaw.	ESRS-A - Dyskinesia: Jaw
C118098	ESRSA1-Dyskinesia: Shoulder/Up Limb/Hand	ESRSA1-Dyskinesia: Shoulder/Up Limb/Hand	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Shoulders, upper limbs, hands.	ESRS-A - Dyskinesia: Shoulder/Upper Limbs/Hands
C118095	ESRSA1-Dyskinesia: Tongue	ESRSA1-Dyskinesia: Tongue	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Tongue.	ESRS-A - Dyskinesia: Tongue
C118100	ESRSA1-Dyskinesia: Trunk/Neck	ESRSA1-Dyskinesia: Trunk/Neck	Extrapyramidal Symptom Rating Scale-Abbreviated - Dyskinesia: Trunk, neck.	ESRS-A - Dyskinesia: Trunk/Neck
C118091	ESRSA1-Dystonia: Eyes/Face/Larynx	ESRSA1-Dystonia: Eyes/Face/Larynx	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Eyes, upper face, lower face, larynx.	ESRS-A - Dystonia: Eyes/Upper and Lower Face/Larynx
C118093	ESRSA1-Dystonia: Hips/Lower Limbs/Feet	ESRSA1-Dystonia: Hips/Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Hips, lower limbs, feet.	ESRS-A - Dystonia: Hips/Lower Limbs/Feet
C118090	ESRSA1-Dystonia: Jaw	ESRSA1-Dystonia: Jaw	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Jaw.	ESRS-A - Dystonia: Jaw
C118092	ESRSA1-Dystonia: Shoulder/Up Limb/Hand	ESRSA1-Dystonia: Shoulder/Up Limb/Hand	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Shoulders, upper limbs, hands.	ESRS-A - Dystonia: Shoulder/Upper Limbs/Hands
C118089	ESRSA1-Dystonia: Tongue	ESRSA1-Dystonia: Tongue	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Tongue.	ESRS-A - Dystonia: Tongue
C118094	ESRSA1-Dystonia: Trunk/Neck	ESRSA1-Dystonia: Trunk/Neck	Extrapyramidal Symptom Rating Scale-Abbreviated - Dystonia: Trunk, neck.	ESRS-A - Dystonia: Trunk/Neck
C118086	ESRSA1-Impaired Gait/Posture	ESRSA1-Impaired Gait/Posture	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Impaired gait/posture.	ESRS-A - Impaired Gait/Posture
C118087	ESRSA1-Postural Instability	ESRSA1-Postural Instability	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Postural instability.	ESRS-A - Postural Instability
C118085	ESRSA1-Reduced Facial Expression/Speech	ESRSA1-Reduced Facial Expression/Speech	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Reduced facial expression/speech.	ESRS-A - Reduced Facial Expression/Speech
C118080	ESRSA1-Rigidity: Lower Limbs	ESRSA1-Rigidity: Lower Limbs	Extrapyramidal Symptom	ESRS-A - Rigidity: Lower Limbs

C117990		ESRSA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118081	ESRSA1-Rigidity: Neck	ESRSA1-Rigidity: Neck	Rating Scale-Abbreviated - Parkinsonism-Rigidity: Lower limbs. Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Rigidity: Neck.	ESRS-A - Rigidity: Neck
C118079	ESRSA1-Rigidity: Upper Limbs	ESRSA1-Rigidity: Upper Limbs	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Rigidity: Upper limbs.	ESRS-A - Rigidity: Upper Limbs
C118082	ESRSA1-Tremor: Face/Jaw/Chin/Lips/Head	ESRSA1-Tremor: Face/Jaw/Chin/Lips/Head	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Face, jaw/chin, lips, head.	ESRS-A - Tremor: Face/Jaw/Chin/Lips/Head
C118084	ESRSA1-Tremor: Lower Limbs/Feet	ESRSA1-Tremor: Lower Limbs/Feet	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Lower limbs/feet.	ESRS-A - Tremor: Lower Limbs/Feet
C118083	ESRSA1-Tremor: Upper Limbs/Hands	ESRSA1-Tremor: Upper Limbs/Hands	Extrapyramidal Symptom Rating Scale-Abbreviated - Parkinsonism-Tremor: Upper limbs/hands.	ESRS-A - Tremor: Upper Limbs/Hands

ESS01TC (Epworth Sleepiness Scale Questionnaire Test Code)

NCI Code: C103463, Codelist extensible: No

C103463		ESS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103536	ESS0101	ESS01-Sitting and Reading	Epworth Sleepiness Scale - Sitting and reading.	ESS - Sitting and Reading
C103537	ESS0102	ESS01-Watching TV	Epworth Sleepiness Scale - Watching TV.	ESS - Watching TV
C103538	ESS0103	ESS01-Sitting Inactive in a Public Place	Epworth Sleepiness Scale - Sitting, inactive in a public place (e.g. a theatre or a meeting).	ESS - Sitting, Inactive in a Public Place
C103539	ESS0104	ESS01-Passenger for Hour Without Break	Epworth Sleepiness Scale - As a passenger in a car for an hour without a break.	ESS - As a Passenger in a Car for an Hour Without a Break
C103540	ESS0105	ESS01-Lying Down to Rest In Afternoon	Epworth Sleepiness Scale - Lying down to rest in the afternoon when circumstances permit.	ESS - Lying Down to Rest in the Afternoon When Circumstances Permit
C103541	ESS0106	ESS01-Sitting and Talking to Someone	Epworth Sleepiness Scale - Sitting and talking to someone.	ESS - Sitting and Talking to Someone
C103542	ESS0107	ESS01-Sitting Quietly After Lunch	Epworth Sleepiness Scale - Sitting quietly after a lunch without alcohol.	ESS - Sitting Quietly After a Lunch without Alcohol
C103543	ESS0108	ESS01-In Car Stopped Few Minutes Traffic	Epworth Sleepiness Scale - In a car, while stopped for a few minutes in the traffic.	ESS - In a car, While Stopped for a Few Minutes in the Traffic
C157731	ESS0109	ESS01-Total Score	Epworth Sleepiness Scale - Total score.	ESS - Total Score

ESS01TN (Epworth Sleepiness Scale Questionnaire Test Name)

NCI Code: C103462, Codelist extensible: No

C103462		ESS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103543	ESS01-In Car Stopped Few Minutes Traffic	ESS01-In Car Stopped Few Minutes Traffic	Epworth Sleepiness Scale - In a car, while stopped for a few minutes in the traffic.	ESS - In a car, While Stopped for a Few Minutes in the Traffic
C103540	ESS01-Lying Down to Rest In Afternoon	ESS01-Lying Down to Rest In Afternoon	Epworth Sleepiness Scale - Lying down to rest in the afternoon when circumstances permit.	ESS - Lying Down to Rest in the Afternoon When Circumstances Permit
C103539	ESS01-Passenger for Hour Without Break	ESS01-Passenger for Hour Without Break	Epworth Sleepiness Scale - As a passenger in a car for an hour without a break.	ESS - As a Passenger in a Car for an Hour Without a Break
C103536	ESS01-Sitting and Reading	ESS01-Sitting and Reading	Epworth Sleepiness Scale - Sitting and reading.	ESS - Sitting and Reading
C103541	ESS01-Sitting and Talking to Someone	ESS01-Sitting and Talking to Someone	Epworth Sleepiness Scale - Sitting and talking to someone.	ESS - Sitting and Talking to Someone
C103538	ESS01-Sitting Inactive in a Public Place	ESS01-Sitting Inactive in a Public Place	Epworth Sleepiness Scale - Sitting, inactive in a public place (e.g. a theatre or a meeting).	ESS - Sitting, Inactive in a Public Place
C103542	ESS01-Sitting Quietly After Lunch	ESS01-Sitting Quietly After Lunch	Epworth Sleepiness Scale - Sitting quietly after a lunch without alcohol.	ESS - Sitting Quietly After a Lunch without Alcohol
C157731	ESS01-Total Score	ESS01-Total Score	Epworth Sleepiness Scale - Total score.	ESS - Total Score
C103537	ESS01-Watching TV	ESS01-Watching TV	Epworth Sleepiness Scale - Watching TV.	ESS - Watching TV

ETHNIC (Ethnic Group)

NCI Code: C66790, Codelist extensible: No

C66790		ETHNIC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17459	HISPANIC OR LATINO		A person of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish culture or origin, regardless of race. (NCI)	Hispanic or Latino
C41222	NOT HISPANIC OR LATINO		A person not of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. An arbitrary ethnic classification. (NCI)	Not Hispanic or Latino
C43234	NOT REPORTED	Not reported	Not provided or available.	Not Reported
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

ETHNICC (Ethnicity As Collected)

NCI Code: C128690, Codelist extensible: Yes

C128690		ETHNICC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C158197	ACHANG	AC	A Chinese person from the Achang ethnic group.	Achang Chinese	
C17950	ASHKENAZI JEW		A person of Ashkenazi Jewish descent.	Ashkenazi Jew	
C158171	BAI	BA	A Chinese person from the Bai ethnic group.	Bai Chinese	
C158193	BLANG	BL	A Chinese person from the Blang ethnic group.	Blang Chinese	
C158203	BONAN	BN	A Chinese person from the Bonan ethnic group.	Bonan Chinese	
C158169	BUYEI	BY	A Chinese person from the Buyei ethnic group.	Buyei Chinese	
C67118	CENTRAL AMERICAN		A person of Central American descent.	Central American	
C158172	CHOSEN	CS	A Chinese person from the Chosen ethnic group.	Chosen Chinese	
C67115	CUBAN AMERICAN		A person of Cuban and American descent.	Cuban or Cuban American	
C107608	CUBAN		A person of Cuban descent.	Cuban	
C158176	DAI	DA	A Chinese person from the Dai (including several different Tai-speaking groups historically referred to as Bai-yi) ethnic group.	Dai Chinese	
C158191	DAUR	DU	A Chinese person from the Daur ethnic group.	Daur Chinese	
C158202	DEANG	DE	A Chinese person from the Deang ethnic group.	Deang Chinese	
C158209	DERUNG	DR	A Chinese person from the Derung ethnic group.	Derung Chinese	
C158168	DONG	DO	A Chinese person from the Dong ethnic group.	Dong Chinese	
C158179	DONGXIANG	DX	A Chinese person from the Dongxiang ethnic group.	Dongxiang Chinese	
C158199	EWENKI	EW	A Chinese person from the Ewenki ethnic group.	Ewenki Chinese	
C158211	GAOSHAN	GS	A Chinese person from the Gaoshan ethnic group.	Gaoshan Chinese	
C158180	GELAO	GL	A Chinese person from the Gelao ethnic group.	Gelao Chinese	
C158200	GIN	GI	A Chinese person from the Gin ethnic group.	Gin Chinese	
C158158	HAN	HA	A Chinese person from the Han ethnic group (including Chuanqing).	Han Chinese	
C158173	HANI	HN	A Chinese person from the Hani (including Sangkong) ethnic group.	Hani Chinese	
C158210	HEZHEN	HZ	A Chinese person from the Hezhen ethnic group.	Hezhen Chinese	
C17459	HISPANIC OR LATINO		A person of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish culture or origin, regardless of race. (NCI)	Hispanic or Latino	
C158160	HUI	HU	A Chinese person from the Hui (including Utsuls of Hainan, descended from Cham refugees) ethnic group.	Hui Chinese	
C158190	JINGPO	JP	A Chinese person from the Jingpo ethnic group.	Jingpo Chinese	
C158201	JINO	JN	A Chinese person from the Jino ethnic group.	Jino Chinese	
C158175	KAZAK	KZ	A Chinese person from the Kazak ethnic group.	Kazak Chinese	
C158189	KIRGIZ	KG	A Chinese person from the Kirgiz ethnic group.	Kirgiz Chinese	
C158181	LAHU	LH	A Chinese person from the Lahu ethnic group.	Lahu Chinese	
C126531	LATIN AMERICAN		A person of Latin American descent.	Latin American	
C158212	LHOBA	LB	A Chinese person from the Lhoba ethnic group.	Lhoba Chinese	
C158174	LI	LI	A Chinese person from the Li ethnic group.	Li Chinese	
C158178	LISU	LS	A Chinese person from the Lisu ethnic group.	Lisu Chinese	
C158161	MAN	MA	A Chinese person from the Man ethnic group.	Man Chinese	
C158194	MAONAN	MN	A Chinese person from the Maonan (including the Then) ethnic group.	Maonan Chinese	
C67114	MEXICAN AMERICAN		A person of Mexican and American descent.	Mexican American	
C67113	MEXICAN		A person of Mexican descent.	Mexican	
C158163	MIAO	MH	A Chinese person from the Miao (Including Hmong) ethnic group.	Miao Chinese	
C158207	MONBA	MB	A Chinese person from the Monba ethnic group.	Monba Chinese	
C158167	MONGOL	MG	A Chinese person from the Mongol ethnic group.	Mongol Chinese	
C158187	MULAO	ML	A Chinese person from the Mulao (including the Qago) ethnic group.	Mulao Chinese	
C158184	NAXI	NX	A Chinese person from the Naxi (including Mosuo) ethnic group.	Naxi Chinese	
C41222	NOT HISPANIC OR LATINO		A person not of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. An arbitrary ethnic classification. (NCI)	Not Hispanic or Latino	
C43234	NOT REPORTED	Not reported	Not provided or available.	Not Reported	
C158198	NU	NU	A Chinese person from the Nu ethnic group.	Nu Chinese	
C158208	OROQEN	OR	A Chinese person from the Oroqen ethnic group.	Oroqen Chinese	
C67112	PUERTO RICAN		A person of Puerto Rican descent.	Puerto Rican	
C158196	PUMI	PM	A Chinese person from the Pumi ethnic group.	Pumi Chinese	
C158185	QIANG	QI	A Chinese person from the Qiang ethnic group.	Qiang Chinese	
C158204	RUSS	RS	A Chinese person from the Russ ethnic group.	Russ Chinese	
C158192	SALAR	SL	A Chinese person from the Salar ethnic group.	Salar Chinese	
C103283	SEPHARDIC JEW		A person of Sephardic Jewish descent.	Sephardic Jew	
C158177	SHE	SH	A Chinese person from the She ethnic group.	She Chinese	

C128690 ETHNICC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126532	SOUTH AMERICAN		A person of South American descent.	South American
C67120	SPANISH		A person from Spain or of Spanish descent.	Spanish
C158183	SUI	SU	A Chinese person from the Sui ethnic group.	Sui Chinese
C158195	TAJIK	TA	A Chinese person from the Tajik ethnic group.	Tajik Chinese
C158213	TATAR	TT	A Chinese person from the Tatar ethnic group.	Tatar Chinese
C158186	TU	TU	A Chinese person from the Tu ethnic group.	Tu Chinese
C158165	TUJIA	TJ	A Chinese person from the Tujia ethnic group.	Tujia Chinese
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C158162	UYGUR	UG	A Chinese person from the Uygur ethnic group.	Uygur Chinese
C158206	UZBEK	UZ	A Chinese person from the Uzbek ethnic group.	Uzbek Chinese
C158182	VA	VA	A Chinese person from the Va ethnic group.	Va Chinese
C158188	XIBE	XB	A Chinese person from the Xibe ethnic group.	Xibe Chinese
C158170	YAO	YA	A Chinese person from the Yao ethnic group.	Yao Chinese
C158164	YI	YI	A Chinese person from the Yi ethnic group.	Yi Chinese
C158205	YUGUR	YG	A Chinese person from the Yugur ethnic group.	Yugur Chinese
C158166	ZANG	ZA	A Chinese person from the Zang (including Amdowa, Khampa and some Pumi speakers) ethnic group.	Zang Chinese
C158159	ZHUANG	ZH	A Chinese person from the Zhuang ethnic group.	Zhuang Chinese

ETRP01TC (Emory Treatment Resistance Interview for PTSD Clinical Classification Test Code)

NCI Code: C161627, Codelist extensible: No

C161627		ETRP01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161760	ETRP0101	ETRP01-Medication Total Points	Emory Treatment Resistance Interview for PTSD - Medication total points.	E-TRIP - Medication Total Points
C161761	ETRP0102	ETRP01-Psychotherapy Total Points	Emory Treatment Resistance Interview for PTSD - Psychotherapy total points.	E-TRIP - Psychotherapy Total Points
C161762	ETRP0103	ETRP01-Total Points	Emory Treatment Resistance Interview for PTSD - Total points.	E-TRIP - Total Points

ETRP01TN (Emory Treatment Resistance Interview for PTSD Clinical Classification Test Name)

NCI Code: C161626, Codelist extensible: No

C161626		ETRP01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161760	ETRP01-Medication Total Points	ETRP01-Medication Total Points	Emory Treatment Resistance Interview for PTSD - Medication total points.	E-TRIP - Medication Total Points
C161761	ETRP01-Psychotherapy Total Points	ETRP01-Psychotherapy Total Points	Emory Treatment Resistance Interview for PTSD - Psychotherapy total points.	E-TRIP - Psychotherapy Total Points
C161762	ETRP01-Total Points	ETRP01-Total Points	Emory Treatment Resistance Interview for PTSD - Total points.	E-TRIP - Total Points

EVAL (Evaluator)

NCI Code: C78735, Codelist extensible: Yes

C78735 EVAL					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C78726	ADJUDICATION COMMITTEE		An external committee whose purpose is to evaluate study data and decide whether a study endpoint or other criterion has been met. (NCI)	Adjudication Committee	
C96561	ADJUDICATOR		An individual that presides over and arbitrates between individuals or organizations.	Adjudicator	
C125951	CARDIOLOGIST		A physician who specializes in the diagnosis and treatment of heart disorders.	Cardiologist	
C17445	CAREGIVER	Caregiver;Caretaker	The primary person in charge of the care of a patient, usually a family member or a designated health care professional. (NCI)	Caregiver	
C189311	CERTIFIED ASSESSOR		A person authorized through certification to perform an evaluation or assessment.	Certified Assessor	
C150886	CHILD		A biological or non-biological first generation offspring, including but not limited to biological children (including those born outside of marriage), adopted children, step children, and foster children. (NCI)	Child Relation	
C142332	CLINICAL PATHOLOGIST		A physician specializing in medical diagnosis based on laboratory analysis and the macroscopic and the microscopic changes to tissues and organs caused by disease.	Clinical Pathologist	
C25465	CLINICAL RESEARCH ASSOCIATE	Research Associate	A person who is employed by a study sponsor or by a contract research organization (CRO), operates independently from the clinical study site and functions as a monitor, and/or auditor, and/or a project director within a particular trial or institution. (NCI)	Clinical Research Associate	
C51811	CLINICAL RESEARCH COORDINATOR	CRC	A person to whom a clinical investigator delegates routine administrative requirements of a protocol. The duties and	Clinical Coordinator	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			responsibilities of a clinical research coordinator may vary across different infrastructures. Generally, the coordinator manages the subject's clinical trial participation and provides a vital linkage between the subject, the investigator, and the sponsor. (NCI)	
C70793	CLINICAL STUDY SPONSOR	Clinical Study Sponsor;Sponsor;Study Sponsor	An individual, company, institution, or organization that takes responsibility for the initiation, management, and/or financing of a clinical study. [After ICH E6, WHO, 21 CFR 50.3 (e), and after IDMP]	Clinical Study Sponsor
C17816	DERMATOLOGIST		A doctor who specializes in diagnosis and treatment of skin conditions.	Dermatologist
C147461	DEVELOPMENTAL BEHAVIORAL PEDIATRICIAN		A pediatrician who specializes in diagnosing and treating developmental and behavioral disorders in children.	Developmental Behavioral Pediatrician
C147462	DEVELOPMENTAL PSYCHOLOGIST		A psychologist who specializes in diagnosing and treating emotional and behavioral problems associated with developmental delay or disability.	Developmental Psychologist
C53262	DOMESTIC PARTNER	Domestic Partner	Person declares that a domestic partnership relationship exists. (HL7)	Domestic Partnership
C17817	ENDOCRINOLOGIST		A physician who specializes in diagnosing and treating conditions affecting the endocrine system.	Endocrinologist
C41256	FAMILY MEMBER	Family Member	Any of the individuals who are descended from a common progenitor, related by marriage or other legal tie.	Family Member
C142333	FORENSIC PATHOLOGIST		A physician specializing in the diagnosis of both the cause of death and the manner of death of another human being.	Forensic Pathologist
C72884	FRIEND		A person whom an individual knows, likes, and trusts. (NCI)	Friend
C51828	GUARDIAN		An individual who is authorized under applicable State or local law	Guardian

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17720	GYNECOLOGIST		to consent on behalf of a child or incapable person to general medical care including participation in clinical research. (NCI) A physician who specializes in women's healthcare, including diagnosing and treating diseases and disorders of the female reproductive organs.	Gynecologist
C53287	HEALTH CARE PROFESSIONAL		A person qualified to be engaged in activity directed at preservation of mental and physical health by diseases prevention and treatment as a source of livelihood. (NCI)	Health Care Professional
C17831	HEMATOLOGIST		A doctor who specializes in diagnosing and treating diseases and disorders of the blood and blood-forming organs. (NCI)	Hematologist
C78720	INDEPENDENT ASSESSOR		An individual qualified to perform an evaluation who is masked from a subject's data in order to minimize bias or maximize consistency and quality. (NCI)	Independent Rater
C17832	INTERNIST		A physician who specializes in internal medicine.	Internist
C63759	INTERVIEWER		The person who manages an interview and asks the questions.	Interviewer
C25936	INVESTIGATOR		A person responsible for the conduct of the clinical trial at a trial site. If a trial is conducted by a team of individuals at the trial site, the investigator is the responsible leader of the team and may be called the principal investigator.	Investigator
C132303	MICROSCOPIST		A health care professional trained in the visualization of structures too small to be seen by the naked eye, using various microscopic techniques.	Microscopist
C191271	MIDWIFE		A health professional educated in the discipline of midwifery, including care of women during pregnancy, child birth, and post-	Midwife

C78735 EVAL					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C17721	NEUROLOGIST		partum care. A physician who specializes in diagnosing and treating diseases and disorders of the nervous system.	Neurologist	
C93061	NEUROONCOLOGIST		A physician trained in oncology who specializes in tumors of the central nervous system.	Neuro-oncologist	
C93058	NEURORADIOLOGIST		A radiologist who specializes in diagnosing and treating conditions affecting the nervous system.	Neuroradiologist	
C134833	NON-HEALTH CARE PROFESSIONAL		Any individual other than a health care professional.	Non-Healthcare Professional	
C189312	NUCLEAR MEDICINE PHYSICIAN		A type of radiologist who specializes in procedures using radioactive materials to diagnose and/or treat patients.	Nuclear Medicine Physician	
C191272	OBSTETRICIAN		A physician who specializes in the treatment of women as it relates to pregnancy, child birth, and post-partum care.	Obstetrician	
C17821	ONCOLOGIST		A physician who specializes in diagnosing and treating cancer. (NCI)	Oncologist	
C17822	OPHTHALMOLOGIST		A physician with a Doctor of Medicine or Doctor of Osteopathic Medicine degree (or analogous) who specializes in diagnosing and treating eye disorders, including more complex disorders that require surgery. (NCI)	Ophthalmologist	
C132424	OPTOMETRIST		A physician with a Doctor of Optometry degree (or analogous) who specializes in the diagnosis and treatment of eye disorders.	Optometrist	
C17823	OTOLARYNGOLOGIST	Ear, Nose, and Throat Doctor;ENT Doctor;ENT Specialist;Otorhinolaryngologist	A doctor who specializes in treating diseases of the ear, nose, and throat. (NCI)	Otolaryngologist	
C42709	PARENT		A mother or a father.	Parent	
C17723	PATHOLOGIST		A physician who specializes in the science of pathology.	Pathologist	
C191273	PEDIATRIC CARDIOLOGIST		A pediatrician who specializes in the diagnosis and treatment of heart disorders in children.	Pediatric Cardiologist	
C147463	PEDIATRIC NEUROLOGIST		A pediatrician who specializes in the diagnosis and	Pediatric Neurologist	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189313	PHARMACOKINETICIST		treatment of nervous system disorders in children. A scientist who studies and/or works in the field of pharmacokinetics.	Pharmacokineticist
C53422	PHYSIOTHERAPIST	Physical Therapist	A healthcare professional trained and certified to apply knowledge of the concepts, principles, and practices of physical therapy for the treatment or prevention of physical disability or disease.	Physical Therapist
C19924	PRINCIPAL INVESTIGATOR		A person who has the primary responsibility for the conduct of a clinical study and study-related personnel at a study site. While a single-center study would not include a coordinating investigator, the investigator at the site would fulfill the same responsibilities as a principal investigator.	Principal Investigator
C119264	PROXY		A type of directive that gives a person the authority to make decisions for or provide responses on behalf of another individual.	Proxy
C17824	RADIOLOGIST		A physician who specializes in the diagnostic and/or therapeutic uses of radiation. (NCI)	Radiologist
C132304	RATER		An individual qualified to perform an assessment.	Rater
C28747	READER		An individual who takes non-quantifiable data and provides quantifiable assessments for that data.	Reader
C25204	SIBLING		A person's brother or sister.	Sibling
C119265	SIGNIFICANT OTHER		A gender-neutral term for a person's partner in an intimate or romantic relationship without disclosing or presuming marital status or sexual orientation.	Significant Other
C191274	SONOGRAPHER		A health professional educated in the discipline of ultrasonography.	Sonographer
C62649	SPOUSE	Spouse	A person's partner in marriage. (NCI)	Spouse
C41189	STUDY SUBJECT		An individual who is observed, analyzed, examined,	Study Subject

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C54622	SUBINVESTIGATOR		investigated, experimented upon, or/and treated in the course of a particular study. Any member of the clinical trial team designated and supervised by the investigator at a trial site to perform critical trial-related procedures and/or to make important trial-related decisions (e.g., associates, residents, research fellows). (ICH)	Subinvestigator
C17826	UROLOGIST		A doctor who specializes in diseases of the urinary organs in females and the genitourinary organs in males.	Urologist
C68608	VENDOR		A person or agency that promotes or exchanges goods or services for money. (NCI)	Vendor

EVDRETRT (Supporting Evidence for Re-Treatment)

NCI Code: C102579, Codelist extensible: Yes

C102579		EVDRETRT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102602	BACTERIOLOGICAL FINDING		Objective evidence of bacterial infection perceptible to the examiner by laboratory procedure.	Bacteriological Finding
C100104	CLINICAL FINDING	Clinical Signs	Objective evidence of disease perceptible to the examiner (sign) and subjective evidence of disease perceived by the subject (symptom).	Sign or Symptom
C35869	RADIOLOGIC FINDING		Objective evidence of disease perceptible to the examiner by radiological procedure.	Radiologic Finding

EXACT1TC (Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome Questionnaire Test Code)

NCI Code: C123653, Codelist extensible: No

C123653 EXACT1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123669	EXACT101	EXACT1-Chest Feel Congested	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did your chest feel congested today?	EXACT - Chest Feel Congested
C123670	EXACT102	EXACT1-How Often Cough	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How often did you cough today?	EXACT - How Often Cough Today
C123671	EXACT103	EXACT1-Bring Up Mucus When Coughing	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How much mucus (phlegm) did you bring up when coughing today?	EXACT - Bring Up Mucus When Coughing
C123672	EXACT104	EXACT1-Difficult to Bring Up Mucus	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How difficult was it to bring up mucus (phlegm) today?	EXACT - Difficult to Bring Up Mucus
C123673	EXACT105	EXACT1-Chest Discomfort	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did you have chest discomfort today?	EXACT - Have Chest Discomfort
C123674	EXACT106	EXACT1-Chest Feel Tight	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did your chest feel tight today?	EXACT - Chest Feel Tight
C123675	EXACT107	EXACT1-Breathless	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you breathless today?	EXACT - Were You Breathless
C123676	EXACT108	EXACT1-Describe How Breathless	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Describe how breathless you were today.	EXACT - Describe How Breathless
C123677	EXACT109	EXACT1-Short Breath Personal Care	Exacerbations of Chronic	EXACT - Short of Breath When Performing Usual Personal Care

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123678	EXACT110	EXACT1-Short Breath Indoor Activities	Pulmonary Disease Tool Patient-Reported Outcome - Were you short of breath today when performing your usual personal care activities like washing or dressing? Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you short of breath today when performing your usual indoor activities like cleaning or household work?	EXACT - Short of Breath When Performing Usual Indoor Activities
C123679	EXACT111	EXACT1-Short Breath Outside Activities	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you short of breath today when performing your usual activities outside the home such as yard work or errands?	EXACT - Short of Breath When Performing Usual Activities Outside
C123680	EXACT112	EXACT1-Tired or Weak	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you tired or weak today?	EXACT - Tired or Weak
C123681	EXACT113	EXACT1-Night Sleep Disturbed	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Last night, was your sleep disturbed?	EXACT - Night Sleep Disturbed
C123682	EXACT114	EXACT1-Worried About Lung Problems	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How scared or worried were you about your lung problems today?	EXACT - Worried About Lung Problems
C177803	EXACT115	EXACT1-Breathlessness Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Breathlessness raw score.	EXACT - Breathlessness Raw Score
C177804	EXACT116	EXACT1-Cough & Sputum Raw Score	Exacerbations of Chronic Pulmonary	EXACT - Cough & Sputum Raw Score

C123653 EXACT1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177805	EXACT117	EXACT1-Chest Symptoms Raw Score	Disease Tool Patient-Reported Outcome - Cough & sputum raw score.	EXACT - Chest Symptoms Raw Score
C177806	EXACT118	EXACT1-EXACT Total Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Chest symptoms raw score.	EXACT - EXACT Total Raw Score
C177807	EXACT119	EXACT1-Breathlessness Domain Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Exact total raw score.	EXACT - Breathlessness Domain Score
C177808	EXACT120	EXACT1-Cough & Sputum Domain Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Breathlessness domain score.	EXACT - Cough & Sputum Domain Score
C177809	EXACT121	EXACT1-Chest Symptoms Domain Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Cough & sputum domain score.	EXACT - Chest Symptoms Domain Score
C177810	EXACT122	EXACT1-EXACT Total Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Chest symptoms domain score.	EXACT - EXACT Total Score
			Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Exact total domain score.	

EXACT1TN (Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome Questionnaire Test Name)

NCI Code: C123652, Codelist extensible: No

C123652		EXACT1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123675	EXACT1-Breathless	EXACT1-Breathless	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you breathless today?	EXACT - Were You Breathless
C177807	EXACT1-Breathlessness Domain Score	EXACT1-Breathlessness Domain Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Breathlessness domain score.	EXACT - Breathlessness Domain Score
C177803	EXACT1-Breathlessness Raw Score	EXACT1-Breathlessness Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Breathlessness raw score.	EXACT - Breathlessness Raw Score
C123671	EXACT1-Bring Up Mucus When Coughing	EXACT1-Bring Up Mucus When Coughing	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How much mucus (phlegm) did you bring up when coughing today?	EXACT - Bring Up Mucus When Coughing
C123673	EXACT1-Chest Discomfort	EXACT1-Chest Discomfort	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did you have chest discomfort today?	EXACT - Have Chest Discomfort
C123669	EXACT1-Chest Feel Congested	EXACT1-Chest Feel Congested	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did your chest feel congested today?	EXACT - Chest Feel Congested
C123674	EXACT1-Chest Feel Tight	EXACT1-Chest Feel Tight	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Did your chest feel tight today?	EXACT - Chest Feel Tight
C177809	EXACT1-Chest Symptoms Domain Score	EXACT1-Chest Symptoms Domain Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Chest symptoms domain score.	EXACT - Chest Symptoms Domain Score
C177805	EXACT1-Chest Symptoms Raw Score	EXACT1-Chest Symptoms Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported	EXACT - Chest Symptoms Raw Score

C123652 EXACT1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177808	EXACT1-Cough & Sputum Domain Score	EXACT1-Cough & Sputum Domain Score	Outcome - Chest symptoms raw score. Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Cough & sputum domain score.	EXACT - Cough & Sputum Domain Score
C177804	EXACT1-Cough & Sputum Raw Score	EXACT1-Cough & Sputum Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Cough & sputum raw score.	EXACT - Cough & Sputum Raw Score
C123676	EXACT1-Describe How Breathless	EXACT1-Describe How Breathless	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Describe how breathless you were today.	EXACT - Describe How Breathless
C123672	EXACT1-Difficult to Bring Up Mucus	EXACT1-Difficult to Bring Up Mucus	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How difficult was it to bring up mucus (phlegm) today?	EXACT - Difficult to Bring Up Mucus
C177806	EXACT1-EXACT Total Raw Score	EXACT1-EXACT Total Raw Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Exact total raw score.	EXACT - EXACT Total Raw Score
C177810	EXACT1-EXACT Total Score	EXACT1-EXACT Total Score	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Exact total domain score.	EXACT - EXACT Total Score
C123670	EXACT1-How Often Cough	EXACT1-How Often Cough	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How often did you cough today?	EXACT - How Often Cough Today
C123681	EXACT1-Night Sleep Disturbed	EXACT1-Night Sleep Disturbed	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Last night, was your sleep disturbed?	EXACT - Night Sleep Disturbed
C123678	EXACT1-Short Breath Indoor Activities	EXACT1-Short Breath Indoor Activities	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome -	EXACT - Short of Breath When Performing Usual Indoor Activities

C123652 EXACT1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123679	EXACT1-Short Breath Outside Activities	EXACT1-Short Breath Outside Activities	Were you short of breath today when performing your usual indoor activities like cleaning or household work? Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you short of breath today when performing your usual activities outside the home such as yard work or errands?	EXACT - Short of Breath When Performing Usual Activities Outside
C123677	EXACT1-Short Breath Personal Care	EXACT1-Short Breath Personal Care	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you short of breath today when performing your usual personal care activities like washing or dressing?	EXACT - Short of Breath When Performing Usual Personal Care
C123680	EXACT1-Tired or Weak	EXACT1-Tired or Weak	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - Were you tired or weak today?	EXACT - Tired or Weak
C123682	EXACT1-Worried About Lung Problems	EXACT1-Worried About Lung Problems	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome - How scared or worried were you about your lung problems today?	EXACT - Worried About Lung Problems

FAC001TC (The Functional Assessment of Cancer Therapy-General Version 4 Questionnaire Test Code)

NCI Code: C127354, Codelist extensible: No

C127354		FAC001TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127421	FAC00101	FAC001-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have a lack of energy.	FACT-G Version 4 - I Have a Lack of Energy
C127422	FAC00102	FAC001-I Have Nausea	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have nausea.	FACT-G Version 4 - I Have Nausea
C127423	FAC00103	FAC001-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-G Version 4 - Trouble Meeting Needs of Family
C127424	FAC00104	FAC001-I Have Pain	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have pain.	FACT-G Version 4 - I have pain
C127425	FAC00105	FAC001-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-G Version 4 - Bothered by Treatment Side Effect
C127426	FAC00106	FAC001-I Feel Ill	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I feel ill.	FACT-G Version 4 - I Feel Ill
C127427	FAC00107	FAC001-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-G Version 4 - I Am Forced to Spend Time in Bed
C127428	FAC00108	FAC001-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-G Version 4 - I Feel Close to My Friends
C127429	FAC00109	FAC001-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-G Version 4 - I Get Emotional Support From My Family

C127354		FAC001TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127430	FAC00110	FAC001-I Get Support From My Friends	General Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- General Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-G Version 4 - I Get Support From My Friends
C127431	FAC00111	FAC001-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- General Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-G Version 4 - My Family Has Accepted My Illness
C127432	FAC00112	FAC001-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- General Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-G Version 4 - Satisfied With Family Communication
C127433	FAC00113	FAC001-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- General Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-G Version 4 - I Feel Close to My Partner
C127434	FAC00114	FAC001-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- General Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-G Version 4 - I Am Satisfied With My Sex Life
C127435	FAC00115	FAC001-I Feel Sad	Functional Assessment of Cancer Therapy- General Version 4 - Emotional Well-Being: I feel sad.	FACT-G Version 4 - I Feel Sad
C127436	FAC00116	FAC001-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- General Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-G Version 4 - Satisfied With How I Am Coping With Illness
C127437	FAC00117	FAC001-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-G Version 4 - Losing Hope Against Illness

C127354 FAC001TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127438	FAC00118	FAC001-I Feel Nervous	General Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- General Version 4 - Emotional Well-Being: I feel nervous.	FACT-G Version 4 - I Feel Nervous
C127439	FAC00119	FAC001-I Worry About Dying	Functional Assessment of Cancer Therapy- General Version 4 - Emotional Well-Being: I worry about dying.	FACT-G Version 4 - I Worry About Dying
C127440	FAC00120	FAC001-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- General Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-G Version 4 - Worry My Condition Will Get Worse
C127441	FAC00121	FAC001-I Am Able to Work	Functional Assessment of Cancer Therapy- General Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-G Version 4 - I Am Able to Work
C127442	FAC00122	FAC001-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- General Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-G Version 4 - My Work Is Fulfilling
C127443	FAC00123	FAC001-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- General Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-G Version 4 - I Am Able to Enjoy Life
C127444	FAC00124	FAC001-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- General Version 4 - Functional Well-Being: I have accepted my illness.	FACT-G Version 4 - I Have Accepted My Illness
C127445	FAC00125	FAC001-I Am Sleeping Well	Functional Assessment of Cancer Therapy- General Version 4 - Functional Well-Being: I am sleeping well.	FACT-G Version 4 - I Am Sleeping Well
C127446	FAC00126	FAC001-Enjoy Things I Usually Do for	Functional	FACT-G Version 4 - Enjoy Things I Usually Do for Fun

C127354 FAC001TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Fun	Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C127447	FAC00127	FAC001-Content With Quality of My Life	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-G Version 4 - Content With Quality of My Life
C180189	FAC00128	FAC001-Physical Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: Subscale score.	FACT-G Version 4 - Physical Subscale Score
C180190	FAC00129	FAC001-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: Subscale score.	FACT-G Version 4 - Social/Family Subscale Score
C180191	FAC00130	FAC001-Emotional Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: Subscale score.	FACT-G Version 4 - Emotional Subscale Score
C180192	FAC00131	FAC001-Functional Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: Subscale score.	FACT-G Version 4 - Functional Subscale Score
C180193	FAC00132	FAC001-Total Score	Functional Assessment of Cancer Therapy-General Version 4 - FACT-G total score.	FACT-G Version 4 - Total Score

FAC001TN (The Functional Assessment of Cancer Therapy-General Version 4 Questionnaire Test Name)

NCI Code: C127353, Codelist extensible: No

C127353 NCI Code	FAC001TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127425	FAC001-Bothered by Treatment Side Effect	FAC001-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-G Version 4 - Bothered by Treatment Side Effect
C127447	FAC001-Content With Quality of My Life	FAC001-Content With Quality of My Life	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-G Version 4 - Content With Quality of My Life
C180191	FAC001-Emotional Subscale Score	FAC001-Emotional Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: Subscale score.	FACT-G Version 4 - Emotional Subscale Score
C127446	FAC001-Enjoy Things I Usually Do for Fun	FAC001-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-G Version 4 - Enjoy Things I Usually Do for Fun
C180192	FAC001-Functional Subscale Score	FAC001-Functional Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: Subscale score.	FACT-G Version 4 - Functional Subscale Score
C127429	FAC001-Get Emotional Support From Family	FAC001-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-G Version 4 - I Get Emotional Support From My Family
C127443	FAC001-I Am Able to Enjoy Life	FAC001-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-G Version 4 - I Am Able to Enjoy Life
C127441	FAC001-I Am Able to Work	FAC001-I Am Able to Work	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-G Version 4 - I Am Able to Work

C127353

FAC001TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127427	FAC001-I Am Forced to Spend Time in Bed	FAC001-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-G Version 4 - I Am Forced to Spend Time in Bed
C127434	FAC001-I Am Satisfied With My Sex Life	FAC001-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-G Version 4 - I Am Satisfied With My Sex Life
C127445	FAC001-I Am Sleeping Well	FAC001-I Am Sleeping Well	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I am sleeping well.	FACT-G Version 4 - I Am Sleeping Well
C127428	FAC001-I Feel Close to My Friends	FAC001-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-G Version 4 - I Feel Close to My Friends
C127433	FAC001-I Feel Close to My Partner	FAC001-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-G Version 4 - I Feel Close to My Partner
C127426	FAC001-I Feel Ill	FAC001-I Feel Ill	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I feel ill.	FACT-G Version 4 - I Feel Ill
C127438	FAC001-I Feel Nervous	FAC001-I Feel Nervous	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I feel nervous.	FACT-G Version 4 - I Feel Nervous
C127435	FAC001-I Feel Sad	FAC001-I Feel Sad	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I feel sad.	FACT-G Version 4 - I Feel Sad
C127430	FAC001-I Get Support From My Friends	FAC001-I Get Support From My Friends	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I get support from my	FACT-G Version 4 - I Get Support From My Friends

C127353		FAC001TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127421	FAC001-I Have a Lack of Energy	FAC001-I Have a Lack of Energy	friends. Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have a lack of energy.	FACT-G Version 4 - I Have a Lack of Energy
C127444	FAC001-I Have Accepted My Illness	FAC001-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: I have accepted my illness.	FACT-G Version 4 - I Have Accepted My Illness
C127422	FAC001-I Have Nausea	FAC001-I Have Nausea	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have nausea.	FACT-G Version 4 - I Have Nausea
C127424	FAC001-I Have Pain	FAC001-I Have Pain	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: I have pain.	FACT-G Version 4 - I have pain
C127439	FAC001-I Worry About Dying	FAC001-I Worry About Dying	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I worry about dying.	FACT-G Version 4 - I Worry About Dying
C127437	FAC001-Losing Hope Against Illness	FAC001-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-G Version 4 - Losing Hope Against Illness
C127431	FAC001-My Family Has Accepted My Illness	FAC001-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-G Version 4 - My Family Has Accepted My Illness
C127442	FAC001-My Work Is Fulfilling	FAC001-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-General Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-G Version 4 - My Work Is Fulfilling
C180189	FAC001-Physical Subscale Score	FAC001-Physical Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: Subscale	FACT-G Version 4 - Physical Subscale Score

C127353		FAC001TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127432	FAC001-Satisfied Communication Illness	FAC001-Satisfied Communication Illness	score. Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-G Version 4 - Satisfied With Family Communication
C127436	FAC001-Satisfied With How I Am Coping	FAC001-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-G Version 4 - Satisfied With How I Am Coping With Illness
C180190	FAC001-Social/Family Subscale Score	FAC001-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-General Version 4 - Social/Family Well-Being: Subscale score.	FACT-G Version 4 - Social/Family Subscale Score
C180193	FAC001-Total Score	FAC001-Total Score	Functional Assessment of Cancer Therapy-General Version 4 - FACT-G total score.	FACT-G Version 4 - Total Score
C127423	FAC001-Trouble Meeting Needs of Family	FAC001-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-General Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-G Version 4 - Trouble Meeting Needs of Family
C127440	FAC001-Worry My Condition Will Get Worse	FAC001-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-General Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-G Version 4 - Worry My Condition Will Get Worse

FAC005TC (Functional Assessment of Cancer Therapy-Breast Version 4 Questionnaire Test Code)

NCI Code: C129094, Codelist extensible: No

C129094 NCI Code	FAC005TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129188	FAC00501	FAC005-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I have a lack of energy.	FACT-B Version 4 - I Have a Lack of Energy
C129189	FAC00502	FAC005-I Have Nausea	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I have nausea.	FACT-B Version 4 - I Have Nausea
C129190	FAC00503	FAC005-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-B Version 4 - Trouble Meeting Needs of Family
C129191	FAC00504	FAC005-I Have Pain	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I have pain.	FACT-B Version 4 - I Have Pain
C129192	FAC00505	FAC005-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-B Version 4 - Bothered by Treatment Side Effect
C129193	FAC00506	FAC005-I Feel Ill	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I feel ill.	FACT-B Version 4 - I Feel Ill
C129194	FAC00507	FAC005-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-B Version 4 - I Am Forced to Spend Time in Bed
C129195	FAC00508	FAC005-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-B Version 4 - I Feel Close to My Friends
C129196	FAC00509	FAC005-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I get emotional	FACT-B Version 4 - Get Emotional Support From Family

C129094		FAC005TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129197	FAC00510	FAC005-I Get Support From My Friends	support from my family. Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-B Version 4 - I Get Support From My Friends
C129198	FAC00511	FAC005-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-B Version 4 - My Family Has Accepted My Illness
C129199	FAC00512	FAC005-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-B Version 4 - Satisfied Family Communication of Illness
C129200	FAC00513	FAC005-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-B Version 4 - I Feel Close to My Partner
C129201	FAC00514	FAC005-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-B Version 4 - I Am Satisfied With My Sex Life
C129202	FAC00515	FAC005-I Feel Sad	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I feel sad.	FACT-B Version 4 - I Feel Sad
C129203	FAC00516	FAC005-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-B Version 4 - Satisfied With How I Am Coping
C129204	FAC00517	FAC005-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-B Version 4 - Losing Hope Against Illness

C129094		FAC005TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129205	FAC00518	FAC005-I Feel Nervous	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I feel nervous.	FACT-B Version 4 - I Feel Nervous
C129206	FAC00519	FAC005-I Worry About Dying	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I worry about dying.	FACT-B Version 4 - I Worry About Dying
C129207	FAC00520	FAC005-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-B Version 4 - Worry My Condition Will Get Worse
C129208	FAC00521	FAC005-I Am Able to Work	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-B Version 4 - I Am Able to Work
C129209	FAC00522	FAC005-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-B Version 4 - My Work Is Fulfilling
C129210	FAC00523	FAC005-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-B Version 4 - I Am Able to Enjoy Life
C129211	FAC00524	FAC005-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I have accepted my illness.	FACT-B Version 4 - I Have Accepted My Illness
C129212	FAC00525	FAC005-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am sleeping well.	FACT-B Version 4 - I Am Sleeping Well
C129213	FAC00526	FAC005-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-B Version 4 - Enjoy Things I Usually Do for Fun
C129214	FAC00527	FAC005-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional	FACT-B Version 4 - Content With Quality of My Life

C129094 FAC005TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129215	FAC00528	FAC005-I Have Been Short of Breath	Well-Being: I am content with the quality of my life right now. Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I have been short of breath.	FACT-B Version 4 - I Have Been Short of Breath
C129216	FAC00529	FAC005-Self-conscious About Way I Dress	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am self-conscious about the way I dress.	FACT-B Version 4 - Self-conscious About Way I Dress
C129217	FAC00530	FAC005-One/Both Arms Are Swollen/Tender	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: One or both of my arms are swollen or tender.	FACT-B Version 4 - One or Both Arms Are Swollen or Tender
C129218	FAC00531	FAC005-I Feel Sexually Attractive	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I feel sexually attractive.	FACT-B Version 4 - I Feel Sexually Attractive
C129219	FAC00532	FAC005-I Am Bothered by Hair Loss	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am bothered by hair loss.	FACT-B Version 4 - I Am Bothered by Hair Loss
C129220	FAC00533	FAC005-Worry Family Will Get Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I worry that other members of my family might someday get the same illness I have.	FACT-B Version 4 - Worry Family Will Get Illness
C129221	FAC00534	FAC005-Worry About the Effect of Stress	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I worry about the effect of stress on my illness.	FACT-B Version 4 - Worry About the Effect of Stress
C129222	FAC00535	FAC005-I Am Bothered by Change in Weight	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am bothered by a change in weight.	FACT-B Version 4 - I Am Bothered by Change in Weight
C129223	FAC00536	FAC005-I Am Able to Feel Like a Woman	Functional	FACT-B Version 4 - I Am Able to Feel Like a Woman

C129094 FAC005TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129224	FAC00537	FAC005-Certain Parts of Body Have Pain	Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am able to feel like a woman. Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-B Version 4 - Certain Parts of Body Have Pain
C180194	FAC00538	FAC005-Physical Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: Subscale score.	FACT-B Version 4 - Physical Subscale Score
C180195	FAC00539	FAC005-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: Subscale score.	FACT-B Version 4 - Social/Family Subscale Score
C180196	FAC00540	FAC005-Emotional Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: Subscale score.	FACT-B Version 4 - Emotional Subscale Score
C180197	FAC00541	FAC005-Functional Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: Subscale score.	FACT-B Version 4 - Functional Subscale Score
C180198	FAC00542	FAC005-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: Subscale score.	FACT-B Version 4 - Additional Concern Subscale Score
C180199	FAC00543	FAC005-Trial Outcome Index Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Trial outcome index score.	FACT-B Version 4 - Trial Outcome Index Score
C180200	FAC00544	FAC005-FACT-G Total Score	Functional Assessment of Cancer Therapy-Breast Version 4 - FACT-G total score.	FACT-B Version 4 - FACT-G Total Score
C180201	FAC00545	FAC005-Total Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Total score.	FACT-B Version 4 - Total Score

FAC005TN (Functional Assessment of Cancer Therapy-Breast Version 4 Questionnaire Test Name)

NCI Code: C129093, Codelist extensible: No

C129093 NCI Code	FAC005TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180198	FAC005-Additional Concern Subscale Score	FAC005-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: Subscale score.	FACT-B Version 4 - Additional Concern Subscale Score
C129192	FAC005-Bothered by Treatment Side Effect	FAC005-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-B Version 4 - Bothered by Treatment Side Effect
C129224	FAC005-Certain Parts of Body Have Pain	FAC005-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-B Version 4 - Certain Parts of Body Have Pain
C129214	FAC005-Content With Quality of My Life	FAC005-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-B Version 4 - Content With Quality of My Life
C180196	FAC005-Emotional Subscale Score	FAC005-Emotional Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: Subscale score.	FACT-B Version 4 - Emotional Subscale Score
C129213	FAC005-Enjoy Things I Usually Do for Fun	FAC005-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-B Version 4 - Enjoy Things I Usually Do for Fun
C180200	FAC005-FACT-G Total Score	FAC005-FACT-G Total Score	Functional Assessment of Cancer Therapy-Breast Version 4 - FACT-G total score.	FACT-B Version 4 - FACT-G Total Score
C180197	FAC005-Functional Subscale Score	FAC005-Functional Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: Subscale score.	FACT-B Version 4 - Functional Subscale Score
C129196	FAC005-Get Emotional Support From Family	FAC005-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I	FACT-B Version 4 - Get Emotional Support From Family

C129093 FAC005TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129210	FAC005-I Am Able to Enjoy Life	FAC005-I Am Able to Enjoy Life	get emotional support from my family. Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-B Version 4 - I Am Able to Enjoy Life
C129223	FAC005-I Am Able to Feel Like a Woman	FAC005-I Am Able to Feel Like a Woman	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am able to feel like a woman.	FACT-B Version 4 - I Am Able to Feel Like a Woman
C129208	FAC005-I Am Able to Work	FAC005-I Am Able to Work	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-B Version 4 - I Am Able to Work
C129222	FAC005-I Am Bothered by Change in Weight	FAC005-I Am Bothered by Change in Weight	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am bothered by a change in weight.	FACT-B Version 4 - I Am Bothered by Change in Weight
C129219	FAC005-I Am Bothered by Hair Loss	FAC005-I Am Bothered by Hair Loss	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am bothered by hair loss.	FACT-B Version 4 - I Am Bothered by Hair Loss
C129194	FAC005-I Am Forced to Spend Time in Bed	FAC005-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-B Version 4 - I Am Forced to Spend Time in Bed
C129201	FAC005-I Am Satisfied With My Sex Life	FAC005-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-B Version 4 - I Am Satisfied With My Sex Life
C129212	FAC005-I Am Sleeping Well	FAC005-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I am sleeping well.	FACT-B Version 4 - I Am Sleeping Well
C129195	FAC005-I Feel Close to My Friends	FAC005-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-B Version 4 - I Feel Close to My Friends

C129093		FAC005TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129200	FAC005-I Feel Close to My Partner	FAC005-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-B Version 4 - I Feel Close to My Partner
C129193	FAC005-I Feel Ill	FAC005-I Feel Ill	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I feel ill.	FACT-B Version 4 - I Feel Ill
C129205	FAC005-I Feel Nervous	FAC005-I Feel Nervous	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I feel nervous.	FACT-B Version 4 - I Feel Nervous
C129202	FAC005-I Feel Sad	FAC005-I Feel Sad	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I feel sad.	FACT-B Version 4 - I Feel Sad
C129218	FAC005-I Feel Sexually Attractive	FAC005-I Feel Sexually Attractive	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I feel sexually attractive.	FACT-B Version 4 - I Feel Sexually Attractive
C129197	FAC005-I Get Support From My Friends	FAC005-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-B Version 4 - I Get Support From My Friends
C129188	FAC005-I Have a Lack of Energy	FAC005-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I have a lack of energy.	FACT-B Version 4 - I Have a Lack of Energy
C129211	FAC005-I Have Accepted My Illness	FAC005-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: I have accepted my illness.	FACT-B Version 4 - I Have Accepted My Illness
C129215	FAC005-I Have Been Short of Breath	FAC005-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I have been short of breath.	FACT-B Version 4 - I Have Been Short of Breath
C129189	FAC005-I Have Nausea	FAC005-I Have Nausea	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical	FACT-B Version 4 - I Have Nausea

C129093		FAC005TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129191	FAC005-I Have Pain	FAC005-I Have Pain	Well-Being: I have nausea. Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: I have pain.	FACT-B Version 4 - I Have Pain
C129206	FAC005-I Worry About Dying	FAC005-I Worry About Dying	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I worry about dying.	FACT-B Version 4 - I Worry About Dying
C129204	FAC005-Losing Hope Against Illness	FAC005-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-B Version 4 - Losing Hope Against Illness
C129198	FAC005-My Family Has Accepted My Illness	FAC005-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-B Version 4 - My Family Has Accepted My Illness
C129209	FAC005-My Work Is Fulfilling	FAC005-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Breast Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-B Version 4 - My Work Is Fulfilling
C129217	FAC005-One/Both Arms Are Swollen/Tender	FAC005-One/Both Arms Are Swollen/Tender	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: One or both of my arms are swollen or tender.	FACT-B Version 4 - One or Both Arms Are Swollen or Tender
C180194	FAC005-Physical Subscale Score	FAC005-Physical Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: Subscale score.	FACT-B Version 4 - Physical Subscale Score
C129199	FAC005-Satisfied Communication Illness	FAC005-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-B Version 4 - Satisfied Family Communication of Illness
C129203	FAC005-Satisfied With How I Am Coping	FAC005-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I	FACT-B Version 4 - Satisfied With How I Am Coping

C129093 FAC005TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129216	FAC005-Self-conscious About Way I Dress	FAC005-Self-conscious About Way I Dress	am satisfied with how I am coping with my illness. Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I am self-conscious about the way I dress.	FACT-B Version 4 - Self-conscious About Way I Dress
C180195	FAC005-Social/Family Subscale Score	FAC005-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Social/Family Well-Being: Subscale score.	FACT-B Version 4 - Social/Family Subscale Score
C180201	FAC005-Total Score	FAC005-Total Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Total score.	FACT-B Version 4 - Total Score
C180199	FAC005-Trial Outcome Index Score	FAC005-Trial Outcome Index Score	Functional Assessment of Cancer Therapy-Breast Version 4 - Trial outcome index score.	FACT-B Version 4 - Trial Outcome Index Score
C129190	FAC005-Trouble Meeting Needs of Family	FAC005-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Breast Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-B Version 4 - Trouble Meeting Needs of Family
C129221	FAC005-Worry About the Effect of Stress	FAC005-Worry About the Effect of Stress	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I worry about the effect of stress on my illness.	FACT-B Version 4 - Worry About the Effect of Stress
C129220	FAC005-Worry Family Will Get Illness	FAC005-Worry Family Will Get Illness	Functional Assessment of Cancer Therapy-Breast Version 4 - Additional Concerns: I worry that other members of my family might someday get the same illness I have.	FACT-B Version 4 - Worry Family Will Get Illness
C129207	FAC005-Worry My Condition Will Get Worse	FAC005-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Breast Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-B Version 4 - Worry My Condition Will Get Worse

FAC006TC (Functional Assessment of Cancer Therapy-Bladder Version 4 Questionnaire Test Code)

NCI Code: C154453, Codelist extensible: No

C154453		FAC006TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155581	FAC00601	FAC006-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have a lack of energy.	FACT-BL Version 4 - I Have a Lack of Energy
C155582	FAC00602	FAC006-I Have Nausea	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have nausea.	FACT-BL Version 4 - I Have Nausea
C155583	FAC00603	FAC006-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BL Version 4 - Trouble Meeting Needs of Family
C155584	FAC00604	FAC006-I Have Pain	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have pain.	FACT-BL Version 4 - I Have Pain
C155585	FAC00605	FAC006-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-BL Version 4 - Bothered by Treatment Side Effect
C155586	FAC00606	FAC006-I Feel Ill	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I feel ill.	FACT-BL Version 4 - I Feel Ill
C155587	FAC00607	FAC006-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-BL Version 4 - I Am Forced to Spend Time in Bed
C155588	FAC00608	FAC006-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-BL Version 4 - I Feel Close to My Friends
C155589	FAC00609	FAC006-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-BL Version 4 - Get Emotional Support From Family

C154453 FAC006TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155590	FAC00610	FAC006-I Get Support From My Friends	Bladder Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Bladder Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-BL Version 4 - I Get Support From My Friends
C155591	FAC00611	FAC006-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Bladder Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-BL Version 4 - My Family Has Accepted My Illness
C155592	FAC00612	FAC006-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Bladder Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-BL Version 4 - Satisfied Communication Illness
C155593	FAC00613	FAC006-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Bladder Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-BL Version 4 - I Feel Close to My Partner
C155594	FAC00614	FAC006-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Bladder Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-BL Version 4 - I Am Satisfied With My Sex Life
C155595	FAC00615	FAC006-I Feel Sad	Functional Assessment of Cancer Therapy- Bladder Version 4 - Emotional Well-Being: I feel sad.	FACT-BL Version 4 - I Feel Sad
C155596	FAC00616	FAC006-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Bladder Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-BL Version 4 - Satisfied With How I Am Coping
C155597	FAC00617	FAC006-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-BL Version 4 - Losing Hope Against Illness

C154453 FAC006TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155598	FAC00618	FAC006-I Feel Nervous	Bladder Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Bladder Version 4 - Emotional Well-Being: I feel nervous.	FACT-BL Version 4 - I Feel Nervous
C155599	FAC00619	FAC006-I Worry About Dying	Functional Assessment of Cancer Therapy- Bladder Version 4 - Emotional Well-Being: I worry about dying.	FACT-BL Version 4 - I Worry About Dying
C155600	FAC00620	FAC006-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Bladder Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-BL Version 4 - Worry My Condition Will Get Worse
C155601	FAC00621	FAC006-I Am Able to Work	Functional Assessment of Cancer Therapy- Bladder Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-BL Version 4 - I Am Able to Work
C155602	FAC00622	FAC006-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Bladder Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-BL Version 4 - My Work Is Fulfilling
C155603	FAC00623	FAC006-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Bladder Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-BL Version 4 - I Am Able to Enjoy Life
C155604	FAC00624	FAC006-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Bladder Version 4 - Functional Well-Being: I have accepted my illness.	FACT-BL Version 4 - I Have Accepted My Illness
C155605	FAC00625	FAC006-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Bladder Version 4 - Functional Well-Being: I am sleeping well.	FACT-BL Version 4 - I Am Sleeping Well
C155606	FAC00626	FAC006-Enjoy Things I Usually Do for Fun	Functional	FACT-BL Version 4 - Enjoy Things I Usually Do for Fun

C154453 FAC006TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155607	FAC00627	FAC006-Content With Quality of My Life	Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-BL Version 4 - Content With Quality of My Life
C155608	FAC00628	FAC006-Trouble Controlling My Urine	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-BL Version 4 - Trouble Controlling My Urine
C155609	FAC00629	FAC006-I Am Losing Weight	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have trouble controlling my urine.	FACT-BL Version 4 - I Am Losing Weight
C155610	FAC00630	FAC006-I Have Control of My Bowels	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I am losing weight.	FACT-BL Version 4 - I Have Control of My Bowels
C155611	FAC00631	FAC006-I Urinate More Frequently	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have control of my bowels.	FACT-BL Version 4 - I Urinate More Frequently
C155612	FAC00632	FAC006-I Have Diarrhea	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I urinate more frequently than usual.	FACT-BL Version 4 - I Have Diarrhea
C155613	FAC00633	FAC006-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-BL Version 4 - I Have a Good Appetite
C155614	FAC00634	FAC006-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have a good appetite.	FACT-BL Version 4 - I Like the Appearance of My Body

C154453 FAC006TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155615	FAC00635	FAC006-It Burns When I Urinate	Additional Concerns: I like the appearance of my body. Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: It burns when I urinate.	FACT-BL Version 4 - It Burns When I Urinate
C155616	FAC00636	FAC006-I Am Interested in Sex	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I am interested in sex.	FACT-BL Version 4 - I Am Interested in Sex
C155617	FAC00637	FAC006-Able to Have/Maintain Erection	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: (For men only) I am able to have and maintain an erection.	FACT-BL Version 4 - Able to Have/Maintain Erection
C155618	FAC00638	FAC006-Do You Have an Ostomy Appliance	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Do you have an ostomy appliance?	FACT-BL Version 4 - Do You Have an Ostomy Appliance
C155619	FAC00639	FAC006-Embarrassed by Ostomy Appliance	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I am embarrassed by my ostomy appliance.	FACT-BL Version 4 - Embarrassed by Ostomy Appliance
C155620	FAC00640	FAC006-Caring for Ostomy Is Difficult	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Caring for my ostomy appliance is difficult.	FACT-BL Version 4 - Caring for Ostomy Appliance Is Difficult
C180202	FAC00641	FAC006-Physical Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: Subscale score.	FACT-BL Version 4 - Physical Subscale Score
C180203	FAC00642	FAC006-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: Subscale	FACT-BL Version 4 - Social/Family Subscale Score

C154453 FAC006TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180204	FAC00643	FAC006-Emotional Subscale Score	score. Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: Subscale score.	FACT-BL Version 4 - Emotional Subscale Score
C180205	FAC00644	FAC006-Functional Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: Subscale score.	FACT-BL Version 4 - Functional Subscale Score
C180206	FAC00645	FAC006-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Subscale score.	FACT-BL Version 4 - Additional Concern Subscale Score
C180207	FAC00646	FAC006-Trial Outcome Index Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Trial outcome index score.	FACT-BL Version 4 - Trial Outcome Index Score
C180208	FAC00647	FAC006-FACT-G Total Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - FACT-G total score.	FACT-BL Version 4 - FACT-G Total Score
C180209	FAC00648	FAC006-Total Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Total score.	FACT-BL Version 4 - Total Score

FAC006TN (Functional Assessment of Cancer Therapy-Bladder Version 4 Questionnaire Test Name)

NCI Code: C154452, Codelist extensible: No

C154452 NCI Code	FAC006TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155617	FAC006-Able to Have/Maintain Erection	FAC006-Able to Have/Maintain Erection	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: (For men only) I am able to have and maintain an erection.	FACT-BL Version 4 - Able to Have/Maintain Erection
C180206	FAC006-Additional Concern Subscale Score	FAC006-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Subscale score.	FACT-BL Version 4 - Additional Concern Subscale Score
C155585	FAC006-Bothered by Treatment Side Effect	FAC006-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-BL Version 4 - Bothered by Treatment Side Effect
C155620	FAC006-Caring for Ostomy Is Difficult	FAC006-Caring for Ostomy Is Difficult	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Caring for my ostomy appliance is difficult.	FACT-BL Version 4 - Caring for Ostomy Appliance Is Difficult
C155607	FAC006-Content With Quality of My Life	FAC006-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-BL Version 4 - Content With Quality of My Life
C155618	FAC006-Do You Have an Ostomy Appliance	FAC006-Do You Have an Ostomy Appliance	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: Do you have an ostomy appliance?	FACT-BL Version 4 - Do You Have an Ostomy Appliance
C155619	FAC006-Embarrassed by Ostomy Appliance	FAC006-Embarrassed by Ostomy Appliance	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I am embarrassed by my ostomy appliance.	FACT-BL Version 4 - Embarrassed by Ostomy Appliance
C180204	FAC006-Emotional Subscale Score	FAC006-Emotional Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional	FACT-BL Version 4 - Emotional Subscale Score

C154452 FAC006TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155606	FAC006-Enjoy Things I Usually Do for Fun	FAC006-Enjoy Things I Usually Do for Fun	Well-Being: Subscale score. Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-BL Version 4 - Enjoy Things I Usually Do for Fun
C180208	FAC006-FACT-G Total Score	FAC006-FACT-G Total Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - FACT-G total score.	FACT-BL Version 4 - FACT-G Total Score
C180205	FAC006-Functional Subscale Score	FAC006-Functional Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: Subscale score.	FACT-BL Version 4 - Functional Subscale Score
C155589	FAC006-Get Emotional Support From Family	FAC006-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-BL Version 4 - Get Emotional Support From Family
C155603	FAC006-I Am Able to Enjoy Life	FAC006-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-BL Version 4 - I Am Able to Enjoy Life
C155601	FAC006-I Am Able to Work	FAC006-I Am Able to Work	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-BL Version 4 - I Am Able to Work
C155587	FAC006-I Am Forced to Spend Time in Bed	FAC006-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-BL Version 4 - I Am Forced to Spend Time in Bed
C155616	FAC006-I Am Interested in Sex	FAC006-I Am Interested in Sex	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I am interested in sex.	FACT-BL Version 4 - I Am Interested in Sex
C155609	FAC006-I Am Losing Weight	FAC006-I Am Losing Weight	Functional Assessment of Cancer Therapy-Bladder	FACT-BL Version 4 - I Am Losing Weight

C154452 FAC006TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155594	FAC006-I Am Satisfied With My Sex Life	FAC006-I Am Satisfied With My Sex Life	Version 4 - Additional Concerns: I am losing weight. Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-BL Version 4 - I Am Satisfied With My Sex Life
C155605	FAC006-I Am Sleeping Well	FAC006-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I am sleeping well.	FACT-BL Version 4 - I Am Sleeping Well
C155588	FAC006-I Feel Close to My Friends	FAC006-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-BL Version 4 - I Feel Close to My Friends
C155593	FAC006-I Feel Close to My Partner	FAC006-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-BL Version 4 - I Feel Close to My Partner
C155586	FAC006-I Feel Ill	FAC006-I Feel Ill	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I feel ill.	FACT-BL Version 4 - I Feel Ill
C155598	FAC006-I Feel Nervous	FAC006-I Feel Nervous	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: I feel nervous.	FACT-BL Version 4 - I Feel Nervous
C155595	FAC006-I Feel Sad	FAC006-I Feel Sad	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: I feel sad.	FACT-BL Version 4 - I Feel Sad
C155590	FAC006-I Get Support From My Friends	FAC006-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-BL Version 4 - I Get Support From My Friends
C155613	FAC006-I Have a Good Appetite	FAC006-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Bladder	FACT-BL Version 4 - I Have a Good Appetite

C154452 FAC006TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155581	FAC006-I Have a Lack of Energy	FAC006-I Have a Lack of Energy	Version 4 - Additional Concerns: I have a good appetite. Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have a lack of energy.	FACT-BL Version 4 - I Have a Lack of Energy
C155604	FAC006-I Have Accepted My Illness	FAC006-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: I have accepted my illness.	FACT-BL Version 4 - I Have Accepted My Illness
C155610	FAC006-I Have Control of My Bowels	FAC006-I Have Control of My Bowels	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have control of my bowels.	FACT-BL Version 4 - I Have Control of My Bowels
C155612	FAC006-I Have Diarrhea	FAC006-I Have Diarrhea	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-BL Version 4 - I Have Diarrhea
C155582	FAC006-I Have Nausea	FAC006-I Have Nausea	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have nausea.	FACT-BL Version 4 - I Have Nausea
C155584	FAC006-I Have Pain	FAC006-I Have Pain	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: I have pain.	FACT-BL Version 4 - I Have Pain
C155614	FAC006-I Like the Appearance of My Body	FAC006-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I like the appearance of my body.	FACT-BL Version 4 - I Like the Appearance of My Body
C155611	FAC006-I Urinate More Frequently	FAC006-I Urinate More Frequently	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I urinate more frequently than usual.	FACT-BL Version 4 - I Urinate More Frequently
C155599	FAC006-I Worry About Dying	FAC006-I Worry About Dying	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional	FACT-BL Version 4 - I Worry About Dying

C154452		FAC006TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155615	FAC006-It Burns When I Urinate	FAC006-It Burns When I Urinate	Well-Being: I worry about dying. Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: It burns when I urinate.	FACT-BL Version 4 - It Burns When I Urinate
C155597	FAC006-Losing Hope Against Illness	FAC006-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-BL Version 4 - Losing Hope Against Illness
C155591	FAC006-My Family Has Accepted My Illness	FAC006-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-BL Version 4 - My Family Has Accepted My Illness
C155602	FAC006-My Work Is Fulfilling	FAC006-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Bladder Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-BL Version 4 - My Work Is Fulfilling
C180202	FAC006-Physical Subscale Score	FAC006-Physical Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: Subscale score.	FACT-BL Version 4 - Physical Subscale Score
C155592	FAC006-Satisfied Communication Illness	FAC006-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-BL Version 4 - Satisfied Communication Illness
C155596	FAC006-Satisfied With How I Am Coping	FAC006-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-BL Version 4 - Satisfied With How I Am Coping
C180203	FAC006-Social/Family Subscale Score	FAC006-Social/Family Subscale Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Social/Family Well-Being: Subscale	FACT-BL Version 4 - Social/Family Subscale Score

C154452 FAC006TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180209	FAC006-Total Score	FAC006-Total Score	score. Functional Assessment of Cancer Therapy-Bladder Version 4 - Total score.	FACT-BL Version 4 - Total Score
C180207	FAC006-Trial Outcome Index Score	FAC006-Trial Outcome Index Score	Functional Assessment of Cancer Therapy-Bladder Version 4 - Trial outcome index score.	FACT-BL Version 4 - Trial Outcome Index Score
C155608	FAC006-Trouble Controlling My Urine	FAC006-Trouble Controlling My Urine	Functional Assessment of Cancer Therapy-Bladder Version 4 - Additional Concerns: I have trouble controlling my urine.	FACT-BL Version 4 - Trouble Controlling My Urine
C155583	FAC006-Trouble Meeting Needs of Family	FAC006-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Bladder Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BL Version 4 - Trouble Meeting Needs of Family
C155600	FAC006-Worry My Condition Will Get Worse	FAC006-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Bladder Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-BL Version 4 - Worry My Condition Will Get Worse

FAC008TC (Functional Assessment of Cancer Therapy-Colorectal Version 4 Questionnaire Test Code)

NCI Code: C150774, Codelist extensible: No

C150774 NCI Code	FAC008TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151076	FAC00801	FAC008-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I have a lack of energy.	FACT-C Version 4 - I Have a Lack of Energy
C151077	FAC00802	FAC008-I Have Nausea	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I have nausea.	FACT-C Version 4 - I Have Nausea
C151078	FAC00803	FAC008-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-C Version 4 - Trouble Meeting Needs of Family
C151079	FAC00804	FAC008-I Have Pain	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I have pain.	FACT-C Version 4 - I Have Pain
C151080	FAC00805	FAC008-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-C Version 4 - Bothered by Treatment Side Effect
C151081	FAC00806	FAC008-I Feel Ill	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I feel ill.	FACT-C Version 4 - I Feel Ill
C151082	FAC00807	FAC008-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-C Version 4 - I Am Forced to Spend Time in Bed
C151083	FAC00808	FAC008-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-C Version 4 - I Feel Close to My Friends
C151084	FAC00809	FAC008-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-C Version 4 - Get Emotional Support From Family

C150774 FAC008TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151085	FAC00810	FAC008-I Get Support From My Friends	Colorectal Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-C Version 4 - I Get Support From My Friends
C151086	FAC00811	FAC008-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-C Version 4 - My Family Has Accepted My Illness
C151087	FAC00812	FAC008-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-C Version 4 - Satisfied Communication Illness
C151088	FAC00813	FAC008-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-C Version 4 - I Feel Close to My Partner
C151089	FAC00814	FAC008-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-C Version 4 - I Am Satisfied With My Sex Life
C151090	FAC00815	FAC008-I Feel Sad	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I feel sad.	FACT-C Version 4 - I Feel Sad
C151091	FAC00816	FAC008-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-C Version 4 - Satisfied With How I Am Coping
C151092	FAC00817	FAC008-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-C Version 4 - Losing Hope Against Illness

C150774 FAC008TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151093	FAC00818	FAC008-I Feel Nervous	Colorectal Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I feel nervous.	FACT-C Version 4 - I Feel Nervous
C151094	FAC00819	FAC008-I Worry About Dying	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I worry about dying.	FACT-C Version 4 - I Worry About Dying
C151095	FAC00820	FAC008-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-C Version 4 - Worry My Condition Will Get Worse
C151096	FAC00821	FAC008-I Am Able to Work	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-C Version 4 - I Am Able to Work
C151097	FAC00822	FAC008-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-C Version 4 - My Work Is Fulfilling
C151098	FAC00823	FAC008-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-C Version 4 - I Am Able to Enjoy Life
C151099	FAC00824	FAC008-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I have accepted my illness.	FACT-C Version 4 - I Have Accepted My Illness
C151100	FAC00825	FAC008-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am sleeping well.	FACT-C Version 4 - I Am Sleeping Well
C151101	FAC00826	FAC008-Enjoy Things I Usually Do for Fun	Functional	FACT-C Version 4 - Enjoy Things I Usually Do for Fun

C150774 FAC008TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C151102	FAC00827	FAC008-Content With Quality of My Life	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-C Version 4 - Content With Quality of My Life
C151103	FAC00828	FAC008-Swelling/Cramps in Stomach Area	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have swelling or cramps in my stomach area.	FACT-C Version 4 - Swelling/Cramps in Stomach Area
C151104	FAC00829	FAC008-I Am Losing Weight	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I am losing weight.	FACT-C Version 4 - I Am Losing Weight
C151105	FAC00830	FAC008-I Have Control of My Bowels	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have control of my bowels.	FACT-C Version 4 - I Have Control of My Bowels
C151106	FAC00831	FAC008-I Can Digest My Food Well	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I can digest my food well.	FACT-C Version 4 - I Can Digest My Food Well
C151107	FAC00832	FAC008-I Have Diarrhea	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-C Version 4 - I Have Diarrhea
C151108	FAC00833	FAC008-I Have a Good Appetite	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have a good appetite.	FACT-C Version 4 - I Have a Good Appetite
C151109	FAC00834	FAC008-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy- Colorectal Version 4 -	FACT-C Version 4 - I Like the Appearance of My Body

C150774 FAC008TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151110	FAC00835	FAC008-Do You Have an Ostomy Appliance	Additional Concerns: I like the appearance of my body. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: Do you have an ostomy appliance?	FACT-C Version 4 - Do You Have an Ostomy Appliance
C151111	FAC00836	FAC008-Embarrassed by Ostomy Appliance	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I am embarrassed by my ostomy appliance.	FACT-C Version 4 - Embarrassed by Ostomy Appliance
C151112	FAC00837	FAC008-Caring for Ostomy Is Difficult	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: Caring for my ostomy appliance is difficult.	FACT-C Version 4 - Caring for Ostomy Is Difficult
C163941	FAC00838	FAC008-Physical Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: Subscale score.	FACT-C Version 4 - Physical Subscale Score
C163942	FAC00839	FAC008-Social/Family Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: Subscale score.	FACT-C Version 4 - Social/Family Subscale Score
C163943	FAC00840	FAC008-Emotional Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: Subscale score.	FACT-C Version 4 - Emotional Subscale Score
C163944	FAC00841	FAC008-Functional Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: Subscale score.	FACT-C Version 4 - Functional Subscale Score
C163945	FAC00842	FAC008-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: Subscale score.	FACT-C Version 4 - Additional Concern Subscale Score
C166339	FAC00843	FAC008-Trial Outcome Index Score	Functional	FACT-C Version 4 - Trial Outcome Index Score

C150774		FAC008TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy-Colorectal Version 4 - Trial outcome index score.	
C166340	FAC00844	FAC008-FACT-G Total Score	Functional Assessment of Cancer Therapy-Colorectal Version 4 - FACT-G total score.	FACT-C Version 4 - FACT-G Total Score
C163946	FAC00845	FAC008-Total Score	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Total score.	FACT-C Version 4 - Total Score

FAC008TN (Functional Assessment of Cancer Therapy-Colorectal Version 4 Questionnaire Test Name)

NCI Code: C150773, Codelist extensible: No

C150773 NCI Code	FAC008TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163945	FAC008-Additional Concern Subscale Score	FAC008-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Additional Concerns: Subscale score.	FACT-C Version 4 - Additional Concern Subscale Score
C151080	FAC008-Bothered by Treatment Side Effect	FAC008-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-C Version 4 - Bothered by Treatment Side Effect
C151112	FAC008-Caring for Ostomy Is Difficult	FAC008-Caring for Ostomy Is Difficult	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Additional Concerns: Caring for my ostomy appliance is difficult.	FACT-C Version 4 - Caring for Ostomy Is Difficult
C151102	FAC008-Content With Quality of My Life	FAC008-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-C Version 4 - Content With Quality of My Life
C151110	FAC008-Do You Have an Ostomy Appliance	FAC008-Do You Have an Ostomy Appliance	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Additional Concerns: Do you have an ostomy appliance?	FACT-C Version 4 - Do You Have an Ostomy Appliance
C151111	FAC008-Embarrassed by Ostomy Appliance	FAC008-Embarrassed by Ostomy Appliance	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Additional Concerns: I am embarrassed by my ostomy appliance.	FACT-C Version 4 - Embarrassed by Ostomy Appliance
C163943	FAC008-Emotional Subscale Score	FAC008-Emotional Subscale Score	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Emotional Well-Being: Subscale score.	FACT-C Version 4 - Emotional Subscale Score
C151101	FAC008-Enjoy Things I Usually Do for Fun	FAC008-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Colorectal Version 4 - Functional Well-Being: I am enjoying	FACT-C Version 4 - Enjoy Things I Usually Do for Fun

C150773 FAC008TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166340	FAC008-FACT-G Total Score	FAC008-FACT-G Total Score	the things I usually do for fun. Functional Assessment of Cancer Therapy- Colorectal Version 4 - FACT-G total score.	FACT-C Version 4 - FACT-G Total Score
C163944	FAC008-Functional Subscale Score	FAC008-Functional Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: Subscale score.	FACT-C Version 4 - Functional Subscale Score
C151084	FAC008-Get Emotional Support From Family	FAC008-Get Emotional Support From Family	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-C Version 4 - Get Emotional Support From Family
C151098	FAC008-I Am Able to Enjoy Life	FAC008-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-C Version 4 - I Am Able to Enjoy Life
C151096	FAC008-I Am Able to Work	FAC008-I Am Able to Work	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-C Version 4 - I Am Able to Work
C151082	FAC008-I Am Forced to Spend Time in Bed	FAC008-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-C Version 4 - I Am Forced to Spend Time in Bed
C151104	FAC008-I Am Losing Weight	FAC008-I Am Losing Weight	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I am losing weight.	FACT-C Version 4 - I Am Losing Weight
C151089	FAC008-I Am Satisfied With My Sex Life	FAC008-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-C Version 4 - I Am Satisfied With My Sex Life
C151100	FAC008-I Am Sleeping Well	FAC008-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Colorectal Version 4 -	FACT-C Version 4 - I Am Sleeping Well

C150773 FAC008TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151106	FAC008-I Can Digest My Food Well	FAC008-I Can Digest My Food Well	Functional Well-Being: I am sleeping well. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I can digest my food well.	FACT-C Version 4 - I Can Digest My Food Well
C151083	FAC008-I Feel Close to My Friends	FAC008-I Feel Close to My Friends	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-C Version 4 - I Feel Close to My Friends
C151088	FAC008-I Feel Close to My Partner	FAC008-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-C Version 4 - I Feel Close to My Partner
C151081	FAC008-I Feel Ill	FAC008-I Feel Ill	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: I feel ill.	FACT-C Version 4 - I Feel Ill
C151093	FAC008-I Feel Nervous	FAC008-I Feel Nervous	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I feel nervous.	FACT-C Version 4 - I Feel Nervous
C151090	FAC008-I Feel Sad	FAC008-I Feel Sad	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I feel sad.	FACT-C Version 4 - I Feel Sad
C151085	FAC008-I Get Support From My Friends	FAC008-I Get Support From My Friends	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-C Version 4 - I Get Support From My Friends
C151108	FAC008-I Have a Good Appetite	FAC008-I Have a Good Appetite	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have a good appetite.	FACT-C Version 4 - I Have a Good Appetite
C151076	FAC008-I Have a Lack of Energy	FAC008-I Have a Lack of Energy	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-	FACT-C Version 4 - I Have a Lack of Energy

C150773 FAC008TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151099	FAC008-I Have Accepted My Illness	FAC008-I Have Accepted My Illness	Being: I have a lack of energy. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: I have accepted my illness.	FACT-C Version 4 - I Have Accepted My Illness
C151105	FAC008-I Have Control of My Bowels	FAC008-I Have Control of My Bowels	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have control of my bowels.	FACT-C Version 4 - I Have Control of My Bowels
C151107	FAC008-I Have Diarrhea	FAC008-I Have Diarrhea	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-C Version 4 - I Have Diarrhea
C151077	FAC008-I Have Nausea	FAC008-I Have Nausea	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: I have nausea.	FACT-C Version 4 - I Have Nausea
C151079	FAC008-I Have Pain	FAC008-I Have Pain	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: I have pain.	FACT-C Version 4 - I Have Pain
C151109	FAC008-I Like the Appearance of My Body	FAC008-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I like the appearance of my body.	FACT-C Version 4 - I Like the Appearance of My Body
C151094	FAC008-I Worry About Dying	FAC008-I Worry About Dying	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I worry about dying.	FACT-C Version 4 - I Worry About Dying
C151092	FAC008-Losing Hope Against Illness	FAC008-Losing Hope Against Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-C Version 4 - Losing Hope Against Illness
C151086	FAC008-My Family Has Accepted My Illness	FAC008-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: My	FACT-C Version 4 - My Family Has Accepted My Illness

C150773 FAC008TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151097	FAC008-My Work Is Fulfilling	FAC008-My Work Is Fulfilling	family has accepted my illness. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-C Version 4 - My Work Is Fulfilling
C163941	FAC008-Physical Subscale Score	FAC008-Physical Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Physical Well-Being: Subscale score.	FACT-C Version 4 - Physical Subscale Score
C151087	FAC008-Satisfied Communication Illness	FAC008-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-C Version 4 - Satisfied Communication Illness
C151091	FAC008-Satisfied With How I Am Coping	FAC008-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-C Version 4 - Satisfied With How I Am Coping
C163942	FAC008-Social/Family Subscale Score	FAC008-Social/Family Subscale Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Social/Family Well-Being: Subscale score.	FACT-C Version 4 - Social/Family Subscale Score
C151103	FAC008-Swelling/Cramps in Stomach Area	FAC008-Swelling/Cramps in Stomach Area	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Additional Concerns: I have swelling or cramps in my stomach area.	FACT-C Version 4 - Swelling/Cramps in Stomach Area
C163946	FAC008-Total Score	FAC008-Total Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Total score.	FACT-C Version 4 - Total Score
C166339	FAC008-Trial Outcome Index Score	FAC008-Trial Outcome Index Score	Functional Assessment of Cancer Therapy- Colorectal Version 4 - Trial outcome index score.	FACT-C Version 4 - Trial Outcome Index Score
C151078	FAC008-Trouble Meeting Needs of Family	FAC008-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy- Colorectal	FACT-C Version 4 - Trouble Meeting Needs of Family

C150773 FAC008TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151095	FAC008-Worry My Condition Will Get Worse	FAC008-Worry My Condition Will Get Worse	Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family. Functional Assessment of Cancer Therapy- Colorectal Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-C Version 4 - Worry My Condition Will Get Worse

FAC015TC (Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 Questionnaire Test Code)

NCI Code: C130255, Codelist extensible: No

C130255		FAC015TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130458	FAC01501	FAC015-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I have a lack of energy.	FACT-HEP Version 4 - I Have a Lack of Energy
C130459	FAC01502	FAC015-I Have Nausea	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I have nausea.	FACT-HEP Version 4 - I Have Nausea
C130460	FAC01503	FAC015-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-HEP Version 4 - Trouble Meeting Needs of Family
C130461	FAC01504	FAC015-I Have Pain	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I have pain.	FACT-HEP Version 4 - I Have Pain
C130462	FAC01505	FAC015-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-HEP Version 4 - Bothered by Treatment Side Effect
C130463	FAC01506	FAC015-I Feel Ill	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I feel ill.	FACT-HEP Version 4 - I Feel Ill
C130464	FAC01507	FAC015-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-HEP Version 4 - I Am Forced to Spend Time in Bed
C130465	FAC01508	FAC015-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-HEP Version 4 - I Feel Close to My Friends
C130466	FAC01509	FAC015-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-HEP Version 4 - Get Emotional Support From Family

C130255 FAC015TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130467	FAC01510	FAC015-I Get Support From My Friends	Hepatobiliary Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-HEP Version 4 - I Get Support From My Friends
C130468	FAC01511	FAC015-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-HEP Version 4 - My Family Has Accepted My Illness
C130469	FAC01512	FAC015-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-HEP Version 4 - Satisfied With Communication About Illness
C130470	FAC01513	FAC015-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-HEP Version 4 - I Feel Close to My Partner
C130471	FAC01514	FAC015-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-HEP Version 4 - I Am Satisfied With My Sex Life
C130472	FAC01515	FAC015-I Feel Sad	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I feel sad.	FACT-HEP Version 4 - I Feel Sad
C130473	FAC01516	FAC015-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-HEP Version 4 - Satisfied With How I Am Coping
C130474	FAC01517	FAC015-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-HEP Version 4 - Losing Hope Against Illness

C130255 FAC015TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130475	FAC01518	FAC015-I Feel Nervous	Hepatobiliary Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I feel nervous.	FACT-HEP Version 4 - I Feel Nervous
C130476	FAC01519	FAC015-I Worry About Dying	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I worry about dying.	FACT-HEP Version 4 - I Worry About Dying
C130477	FAC01520	FAC015-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-HEP Version 4 - Worry My Condition Will Get Worse
C130478	FAC01521	FAC015-I Am Able to Work	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-HEP Version 4 - I Am Able to Work
C130479	FAC01522	FAC015-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-HEP Version 4 - My Work Is Fulfilling
C130480	FAC01523	FAC015-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-HEP Version 4 - I Am Able to Enjoy Life
C130481	FAC01524	FAC015-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I have accepted my illness.	FACT-HEP Version 4 - I Have Accepted My Illness
C130482	FAC01525	FAC015-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am sleeping well.	FACT-HEP Version 4 - I Am Sleeping Well
C130483	FAC01526	FAC015-Enjoy Things I Usually Do for Fun	Functional	FACT-HEP Version 4 - Enjoy Things I Usually Do for Fun

C130255 FAC015TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130484	FAC01527	FAC015-Content With Quality of My Life	Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-HEP Version 4 - Content With Quality of My Life
C130485	FAC01528	FAC015-Swelling/Cramps in Stomach Area	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-HEP Version 4 - Swelling or Cramps in Stomach Area
C130486	FAC01529	FAC015-I Am Losing Weight	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have swelling or cramps in my stomach area.	FACT-HEP Version 4 - I Am Losing Weight
C130487	FAC01530	FAC015-I Have Control of My Bowels	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I am losing weight.	FACT-HEP Version 4 - I Have Control of My Bowels
C130488	FAC01531	FAC015-I Can Digest My Food Well	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have control of my bowels.	FACT-HEP Version 4 - I Can Digest My Food Well
C130489	FAC01532	FAC015-I Have Diarrhea	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I can digest my food well.	FACT-HEP Version 4 - I Have Diarrhea
C130490	FAC01533	FAC015-I Have a Good Appetite	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-HEP Version 4 - I Have a Good Appetite
C130491	FAC01534	FAC015-Unhappy About Change in My Appear	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have a good appetite.	FACT-HEP Version 4 - Unhappy About Change in My Appearance

C130255 FAC015TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130492	FAC01535	FAC015-I Have Pain in My Back	Additional Concerns: I am unhappy about a change in my appearance. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have pain in my back.	FACT-HEP Version 4 - I Have Pain in My Back
C130493	FAC01536	FAC015-I Am Bothered by Constipation	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I am bothered by constipation.	FACT-HEP Version 4 - I Am Bothered by Constipation
C130494	FAC01537	FAC015-I Feel Fatigued	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I feel fatigued.	FACT-HEP Version 4 - I Feel Fatigued
C130495	FAC01538	FAC015-Able to Do My Usual Activities	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I am able to do my usual activities.	FACT-HEP Version 4 - Able to Do My Usual Activities
C130496	FAC01539	FAC015-Bothered by Jaundice/Yellow Skin	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I am bothered by jaundice or yellow color to my skin.	FACT-HEP Version 4 - Bothered by Jaundice or Yellow Skin
C130497	FAC01540	FAC015-I Have Had Fevers	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had fevers (episodes of high body temperature).	FACT-HEP Version 4 - I Have Had Fevers
C130498	FAC01541	FAC015-I Have Had Itching	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had itching.	FACT-HEP Version 4 - I Have Had Itching
C130499	FAC01542	FAC015-Had Change in the Way Food Tastes	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had a	FACT-HEP Version 4 - Had Change in the Way Food Tastes

C130255		FAC015TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130500	FAC01543	FAC015-I Have Had Chills	change in the way food tastes. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had chills.	FACT-HEP Version 4 - I Have Had Chills
C130501	FAC01544	FAC015-My Mouth Is Dry	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: My mouth is dry.	FACT-HEP Version 4 - My Mouth Is Dry
C130502	FAC01545	FAC015-Discomfort/Pain in Stomach Area	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have discomfort or pain in my stomach area.	FACT-HEP Version 4 - Discomfort or Pain in Stomach Area
C180210	FAC01546	FAC015-Physical Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well-Being: Subscale score.	FACT-HEP Version 4 - Physical Subscale Score
C180211	FAC01547	FAC015-Social/Family Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: Subscale score.	FACT-HEP Version 4 - Social/Family Subscale Score
C180212	FAC01548	FAC015-Emotional Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: Subscale score.	FACT-HEP Version 4 - Emotional Subscale Score
C180213	FAC01549	FAC015-Functional Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: Subscale score.	FACT-HEP Version 4 - Functional Subscale Score
C180214	FAC01550	FAC015-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: Subscale score.	FACT-HEP Version 4 - Additional Concern Subscale Score
C180215	FAC01551	FAC015-Trial Outcome Index Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Trial outcome	FACT-HEP Version 4 - Trial Outcome Index Score

C130255		FAC015TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180216	FAC01552	FAC015-FACT-G Total Score	index score. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - FACT-G total score.	FACT-HEP Version 4 - FACT-G Total Score
C180217	FAC01553	FAC015-Total Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Total score.	FACT-HEP Version 4 - Total Score

FAC015TN (Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 Questionnaire Test Name)

NCI Code: C130254, Codelist extensible: No

C130254 NCI Code	FAC015TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130495	FAC015-Able to Do My Usual Activities	FAC015-Able to Do My Usual Activities	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Additional Concerns: I am able to do my usual activities.	FACT-HEP Version 4 - Able to Do My Usual Activities
C180214	FAC015-Additional Concern Subscale Score	FAC015-Additional Concern Subscale Score	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Additional Concerns: Subscale score.	FACT-HEP Version 4 - Additional Concern Subscale Score
C130496	FAC015-Bothered by Jaundice/Yellow Skin	FAC015-Bothered by Jaundice/Yellow Skin	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Additional Concerns: I am bothered by jaundice or yellow color to my skin.	FACT-HEP Version 4 - Bothered by Jaundice or Yellow Skin
C130462	FAC015-Bothered by Treatment Side Effect	FAC015-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-HEP Version 4 - Bothered by Treatment Side Effect
C130484	FAC015-Content With Quality of My Life	FAC015-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-HEP Version 4 - Content With Quality of My Life
C130502	FAC015-Discomfort/Pain in Stomach Area	FAC015-Discomfort/Pain in Stomach Area	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Additional Concerns: I have discomfort or pain in my stomach area.	FACT-HEP Version 4 - Discomfort or Pain in Stomach Area
C180212	FAC015-Emotional Subscale Score	FAC015-Emotional Subscale Score	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Emotional Well-Being: Subscale score.	FACT-HEP Version 4 - Emotional Subscale Score
C130483	FAC015-Enjoy Things I Usually Do for Fun	FAC015-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 - Functional Well-Being: I am enjoying	FACT-HEP Version 4 - Enjoy Things I Usually Do for Fun

C130254 NCI Code	FAC015TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180216	FAC015-FACT-G Total Score	FAC015-FACT-G Total Score	the things I usually do for fun. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - FACT-G total score.	FACT-HEP Version 4 - FACT-G Total Score
C180213	FAC015-Functional Subscale Score	FAC015-Functional Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: Subscale score.	FACT-HEP Version 4 - Functional Subscale Score
C130466	FAC015-Get Emotional Support From Family	FAC015-Get Emotional Support From Family	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-HEP Version 4 - Get Emotional Support From Family
C130499	FAC015-Had Change in the Way Food Tastes	FAC015-Had Change in the Way Food Tastes	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had a change in the way food tastes.	FACT-HEP Version 4 - Had Change in the Way Food Tastes
C130480	FAC015-I Am Able to Enjoy Life	FAC015-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-HEP Version 4 - I Am Able to Enjoy Life
C130478	FAC015-I Am Able to Work	FAC015-I Am Able to Work	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-HEP Version 4 - I Am Able to Work
C130493	FAC015-I Am Bothered by Constipation	FAC015-I Am Bothered by Constipation	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I am bothered by constipation.	FACT-HEP Version 4 - I Am Bothered by Constipation
C130464	FAC015-I Am Forced to Spend Time in Bed	FAC015-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-HEP Version 4 - I Am Forced to Spend Time in Bed
C130486	FAC015-I Am Losing Weight	FAC015-I Am Losing Weight	Functional Assessment of Cancer Therapy-	FACT-HEP Version 4 - I Am Losing Weight

C130254		FAC015TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130471	FAC015-I Am Satisfied With My Sex Life	FAC015-I Am Satisfied With My Sex Life	Hepatobiliary Version 4 - Additional Concerns: I am losing weight. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-HEP Version 4 - I Am Satisfied With My Sex Life
C130482	FAC015-I Am Sleeping Well	FAC015-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I am sleeping well.	FACT-HEP Version 4 - I Am Sleeping Well
C130488	FAC015-I Can Digest My Food Well	FAC015-I Can Digest My Food Well	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I can digest my food well.	FACT-HEP Version 4 - I Can Digest My Food Well
C130465	FAC015-I Feel Close to My Friends	FAC015-I Feel Close to My Friends	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-HEP Version 4 - I Feel Close to My Friends
C130470	FAC015-I Feel Close to My Partner	FAC015-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-HEP Version 4 - I Feel Close to My Partner
C130494	FAC015-I Feel Fatigued	FAC015-I Feel Fatigued	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I feel fatigued.	FACT-HEP Version 4 - I Feel Fatigued
C130463	FAC015-I Feel Ill	FAC015-I Feel Ill	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well- Being: I feel ill.	FACT-HEP Version 4 - I Feel Ill
C130475	FAC015-I Feel Nervous	FAC015-I Feel Nervous	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I feel nervous.	FACT-HEP Version 4 - I Feel Nervous
C130472	FAC015-I Feel Sad	FAC015-I Feel Sad	Functional Assessment of Cancer Therapy- Hepatobiliary	FACT-HEP Version 4 - I Feel Sad

C130254		FAC015TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130467	FAC015-I Get Support From My Friends	FAC015-I Get Support From My Friends	Version 4 - Emotional Well-Being: I feel sad. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-HEP Version 4 - I Get Support From My Friends
C130490	FAC015-I Have a Good Appetite	FAC015-I Have a Good Appetite	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have a good appetite.	FACT-HEP Version 4 - I Have a Good Appetite
C130458	FAC015-I Have a Lack of Energy	FAC015-I Have a Lack of Energy	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well-Being: I have a lack of energy.	FACT-HEP Version 4 - I Have a Lack of Energy
C130481	FAC015-I Have Accepted My Illness	FAC015-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: I have accepted my illness.	FACT-HEP Version 4 - I Have Accepted My Illness
C130487	FAC015-I Have Control of My Bowels	FAC015-I Have Control of My Bowels	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have control of my bowels.	FACT-HEP Version 4 - I Have Control of My Bowels
C130489	FAC015-I Have Diarrhea	FAC015-I Have Diarrhea	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have diarrhea (diarrhoea).	FACT-HEP Version 4 - I Have Diarrhea
C130500	FAC015-I Have Had Chills	FAC015-I Have Had Chills	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had chills.	FACT-HEP Version 4 - I Have Had Chills
C130497	FAC015-I Have Had Fevers	FAC015-I Have Had Fevers	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have had fevers (episodes of high body temperature).	FACT-HEP Version 4 - I Have Had Fevers
C130498	FAC015-I Have Had Itching	FAC015-I Have Had Itching	Functional Assessment of Cancer Therapy-	FACT-HEP Version 4 - I Have Had Itching

C130254 NCI Code	FAC015TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Hepatobiliary Version 4 - Additional Concerns: I have had itching.	
C130459	FAC015-I Have Nausea	FAC015-I Have Nausea	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well- Being: I have nausea.	FACT-HEP Version 4 - I Have Nausea
C130492	FAC015-I Have Pain in My Back	FAC015-I Have Pain in My Back	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have pain in my back.	FACT-HEP Version 4 - I Have Pain in My Back
C130461	FAC015-I Have Pain	FAC015-I Have Pain	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well- Being: I have pain.	FACT-HEP Version 4 - I Have Pain
C130476	FAC015-I Worry About Dying	FAC015-I Worry About Dying	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I worry about dying.	FACT-HEP Version 4 - I Worry About Dying
C130474	FAC015-Losing Hope Against Illness	FAC015-Losing Hope Against Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-HEP Version 4 - Losing Hope Against Illness
C130468	FAC015-My Family Has Accepted My Illness	FAC015-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-HEP Version 4 - My Family Has Accepted My Illness
C130501	FAC015-My Mouth Is Dry	FAC015-My Mouth Is Dry	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: My mouth is dry.	FACT-HEP Version 4 - My Mouth Is Dry
C130479	FAC015-My Work Is Fulfilling	FAC015-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-HEP Version 4 - My Work Is Fulfilling
C180210	FAC015-Physical Subscale Score	FAC015-Physical Subscale Score	Functional Assessment of Cancer Therapy-	FACT-HEP Version 4 - Physical Subscale Score

C130254		FAC015TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130469	FAC015-Satisfied Communication Illness	FAC015-Satisfied Communication Illness	Hepatobiliary Version 4 - Physical Well-Being: Subscale score. Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-HEP Version 4 - Satisfied With Communication About Illness
C130473	FAC015-Satisfied With How I Am Coping	FAC015-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-HEP Version 4 - Satisfied With How I Am Coping
C180211	FAC015-Social/Family Subscale Score	FAC015-Social/Family Subscale Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Social/Family Well-Being: Subscale score.	FACT-HEP Version 4 - Social/Family Subscale Score
C130485	FAC015-Swelling/Cramps in Stomach Area	FAC015-Swelling/Cramps in Stomach Area	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I have swelling or cramps in my stomach area.	FACT-HEP Version 4 - Swelling or Cramps in Stomach Area
C180217	FAC015-Total Score	FAC015-Total Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Total score.	FACT-HEP Version 4 - Total Score
C180215	FAC015-Trial Outcome Index Score	FAC015-Trial Outcome Index Score	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Trial outcome index score.	FACT-HEP Version 4 - Trial Outcome Index Score
C130460	FAC015-Trouble Meeting Needs of Family	FAC015-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-HEP Version 4 - Trouble Meeting Needs of Family
C130491	FAC015-Unhappy About Change in My Appearance	FAC015-Unhappy About Change in My Appearance	Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Additional Concerns: I	FACT-HEP Version 4 - Unhappy About Change in My Appearance

C130254	FAC015TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130477	FAC015-Worry My Condition Will Get Worse	FAC015-Worry My Condition Will Get Worse	<p>am unhappy about a change in my appearance.</p> <p>Functional Assessment of Cancer Therapy- Hepatobiliary Version 4 - Emotional Well-Being: I worry that my condition will get worse.</p>	FACT-HEP Version 4 - Worry My Condition Will Get Worse

FAC016TC (Functional Assessment of Cancer Therapy-Lung Version 4 Questionnaire Test Code)

NCI Code: C150782, Codelist extensible: No

C150782 NCI Code	FAC016TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151234	FAC01601	FAC016-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have a lack of energy.	FACT-L Version 4 - I Have a Lack of Energy
C151235	FAC01602	FAC016-I Have Nausea	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have nausea.	FACT-L Version 4 - I Have Nausea
C151236	FAC01603	FAC016-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-L Version 4 - Trouble Meeting Needs of Family
C151237	FAC01604	FAC016-I Have Pain	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have pain.	FACT-L Version 4 - I Have Pain
C151238	FAC01605	FAC016-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-L Version 4 - Bothered by Treatment Side Effect
C151239	FAC01606	FAC016-I Feel Ill	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I feel ill.	FACT-L Version 4 - I Feel Ill
C151240	FAC01607	FAC016-I am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-L Version 4 - I am Forced to Spend Time in Bed
C151241	FAC01608	FAC016-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-L Version 4 - I Feel Close to My Friends
C151242	FAC01609	FAC016-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-L Version 4 - Get Emotional Support From Family
C151243	FAC01610	FAC016-I Get Support From My Friends	Functional Assessment of	FACT-L Version 4 - I Get Support From My Friends

C150782		FAC016TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I get support from my friends.	
C151244	FAC01611	FAC016-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-L Version 4 - My Family Has Accepted My Illness
C151245	FAC01612	FAC016-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-L Version 4 - Satisfied Communication Illness
C151246	FAC01613	FAC016-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-L Version 4 - I Feel Close to My Partner
C151247	FAC01614	FAC016-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-L Version 4 - I Am Satisfied With My Sex Life
C151248	FAC01615	FAC016-I Feel Sad	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I feel sad.	FACT-L Version 4 - I Feel Sad
C151249	FAC01616	FAC016-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-L Version 4 - Satisfied With How I Am Coping
C151250	FAC01617	FAC016-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-L Version 4 - Losing Hope Against Illness
C151251	FAC01618	FAC016-I Feel Nervous	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I feel nervous.	FACT-L Version 4 - I Feel Nervous
C151252	FAC01619	FAC016-I Worry About Dying	Functional	FACT-L Version 4 - I Worry About Dying

C150782 FAC016TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151253	FAC01620	FAC016-Worry My Condition Will Get Worse	Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I worry about dying.	FACT-L Version 4 - Worry My Condition Will Get Worse
C151254	FAC01621	FAC016-I Am Able to Work	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-L Version 4 - I Am Able to Work
C151255	FAC01622	FAC016-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-L Version 4 - My Work Is Fulfilling
C151256	FAC01623	FAC016-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-L Version 4 - I Am Able to Enjoy Life
C151257	FAC01624	FAC016-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-L Version 4 - I Have Accepted My Illness
C151258	FAC01625	FAC016-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I have accepted my illness.	FACT-L Version 4 - I Am Sleeping Well
C151259	FAC01626	FAC016-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am sleeping well.	FACT-L Version 4 - Enjoy Things I Usually Do for Fun
C151260	FAC01627	FAC016-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-L Version 4 - Content With Quality of My Life
C151261	FAC01628	FAC016-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Lung	FACT-L Version 4 - I Have Been Short of Breath

C150782		FAC016TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151262	FAC01629	FAC016-I Am Losing Weight	Version 4 - Additional Concerns: I have been short of breath. Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I am losing weight.	FACT-L Version 4 - I Am Losing Weight
C151263	FAC01630	FAC016-My Thinking Is Clear	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: My thinking is clear.	FACT-L Version 4 - My Thinking Is Clear
C151264	FAC01631	FAC016-I Have Been Coughing	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I have been coughing.	FACT-L Version 4 - I Have Been Coughing
C151265	FAC01632	FAC016-I Am Bothered by Hair Loss	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I am bothered by hair loss.	FACT-L Version 4 - I Am Bothered by Hair Loss
C151266	FAC01633	FAC016-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I have a good appetite.	FACT-L Version 4 - I Have a Good Appetite
C151267	FAC01634	FAC016-I Feel Tightness in My Chest	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I feel tightness in my chest.	FACT-L Version 4 - I Feel Tightness in My Chest
C151268	FAC01635	FAC016-Breathing Is Easy for Me	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: Breathing is easy for me.	FACT-L Version 4 - Breathing Is Easy for Me
C151269	FAC01636	FAC016-Have You Ever Smoked	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: Have you ever smoked?	FACT-L Version 4 - Have You Ever Smoked
C151270	FAC01637	FAC016-I Regret My Smoking	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I regret my smoking.	FACT-L Version 4 - I Regret My Smoking

FAC016TN (Functional Assessment of Cancer Therapy-Lung Version 4 Questionnaire Test Name)

NCI Code: C150781, Codelist extensible: No

C150781 NCI Code	FAC016TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151238	FAC016-Bothered by Treatment Side Effect	FAC016-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-L Version 4 - Bothered by Treatment Side Effect
C151268	FAC016-Breathing Is Easy for Me	FAC016-Breathing Is Easy for Me	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: Breathing is easy for me.	FACT-L Version 4 - Breathing Is Easy for Me
C151260	FAC016-Content With Quality of My Life	FAC016-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-L Version 4 - Content With Quality of My Life
C151259	FAC016-Enjoy Things I Usually Do for Fun	FAC016-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-L Version 4 - Enjoy Things I Usually Do for Fun
C151242	FAC016-Get Emotional Support From Family	FAC016-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-L Version 4 - Get Emotional Support From Family
C151269	FAC016-Have You Ever Smoked	FAC016-Have You Ever Smoked	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: Have you ever smoked?	FACT-L Version 4 - Have You Ever Smoked
C151256	FAC016-I Am Able to Enjoy Life	FAC016-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-L Version 4 - I Am Able to Enjoy Life
C151254	FAC016-I Am Able to Work	FAC016-I Am Able to Work	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-L Version 4 - I Am Able to Work
C151265	FAC016-I Am Bothered by Hair Loss	FAC016-I Am Bothered by Hair Loss	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I	FACT-L Version 4 - I Am Bothered by Hair Loss

C150781		FAC016TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151240	FAC016-I am Forced to Spend Time in Bed	FAC016-I am Forced to Spend Time in Bed	am bothered by hair loss. Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-L Version 4 - I am Forced to Spend Time in Bed
C151262	FAC016-I Am Losing Weight	FAC016-I Am Losing Weight	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I am losing weight.	FACT-L Version 4 - I Am Losing Weight
C151247	FAC016-I Am Satisfied With My Sex Life	FAC016-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-L Version 4 - I Am Satisfied With My Sex Life
C151258	FAC016-I Am Sleeping Well	FAC016-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I am sleeping well.	FACT-L Version 4 - I Am Sleeping Well
C151241	FAC016-I Feel Close to My Friends	FAC016-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-L Version 4 - I Feel Close to My Friends
C151246	FAC016-I Feel Close to My Partner	FAC016-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-L Version 4 - I Feel Close to My Partner
C151239	FAC016-I Feel Ill	FAC016-I Feel Ill	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I feel ill.	FACT-L Version 4 - I Feel Ill
C151251	FAC016-I Feel Nervous	FAC016-I Feel Nervous	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I feel nervous.	FACT-L Version 4 - I Feel Nervous
C151248	FAC016-I Feel Sad	FAC016-I Feel Sad	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I feel sad.	FACT-L Version 4 - I Feel Sad
C151267	FAC016-I Feel Tightness in My Chest	FAC016-I Feel Tightness in My Chest	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional	FACT-L Version 4 - I Feel Tightness in My Chest

C150781		FAC016TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151243	FAC016-I Get Support From My Friends	FAC016-I Get Support From My Friends	Concerns: I feel tightness in my chest. Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-L Version 4 - I Get Support From My Friends
C151266	FAC016-I Have a Good Appetite	FAC016-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I have a good appetite.	FACT-L Version 4 - I Have a Good Appetite
C151234	FAC016-I Have a Lack of Energy	FAC016-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have a lack of energy.	FACT-L Version 4 - I Have a Lack of Energy
C151257	FAC016-I Have Accepted My Illness	FAC016-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: I have accepted my illness.	FACT-L Version 4 - I Have Accepted My Illness
C151264	FAC016-I Have Been Coughing	FAC016-I Have Been Coughing	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I have been coughing.	FACT-L Version 4 - I Have Been Coughing
C151261	FAC016-I Have Been Short of Breath	FAC016-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I have been short of breath.	FACT-L Version 4 - I Have Been Short of Breath
C151235	FAC016-I Have Nausea	FAC016-I Have Nausea	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have nausea.	FACT-L Version 4 - I Have Nausea
C151237	FAC016-I Have Pain	FAC016-I Have Pain	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: I have pain.	FACT-L Version 4 - I Have Pain
C151270	FAC016-I Regret My Smoking	FAC016-I Regret My Smoking	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: I regret my smoking.	FACT-L Version 4 - I Regret My Smoking
C151252	FAC016-I Worry About Dying	FAC016-I Worry About Dying	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I	FACT-L Version 4 - I Worry About Dying

C150781		FAC016TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151250	FAC016-Losing Hope Against Illness	FAC016-Losing Hope Against Illness	worry about dying. Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-L Version 4 - Losing Hope Against Illness
C151244	FAC016-My Family Has Accepted My Illness	FAC016-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-L Version 4 - My Family Has Accepted My Illness
C151263	FAC016-My Thinking Is Clear	FAC016-My Thinking Is Clear	Functional Assessment of Cancer Therapy-Lung Version 4 - Additional Concerns: My thinking is clear.	FACT-L Version 4 - My Thinking Is Clear
C151255	FAC016-My Work Is Fulfilling	FAC016-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Lung Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-L Version 4 - My Work Is Fulfilling
C151245	FAC016-Satisfied Communication Illness	FAC016-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Lung Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-L Version 4 - Satisfied Communication Illness
C151249	FAC016-Satisfied With How I Am Coping	FAC016-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-L Version 4 - Satisfied With How I Am Coping
C151236	FAC016-Trouble Meeting Needs of Family	FAC016-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Lung Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-L Version 4 - Trouble Meeting Needs of Family
C151253	FAC016-Worry My Condition Will Get Worse	FAC016-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Lung Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-L Version 4 - Worry My Condition Will Get Worse

FAC017TC (Functional Assessment of Cancer Therapy-Leukemia Version 4 Questionnaire Test Code)

NCI Code: C130253, Codelist extensible: No

C130253 NCI Code	FAC017TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130414	FAC01701	FAC017-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I have a lack of energy.	FACT-LEU Version 4 - I Have a Lack of Energy
C130415	FAC01702	FAC017-I Have Nausea	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I have nausea.	FACT-LEU Version 4 - I Have Nausea
C130416	FAC01703	FAC017-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-LEU Version 4 - Trouble Meeting Needs of Family
C130417	FAC01704	FAC017-I Have Pain	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I have pain.	FACT-LEU Version 4 - I Have Pain
C130418	FAC01705	FAC017-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-LEU Version 4 - Bothered by Treatment Side Effect
C130419	FAC01706	FAC017-I Feel Ill	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I feel ill.	FACT-LEU Version 4 - I Feel Ill
C130420	FAC01707	FAC017-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-LEU Version 4 - I Am Forced to Spend Time in Bed
C130421	FAC01708	FAC017-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-LEU Version 4 - I Feel Close to My Friends
C130422	FAC01709	FAC017-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-LEU Version 4 - Get Emotional Support From Family

C130253 FAC017TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130423	FAC01710	FAC017-I Get Support From My Friends	Leukemia Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-LEU Version 4 - I Get Support From My Friends
C130424	FAC01711	FAC017-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-LEU Version 4 - My Family Has Accepted My Illness
C130425	FAC01712	FAC017-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-LEU Version 4 - Satisfied Communication Illness
C130426	FAC01713	FAC017-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-LEU Version 4 - I Feel Close to My Partner
C130427	FAC01714	FAC017-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-LEU Version 4 - I Am Satisfied With My Sex Life
C130428	FAC01715	FAC017-I Feel Sad	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I feel sad.	FACT-LEU Version 4 - I Feel Sad
C130429	FAC01716	FAC017-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-LEU Version 4 - Satisfied With How I Am Coping
C130430	FAC01717	FAC017-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-LEU Version 4 - Losing Hope Against Illness

C130253 FAC017TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130431	FAC01718	FAC017-I Feel Nervous	Leukemia Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I feel nervous.	FACT-LEU Version 4 - I Feel Nervous
C130432	FAC01719	FAC017-I Worry About Dying	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I worry about dying.	FACT-LEU Version 4 - I Worry About Dying
C130433	FAC01720	FAC017-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-LEU Version 4 - Worry My Condition Will Get Worse
C130434	FAC01721	FAC017-I Am Able to Work	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-LEU Version 4 - I Am Able to Work
C130435	FAC01722	FAC017-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-LEU Version 4 - My Work Is Fulfilling
C130436	FAC01723	FAC017-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-LEU Version 4 - I Am Able to Enjoy Life
C130437	FAC01724	FAC017-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Functional Well-Being: I have accepted my illness.	FACT-LEU Version 4 - I Have Accepted My Illness
C130438	FAC01725	FAC017-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Functional Well-Being: I am sleeping well.	FACT-LEU Version 4 - I Am Sleeping Well
C130439	FAC01726	FAC017-Enjoy Things I Usually Do for Fun	Functional	FACT-LEU Version 4 - Enjoy Things I Usually Do for Fun

C130253 FAC017TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C130440	FAC01727	FAC017-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-LEU Version 4 - Content With Quality of My Life
C130441	FAC01728	FAC017-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FACT-LEU Version 4 - I Am Bothered by Fevers
C130442	FAC01729	FAC017-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-LEU Version 4 - Certain Parts of Body Have Pain
C130443	FAC01730	FAC017-I Am Bothered by the Chills	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by the chills.	FACT-LEU Version 4 - I Am Bothered by the Chills
C130444	FAC01731	FAC017-I Have Night Sweats	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have night sweats.	FACT-LEU Version 4 - I Have Night Sweats
C130445	FAC01732	FAC017-Bothered by Lumps or Swelling	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	FACT-LEU Version 4 - Bothered by Lumps or Swelling
C130446	FAC01733	FAC017-I Bleed Easily	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional	FACT-LEU Version 4 - I Bleed Easily

C130253 FAC017TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130447	FAC01734	FAC017-I Bruise Easily	Concerns: I bleed easily. Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I bruise easily.	FACT-LEU Version 4 - I Bruise Easily
C130448	FAC01735	FAC017-I Feel Weak All Over	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I feel weak all over.	FACT-LEU Version 4 - I Feel Weak All Over
C130449	FAC01736	FAC017-I Get Tired Easily	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I get tired easily.	FACT-LEU Version 4 - I Get Tired Easily
C130450	FAC01737	FAC017-I Am Losing Weight	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I am losing weight.	FACT-LEU Version 4 - I Am Losing Weight
C130451	FAC01738	FAC017-I Have a Good Appetite	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I have a good appetite.	FACT-LEU Version 4 - I Have a Good Appetite
C130452	FAC01739	FAC017-Able to Do My Usual Activities	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I am able to do my usual activities.	FACT-LEU Version 4 - Able to Do My Usual Activities
C130453	FAC01740	FAC017-I Worry About Getting Infections	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I worry about getting infections.	FACT-LEU Version 4 - I Worry About Getting Infections
C130454	FAC01741	FAC017-Uncertain About My Future Health	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I feel uncertain about my future health.	FACT-LEU Version 4 - Uncertain About My Future Health
C130455	FAC01742	FAC017-Worry I Might Get New Symptoms	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I	FACT-LEU Version 4 - Worry I Might Get New Symptoms

C130253 FAC017TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130456	FAC01743	FAC017-I Have Emotional Ups and Downs	worry that I might get new symptoms of my illness. Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I have emotional ups and downs.	FACT-LEU Version 4 - I Have Emotional Ups and Downs
C130457	FAC01744	FAC017-Feel Isolated Because of Illness	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I feel isolated from others because of my illness or treatment.	FACT-LEU Version 4 - Feel Isolated Because of Illness

FAC017TN (Functional Assessment of Cancer Therapy-Leukemia Version 4 Questionnaire Test Name)

NCI Code: C130252, Codelist extensible: No

C130252 NCI Code	FAC017TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130452	FAC017-Able to Do My Usual Activities	FAC017-Able to Do My Usual Activities	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am able to do my usual activities.	FACT-LEU Version 4 - Able to Do My Usual Activities
C130445	FAC017-Bothered by Lumps or Swelling	FAC017-Bothered by Lumps or Swelling	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	FACT-LEU Version 4 - Bothered by Lumps or Swelling
C130418	FAC017-Bothered by Treatment Side Effect	FAC017-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-LEU Version 4 - Bothered by Treatment Side Effect
C130442	FAC017-Certain Parts of Body Have Pain	FAC017-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-LEU Version 4 - Certain Parts of Body Have Pain
C130440	FAC017-Content With Quality of My Life	FAC017-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-LEU Version 4 - Content With Quality of My Life
C130439	FAC017-Enjoy Things I Usually Do for Fun	FAC017-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-LEU Version 4 - Enjoy Things I Usually Do for Fun
C130457	FAC017-Feel Isolated Because of Illness	FAC017-Feel Isolated Because of Illness	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I feel isolated from others because of my illness or treatment.	FACT-LEU Version 4 - Feel Isolated Because of Illness

C130252		FAC017TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130422	FAC017-Get Emotional Support From Family	FAC017-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-LEU Version 4 - Get Emotional Support From Family
C130436	FAC017-I Am Able to Enjoy Life	FAC017-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-LEU Version 4 - I Am Able to Enjoy Life
C130434	FAC017-I Am Able to Work	FAC017-I Am Able to Work	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-LEU Version 4 - I Am Able to Work
C130441	FAC017-I Am Bothered by Fevers	FAC017-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FACT-LEU Version 4 - I Am Bothered by Fevers
C130443	FAC017-I Am Bothered by the Chills	FAC017-I Am Bothered by the Chills	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am bothered by the chills.	FACT-LEU Version 4 - I Am Bothered by the Chills
C130420	FAC017-I Am Forced to Spend Time in Bed	FAC017-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-LEU Version 4 - I Am Forced to Spend Time in Bed
C130450	FAC017-I Am Losing Weight	FAC017-I Am Losing Weight	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I am losing weight.	FACT-LEU Version 4 - I Am Losing Weight
C130427	FAC017-I Am Satisfied With My Sex Life	FAC017-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-LEU Version 4 - I Am Satisfied With My Sex Life
C130438	FAC017-I Am Sleeping Well	FAC017-I Am Sleeping Well	Functional Assessment of Cancer Therapy-	FACT-LEU Version 4 - I Am Sleeping Well

C130252 FAC017TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130446	FAC017-I Bleed Easily	FAC017-I Bleed Easily	Leukemia Version 4 - Functional Well-Being: I am sleeping well.	FACT-LEU Version 4 - I Bleed Easily
C130447	FAC017-I Bruise Easily	FAC017-I Bruise Easily	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I bleed easily.	FACT-LEU Version 4 - I Bruise Easily
C130421	FAC017-I Feel Close to My Friends	FAC017-I Feel Close to My Friends	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I bruise easily.	FACT-LEU Version 4 - I Feel Close to My Friends
C130426	FAC017-I Feel Close to My Partner	FAC017-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-LEU Version 4 - I Feel Close to My Partner
C130419	FAC017-I Feel Ill	FAC017-I Feel Ill	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-LEU Version 4 - I Feel Ill
C130431	FAC017-I Feel Nervous	FAC017-I Feel Nervous	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Physical Well-Being: I feel ill.	FACT-LEU Version 4 - I Feel Nervous
C130428	FAC017-I Feel Sad	FAC017-I Feel Sad	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I feel nervous.	FACT-LEU Version 4 - I Feel Sad
C130448	FAC017-I Feel Weak All Over	FAC017-I Feel Weak All Over	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I feel sad.	FACT-LEU Version 4 - I Feel Weak All Over
C130423	FAC017-I Get Support From My Friends	FAC017-I Get Support From My Friends	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I feel weak all over.	FACT-LEU Version 4 - I Get Support From My Friends

C130252		FAC017TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130449	FAC017-I Get Tired Easily	FAC017-I Get Tired Easily	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I get support from my friends.	FACT-LEU Version 4 - I Get Tired Easily
C130451	FAC017-I Have a Good Appetite	FAC017-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I get tired easily.	FACT-LEU Version 4 - I Have a Good Appetite
C130414	FAC017-I Have a Lack of Energy	FAC017-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have a good appetite.	FACT-LEU Version 4 - I Have a Lack of Energy
C130437	FAC017-I Have Accepted My Illness	FAC017-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I have a lack of energy.	FACT-LEU Version 4 - I Have Accepted My Illness
C130456	FAC017-I Have Emotional Ups and Downs	FAC017-I Have Emotional Ups and Downs	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: I have accepted my illness.	FACT-LEU Version 4 - I Have Emotional Ups and Downs
C130415	FAC017-I Have Nausea	FAC017-I Have Nausea	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have emotional ups and downs.	FACT-LEU Version 4 - I Have Nausea
C130444	FAC017-I Have Night Sweats	FAC017-I Have Night Sweats	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: I have nausea.	FACT-LEU Version 4 - I Have Night Sweats
C130417	FAC017-I Have Pain	FAC017-I Have Pain	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I have night sweats.	FACT-LEU Version 4 - I Have Pain
C130432	FAC017-I Worry About Dying	FAC017-I Worry About Dying	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Emotional Well-Being: I have pain.	FACT-LEU Version 4 - I Worry About Dying

C130252		FAC017TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130453	FAC017-I Worry About Getting Infections	FAC017-I Worry About Getting Infections	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Additional Concerns: I worry about getting infections.	FACT-LEU Version 4 - I Worry About Getting Infections
C130430	FAC017-Losing Hope Against Illness	FAC017-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-LEU Version 4 - Losing Hope Against Illness
C130424	FAC017-My Family Has Accepted My Illness	FAC017-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-LEU Version 4 - My Family Has Accepted My Illness
C130435	FAC017-My Work Is Fulfilling	FAC017-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-LEU Version 4 - My Work Is Fulfilling
C130425	FAC017-Satisfied Communication Illness	FAC017-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-LEU Version 4 - Satisfied Communication Illness
C130429	FAC017-Satisfied With How I Am Coping	FAC017-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-LEU Version 4 - Satisfied With How I Am Coping
C130416	FAC017-Trouble Meeting Needs of Family	FAC017-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Leukemia Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-LEU Version 4 - Trouble Meeting Needs of Family
C130454	FAC017-Uncertain About My Future Health	FAC017-Uncertain About My Future Health	Functional Assessment of Cancer Therapy-Leukemia Version 4 -	FACT-LEU Version 4 - Uncertain About My Future Health

C130252 FAC017TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130455	FAC017-Worry I Might Get New Symptoms	FAC017-Worry I Might Get New Symptoms	Additional Concerns: I feel uncertain about my future health. Functional Assessment of Cancer Therapy- Leukemia Version 4 - Additional Concerns: I worry that I might get new symptoms of my illness.	FACT-LEU Version 4 - Worry I Might Get New Symptoms
C130433	FAC017-Worry My Condition Will Get Worse	FAC017-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Leukemia Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-LEU Version 4 - Worry My Condition Will Get Worse

FAC018TC (Functional Assessment of Cancer Therapy-Lymphoma Version 4 Questionnaire Test Code)

NCI Code: C130257, Codelist extensible: No

C130257		FAC018TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130503	FAC01801	FAC018-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I have a lack of energy.	FACT-LYM Version 4 - I Have a Lack of Energy
C130504	FAC01802	FAC018-I Have Nausea	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I have nausea.	FACT-LYM Version 4 - I Have Nausea
C130505	FAC01803	FAC018-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-LYM Version 4 - Trouble Meeting Needs of Family
C130506	FAC01804	FAC018-I Have Pain	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I have pain.	FACT-LYM Version 4 - I Have Pain
C130507	FAC01805	FAC018-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-LYM Version 4 - Bothered by Treatment Side Effect
C130508	FAC01806	FAC018-I Feel Ill	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I feel ill.	FACT-LYM Version 4 - I Feel Ill
C130509	FAC01807	FAC018-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-LYM Version 4 - I Am Forced to Spend Time in Bed
C130510	FAC01808	FAC018-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-LYM Version 4 - I Feel Close to My Friends
C130511	FAC01809	FAC018-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-LYM Version 4 - Get Emotional Support From Family

C130257		FAC018TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130512	FAC01810	FAC018-I Get Support From My Friends	Lymphoma Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-LYM Version 4 - I Get Support From My Friends
C130513	FAC01811	FAC018-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-LYM Version 4 - My Family Has Accepted My Illness
C130514	FAC01812	FAC018-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-LYM Version 4 - Satisfied With Communication About Illness
C130515	FAC01813	FAC018-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-LYM Version 4 - I Feel Close to My Partner
C130516	FAC01814	FAC018-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-LYM Version 4 - I Am Satisfied With My Sex Life
C130517	FAC01815	FAC018-I Feel Sad	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I feel sad.	FACT-LYM Version 4 - I Feel Sad
C130518	FAC01816	FAC018-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-LYM Version 4 - Satisfied With How I Am Coping
C130519	FAC01817	FAC018-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-LYM Version 4 - Losing Hope Against Illness

C130257 FAC018TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130520	FAC01818	FAC018-I Feel Nervous	Lymphoma Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I feel nervous.	FACT-LYM Version 4 - I Feel Nervous
C130521	FAC01819	FAC018-I Worry About Dying	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I worry about dying.	FACT-LYM Version 4 - I Worry About Dying
C130522	FAC01820	FAC018-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-LYM Version 4 - Worry My Condition Will Get Worse
C130523	FAC01821	FAC018-I Am Able to Work	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-LYM Version 4 - I Am Able to Work
C130524	FAC01822	FAC018-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-LYM Version 4 - My Work Is Fulfilling
C130525	FAC01823	FAC018-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-LYM Version 4 - I Am Able to Enjoy Life
C130526	FAC01824	FAC018-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: I have accepted my illness.	FACT-LYM Version 4 - I Have Accepted My Illness
C130527	FAC01825	FAC018-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: I am sleeping well.	FACT-LYM Version 4 - I Am Sleeping Well
C130528	FAC01826	FAC018-Enjoy Things I Usually Do for	Functional	FACT-LYM Version 4 - Enjoy Things I Usually Do for Fun

C130257 FAC018TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Fun	Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C130529	FAC01827	FAC018-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-LYM Version 4 - Content With Quality of My Life
C130530	FAC01828	FAC018-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-LYM Version 4 - Certain Parts of Body Have Pain
C130531	FAC01829	FAC018-Bothered by Lumps or Swelling	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	FACT-LYM Version 4 - Bothered by Lumps or Swelling
C130532	FAC01830	FAC018-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FACT-LYM Version 4 - I Am Bothered by Fevers
C130533	FAC01831	FAC018-I Have Night Sweats	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have night sweats.	FACT-LYM Version 4 - I Have Night Sweats
C130534	FAC01832	FAC018-I Am Bothered by Itching	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by itching.	FACT-LYM Version 4 - I Am Bothered by Itching
C130535	FAC01833	FAC018-I Have Trouble Sleeping at Night	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional	FACT-LYM Version 4 - I Have Trouble Sleeping at Night

C130257		FAC018TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130536	FAC01834	FAC018-I Get Tired Easily	Concerns: I have trouble sleeping at night. Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I get tired easily.	FACT-LYM Version 4 - I Get Tired Easily
C130537	FAC01835	FAC018-I Am Losing Weight	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am losing weight.	FACT-LYM Version 4 - I Am Losing Weight
C130538	FAC01836	FAC018-I Have a Loss of Appetite	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have a loss of appetite.	FACT-LYM Version 4 - I Have a Loss of Appetite
C130539	FAC01837	FAC018-I Have Trouble Concentrating	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have trouble concentrating.	FACT-LYM Version 4 - I Have Trouble Concentrating
C130540	FAC01838	FAC018-I Worry About Getting Infections	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I worry about getting infections.	FACT-LYM Version 4 - I Worry About Getting Infections
C130541	FAC01839	FAC018-Worry I Might Get New Symptoms	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I worry that I might get new symptoms of my illness.	FACT-LYM Version 4 - Worry I Might Get New Symptoms
C130542	FAC01840	FAC018-Feel Isolated Because of Illness	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I feel isolated from others because of my illness or treatment.	FACT-LYM Version 4 - Feel Isolated Because of Illness
C130543	FAC01841	FAC018-I Have Emotional Ups and Downs	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have emotional ups and downs.	FACT-LYM Version 4 - I Have Emotional Ups and Downs
C130544	FAC01842	FAC018-Difficulty Planning for Future	Functional	FACT-LYM Version 4 - Difficulty Planning for Future

C130257 FAC018TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy- Lymphoma Version 4 - Additional Concerns: Because of my illness, I have difficulty planning for the future.	

FAC018TN (Functional Assessment of Cancer Therapy-Lymphoma Version 4 Questionnaire Test Name)

NCI Code: C130256, Codelist extensible: No

C130256		FAC018TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130531	FAC018-Bothered by Lumps or Swelling	FAC018-Bothered by Lumps or Swelling	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	FACT-LYM Version 4 - Bothered by Lumps or Swelling
C130507	FAC018-Bothered by Treatment Side Effect	FAC018-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-LYM Version 4 - Bothered by Treatment Side Effect
C130530	FAC018-Certain Parts of Body Have Pain	FAC018-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-LYM Version 4 - Certain Parts of Body Have Pain
C130529	FAC018-Content With Quality of My Life	FAC018-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-LYM Version 4 - Content With Quality of My Life
C130544	FAC018-Difficulty Planning for Future	FAC018-Difficulty Planning for Future	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: Because of my illness, I have difficulty planning for the future.	FACT-LYM Version 4 - Difficulty Planning for Future
C130528	FAC018-Enjoy Things I Usually Do for Fun	FAC018-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-LYM Version 4 - Enjoy Things I Usually Do for Fun
C130542	FAC018-Feel Isolated Because of Illness	FAC018-Feel Isolated Because of Illness	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I feel isolated from others because of my	FACT-LYM Version 4 - Feel Isolated Because of Illness

C130256 FAC018TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130511	FAC018-Get Emotional Support From Family	FAC018-Get Emotional Support From Family	illness or treatment. Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-LYM Version 4 - Get Emotional Support From Family
C130525	FAC018-I Am Able to Enjoy Life	FAC018-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-LYM Version 4 - I Am Able to Enjoy Life
C130523	FAC018-I Am Able to Work	FAC018-I Am Able to Work	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-LYM Version 4 - I Am Able to Work
C130532	FAC018-I Am Bothered by Fevers	FAC018-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FACT-LYM Version 4 - I Am Bothered by Fevers
C130534	FAC018-I Am Bothered by Itching	FAC018-I Am Bothered by Itching	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am bothered by itching.	FACT-LYM Version 4 - I Am Bothered by Itching
C130509	FAC018-I Am Forced to Spend Time in Bed	FAC018-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-LYM Version 4 - I Am Forced to Spend Time in Bed
C130537	FAC018-I Am Losing Weight	FAC018-I Am Losing Weight	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I am losing weight.	FACT-LYM Version 4 - I Am Losing Weight
C130516	FAC018-I Am Satisfied With My Sex Life	FAC018-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-LYM Version 4 - I Am Satisfied With My Sex Life
C130527	FAC018-I Am Sleeping Well	FAC018-I Am Sleeping Well	Functional Assessment of	FACT-LYM Version 4 - I Am Sleeping Well

C130256 FAC018TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130510	FAC018-I Feel Close to My Friends	FAC018-I Feel Close to My Friends	Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: I am sleeping well.	FACT-LYM Version 4 - I Feel Close to My Friends
C130515	FAC018-I Feel Close to My Partner	FAC018-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-LYM Version 4 - I Feel Close to My Partner
C130508	FAC018-I Feel Ill	FAC018-I Feel Ill	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I feel ill.	FACT-LYM Version 4 - I Feel Ill
C130520	FAC018-I Feel Nervous	FAC018-I Feel Nervous	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Emotional Well-Being: I feel nervous.	FACT-LYM Version 4 - I Feel Nervous
C130517	FAC018-I Feel Sad	FAC018-I Feel Sad	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Emotional Well-Being: I feel sad.	FACT-LYM Version 4 - I Feel Sad
C130512	FAC018-I Get Support From My Friends	FAC018-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-LYM Version 4 - I Get Support From My Friends
C130536	FAC018-I Get Tired Easily	FAC018-I Get Tired Easily	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I get tired easily.	FACT-LYM Version 4 - I Get Tired Easily
C130503	FAC018-I Have a Lack of Energy	FAC018-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: I have a lack of energy.	FACT-LYM Version 4 - I Have a Lack of Energy
C130538	FAC018-I Have a Loss of Appetite	FAC018-I Have a Loss of Appetite	Functional Assessment of Cancer Therapy-Lymphoma	FACT-LYM Version 4 - I Have a Loss of Appetite

C130256		FAC018TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130526	FAC018-I Have Accepted My Illness	FAC018-I Have Accepted My Illness	Version 4 - Additional Concerns: I have a loss of appetite. Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Functional Well-Being: I have accepted my illness.	FACT-LYM Version 4 - I Have Accepted My Illness
C130543	FAC018-I Have Emotional Ups and Downs	FAC018-I Have Emotional Ups and Downs	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Additional Concerns: I have emotional ups and downs.	FACT-LYM Version 4 - I Have Emotional Ups and Downs
C130504	FAC018-I Have Nausea	FAC018-I Have Nausea	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Physical Well-Being: I have nausea.	FACT-LYM Version 4 - I Have Nausea
C130533	FAC018-I Have Night Sweats	FAC018-I Have Night Sweats	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Additional Concerns: I have night sweats.	FACT-LYM Version 4 - I Have Night Sweats
C130506	FAC018-I Have Pain	FAC018-I Have Pain	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Physical Well-Being: I have pain.	FACT-LYM Version 4 - I Have Pain
C130539	FAC018-I Have Trouble Concentrating	FAC018-I Have Trouble Concentrating	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Additional Concerns: I have trouble concentrating.	FACT-LYM Version 4 - I Have Trouble Concentrating
C130535	FAC018-I Have Trouble Sleeping at Night	FAC018-I Have Trouble Sleeping at Night	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Additional Concerns: I have trouble sleeping at night.	FACT-LYM Version 4 - I Have Trouble Sleeping at Night
C130521	FAC018-I Worry About Dying	FAC018-I Worry About Dying	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I worry about dying.	FACT-LYM Version 4 - I Worry About Dying
C130540	FAC018-I Worry About Getting Infections	FAC018-I Worry About Getting Infections	Functional Assessment of Cancer Therapy- Lymphoma Version 4 -	FACT-LYM Version 4 - I Worry About Getting Infections

C130256		FAC018TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130519	FAC018-Losing Hope Against Illness	FAC018-Losing Hope Against Illness	Additional Concerns: I worry about getting infections. Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-LYM Version 4 - Losing Hope Against Illness
C130513	FAC018-My Family Has Accepted My Illness	FAC018-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-LYM Version 4 - My Family Has Accepted My Illness
C130524	FAC018-My Work Is Fulfilling	FAC018-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-LYM Version 4 - My Work Is Fulfilling
C130514	FAC018-Satisfied Communication Illness	FAC018-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-LYM Version 4 - Satisfied With Communication About Illness
C130518	FAC018-Satisfied With How I Am Coping	FAC018-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-LYM Version 4 - Satisfied With How I Am Coping
C130505	FAC018-Trouble Meeting Needs of Family	FAC018-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-LYM Version 4 - Trouble Meeting Needs of Family
C130541	FAC018-Worry I Might Get New Symptoms	FAC018-Worry I Might Get New Symptoms	Functional Assessment of Cancer Therapy-Lymphoma Version 4 - Additional Concerns: I worry that I might get new symptoms of my illness.	FACT-LYM Version 4 - Worry I Might Get New Symptoms

C130256 FAC018TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130522	FAC018-Worry My Condition Will Get Worse	FAC018-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Lymphoma Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-LYM Version 4 - Worry My Condition Will Get Worse

FAC023TC (The Functional Assessment of Cancer Therapy-Prostate Version 4 Questionnaire Test Code)

NCI Code: C127358, Codelist extensible: No

C127358 NCI Code	FAC023TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127465	FAC02301	FAC023-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I have a lack of energy.	FACT-P Version 4 - I Have a Lack of Energy
C127466	FAC02302	FAC023-I Have Nausea	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I have nausea.	FACT-P Version 4 - I Have Nausea
C127467	FAC02303	FAC023-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-P Version 4 - Trouble Meeting Needs of Family
C127468	FAC02304	FAC023-I Have Pain	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I have pain.	FACT-P Version 4 - I Have Pain
C127469	FAC02305	FAC023-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-P Version 4 - Bothered by Treatment Side Effect
C127470	FAC02306	FAC023-I Feel Ill	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I feel ill.	FACT-P Version 4 - I Feel Ill
C127471	FAC02307	FAC023-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-P Version 4 - I Am Forced to Spend Time in Bed
C127472	FAC02308	FAC023-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Prostate Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-P Version 4 - I Feel Close to My Friends
C127473	FAC02309	FAC023-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-P Version 4 - Get Emotional Support From Family

C127358 FAC023TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127474	FAC02310	FAC023-I Get Support From My Friends	Prostate Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-P Version 4 - I Get Support From My Friends
C127475	FAC02311	FAC023-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-P Version 4 - My Family Has Accepted My Illness
C127476	FAC02312	FAC023-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-P Version 4 - Satisfied With Family Communication
C127477	FAC02313	FAC023-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-P Version 4 - I Feel Close to My Partner
C127478	FAC02314	FAC023-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-P Version 4 - I Am Satisfied With My Sex Life
C127479	FAC02315	FAC023-I Feel Sad	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I feel sad.	FACT-P Version 4 - I Feel Sad
C127480	FAC02316	FAC023-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-P Version 4 - Satisfied With How I Am Coping
C127481	FAC02317	FAC023-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-P Version 4 - Losing Hope Against Illness

C127358 FAC023TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127482	FAC02318	FAC023-I Feel Nervous	Prostate Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I feel nervous.	FACT-P Version 4 - I Feel Nervous
C127483	FAC02319	FAC023-I Worry About Dying	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I worry about dying.	FACT-P Version 4 - I Worry About Dying
C127484	FAC02320	FAC023-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-P Version 4 - Worry My Condition Will Get Worse
C127485	FAC02321	FAC023-I Am Able to Work	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-P Version 4 - I Am Able to Work
C127486	FAC02322	FAC023-My Work Is Fulfilling	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-P Version 4 - My Work Is Fulfilling
C127487	FAC02323	FAC023-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-P Version 4 - I Am Able to Enjoy Life
C127488	FAC02324	FAC023-I Have Accepted My Illness	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I have accepted my illness.	FACT-P Version 4 - I Have Accepted My Illness
C127489	FAC02325	FAC023-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I am sleeping well.	FACT-P Version 4 - I Am Sleeping Well
C127490	FAC02326	FAC023-Enjoy Things I Usually Do for Fun	Functional	FACT-P Version 4 - Enjoy Things I Usually Do for Fun

C127358 FAC023TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C127491	FAC02327	FAC023-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-P Version 4 - Content With Quality of My Life
C127492	FAC02328	FAC023-I Am Losing Weight	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I am losing weight.	FACT-P Version 4 - I Am Losing Weight
C127493	FAC02329	FAC023-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have a good appetite.	FACT-P Version 4 - I Have a Good Appetite
C127494	FAC02330	FAC023-Have Aches/Pains That Bother Me	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have aches and pains that bother me.	FACT-P Version 4 - Have Aches and Pains That Bother Me
C127495	FAC02331	FAC023-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-P Version 4 - Certain Parts of Body Experience Pain
C127496	FAC02332	FAC023-Pain Keeps Me From Doing Things	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: My pain keeps me from doing things I want to do.	FACT-P Version 4 - Pain Keeps Me From Doing Things
C127497	FAC02333	FAC023-Satisfied With Comfort Level	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I am satisfied with my present comfort level.	FACT-P Version 4 - Satisfied With Comfort Level

C127358		FAC023TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127498	FAC02334	FAC023-I Am Able to Feel Like a Man	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I am able to feel like a man.	FACT-P Version 4 - I Am Able to Feel Like a Man
C127499	FAC02335	FAC023-I Have Trouble Moving My Bowels	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have trouble moving my bowels.	FACT-P Version 4 - I Have Trouble Moving My Bowels
C127500	FAC02336	FAC023-I Have Difficulty Urinating	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have difficulty urinating.	FACT-P Version 4 - I Have Difficulty Urinating
C127501	FAC02337	FAC023-I Urinate More Frequently	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I urinate more frequently than usual.	FACT-P Version 4 - I Urinate More Frequently
C127502	FAC02338	FAC023-Problem Urinating Limits Activity	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: My problems with urinating limit my activities.	FACT-P Version 4 - Problem Urinating Limits Activity
C127503	FAC02339	FAC023-Able to Have/Maintain Erection	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I am able to have and maintain an erection.	FACT-P Version 4 - Able to Have and Maintain an Erection

FAC023TN (The Functional Assessment of Cancer Therapy-Prostate Version 4 Questionnaire Test Name)

NCI Code: C127357, Codelist extensible: No

C127357 NCI Code	FAC023TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127503	FAC023-Able to Have/Maintain Erection	FAC023-Able to Have/Maintain Erection	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I am able to have and maintain an erection.	FACT-P Version 4 - Able to Have and Maintain an Erection
C127469	FAC023-Bothered by Treatment Side Effect	FAC023-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-P Version 4 - Bothered by Treatment Side Effect
C127495	FAC023-Certain Parts of Body Have Pain	FAC023-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have certain parts of my body where I experience pain.	FACT-P Version 4 - Certain Parts of Body Experience Pain
C127491	FAC023-Content With Quality of My Life	FAC023-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-P Version 4 - Content With Quality of My Life
C127490	FAC023-Enjoy Things I Usually Do for Fun	FAC023-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-P Version 4 - Enjoy Things I Usually Do for Fun
C127473	FAC023-Get Emotional Support From Family	FAC023-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Prostate Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-P Version 4 - Get Emotional Support From Family
C127494	FAC023-Have Aches/Pains That Bother Me	FAC023-Have Aches/Pains That Bother Me	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have aches and pains that bother me.	FACT-P Version 4 - Have Aches and Pains That Bother Me
C127487	FAC023-I Am Able to Enjoy Life	FAC023-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Prostate	FACT-P Version 4 - I Am Able to Enjoy Life

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127498	FAC023-I Am Able to Feel Like a Man	FAC023-I Am Able to Feel Like a Man	Version 4 - Functional Well-Being: I am able to enjoy life. Functional Assessment of Cancer Therapy- Prostate Version 4 - Additional Concerns: I am able to feel like a man.	FACT-P Version 4 - I Am Able to Feel Like a Man
C127485	FAC023-I Am Able to Work	FAC023-I Am Able to Work	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-P Version 4 - I Am Able to Work
C127471	FAC023-I Am Forced to Spend Time in Bed	FAC023-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy- Prostate Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-P Version 4 - I Am Forced to Spend Time in Bed
C127492	FAC023-I Am Losing Weight	FAC023-I Am Losing Weight	Functional Assessment of Cancer Therapy- Prostate Version 4 - Additional Concerns: I am losing weight.	FACT-P Version 4 - I Am Losing Weight
C127478	FAC023-I Am Satisfied With My Sex Life	FAC023-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-P Version 4 - I Am Satisfied With My Sex Life
C127489	FAC023-I Am Sleeping Well	FAC023-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Prostate Version 4 - Functional Well-Being: I am sleeping well.	FACT-P Version 4 - I Am Sleeping Well
C127472	FAC023-I Feel Close to My Friends	FAC023-I Feel Close to My Friends	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-P Version 4 - I Feel Close to My Friends
C127477	FAC023-I Feel Close to My Partner	FAC023-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-P Version 4 - I Feel Close to My Partner

C127357		FAC023TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127470	FAC023-I Feel Ill	FAC023-I Feel Ill	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I feel ill.	FACT-P Version 4 - I Feel Ill
C127482	FAC023-I Feel Nervous	FAC023-I Feel Nervous	Functional Assessment of Cancer Therapy-Prostate Version 4 - Emotional Well-Being: I feel nervous.	FACT-P Version 4 - I Feel Nervous
C127479	FAC023-I Feel Sad	FAC023-I Feel Sad	Functional Assessment of Cancer Therapy-Prostate Version 4 - Emotional Well-Being: I feel sad.	FACT-P Version 4 - I Feel Sad
C127474	FAC023-I Get Support From My Friends	FAC023-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Prostate Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-P Version 4 - I Get Support From My Friends
C127493	FAC023-I Have a Good Appetite	FAC023-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have a good appetite.	FACT-P Version 4 - I Have a Good Appetite
C127465	FAC023-I Have a Lack of Energy	FAC023-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I have a lack of energy.	FACT-P Version 4 - I Have a Lack of Energy
C127488	FAC023-I Have Accepted My Illness	FAC023-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: I have accepted my illness.	FACT-P Version 4 - I Have Accepted My Illness
C127500	FAC023-I Have Difficulty Urinating	FAC023-I Have Difficulty Urinating	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have difficulty urinating.	FACT-P Version 4 - I Have Difficulty Urinating
C127466	FAC023-I Have Nausea	FAC023-I Have Nausea	Functional Assessment of Cancer Therapy-Prostate Version 4 - Physical Well-Being: I have nausea.	FACT-P Version 4 - I Have Nausea
C127468	FAC023-I Have Pain	FAC023-I Have Pain	Functional Assessment of Cancer Therapy-Prostate Version 4 -	FACT-P Version 4 - I Have Pain

C127357 FAC023TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127499	FAC023-I Have Trouble Moving My Bowels	FAC023-I Have Trouble Moving My Bowels	Physical Well-Being: I have pain. Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I have trouble moving my bowels.	FACT-P Version 4 - I Have Trouble Moving My Bowels
C127501	FAC023-I Urinate More Frequently	FAC023-I Urinate More Frequently	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: I urinate more frequently than usual.	FACT-P Version 4 - I Urinate More Frequently
C127483	FAC023-I Worry About Dying	FAC023-I Worry About Dying	Functional Assessment of Cancer Therapy-Prostate Version 4 - Emotional Well-Being: I worry about dying.	FACT-P Version 4 - I Worry About Dying
C127481	FAC023-Losing Hope Against Illness	FAC023-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Prostate Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-P Version 4 - Losing Hope Against Illness
C127475	FAC023-My Family Has Accepted My Illness	FAC023-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Prostate Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-P Version 4 - My Family Has Accepted My Illness
C127486	FAC023-My Work Is Fulfilling	FAC023-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Prostate Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-P Version 4 - My Work Is Fulfilling
C127496	FAC023-Pain Keeps Me From Doing Things	FAC023-Pain Keeps Me From Doing Things	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: My pain keeps me from doing things I want to do.	FACT-P Version 4 - Pain Keeps Me From Doing Things
C127502	FAC023-Problem Urinating Limits Activity	FAC023-Problem Urinating Limits Activity	Functional Assessment of Cancer Therapy-Prostate Version 4 - Additional Concerns: My problems with urinating limit	FACT-P Version 4 - Problem Urinating Limits Activity

C127357 FAC023TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127476	FAC023-Satisfied Communication Illness	FAC023-Satisfied Communication Illness	my activities. Functional Assessment of Cancer Therapy- Prostate Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-P Version 4 - Satisfied With Family Communication
C127497	FAC023-Satisfied With Comfort Level	FAC023-Satisfied With Comfort Level	Functional Assessment of Cancer Therapy- Prostate Version 4 - Additional Concerns: I am satisfied with my present comfort level.	FACT-P Version 4 - Satisfied With Comfort Level
C127480	FAC023-Satisfied With How I Am Coping	FAC023-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-P Version 4 - Satisfied With How I Am Coping
C127467	FAC023-Trouble Meeting Needs of Family	FAC023-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy- Prostate Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-P Version 4 - Trouble Meeting Needs of Family
C127484	FAC023-Worry My Condition Will Get Worse	FAC023-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy- Prostate Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-P Version 4 - Worry My Condition Will Get Worse

FAC028TC (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 Questionnaire Test Code)

NCI Code: C129092, Codelist extensible: No

C129092		FAC028TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129170	FAC02801	FAC028-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have pain.	NCCN-FACT FBLSI-18 Version 2 - I Have Pain
C129171	FAC02802	FAC028-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am losing weight.	NCCN-FACT FBLSI-18 Version 2 - I Am Losing Weight
C129172	FAC02803	FAC028-Have Trouble Controlling My Urine	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have trouble controlling my urine.	NCCN-FACT FBLSI-18 Version 2 - Have Trouble Controlling My Urine
C129173	FAC02804	FAC028-I Feel Weak All Over	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I feel weak all over.	NCCN-FACT FBLSI-18 Version 2 - I Feel Weak All Over
C129174	FAC02805	FAC028-I Feel Light-headed	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I feel light-headed (dizzy).	NCCN-FACT FBLSI-18 Version 2 - I Feel Light-headed
C129175	FAC02806	FAC028-Trouble Meeting Needs of Family	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family.	NCCN-FACT FBLSI-18 Version 2 - Trouble Meeting Needs of Family
C129176	FAC02807	FAC028-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have a good appetite.	NCCN-FACT FBLSI-18 Version 2 - I Have a Good Appetite
C129177	FAC02808	FAC028-Able to Have/Maintain Erection	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - (For men only) I am able to have and maintain an erection.	NCCN-FACT FBLSI-18 Version 2 - Able to Have, Maintain Erection
C129178	FAC02809	FAC028-I Am Sleeping Well	National	NCCN-FACT FBLSI-18 Version 2 - I Am Sleeping Well

C129092 FAC028TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129179	FAC02810	FAC028-Worry My Condition Will Get Worse	Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am sleeping well. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I worry that my condition will get worse.	NCCN-FACT FBLSI-18 Version 2 - Worry My Condition Will Get Worse
C129180	FAC02811	FAC028-I Feel Sad	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I feel sad.	NCCN-FACT FBLSI-18 Version 2 - I Feel Sad
C129181	FAC02812	FAC028-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have nausea.	NCCN-FACT FBLSI-18 Version 2 - I Have Nausea
C129182	FAC02813	FAC028-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have a lack of energy.	NCCN-FACT FBLSI-18 Version 2 - I Have a Lack of Energy
C129183	FAC02814	FAC028-I Feel Ill	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I feel ill.	NCCN-FACT FBLSI-18 Version 2 - I Feel Ill
C129184	FAC02815	FAC028-I Have Control of My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have control of my bowels.	NCCN-FACT FBLSI-18 Version 2 - I Have Control of My Bowels
C129185	FAC02816	FAC028-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FBLSI-18 Version 2 - Bothered by Treatment Side Effect
C129186	FAC02817	FAC028-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am able to enjoy life.	NCCN-FACT FBLSI-18 Version 2 - I Am Able to Enjoy Life
C129187	FAC02818	FAC028-Content With Quality of My Life	National Comprehensive Cancer Network/Functional	NCCN-FACT FBLSI-18 Version 2 - Content With Quality of My Life

C129092 FAC028TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I am content with the quality of my life right now.	

FAC028TN (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 Questionnaire Test Name)

NCI Code: C129091, Codelist extensible: No

C129091		FAC028TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129177	FAC028-Able to Have/Maintain Erection	FAC028-Able to Have/Maintain Erection	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - (For men only) I am able to have and maintain an erection.	NCCN-FACT FBLSI-18 Version 2 - Able to Have, Maintain Erection
C129185	FAC028-Bothered by Treatment Side Effect	FAC028-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FBLSI-18 Version 2 - Bothered by Treatment Side Effect
C129187	FAC028-Content With Quality of My Life	FAC028-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FBLSI-18 Version 2 - Content With Quality of My Life
C129172	FAC028-Have Trouble Controlling My Urine	FAC028-Have Trouble Controlling My Urine	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I have trouble controlling my urine.	NCCN-FACT FBLSI-18 Version 2 - Have Trouble Controlling My Urine
C129186	FAC028-I Am Able to Enjoy Life	FAC028-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am able to enjoy life.	NCCN-FACT FBLSI-18 Version 2 - I Am Able to Enjoy Life
C129171	FAC028-I Am Losing Weight	FAC028-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am losing weight.	NCCN-FACT FBLSI-18 Version 2 - I Am Losing Weight
C129178	FAC028-I Am Sleeping Well	FAC028-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I am sleeping well.	NCCN-FACT FBLSI-18 Version 2 - I Am Sleeping Well
C129183	FAC028-I Feel Ill	FAC028-I Feel Ill	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 - I feel ill.	NCCN-FACT FBLSI-18 Version 2 - I Feel Ill
C129174	FAC028-I Feel Light-headed	FAC028-I Feel Light-headed	National Comprehensive	NCCN-FACT FBLSI-18 Version 2 - I Feel Light-headed

C129091 FAC028TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129180	FAC028-I Feel Sad	FAC028-I Feel Sad	Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I feel light- headed (dizzy).	NCCN-FACT FBLSI-18 Version 2 - I Feel Sad
C129173	FAC028-I Feel Weak All Over	FAC028-I Feel Weak All Over	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I feel sad.	NCCN-FACT FBLSI-18 Version 2 - I Feel Weak All Over
C129176	FAC028-I Have a Good Appetite	FAC028-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I feel weak all over.	NCCN-FACT FBLSI-18 Version 2 - I Have a Good Appetite
C129182	FAC028-I Have a Lack of Energy	FAC028-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I have a good appetite.	NCCN-FACT FBLSI-18 Version 2 - I Have a Lack of Energy
C129184	FAC028-I Have Control of My Bowels	FAC028-I Have Control of My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I have control of my bowels.	NCCN-FACT FBLSI-18 Version 2 - I Have Control of My Bowels
C129181	FAC028-I Have Nausea	FAC028-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I have nausea.	NCCN-FACT FBLSI-18 Version 2 - I Have Nausea
C129170	FAC028-I Have Pain	FAC028-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I have pain.	NCCN-FACT FBLSI-18 Version 2 - I Have Pain
C129175	FAC028-Trouble Meeting Needs of Family	FAC028-Trouble Meeting Needs of Family	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family.	NCCN-FACT FBLSI-18 Version 2 - Trouble Meeting Needs of Family
C129179	FAC028-Worry My Condition Will Get Worse	FAC028-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional	NCCN-FACT FBLSI-18 Version 2 - Worry My Condition Will Get Worse

C129091

FAC028TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Cancer Therapy- Bladder Symptom Index-18 Version 2 - I worry that my condition will get worse.	

FAC029TC (Functional Assessment of Cancer Therapy-Brain Symptom Index Questionnaire Test Code)

NCI Code: C138221, Codelist extensible: No

C138221	FAC029TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C138429	FAC02901	FAC029-I Get Headaches	Functional Assessment of Cancer Therapy-Brain Symptom Index - I get headaches.	FBRSI - I Get Headaches	
C138430	FAC02902	FAC029-I Have Had Seizures	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have had seizures (convulsions).	FBRSI - I Have Had Seizures	
C138431	FAC02903	FAC029-Have Weakness in My Arms or Legs	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have weakness in my arms or legs.	FBRSI - Have Weakness in My Arms or Legs	
C138432	FAC02904	FAC029-I Need Help in Caring for Myself	Functional Assessment of Cancer Therapy-Brain Symptom Index - I need help in caring for myself (bathing, dressing, eating, etc.).	FBRSI - I Need Help in Caring for Myself	
C138433	FAC02905	FAC029-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have a lack of energy.	FBRSI - I Have a Lack of Energy	
C138434	FAC02906	FAC029-Difficulty Expressing My Thoughts	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have difficulty expressing my thoughts.	FBRSI - Difficulty Expressing My Thoughts	
C138435	FAC02907	FAC029-I Have Trouble With Coordination	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have trouble with coordination.	FBRSI - I Have Trouble With Coordination	
C138436	FAC02908	FAC029-Frustrated I Cannot Do Things	Functional Assessment of Cancer Therapy-Brain Symptom Index - I get frustrated that I cannot do things I used to.	FBRSI - Frustrated I Cannot Do Things	
C138437	FAC02909	FAC029-I Have Nausea	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have nausea.	FBRSI - I Have Nausea	
C138438	FAC02910	FAC029-Able to Find the Right Words	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am able to find the right word(s) to say what I mean.	FBRSI - Able to Find the Right Words	
C138439	FAC02911	FAC029-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am losing hope in the fight against my illness.	FBRSI - Losing Hope Against Illness	
C138440	FAC02912	FAC029-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Brain Symptom Index - Because of my physical condition, I have trouble meeting the needs of my family.	FBRSI - Trouble Meeting Needs of Family	
C138441	FAC02913	FAC029-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Brain Symptom Index - I worry that my condition will get worse.	FBRSI - Worry My Condition Will Get Worse	
C138442	FAC02914	FAC029-I Am Afraid of Having a Seizure	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am afraid of having a seizure (convulsion).	FBRSI - I Am Afraid of Having a Seizure	
C138443	FAC02915	FAC029-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am able to enjoy life.	FBRSI - I Am Able to Enjoy Life	

FAC029TN (Functional Assessment of Cancer Therapy-Brain Symptom Index Questionnaire Test Name)

NCI Code: C138220, Codelist extensible: No

C138220 NCI Code	FAC029TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138438	FAC029-Able to Find the Right Words	FAC029-Able to Find the Right Words	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am able to find the right word(s) to say what I mean.	FBRSI - Able to Find the Right Words
C138434	FAC029-Difficulty Expressing My Thoughts	FAC029-Difficulty Expressing My Thoughts	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have difficulty expressing my thoughts.	FBRSI - Difficulty Expressing My Thoughts
C138436	FAC029-Frustrated I Cannot Do Things	FAC029-Frustrated I Cannot Do Things	Functional Assessment of Cancer Therapy-Brain Symptom Index - I get frustrated that I cannot do things I used to.	FBRSI - Frustrated I Cannot Do Things
C138431	FAC029-Have Weakness in My Arms or Legs	FAC029-Have Weakness in My Arms or Legs	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have weakness in my arms or legs.	FBRSI - Have Weakness in My Arms or Legs
C138443	FAC029-I Am Able to Enjoy Life	FAC029-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am able to enjoy life.	FBRSI - I Am Able to Enjoy Life
C138442	FAC029-I Am Afraid of Having a Seizure	FAC029-I Am Afraid of Having a Seizure	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am afraid of having a seizure (convulsion).	FBRSI - I Am Afraid of Having a Seizure
C138429	FAC029-I Get Headaches	FAC029-I Get Headaches	Functional Assessment of Cancer Therapy-Brain Symptom Index - I get headaches.	FBRSI - I Get Headaches
C138433	FAC029-I Have a Lack of Energy	FAC029-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have a lack of energy.	FBRSI - I Have a Lack of Energy
C138430	FAC029-I Have Had Seizures	FAC029-I Have Had Seizures	Functional Assessment of Cancer Therapy-Brain Symptom	FBRSI - I Have Had Seizures

C138220 NCI Code	FAC029TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138437	FAC029-I Have Nausea	FAC029-I Have Nausea	Index - I have had seizures (convulsions). Functional Assessment of Cancer Therapy-Brain Symptom Index - I have nausea.	FBRSI - I Have Nausea
C138435	FAC029-I Have Trouble With Coordination	FAC029-I Have Trouble With Coordination	Functional Assessment of Cancer Therapy-Brain Symptom Index - I have trouble with coordination.	FBRSI - I Have Trouble With Coordination
C138432	FAC029-I Need Help in Caring for Myself	FAC029-I Need Help in Caring for Myself	Functional Assessment of Cancer Therapy-Brain Symptom Index - I need help in caring for myself (bathing, dressing, eating, etc.).	FBRSI - I Need Help in Caring for Myself
C138439	FAC029-Losing Hope Against Illness	FAC029-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Brain Symptom Index - I am losing hope in the fight against my illness.	FBRSI - Losing Hope Against Illness
C138440	FAC029-Trouble Meeting Needs of Family	FAC029-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Brain Symptom Index - Because of my physical condition, I have trouble meeting the needs of my family.	FBRSI - Trouble Meeting Needs of Family
C138441	FAC029-Worry My Condition Will Get Worse	FAC029-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Brain Symptom Index - I worry that my condition will get worse.	FBRSI - Worry My Condition Will Get Worse

FAC030TC (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 Questionnaire Test Code)

NCI Code: C150786, Codelist extensible: No

C150786		FAC030TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151280	FAC03001	FAC030-I Get Headaches	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I get headaches.	NCCN-FACT FBRSI-24 Version 2 - I Get Headaches
C151281	FAC03002	FAC030-I Have Trouble With Coordination	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have trouble with coordination.	NCCN-FACT FBRSI-24 Version 2 - I Have Trouble With Coordination
C151282	FAC03003	FAC030-I Have Had Seizures	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have had seizures (convulsions).	NCCN-FACT FBRSI-24 Version 2 - I Have Had Seizures
C151283	FAC03004	FAC030-I Need Help in Caring for Myself	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I need help in caring for myself (bathing, dressing, eating, etc.).	NCCN-FACT FBRSI-24 Version 2 - I Need Help in Caring for Myself
C151284	FAC03005	FAC030-Have Weakness in My Arms or Legs	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have weakness in my arms or legs.	NCCN-FACT FBRSI-24 Version 2 - Have Weakness in My Arms or Legs
C151285	FAC03006	FAC030-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am losing weight.	NCCN-FACT FBRSI-24 Version 2 - I Am Losing Weight
C151286	FAC03007	FAC030-Trouble Meeting Needs of Family	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family.	NCCN-FACT FBRSI-24 Version 2 - Trouble Meeting Needs of Family
C151287	FAC03008	FAC030-Difficulty Expressing My Thoughts	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have difficulty expressing my thoughts.	NCCN-FACT FBRSI-24 Version 2 - Difficulty Expressing My Thoughts

C150786 FAC030TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151288	FAC03009	FAC030-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I am sleeping well.	NCCN-FACT FBRSI-24 Version 2 - I Am Sleeping Well
C151289	FAC03010	FAC030-I Am Able to Concentrate	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I am able to concentrate.	NCCN-FACT FBRSI-24 Version 2 - I Am Able to Concentrate
C151290	FAC03011	FAC030-I Can Remember New Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I can remember new things.	NCCN-FACT FBRSI-24 Version 2 - I Can Remember New Things
C151291	FAC03012	FAC030-Able to Find the Right Words	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I am able to find the right word(s) to say what I mean.	NCCN-FACT FBRSI-24 Version 2 - Able to Find the Right Words
C151292	FAC03013	FAC030-Bothered by Change in Personality	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I am bothered by the change in my personality.	NCCN-FACT FBRSI-24 Version 2 - Bothered by Change in Personality
C151293	FAC03014	FAC030-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I worry that my condition will get worse.	NCCN-FACT FBRSI-24 Version 2 - Worry My Condition Will Get Worse
C151294	FAC03015	FAC030-I Am Afraid of Having a Seizure	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I am afraid of having a seizure (convulsion).	NCCN-FACT FBRSI-24 Version 2 - I Am Afraid of Having a Seizure
C151295	FAC03016	FAC030-Frustrated I Cannot Do Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom Index-24 Version 2 - I get frustrated that I cannot do things I used to.	NCCN-FACT FBRSI-24 Version 2 - Frustrated I Cannot Do Things
C151296	FAC03017	FAC030-Losing Hope Against Illness	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Brain Symptom	NCCN-FACT FBRSI-24 Version 2 - Losing Hope Against Illness

C150786 FAC030TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151297	FAC03018	FAC030-I Have a Lack of Energy	Index-24 Version 2 - I am losing hope in the fight against my illness.	NCCN-FACT FBRSI-24 Version 2 - I Have a Lack of Energy
C151298	FAC03019	FAC030-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have a lack of energy.	NCCN-FACT FBRSI-24 Version 2 - I Have Nausea
C151299	FAC03020	FAC030-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FBRSI-24 Version 2 - Bothered by Treatment Side Effect
C151300	FAC03021	FAC030-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I feel fatigued.	NCCN-FACT FBRSI-24 Version 2 - I Feel Fatigued
C151301	FAC03022	FAC030-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have a good appetite.	NCCN-FACT FBRSI-24 Version 2 - I Have a Good Appetite
C151302	FAC03023	FAC030-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am able to enjoy life.	NCCN-FACT FBRSI-24 Version 2 - I Am Able to Enjoy Life
C151303	FAC03024	FAC030-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FBRSI-24 Version 2 - Content With Quality of My Life

FAC030TN (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 Questionnaire Test Name)

NCI Code: C150785, Codelist extensible: No

C150785		FAC030TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151291	FAC030-Able to Find the Right Words	FAC030-Able to Find the Right Words	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am able to find the right word(s) to say what I mean.	NCCN-FACT FBRSI-24 Version 2 - Able to Find the Right Words
C151292	FAC030-Bothered by Change in Personality	FAC030-Bothered by Change in Personality	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am bothered by the change in my personality.	NCCN-FACT FBRSI-24 Version 2 - Bothered by Change in Personality
C151299	FAC030-Bothered by Treatment Side Effect	FAC030-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FBRSI-24 Version 2 - Bothered by Treatment Side Effect
C151303	FAC030-Content With Quality of My Life	FAC030-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FBRSI-24 Version 2 - Content With Quality of My Life
C151287	FAC030-Difficulty Expressing My Thoughts	FAC030-Difficulty Expressing My Thoughts	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have difficulty expressing my thoughts.	NCCN-FACT FBRSI-24 Version 2 - Difficulty Expressing My Thoughts
C151295	FAC030-Frustrated I Cannot Do Things	FAC030-Frustrated I Cannot Do Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I get frustrated that I cannot do things I used to.	NCCN-FACT FBRSI-24 Version 2 - Frustrated I Cannot Do Things
C151284	FAC030-Have Weakness in My Arms or Legs	FAC030-Have Weakness in My Arms or Legs	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have weakness in my arms or legs.	NCCN-FACT FBRSI-24 Version 2 - Have Weakness in My Arms or Legs
C151289	FAC030-I Am Able to Concentrate	FAC030-I Am Able to Concentrate	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am able to concentrate.	NCCN-FACT FBRSI-24 Version 2 - I Am Able to Concentrate

C150785 FAC030TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151302	FAC030-I Am Able to Enjoy Life	FAC030-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am able to enjoy life.	NCCN-FACT FBRSI-24 Version 2 - I Am Able to Enjoy Life
C151294	FAC030-I Am Afraid of Having a Seizure	FAC030-I Am Afraid of Having a Seizure	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am afraid of having a seizure (convulsion).	NCCN-FACT FBRSI-24 Version 2 - I Am Afraid of Having a Seizure
C151285	FAC030-I Am Losing Weight	FAC030-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am losing weight.	NCCN-FACT FBRSI-24 Version 2 - I Am Losing Weight
C151288	FAC030-I Am Sleeping Well	FAC030-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am sleeping well.	NCCN-FACT FBRSI-24 Version 2 - I Am Sleeping Well
C151290	FAC030-I Can Remember New Things	FAC030-I Can Remember New Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I can remember new things.	NCCN-FACT FBRSI-24 Version 2 - I Can Remember New Things
C151300	FAC030-I Feel Fatigued	FAC030-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I feel fatigued.	NCCN-FACT FBRSI-24 Version 2 - I Feel Fatigued
C151280	FAC030-I Get Headaches	FAC030-I Get Headaches	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I get headaches.	NCCN-FACT FBRSI-24 Version 2 - I Get Headaches
C151301	FAC030-I Have a Good Appetite	FAC030-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have a good appetite.	NCCN-FACT FBRSI-24 Version 2 - I Have a Good Appetite
C151297	FAC030-I Have a Lack of Energy	FAC030-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have a lack of energy.	NCCN-FACT FBRSI-24 Version 2 - I Have a Lack of Energy
C151282	FAC030-I Have Had Seizures	FAC030-I Have Had Seizures	National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - I Have Had Seizures

C150785 FAC030TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151298	FAC030-I Have Nausea	FAC030-I Have Nausea	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have had seizures (convulsions). National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - I Have Nausea
C151281	FAC030-I Have Trouble With Coordination	FAC030-I Have Trouble With Coordination	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have nausea. National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - I Have Trouble With Coordination
C151283	FAC030-I Need Help in Caring for Myself	FAC030-I Need Help in Caring for Myself	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I have trouble with coordination. National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - I Need Help in Caring for Myself
C151296	FAC030-Losing Hope Against Illness	FAC030-Losing Hope Against Illness	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I need help in caring for myself (bathing, dressing, eating, etc.). National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - Losing Hope Against Illness
C151286	FAC030-Trouble Meeting Needs of Family	FAC030-Trouble Meeting Needs of Family	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I am losing hope in the fight against my illness. National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - Trouble Meeting Needs of Family
C151293	FAC030-Worry My Condition Will Get Worse	FAC030-Worry My Condition Will Get Worse	Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family. National Comprehensive Cancer	NCCN-FACT FBRSI-24 Version 2 - Worry My Condition Will Get Worse
			Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 - I worry that my condition will get worse.	

FAC036TC (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 Questionnaire Test Code)

NCI Code: C150788, Codelist extensible: No

C150788		FAC036TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151304	FAC03601	FAC036-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have pain.	NCCN-FACT FHNSI-22 Version 2 - I Have Pain
C151305	FAC03602	FAC036-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am losing weight.	NCCN-FACT FHNSI-22 Version 2 - I Am Losing Weight
C151306	FAC03603	FAC036-I Have Trouble Breathing	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have trouble breathing.	NCCN-FACT FHNSI-22 Version 2 - I Have Trouble Breathing
C151307	FAC03604	FAC036-I Feel Ill	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I feel ill.	NCCN-FACT FHNSI-22 Version 2 - I Feel Ill
C151308	FAC03605	FAC036-Pain in My Mouth, Throat or Neck	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have pain in my mouth, throat or neck.	NCCN-FACT FHNSI-22 Version 2 - Pain in My Mouth, Throat or Neck
C151309	FAC03606	FAC036-Trouble Meeting Needs of Family	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family.	NCCN-FACT FHNSI-22 Version 2 - Trouble Meeting Needs of Family
C151310	FAC03607	FAC036-Can Swallow Naturally and Easily	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I can swallow naturally and easily.	NCCN-FACT FHNSI-22 Version 2 - Can Swallow Naturally and Easily
C151311	FAC03608	FAC036-Able to Eat the Foods That I Like	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to eat the foods that I like.	NCCN-FACT FHNSI-22 Version 2 - Able to Eat the Foods That I Like

C150788 FAC036TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151312	FAC03609	FAC036-Able to Communicate With Others	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to communicate with others.	NCCN-FACT FHNSI-22 Version 2 - Able to Communicate With Others
C151313	FAC03610	FAC036-I Can Eat Solid Foods	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I can eat solid foods.	NCCN-FACT FHNSI-22 Version 2 - I Can Eat Solid Foods
C151314	FAC03611	FAC036-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am sleeping well.	NCCN-FACT FHNSI-22 Version 2 - I Am Sleeping Well
C151315	FAC03612	FAC036-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I worry that my condition will get worse.	NCCN-FACT FHNSI-22 Version 2 - Worry My Condition Will Get Worse
C151316	FAC03613	FAC036-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have a lack of energy.	NCCN-FACT FHNSI-22 Version 2 - I Have a Lack of Energy
C151317	FAC03614	FAC036-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have nausea.	NCCN-FACT FHNSI-22 Version 2 - I Have Nausea
C151318	FAC03615	FAC036-Had Change in the Way Food Tastes	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have had a change in the way food tastes.	NCCN-FACT FHNSI-22 Version 2 - Had Change in the Way Food Tastes
C151319	FAC03616	FAC036-I Have Mouth Sores	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have mouth sores.	NCCN-FACT FHNSI-22 Version 2 - I Have Mouth Sores
C151320	FAC03617	FAC036-I Am Bothered by Hair Loss	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck	NCCN-FACT FHNSI-22 Version 2 - I Am Bothered by Hair Loss

C150788 FAC036TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151321	FAC03618	FAC036-Bothered by Treatment Side Effect	Symptom Index-22 Version 2 - I am bothered by hair loss. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FHNSI-22 Version 2 - Bothered by Treatment Side Effect
C151322	FAC03619	FAC036-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have a good appetite.	NCCN-FACT FHNSI-22 Version 2 - I Have a Good Appetite
C151323	FAC03620	FAC036-I Am Able to Work	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to work (include work at home).	NCCN-FACT FHNSI-22 Version 2 - I Am Able to Work
C151324	FAC03621	FAC036-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to enjoy life.	NCCN-FACT FHNSI-22 Version 2 - I Am Able to Enjoy Life
C151325	FAC03622	FAC036-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FHNSI-22 Version 2 - Content With Quality of My Life

FAC036TN (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 Questionnaire Test Name)

NCI Code: C150787, Codelist extensible: No

C150787		FAC036TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151312	FAC036-Able to Communicate With Others	FAC036-Able to Communicate With Others	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to communicate with others.	NCCN-FACT FHNSI-22 Version 2 - Able to Communicate With Others
C151311	FAC036-Able to Eat the Foods That I Like	FAC036-Able to Eat the Foods That I Like	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to eat the foods that I like.	NCCN-FACT FHNSI-22 Version 2 - Able to Eat the Foods That I Like
C151321	FAC036-Bothered by Treatment Side Effect	FAC036-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FHNSI-22 Version 2 - Bothered by Treatment Side Effect
C151310	FAC036-Can Swallow Naturally and Easily	FAC036-Can Swallow Naturally and Easily	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I can swallow naturally and easily.	NCCN-FACT FHNSI-22 Version 2 - Can Swallow Naturally and Easily
C151325	FAC036-Content With Quality of My Life	FAC036-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FHNSI-22 Version 2 - Content With Quality of My Life
C151318	FAC036-Had Change in the Way Food Tastes	FAC036-Had Change in the Way Food Tastes	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have had a change in the way food tastes.	NCCN-FACT FHNSI-22 Version 2 - Had Change in the Way Food Tastes
C151324	FAC036-I Am Able to Enjoy Life	FAC036-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am able to enjoy life.	NCCN-FACT FHNSI-22 Version 2 - I Am Able to Enjoy Life
C151323	FAC036-I Am Able to Work	FAC036-I Am Able to Work	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-	NCCN-FACT FHNSI-22 Version 2 - I Am Able to Work

C150787 FAC036TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Head & Neck Symptom Index-22 Version 2 - I am able to work (include work at home).	
C151320	FAC036-I Am Bothered by Hair Loss	FAC036-I Am Bothered by Hair Loss	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am bothered by hair loss.	NCCN-FACT FHNSI-22 Version 2 - I Am Bothered by Hair Loss
C151305	FAC036-I Am Losing Weight	FAC036-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am losing weight.	NCCN-FACT FHNSI-22 Version 2 - I Am Losing Weight
C151314	FAC036-I Am Sleeping Well	FAC036-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I am sleeping well.	NCCN-FACT FHNSI-22 Version 2 - I Am Sleeping Well
C151313	FAC036-I Can Eat Solid Foods	FAC036-I Can Eat Solid Foods	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I can eat solid foods.	NCCN-FACT FHNSI-22 Version 2 - I Can Eat Solid Foods
C151307	FAC036-I Feel Ill	FAC036-I Feel Ill	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I feel ill.	NCCN-FACT FHNSI-22 Version 2 - I Feel Ill
C151322	FAC036-I Have a Good Appetite	FAC036-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have a good appetite.	NCCN-FACT FHNSI-22 Version 2 - I Have a Good Appetite
C151316	FAC036-I Have a Lack of Energy	FAC036-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have a lack of energy.	NCCN-FACT FHNSI-22 Version 2 - I Have a Lack of Energy
C151319	FAC036-I Have Mouth Sores	FAC036-I Have Mouth Sores	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have mouth sores.	NCCN-FACT FHNSI-22 Version 2 - I Have Mouth Sores
C151317	FAC036-I Have Nausea	FAC036-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-	NCCN-FACT FHNSI-22 Version 2 - I Have Nausea

C150787 FAC036TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151304	FAC036-I Have Pain	FAC036-I Have Pain	Head & Neck Symptom Index-22 Version 2 - I have nausea.	NCCN-FACT FHNSI-22 Version 2 - I Have Pain
C151306	FAC036-I Have Trouble Breathing	FAC036-I Have Trouble Breathing	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have pain.	NCCN-FACT FHNSI-22 Version 2 - I Have Trouble Breathing
C151308	FAC036-Pain in My Mouth, Throat or Neck	FAC036-Pain in My Mouth, Throat or Neck	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I have pain in my mouth, throat or neck.	NCCN-FACT FHNSI-22 Version 2 - Pain in My Mouth, Throat or Neck
C151309	FAC036-Trouble Meeting Needs of Family	FAC036-Trouble Meeting Needs of Family	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - Because of my physical condition, I have trouble meeting the needs of my family.	NCCN-FACT FHNSI-22 Version 2 - Trouble Meeting Needs of Family
C151315	FAC036-Worry My Condition Will Get Worse	FAC036-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 - I worry that my condition will get worse.	NCCN-FACT FHNSI-22 Version 2 - Worry My Condition Will Get Worse

FAC039TC (Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 Questionnaire Test Code)

NCI Code: C138223, Codelist extensible: No

C138223		FAC039TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138444	FAC03901	FAC039-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have a lack of energy.	FKSI-15 - I Have a Lack of Energy
C138445	FAC03902	FAC039-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am bothered by side effects of treatment.	FKSI-15 - Bothered by Treatment Side Effect
C138446	FAC03903	FAC039-I Have Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have pain.	FKSI-15 - I Have Pain
C138447	FAC03904	FAC039-I Am Losing Weight	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am losing weight.	FKSI-15 - I Am Losing Weight
C138448	FAC03905	FAC039-I Have Bone Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have bone pain.	FKSI-15 - I Have Bone Pain
C138449	FAC03906	FAC039-I Feel Fatigued	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I feel fatigued.	FKSI-15 - I Feel Fatigued
C138450	FAC03907	FAC039-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am able to enjoy life.	FKSI-15 - I Am Able to Enjoy Life
C138451	FAC03908	FAC039-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have been short of breath.	FKSI-15 - I Have Been Short of Breath
C138452	FAC03909	FAC039-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I worry that my condition will get worse.	FKSI-15 - Worry My Condition Will Get Worse
C138453	FAC03910	FAC039-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have a good appetite.	FKSI-15 - I Have a Good Appetite
C138454	FAC03911	FAC039-I Have Been Coughing	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have been coughing.	FKSI-15 - I Have Been Coughing
C138455	FAC03912	FAC039-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am bothered by fevers (episodes of high body temperature).	FKSI-15 - I Am Bothered by Fevers
C138456	FAC03913	FAC039-I Am Able to Work	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am able to work (include work at home).	FKSI-15 - I Am Able to Work
C138457	FAC03914	FAC039-I Have Had Blood in My Urine	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have had blood in my urine.	FKSI-15 - I Have Had Blood in My Urine
C138458	FAC03915	FAC039-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am sleeping well.	FKSI-15 - I Am Sleeping Well

FAC039TN (Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 Questionnaire Test Name)

NCI Code: C138222, Codelist extensible: No

C138222		FAC039TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138445	FAC039-Bothered by Treatment Side Effect	FAC039-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am bothered by side effects of treatment.	FKSI-15 - Bothered by Treatment Side Effect
C138450	FAC039-I Am Able to Enjoy Life	FAC039-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am able to enjoy life.	FKSI-15 - I Am Able to Enjoy Life
C138456	FAC039-I Am Able to Work	FAC039-I Am Able to Work	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am able to work (include work at home).	FKSI-15 - I Am Able to Work
C138455	FAC039-I Am Bothered by Fevers	FAC039-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am bothered by fevers (episodes of high body temperature).	FKSI-15 - I Am Bothered by Fevers
C138447	FAC039-I Am Losing Weight	FAC039-I Am Losing Weight	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am losing weight.	FKSI-15 - I Am Losing Weight
C138458	FAC039-I Am Sleeping Well	FAC039-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I am sleeping well.	FKSI-15 - I Am Sleeping Well
C138449	FAC039-I Feel Fatigued	FAC039-I Feel Fatigued	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I feel fatigued.	FKSI-15 - I Feel Fatigued
C138453	FAC039-I Have a Good Appetite	FAC039-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have a good appetite.	FKSI-15 - I Have a Good Appetite
C138444	FAC039-I Have a Lack of Energy	FAC039-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have a lack of	FKSI-15 - I Have a Lack of Energy

C138222		FAC039TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138454	FAC039-I Have Been Coughing	FAC039-I Have Been Coughing	energy. Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have been coughing.	FKSI-15 - I Have Been Coughing
C138451	FAC039-I Have Been Short of Breath	FAC039-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have been short of breath.	FKSI-15 - I Have Been Short of Breath
C138448	FAC039-I Have Bone Pain	FAC039-I Have Bone Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have bone pain.	FKSI-15 - I Have Bone Pain
C138457	FAC039-I Have Had Blood in My Urine	FAC039-I Have Had Blood in My Urine	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have had blood in my urine.	FKSI-15 - I Have Had Blood in My Urine
C138446	FAC039-I Have Pain	FAC039-I Have Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I have pain.	FKSI-15 - I Have Pain
C138452	FAC039-Worry My Condition Will Get Worse	FAC039-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 - I worry that my condition will get worse.	FKSI-15 - Worry My Condition Will Get Worse

FAC041TC (Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 Questionnaire Test Code)

NCI Code: C150784, Codelist extensible: No

C150784		FAC041TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151271	FAC04101	FAC041-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have a lack of energy.	FKSI-DRS Version 4 - I Have a Lack of Energy
C151272	FAC04102	FAC041-I Have Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have pain.	FKSI-DRS Version 4 - I Have Pain
C151273	FAC04103	FAC041-I Am Losing Weight	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I am losing weight.	FKSI-DRS Version 4 - I Am Losing Weight
C151274	FAC04104	FAC041-I Have Bone Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have bone pain.	FKSI-DRS Version 4 - I Have Bone Pain
C151275	FAC04105	FAC041-I Feel Fatigued	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I feel fatigued.	FKSI-DRS Version 4 - I Feel Fatigued
C151276	FAC04106	FAC041-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have been short of breath.	FKSI-DRS Version 4 - I Have Been Short of Breath
C151277	FAC04107	FAC041-I Have Been Coughing	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have been coughing.	FKSI-DRS Version 4 - I Have Been Coughing
C151278	FAC04108	FAC041-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I am bothered by fevers (episodes of high body temperature).	FKSI-DRS Version 4 - I Am Bothered by Fevers
C151279	FAC04109	FAC041-I Have Had Blood in My Urine	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have had blood in my urine.	FKSI-DRS Version 4 - I Have Had Blood in My Urine

FAC041TN (Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 Questionnaire Test Name)

NCI Code: C150783, Codelist extensible: No

C150783		FAC041TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151278	FAC041-I Am Bothered by Fevers	FAC041-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I am bothered by fevers (episodes of high body temperature).	FKSI-DRS Version 4 - I Am Bothered by Fevers
C151273	FAC041-I Am Losing Weight	FAC041-I Am Losing Weight	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I am losing weight.	FKSI-DRS Version 4 - I Am Losing Weight
C151275	FAC041-I Feel Fatigued	FAC041-I Feel Fatigued	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I feel fatigued.	FKSI-DRS Version 4 - I Feel Fatigued
C151271	FAC041-I Have a Lack of Energy	FAC041-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have a lack of energy.	FKSI-DRS Version 4 - I Have a Lack of Energy
C151277	FAC041-I Have Been Coughing	FAC041-I Have Been Coughing	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have been coughing.	FKSI-DRS Version 4 - I Have Been Coughing
C151276	FAC041-I Have Been Short of Breath	FAC041-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have been short of breath.	FKSI-DRS Version 4 - I Have Been Short of Breath
C151274	FAC041-I Have Bone Pain	FAC041-I Have Bone Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have bone pain.	FKSI-DRS Version 4 - I Have Bone Pain
C151279	FAC041-I Have Had Blood in My Urine	FAC041-I Have Had Blood in My Urine	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have had blood in my urine.	FKSI-DRS Version 4 - I Have Had Blood in My Urine
C151272	FAC041-I Have Pain	FAC041-I Have Pain	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 - I have pain.	FKSI-DRS Version 4 - I Have Pain

FAC042TC (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 Questionnaire Test Code)

NCI Code: C129090, Codelist extensible: No

C129090		FAC042TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129151	FAC04201	FAC042-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have a lack of energy.	NCCN-FACT FKSI-19 Version 2 - I Have a Lack of Energy
C129152	FAC04202	FAC042-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have pain.	NCCN-FACT FKSI-19 Version 2 - I Have Pain
C129153	FAC04203	FAC042-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am losing weight.	NCCN-FACT FKSI-19 Version 2 - I Am Losing Weight
C129154	FAC04204	FAC042-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I feel fatigued.	NCCN-FACT FKSI-19 Version 2 - I Feel Fatigued
C129155	FAC04205	FAC042-I Have Been Short of Breath	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have been short of breath.	NCCN-FACT FKSI-19 Version 2 - I Have Been Short of Breath
C129156	FAC04206	FAC042-I Am Bothered by Fevers	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am bothered by fevers (episodes of high body temperature).	NCCN-FACT FKSI-19 Version 2 - I Am Bothered by Fevers
C129157	FAC04207	FAC042-I Have Bone Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have bone pain.	NCCN-FACT FKSI-19 Version 2 - I Have Bone Pain
C129158	FAC04208	FAC042-I Have Been Coughing	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have been coughing.	NCCN-FACT FKSI-19 Version 2 - I Have Been Coughing
C129159	FAC04209	FAC042-I Feel Weak All Over	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom	NCCN-FACT FKSI-19 Version 2 - I Feel Weak All Over

C129090		FAC042TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129160	FAC04210	FAC042-I Have Had Blood in My Urine	Index-19 Version 2 - I feel weak all over. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have had blood in my urine.	NCCN-FACT FKSI-19 Version 2 - I Have Had Blood in My Urine
C129161	FAC04211	FAC042-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have a good appetite.	NCCN-FACT FKSI-19 Version 2 - I Have a Good Appetite
C129162	FAC04212	FAC042-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am sleeping well.	NCCN-FACT FKSI-19 Version 2 - I Am Sleeping Well
C129163	FAC04213	FAC042-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I worry that my condition will get worse.	NCCN-FACT FKSI-19 Version 2 - Worry My Condition Will Get Worse
C129164	FAC04214	FAC042-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have nausea.	NCCN-FACT FKSI-19 Version 2 - I Have Nausea
C129165	FAC04215	FAC042-I Have Diarrhea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I have diarrhea (diarrhoea).	NCCN-FACT FKSI-19 Version 2 - I Have Diarrhea
C129166	FAC04216	FAC042-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FKSI-19 Version 2 - Bothered by Treatment Side Effect
C129167	FAC04217	FAC042-I Am Able to Work	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am able to work (include work at home).	NCCN-FACT FKSI-19 Version 2 - I Am Able to Work
C129168	FAC04218	FAC042-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom	NCCN-FACT FKSI-19 Version 2 - I Am Able to Enjoy Life

C129090 FAC042TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129169	FAC04219	FAC042-Content With Quality of My Life	Index-19 Version 2 - I am able to enjoy life. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FKSI-19 Version 2 - Content With Quality of My Life

FAC042TN (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 Questionnaire Test Name)

NCI Code: C129089, Codelist extensible: No

C129089		FAC042TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129166	FAC042-Bothered by Treatment Side Effect	FAC042-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FKSI-19 Version 2 - Bothered by Treatment Side Effect
C129169	FAC042-Content With Quality of My Life	FAC042-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FKSI-19 Version 2 - Content With Quality of My Life
C129168	FAC042-I Am Able to Enjoy Life	FAC042-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am able to enjoy life.	NCCN-FACT FKSI-19 Version 2 - I Am Able to Enjoy Life
C129167	FAC042-I Am Able to Work	FAC042-I Am Able to Work	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am able to work (include work at home).	NCCN-FACT FKSI-19 Version 2 - I Am Able to Work
C129156	FAC042-I Am Bothered by Fevers	FAC042-I Am Bothered by Fevers	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am bothered by fevers (episodes of high body temperature).	NCCN-FACT FKSI-19 Version 2 - I Am Bothered by Fevers
C129153	FAC042-I Am Losing Weight	FAC042-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am losing weight.	NCCN-FACT FKSI-19 Version 2 - I Am Losing Weight
C129162	FAC042-I Am Sleeping Well	FAC042-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I am sleeping well.	NCCN-FACT FKSI-19 Version 2 - I Am Sleeping Well
C129154	FAC042-I Feel Fatigued	FAC042-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I feel fatigued.	NCCN-FACT FKSI-19 Version 2 - I Feel Fatigued
C129159	FAC042-I Feel Weak All Over	FAC042-I Feel Weak All Over	National Comprehensive	NCCN-FACT FKSI-19 Version 2 - I Feel Weak All Over

C129089 FAC042TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I feel weak all over.	
C129161	FAC042-I Have a Good Appetite	FAC042-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have a good appetite.	NCCN-FACT FKSI-19 Version 2 - I Have a Good Appetite
C129151	FAC042-I Have a Lack of Energy	FAC042-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have a lack of energy.	NCCN-FACT FKSI-19 Version 2 - I Have a Lack of Energy
C129158	FAC042-I Have Been Coughing	FAC042-I Have Been Coughing	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have been coughing.	NCCN-FACT FKSI-19 Version 2 - I Have Been Coughing
C129155	FAC042-I Have Been Short of Breath	FAC042-I Have Been Short of Breath	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have been short of breath.	NCCN-FACT FKSI-19 Version 2 - I Have Been Short of Breath
C129157	FAC042-I Have Bone Pain	FAC042-I Have Bone Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have bone pain.	NCCN-FACT FKSI-19 Version 2 - I Have Bone Pain
C129165	FAC042-I Have Diarrhea	FAC042-I Have Diarrhea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have diarrhea (diarrhoea).	NCCN-FACT FKSI-19 Version 2 - I Have Diarrhea
C129160	FAC042-I Have Had Blood in My Urine	FAC042-I Have Had Blood in My Urine	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have had blood in my urine.	NCCN-FACT FKSI-19 Version 2 - I Have Had Blood in My Urine
C129164	FAC042-I Have Nausea	FAC042-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy- Kidney Symptom Index-19 Version 2 - I have nausea.	NCCN-FACT FKSI-19 Version 2 - I Have Nausea
C129152	FAC042-I Have Pain	FAC042-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-	NCCN-FACT FKSI-19 Version 2 - I Have Pain

C129089 FAC042TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129163	FAC042-Worry My Condition Will Get Worse	FAC042-Worry My Condition Will Get Worse	Kidney Symptom Index-19 Version 2 - I have pain. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 - I worry that my condition will get worse.	NCCN-FACT FKSI-19 Version 2 - Worry My Condition Will Get Worse

FAC043TC (Functional Assessment of Cancer Therapy-Lung Symptom Index Questionnaire Test Code)

NCI Code: C138225, Codelist extensible: No

C138225		FAC043TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138459	FAC04301	FAC043-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have been short of breath.	FLSI - I Have Been Short of Breath
C138460	FAC04302	FAC043-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have a lack of energy.	FLSI - I Have a Lack of Energy
C138461	FAC04303	FAC043-I Have Pain	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have pain.	FLSI - I Have Pain
C138462	FAC04304	FAC043-I Am Losing Weight	Functional Assessment of Cancer Therapy-Lung Symptom Index - I am losing weight.	FLSI - I Am Losing Weight
C138463	FAC04305	FAC043-I Have Been Coughing	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have been coughing.	FLSI - I Have Been Coughing
C138464	FAC04306	FAC043-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have certain parts of my body where I experience pain.	FLSI - Certain Parts of Body Have Pain

FAC043TN (Functional Assessment of Cancer Therapy-Lung Symptom Index Questionnaire Test Name)

NCI Code: C138224, Codelist extensible: No

C138224		FAC043TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138464	FAC043-Certain Parts of Body Have Pain	FAC043-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have certain parts of my body where I experience pain.	FLSI - Certain Parts of Body Have Pain
C138462	FAC043-I Am Losing Weight	FAC043-I Am Losing Weight	Functional Assessment of Cancer Therapy-Lung Symptom Index - I am losing weight.	FLSI - I Am Losing Weight
C138460	FAC043-I Have a Lack of Energy	FAC043-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have a lack of energy.	FLSI - I Have a Lack of Energy
C138463	FAC043-I Have Been Coughing	FAC043-I Have Been Coughing	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have been coughing.	FLSI - I Have Been Coughing
C138459	FAC043-I Have Been Short of Breath	FAC043-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have been short of breath.	FLSI - I Have Been Short of Breath
C138461	FAC043-I Have Pain	FAC043-I Have Pain	Functional Assessment of Cancer Therapy-Lung Symptom Index - I have pain.	FLSI - I Have Pain

FAC049TC (Functional Assessment of Cancer Therapy-Ovarian Symptom Index Questionnaire Test Code)

NCI Code: C129096, Codelist extensible: No

C129096		FAC049TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129225	FAC04901	FAC049-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have a lack of energy.	FOSI - I Have a Lack of Energy
C129226	FAC04902	FAC049-I Have Been Vomiting	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have been vomiting.	FOSI - I Have Been Vomiting
C129227	FAC04903	FAC049-I Have Pain	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have pain.	FOSI - I Have Pain
C129228	FAC04904	FAC049-I Have Nausea	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have nausea.	FOSI - I Have Nausea
C129229	FAC04905	FAC049-I Have Swelling in Stomach Area	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have swelling in my stomach area.	FOSI - I Have Swelling in Stomach Area
C129230	FAC04906	FAC049-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I worry that my condition will get worse.	FOSI - Worry My Condition Will Get Worse
C129231	FAC04907	FAC049-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I am content with the quality of my life right now.	FOSI - Content With Quality of My Life
C129232	FAC04908	FAC049-I Have Cramps in My Stomach Area	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have cramps in my stomach area.	FOSI - I Have Cramps in My Stomach Area

FAC049TN (Functional Assessment of Cancer Therapy-Ovarian Symptom Index Questionnaire Test Name)

NCI Code: C129095, Codelist extensible: No

C129095 NCI Code	FAC049TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129231	FAC049-Content With Quality of My Life	FAC049-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I am content with the quality of my life right now.	FOSI - Content With Quality of My Life
C129225	FAC049-I Have a Lack of Energy	FAC049-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have a lack of energy.	FOSI - I Have a Lack of Energy
C129226	FAC049-I Have Been Vomiting	FAC049-I Have Been Vomiting	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have been vomiting.	FOSI - I Have Been Vomiting
C129232	FAC049-I Have Cramps in My Stomach Area	FAC049-I Have Cramps in My Stomach Area	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have cramps in my stomach area.	FOSI - I Have Cramps in My Stomach Area
C129228	FAC049-I Have Nausea	FAC049-I Have Nausea	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have nausea.	FOSI - I Have Nausea
C129227	FAC049-I Have Pain	FAC049-I Have Pain	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have pain.	FOSI - I Have Pain
C129229	FAC049-I Have Swelling in Stomach Area	FAC049-I Have Swelling in Stomach Area	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I have swelling in my stomach area.	FOSI - I Have Swelling in Stomach Area
C129230	FAC049-Worry My Condition Will Get Worse	FAC049-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Ovarian Symptom Index - I worry that my condition will get worse.	FOSI - Worry My Condition Will Get Worse

FAC050TC (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 Questionnaire Test Code)

NCI Code: C129098, Codelist extensible: No

C129098		FAC050TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129233	FAC05001	FAC050-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have a lack of energy.	NCCN-FACT FOSI-18 Version 2 - I Have a Lack of Energy
C129234	FAC05002	FAC050-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have pain.	NCCN-FACT FOSI-18 Version 2 - I Have Pain
C129235	FAC05003	FAC050-I Feel Ill	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I feel ill.	NCCN-FACT FOSI-18 Version 2 - I Feel Ill
C129236	FAC05004	FAC050-I Have Cramps in My Stomach Area	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have cramps in my stomach area.	NCCN-FACT FOSI-18 Version 2 - I Have Cramps in My Stomach Area
C129237	FAC05005	FAC050-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I feel fatigued.	NCCN-FACT FOSI-18 Version 2 - I Feel Fatigued
C129238	FAC05006	FAC050-I Am Bothered by Constipation	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by constipation.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Constipation
C129239	FAC05007	FAC050-I Have Swelling in Stomach Area	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have swelling in my stomach area.	NCCN-FACT FOSI-18 Version 2 - I Have Swelling in Stomach Area
C129240	FAC05008	FAC050-I Have Control of My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have control of my bowels.	NCCN-FACT FOSI-18 Version 2 - I Have Control of My Bowels
C129241	FAC05009	FAC050-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am sleeping	NCCN-FACT FOSI-18 Version 2 - I Am Sleeping Well

C129098		FAC050TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129242	FAC05010	FAC050-Worry My Condition Will Get Worse	well. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I worry that my condition will get worse.	NCCN-FACT FOSI-18 Version 2 - Worry My Condition Will Get Worse
C129243	FAC05011	FAC050-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have nausea.	NCCN-FACT FOSI-18 Version 2 - I Have Nausea
C129244	FAC05012	FAC050-I Am Bothered by Hair Loss	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by hair loss.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Hair Loss
C129245	FAC05013	FAC050-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FOSI-18 Version 2 - Bothered by Treatment Side Effect
C129246	FAC05014	FAC050-I Have Been Vomiting	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have been vomiting.	NCCN-FACT FOSI-18 Version 2 - I Have Been Vomiting
C129247	FAC05015	FAC050-I Am Bothered by Skin Problems	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by skin problems.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Skin Problems
C129248	FAC05016	FAC050-I Am Able to Get Around by Myself	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am able to get around by myself.	NCCN-FACT FOSI-18 Version 2 - I Am Able to Get Around by Myself
C129249	FAC05017	FAC050-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am able to enjoy life.	NCCN-FACT FOSI-18 Version 2 - I Am Able to Enjoy Life
C129250	FAC05018	FAC050-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am content with the quality of my	NCCN-FACT FOSI-18 Version 2 - Content With Quality of My Life

C129098

FAC050TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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life right now.

FAC050TN (National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 Questionnaire Test Name)

NCI Code: C129097, Codelist extensible: No

C129097		FAC050TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129245	FAC050-Bothered by Treatment Side Effect	FAC050-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT FOSI-18 Version 2 - Bothered by Treatment Side Effect
C129250	FAC050-Content With Quality of My Life	FAC050-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am content with the quality of my life right now.	NCCN-FACT FOSI-18 Version 2 - Content With Quality of My Life
C129249	FAC050-I Am Able to Enjoy Life	FAC050-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am able to enjoy life.	NCCN-FACT FOSI-18 Version 2 - I Am Able to Enjoy Life
C129248	FAC050-I Am Able to Get Around by Myself	FAC050-I Am Able to Get Around by Myself	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am able to get around by myself.	NCCN-FACT FOSI-18 Version 2 - I Am Able to Get Around by Myself
C129238	FAC050-I Am Bothered by Constipation	FAC050-I Am Bothered by Constipation	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by constipation.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Constipation
C129244	FAC050-I Am Bothered by Hair Loss	FAC050-I Am Bothered by Hair Loss	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by hair loss.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Hair Loss
C129247	FAC050-I Am Bothered by Skin Problems	FAC050-I Am Bothered by Skin Problems	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am bothered by skin problems.	NCCN-FACT FOSI-18 Version 2 - I Am Bothered by Skin Problems
C129241	FAC050-I Am Sleeping Well	FAC050-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I am sleeping well.	NCCN-FACT FOSI-18 Version 2 - I Am Sleeping Well
C129237	FAC050-I Feel Fatigued	FAC050-I Feel Fatigued	National Comprehensive Cancer Network/Functional	NCCN-FACT FOSI-18 Version 2 - I Feel Fatigued

C129097 FAC050TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129235	FAC050-I Feel Ill	FAC050-I Feel Ill	Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I feel fatigued. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I feel ill.	NCCN-FACT FOSI-18 Version 2 - I Feel Ill
C129233	FAC050-I Have a Lack of Energy	FAC050-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have a lack of energy.	NCCN-FACT FOSI-18 Version 2 - I Have a Lack of Energy
C129246	FAC050-I Have Been Vomiting	FAC050-I Have Been Vomiting	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have been vomiting.	NCCN-FACT FOSI-18 Version 2 - I Have Been Vomiting
C129240	FAC050-I Have Control of My Bowels	FAC050-I Have Control of My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have control of my bowels.	NCCN-FACT FOSI-18 Version 2 - I Have Control of My Bowels
C129236	FAC050-I Have Cramps in My Stomach Area	FAC050-I Have Cramps in My Stomach Area	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have cramps in my stomach area.	NCCN-FACT FOSI-18 Version 2 - I Have Cramps in My Stomach Area
C129243	FAC050-I Have Nausea	FAC050-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have nausea.	NCCN-FACT FOSI-18 Version 2 - I Have Nausea
C129234	FAC050-I Have Pain	FAC050-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have pain.	NCCN-FACT FOSI-18 Version 2 - I Have Pain
C129239	FAC050-I Have Swelling in Stomach Area	FAC050-I Have Swelling in Stomach Area	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I have swelling in my stomach area.	NCCN-FACT FOSI-18 Version 2 - I Have Swelling in Stomach Area
C129242	FAC050-Worry My Condition Will Get Worse	FAC050-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 - I worry that my condition will get	NCCN-FACT FOSI-18 Version 2 - Worry My Condition Will Get Worse

C129097

FAC050TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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worse.

FAC052TC (The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 Questionnaire Test Code)

NCI Code: C127356, Codelist extensible: No

C127356		FAC052TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127448	FAC05201	FAC052-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have a lack of energy.	NCCN-FACT-FPSI 17 Version 2 - I Have a Lack of Energy
C127449	FAC05202	FAC052-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have pain.	NCCN-FACT-FPSI 17 Version 2 - I Have Pain
C127450	FAC05203	FAC052-I Have Difficulty Urinating	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have difficulty urinating.	NCCN-FACT-FPSI 17 Version 2 - I Have Difficulty Urinating
C127451	FAC05204	FAC052-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am losing weight.	NCCN-FACT-FPSI 17 Version 2 - I Am Losing Weight
C127452	FAC05205	FAC052-I Have Bone Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have bone pain.	NCCN-FACT-FPSI 17 Version 2 - I Have Bone Pain
C127453	FAC05206	FAC052-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I feel fatigued.	NCCN-FACT-FPSI 17 Version 2 - I Feel Fatigued
C127454	FAC05207	FAC052-I Have Weakness in My Legs	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have weakness in my legs.	NCCN-FACT-FPSI 17 Version 2 - I Have Weakness in My Legs
C127455	FAC05208	FAC052-Pain Keeps Me From Doing Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - My pain keeps me from doing things I want to do.	NCCN-FACT-FPSI 17 Version 2 - Pain Keeps Me From Doing Things
C127456	FAC05209	FAC052-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2	NCCN-FACT-FPSI 17 Version 2 - I Have a Good Appetite

C127356		FAC052TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127457	FAC05210	FAC052-I Am Sleeping Well	- I have a good appetite. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am sleeping well.	NCCN-FACT-FPSI 17 Version 2 - I Am Sleeping Well
C127458	FAC05211	FAC052-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I worry that my condition will get worse.	NCCN-FACT-FPSI 17 Version 2 - Worry My Condition Will Get Worse
C127459	FAC05212	FAC052-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have nausea.	NCCN-FACT-FPSI 17 Version 2 - I Have Nausea
C127460	FAC05213	FAC052-I Have Trouble Moving My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have trouble moving my bowels.	NCCN-FACT-FPSI 17 Version 2 - I Have Trouble Moving My Bowels
C127461	FAC05214	FAC052-I Am Satisfied With My Sex Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am satisfied with my sex life.	NCCN-FACT-FPSI 17 Version 2 - I Am Satisfied With My Sex Life
C127462	FAC05215	FAC052-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT-FPSI 17 Version 2 - Bothered by Treatment Side Effect
C127463	FAC05216	FAC052-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am able to enjoy life.	NCCN-FACT-FPSI 17 Version 2 - I Am Able to Enjoy Life
C127464	FAC05217	FAC052-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am content with the quality of my life right now.	NCCN-FACT-FPSI 17 Version 2 - Content With Quality of My Life

FAC052TN (The National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 Questionnaire Test Name)

NCI Code: C127355, Codelist extensible: No

C127355		FAC052TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127462	FAC052-Bothered by Treatment Side Effect	FAC052-Bothered by Treatment Side Effect	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am bothered by side effects of treatment.	NCCN-FACT-FPSI 17 Version 2 - Bothered by Treatment Side Effect
C127464	FAC052-Content With Quality of My Life	FAC052-Content With Quality of My Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am content with the quality of my life right now.	NCCN-FACT-FPSI 17 Version 2 - Content With Quality of My Life
C127463	FAC052-I Am Able to Enjoy Life	FAC052-I Am Able to Enjoy Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am able to enjoy life.	NCCN-FACT-FPSI 17 Version 2 - I Am Able to Enjoy Life
C127451	FAC052-I Am Losing Weight	FAC052-I Am Losing Weight	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am losing weight.	NCCN-FACT-FPSI 17 Version 2 - I Am Losing Weight
C127461	FAC052-I Am Satisfied With My Sex Life	FAC052-I Am Satisfied With My Sex Life	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am satisfied with my sex life.	NCCN-FACT-FPSI 17 Version 2 - I Am Satisfied With My Sex Life
C127457	FAC052-I Am Sleeping Well	FAC052-I Am Sleeping Well	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I am sleeping well.	NCCN-FACT-FPSI 17 Version 2 - I Am Sleeping Well
C127453	FAC052-I Feel Fatigued	FAC052-I Feel Fatigued	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I feel fatigued.	NCCN-FACT-FPSI 17 Version 2 - I Feel Fatigued
C127456	FAC052-I Have a Good Appetite	FAC052-I Have a Good Appetite	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have a good appetite.	NCCN-FACT-FPSI 17 Version 2 - I Have a Good Appetite
C127448	FAC052-I Have a Lack of Energy	FAC052-I Have a Lack of Energy	National Comprehensive Cancer Network/Functional Assessment of	NCCN-FACT-FPSI 17 Version 2 - I Have a Lack of Energy

C127355		FAC052TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127452	FAC052-I Have Bone Pain	FAC052-I Have Bone Pain	Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have a lack of energy. National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have bone pain.	NCCN-FACT-FPSI 17 Version 2 - I Have Bone Pain
C127450	FAC052-I Have Difficulty Urinating	FAC052-I Have Difficulty Urinating	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have difficulty urinating.	NCCN-FACT-FPSI 17 Version 2 - I Have Difficulty Urinating
C127459	FAC052-I Have Nausea	FAC052-I Have Nausea	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have nausea.	NCCN-FACT-FPSI 17 Version 2 - I Have Nausea
C127449	FAC052-I Have Pain	FAC052-I Have Pain	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have pain.	NCCN-FACT-FPSI 17 Version 2 - I Have Pain
C127460	FAC052-I Have Trouble Moving My Bowels	FAC052-I Have Trouble Moving My Bowels	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have trouble moving my bowels.	NCCN-FACT-FPSI 17 Version 2 - I Have Trouble Moving My Bowels
C127454	FAC052-I Have Weakness in My Legs	FAC052-I Have Weakness in My Legs	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I have weakness in my legs.	NCCN-FACT-FPSI 17 Version 2 - I Have Weakness in My Legs
C127455	FAC052-Pain Keeps Me From Doing Things	FAC052-Pain Keeps Me From Doing Things	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - My pain keeps me from doing things I want to do.	NCCN-FACT-FPSI 17 Version 2 - Pain Keeps Me From Doing Things
C127458	FAC052-Worry My Condition Will Get Worse	FAC052-Worry My Condition Will Get Worse	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 - I worry that my condition will get worse.	NCCN-FACT-FPSI 17 Version 2 - Worry My Condition Will Get Worse

FAC057TC (Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 Questionnaire Test Code)

NCI Code: C150780, Codelist extensible: No

C150780		FAC057TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151196	FAC05701	FAC057-I Have a Lack of Energy	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have a lack of energy.	FACT/GOG-NTX Version 4 - I Have a Lack of Energy
C151197	FAC05702	FAC057-I Have Nausea	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have nausea.	FACT/GOG-NTX Version 4 - I Have Nausea
C151198	FAC05703	FAC057-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT/GOG-NTX Version 4 - Trouble Meeting Needs of Family
C151199	FAC05704	FAC057-I Have Pain	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have pain.	FACT/GOG-NTX Version 4 - I Have Pain
C151200	FAC05705	FAC057-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT/GOG-NTX Version 4 - Bothered by Treatment Side Effect
C151201	FAC05706	FAC057-I Feel Ill	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I feel ill.	FACT/GOG-NTX Version 4 - I Feel Ill
C151202	FAC05707	FAC057-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT/GOG-NTX Version 4 - I Am Forced to Spend Time in Bed
C151203	FAC05708	FAC057-I Feel Close to My Friends	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT/GOG-NTX Version 4 - I Feel Close to My Friends
C151204	FAC05709	FAC057-Get Emotional Support From Family	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT/GOG-NTX Version 4 - Get Emotional Support From Family
C151205	FAC05710	FAC057-I Get Support From My Friends	Functional Assessment of	FACT/GOG-NTX Version 4 - I Get Support From My Friends

C150780 FAC057TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151206	FAC05711	FAC057-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I get support from my friends.	FACT/GOG-NTX Version 4 - My Family Has Accepted My Illness
C151207	FAC05712	FAC057-Satisfied Communication Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT/GOG-NTX Version 4 - Satisfied Communication Illness
C151208	FAC05713	FAC057-I Feel Close to My Partner	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT/GOG-NTX Version 4 - I Feel Close to My Partner
C151209	FAC05714	FAC057-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT/GOG-NTX Version 4 - I Am Satisfied With My Sex Life
C151210	FAC05715	FAC057-I Feel Sad	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I feel sad.	FACT/GOG-NTX Version 4 - I Feel Sad
C151211	FAC05716	FAC057-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT/GOG-NTX Version 4 - Satisfied With How I Am Coping
C151212	FAC05717	FAC057-Losing Hope Against Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT/GOG-NTX Version 4 - Losing Hope Against Illness
C151213	FAC05718	FAC057-I Feel Nervous	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I feel nervous.	FACT/GOG-NTX Version 4 - I Feel Nervous
C151214	FAC05719	FAC057-I Worry About Dying	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version	FACT/GOG-NTX Version 4 - I Worry About Dying

C150780		FAC057TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151215	FAC05720	FAC057-Worry My Condition Will Get Worse	4 - Emotional Well-Being: I worry about dying. Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT/GOG-NTX Version 4 - Worry My Condition Will Get Worse
C151216	FAC05721	FAC057-I Am Able to Work	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT/GOG-NTX Version 4 - I Am Able to Work
C151217	FAC05722	FAC057-My Work Is Fulfilling	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT/GOG-NTX Version 4 - My Work Is Fulfilling
C151218	FAC05723	FAC057-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am able to enjoy life.	FACT/GOG-NTX Version 4 - I Am Able to Enjoy Life
C151219	FAC05724	FAC057-I Have Accepted My Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I have accepted my illness.	FACT/GOG-NTX Version 4 - I Have Accepted My Illness
C151220	FAC05725	FAC057-I Am Sleeping Well	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am sleeping well.	FACT/GOG-NTX Version 4 - I Am Sleeping Well
C151221	FAC05726	FAC057-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT/GOG-NTX Version 4 - Enjoy Things I Usually Do for Fun
C151222	FAC05727	FAC057-Content With Quality of My Life	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT/GOG-NTX Version 4 - Content With Quality of My Life
C151223	FAC05728	FAC057-Numbness or Tingling in My Hands	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have numbness or tingling in my hands.	FACT/GOG-NTX Version 4 - Numbness or Tingling in My Hands
C151224	FAC05729	FAC057-Numbness or Tingling in My	Functional	FACT/GOG-NTX Version 4 - Numbness or Tingling in My

C150780 FAC057TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Feet	Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have numbness or tingling in my feet.	Feet
C151225	FAC05730	FAC057-I Feel Discomfort in My Hands	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I feel discomfort in my hands.	FACT/GOG-NTX Version 4 - I Feel Discomfort in My Hands
C151226	FAC05731	FAC057-I Feel Discomfort in My Feet	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I feel discomfort in my feet.	FACT/GOG-NTX Version 4 - I Feel Discomfort in My Feet
C151227	FAC05732	FAC057-Have Joint Pain or Muscle Cramps	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have joint pain or muscle cramps.	FACT/GOG-NTX Version 4 - Have Joint Pain or Muscle Cramps
C151228	FAC05733	FAC057-I Feel Weak All Over	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I feel weak all over.	FACT/GOG-NTX Version 4 - I Feel Weak All Over
C151229	FAC05734	FAC057-I Have Trouble Hearing	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble hearing.	FACT/GOG-NTX Version 4 - I Have Trouble Hearing
C151230	FAC05735	FAC057-Get Ringing or Buzzing in My Ears	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I get a ringing or buzzing in my ears.	FACT/GOG-NTX Version 4 - Get Ringing or Buzzing in My Ears
C151231	FAC05736	FAC057-I Have Trouble Buttoning Buttons	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble buttoning buttons.	FACT/GOG-NTX Version 4 - I Have Trouble Buttoning Buttons
C151232	FAC05737	FAC057-Trouble Feeling Shape of Objects	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble feeling the shape of small objects when they are in my hand.	FACT/GOG-NTX Version 4 - Trouble Feeling Shape of Objects
C151233	FAC05738	FAC057-I Have Trouble Walking	Functional Assessment of Cancer	FACT/GOG-NTX Version 4 - I Have Trouble Walking

C150780 FAC057TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Therapy/Gynecologic Oncology Group- Neurotoxicity Version 4 - Additional Concerns: I have trouble walking.	

FAC057TN (Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 Questionnaire Test Name)

NCI Code: C150779, Codelist extensible: No

C150779		FAC057TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151200	FAC057-Bothered by Treatment Side Effect	FAC057-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT/GOG-NTX Version 4 - Bothered by Treatment Side Effect
C151222	FAC057-Content With Quality of My Life	FAC057-Content With Quality of My Life	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT/GOG-NTX Version 4 - Content With Quality of My Life
C151221	FAC057-Enjoy Things I Usually Do for Fun	FAC057-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT/GOG-NTX Version 4 - Enjoy Things I Usually Do for Fun
C151204	FAC057-Get Emotional Support From Family	FAC057-Get Emotional Support From Family	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT/GOG-NTX Version 4 - Get Emotional Support From Family
C151230	FAC057-Get Ringing or Buzzing in My Ears	FAC057-Get Ringing or Buzzing in My Ears	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I get a ringing or buzzing in my ears.	FACT/GOG-NTX Version 4 - Get Ringing or Buzzing in My Ears
C151227	FAC057-Have Joint Pain or Muscle Cramps	FAC057-Have Joint Pain or Muscle Cramps	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have joint pain or muscle cramps.	FACT/GOG-NTX Version 4 - Have Joint Pain or Muscle Cramps
C151218	FAC057-I Am Able to Enjoy Life	FAC057-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am able to enjoy life.	FACT/GOG-NTX Version 4 - I Am Able to Enjoy Life
C151216	FAC057-I Am Able to Work	FAC057-I Am Able to Work	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT/GOG-NTX Version 4 - I Am Able to Work
C151202	FAC057-I Am Forced to Spend Time in Bed	FAC057-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-	FACT/GOG-NTX Version 4 - I Am Forced to Spend Time in Bed

C150779		FAC057TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151209	FAC057-I Am Satisfied With My Sex Life	FAC057-I Am Satisfied With My Sex Life	Being: I am forced to spend time in bed. Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT/GOG-NTX Version 4 - I Am Satisfied With My Sex Life
C151220	FAC057-I Am Sleeping Well	FAC057-I Am Sleeping Well	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I am sleeping well.	FACT/GOG-NTX Version 4 - I Am Sleeping Well
C151203	FAC057-I Feel Close to My Friends	FAC057-I Feel Close to My Friends	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT/GOG-NTX Version 4 - I Feel Close to My Friends
C151208	FAC057-I Feel Close to My Partner	FAC057-I Feel Close to My Partner	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT/GOG-NTX Version 4 - I Feel Close to My Partner
C151226	FAC057-I Feel Discomfort in My Feet	FAC057-I Feel Discomfort in My Feet	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I feel discomfort in my feet.	FACT/GOG-NTX Version 4 - I Feel Discomfort in My Feet
C151225	FAC057-I Feel Discomfort in My Hands	FAC057-I Feel Discomfort in My Hands	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I feel discomfort in my hands.	FACT/GOG-NTX Version 4 - I Feel Discomfort in My Hands
C151201	FAC057-I Feel Ill	FAC057-I Feel Ill	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I feel ill.	FACT/GOG-NTX Version 4 - I Feel Ill
C151213	FAC057-I Feel Nervous	FAC057-I Feel Nervous	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I feel nervous.	FACT/GOG-NTX Version 4 - I Feel Nervous
C151210	FAC057-I Feel Sad	FAC057-I Feel Sad	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I feel sad.	FACT/GOG-NTX Version 4 - I Feel Sad
C151228	FAC057-I Feel Weak All Over	FAC057-I Feel Weak All Over	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version	FACT/GOG-NTX Version 4 - I Feel Weak All Over

C150779		FAC057TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151205	FAC057-I Get Support From My Friends	FAC057-I Get Support From My Friends	4 - Additional Concerns: I feel weak all over. Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I get support from my friends.	FACT/GOG-NTX Version 4 - I Get Support From My Friends
C151196	FAC057-I Have a Lack of Energy	FAC057-I Have a Lack of Energy	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have a lack of energy.	FACT/GOG-NTX Version 4 - I Have a Lack of Energy
C151219	FAC057-I Have Accepted My Illness	FAC057-I Have Accepted My Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: I have accepted my illness.	FACT/GOG-NTX Version 4 - I Have Accepted My Illness
C151197	FAC057-I Have Nausea	FAC057-I Have Nausea	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have nausea.	FACT/GOG-NTX Version 4 - I Have Nausea
C151199	FAC057-I Have Pain	FAC057-I Have Pain	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: I have pain.	FACT/GOG-NTX Version 4 - I Have Pain
C151231	FAC057-I Have Trouble Buttoning Buttons	FAC057-I Have Trouble Buttoning Buttons	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble buttoning buttons.	FACT/GOG-NTX Version 4 - I Have Trouble Buttoning Buttons
C151229	FAC057-I Have Trouble Hearing	FAC057-I Have Trouble Hearing	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble hearing.	FACT/GOG-NTX Version 4 - I Have Trouble Hearing
C151233	FAC057-I Have Trouble Walking	FAC057-I Have Trouble Walking	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble walking.	FACT/GOG-NTX Version 4 - I Have Trouble Walking
C151214	FAC057-I Worry About Dying	FAC057-I Worry About Dying	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I worry about dying.	FACT/GOG-NTX Version 4 - I Worry About Dying
C151212	FAC057-Losing Hope Against Illness	FAC057-Losing Hope Against Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version	FACT/GOG-NTX Version 4 - Losing Hope Against Illness

C150779 FAC057TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151206	FAC057-My Family Has Accepted My Illness	FAC057-My Family Has Accepted My Illness	4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT/GOG-NTX Version 4 - My Family Has Accepted My Illness
C151217	FAC057-My Work Is Fulfilling	FAC057-My Work Is Fulfilling	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT/GOG-NTX Version 4 - My Work Is Fulfilling
C151224	FAC057-Numbness or Tingling in My Feet	FAC057-Numbness or Tingling in My Feet	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have numbness or tingling in my feet.	FACT/GOG-NTX Version 4 - Numbness or Tingling in My Feet
C151223	FAC057-Numbness or Tingling in My Hands	FAC057-Numbness or Tingling in My Hands	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have numbness or tingling in my hands.	FACT/GOG-NTX Version 4 - Numbness or Tingling in My Hands
C151207	FAC057-Satisfied Communication Illness	FAC057-Satisfied Communication Illness	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT/GOG-NTX Version 4 - Satisfied Communication Illness
C151211	FAC057-Satisfied With How I Am Coping	FAC057-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT/GOG-NTX Version 4 - Satisfied With How I Am Coping
C151232	FAC057-Trouble Feeling Shape of Objects	FAC057-Trouble Feeling Shape of Objects	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Additional Concerns: I have trouble feeling the shape of small objects when they are in my hand.	FACT/GOG-NTX Version 4 - Trouble Feeling Shape of Objects
C151198	FAC057-Trouble Meeting Needs of Family	FAC057-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT/GOG-NTX Version 4 - Trouble Meeting Needs of Family
C151215	FAC057-Worry My Condition Will Get Worse	FAC057-Worry My Condition Will Get Worse	Functional Assessment of Cancer	FACT/GOG-NTX Version 4 - Worry My Condition Will Get Worse

C150779

FAC057TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Therapy/Gynecologic Oncology Group- Neurotoxicity Version 4 - Emotional Well- Being: I worry that my condition will get worse.	

FAC061TC (Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 Questionnaire Test Code)

NCI Code: C147540, Codelist extensible: No

C147540		FAC061TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147593	FAC06101	FAC061-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have a lack of energy.	FACT-BMT Version 4 - I Have a Lack of Energy
C147594	FAC06102	FAC061-I Have Nausea	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have nausea.	FACT-BMT Version 4 - I Have Nausea
C147595	FAC06103	FAC061-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BMT Version 4 - Trouble Meeting Needs of Family
C147596	FAC06104	FAC061-I Have Pain	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have pain.	FACT-BMT Version 4 - I Have Pain
C147597	FAC06105	FAC061-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am bothered by side effects of treatment.	FACT-BMT Version 4 - Bothered by Treatment Side Effect
C147598	FAC06106	FAC061-I Feel Ill	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel ill.	FACT-BMT Version 4 - I Feel Ill
C147599	FAC06107	FAC061-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am forced to spend time in bed.	FACT-BMT Version 4 - I Am Forced to Spend Time in Bed
C147600	FAC06108	FAC061-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel close to my friends.	FACT-BMT Version 4 - I Feel Close to My Friends
C147601	FAC06109	FAC061-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get emotional support from my family.	FACT-BMT Version 4 - Get Emotional Support From Family
C147602	FAC06110	FAC061-I Get Support From My Friends	Functional	FACT-BMT Version 4 - I Get Support From My Friends

C147540 FAC061TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147603	FAC06111	FAC061-My Family Has Accepted My Illness	Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get support from my friends. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My family has accepted my illness.	FACT-BMT Version 4 - My Family Has Accepted My Illness
C147604	FAC06112	FAC061-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with family communication about my illness.	FACT-BMT Version 4 - Satisfied Communication Illness
C147605	FAC06113	FAC061-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel close to my partner (or the person who is my main support).	FACT-BMT Version 4 - I Feel Close to My Partner
C147606	FAC06114	FAC061-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with my sex life.	FACT-BMT Version 4 - I Am Satisfied With My Sex Life
C147607	FAC06115	FAC061-I Feel Sad	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel sad.	FACT-BMT Version 4 - I Feel Sad
C147608	FAC06116	FAC061-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with how I am coping with my illness.	FACT-BMT Version 4 - Satisfied With How I Am Coping
C147609	FAC06117	FAC061-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am losing hope in the fight against my illness.	FACT-BMT Version 4 - Losing Hope Against Illness
C147610	FAC06118	FAC061-I Feel Nervous	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel nervous.	FACT-BMT Version 4 - I Feel Nervous
C147611	FAC06119	FAC061-I Worry About Dying	Functional Assessment of Cancer	FACT-BMT Version 4 - I Worry About Dying

C147540 FAC061TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147612	FAC06120	FAC061-Worry My Condition Will Get Worse	Therapy-Bone Marrow Transplant Version 4 - I worry about dying. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I worry that my condition will get worse.	FACT-BMT Version 4 - Worry My Condition Will Get Worse
C147613	FAC06121	FAC061-I Am Able to Work	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to work (include work at home).	FACT-BMT Version 4 - I Am Able to Work
C147614	FAC06122	FAC061-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My work (include work at home) is fulfilling.	FACT-BMT Version 4 - My Work Is Fulfilling
C147615	FAC06123	FAC061-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to enjoy life.	FACT-BMT Version 4 - I Am Able to Enjoy Life
C147616	FAC06124	FAC061-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have accepted my illness.	FACT-BMT Version 4 - I Have Accepted My Illness
C147617	FAC06125	FAC061-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am sleeping well.	FACT-BMT Version 4 - I Am Sleeping Well
C147618	FAC06126	FAC061-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am enjoying the things I usually do for fun.	FACT-BMT Version 4 - Enjoy Things I Usually Do for Fun
C147619	FAC06127	FAC061-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am content with the quality of my life right now.	FACT-BMT Version 4 - Content With Quality of My Life
C147620	FAC06128	FAC061-I Am Concerned About Keeping Job	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am concerned about keeping	FACT-BMT Version 4 - I Am Concerned About Keeping Job

C147540		FAC061TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147621	FAC06129	FAC061-I Feel Distant From Other People	my job (include work at home). Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel distant from other people.	FACT-BMT Version 4 - I Feel Distant From Other People
C147622	FAC06130	FAC061-I Worry Transplant Will Not Work	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I worry that the transplant will not work.	FACT-BMT Version 4 - I Worry Transplant Will Not Work
C147623	FAC06131	FAC061-Side Effect of Treatment Worse	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - The side effects of treatment are worse than I had imagined.	FACT-BMT Version 4 - Side Effect of Treatment Worse
C147624	FAC06132	FAC061-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have a good appetite.	FACT-BMT Version 4 - I Have a Good Appetite
C147625	FAC06133	FAC061-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I like the appearance of my body.	FACT-BMT Version 4 - I Like the Appearance of My Body
C147626	FAC06134	FAC061-I Am Able to Get Around by Myself	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to get around by myself.	FACT-BMT Version 4 - I Am Able to Get Around by Myself
C147627	FAC06135	FAC061-I Get Tired Easily	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get tired easily.	FACT-BMT Version 4 - I Get Tired Easily
C147628	FAC06136	FAC061-I Am Interested in Sex	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am interested in sex.	FACT-BMT Version 4 - I Am Interested in Sex
C147629	FAC06137	FAC061-Concerns Ability to Have Children	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have concerns about my ability to have children.	FACT-BMT Version 4 - Concerns Ability to Have Children
C147630	FAC06138	FAC061-Confidence in My Nurse(s)	Functional	FACT-BMT Version 4 - Confidence in My Nurse(s)

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147631	FAC06139	FAC061-I Regret Bone Marrow Transplant	Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have confidence in my nurse(s).	FACT-BMT Version 4 - I Regret Bone Marrow Transplant
C147632	FAC06140	FAC061-I Can Remember Things	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I regret having the bone marrow transplant.	FACT-BMT Version 4 - I Can Remember Things
C147633	FAC06141	FAC061-I Am Able to Concentrate	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I can remember things.	FACT-BMT Version 4 - I Am Able to Concentrate
C147634	FAC06142	FAC061-I Have Frequent Colds/Infections	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to concentrate.	FACT-BMT Version 4 - I Have Frequent Colds/Infections
C147635	FAC06143	FAC061-My Eyesight Is Blurry	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have frequent colds/infections.	FACT-BMT Version 4 - My Eyesight Is Blurry
C147636	FAC06144	FAC061-Bothered by Change in Food Tastes	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My eyesight is blurry.	FACT-BMT Version 4 - Bothered by Change in Food Tastes
C147637	FAC06145	FAC061-I Have Tremors	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am bothered by a change in the way food tastes.	FACT-BMT Version 4 - I Have Tremors
C147638	FAC06146	FAC061-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have tremors.	FACT-BMT Version 4 - I Have Been Short of Breath
C147639	FAC06147	FAC061-I Am Bothered by Skin Problems	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have been short of breath.	FACT-BMT Version 4 - I Am Bothered by Skin Problems

C147540		FAC061TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147640	FAC06148	FAC061-I Have Trouble With My Bowels	bothered by skin problems. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have trouble with my bowels.	FACT-BMT Version 4 - I Have Trouble With My Bowels
C147641	FAC06149	FAC061-Illness Is Hardship for My Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My illness is a personal hardship for my close family members.	FACT-BMT Version 4 - Illness Is Hardship for My Family
C147642	FAC06150	FAC061-Cost of Treatment Is Burden on Me	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - The cost of my treatment is a burden on me or my family.	FACT-BMT Version 4 - Cost of Treatment Is Burden on Me

FAC061TN (Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 Questionnaire Test Name)

NCI Code: C147539, Codelist extensible: No

C147539 NCI Code	FAC061TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147636	FAC061-Bothered by Change in Food Tastes	FAC061-Bothered by Change in Food Tastes	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am bothered by a change in the way food tastes.	FACT-BMT Version 4 - Bothered by Change in Food Tastes
C147597	FAC061-Bothered by Treatment Side Effect	FAC061-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am bothered by side effects of treatment.	FACT-BMT Version 4 - Bothered by Treatment Side Effect
C147629	FAC061-Concerns Ability to Have Children	FAC061-Concerns Ability to Have Children	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have concerns about my ability to have children.	FACT-BMT Version 4 - Concerns Ability to Have Children
C147630	FAC061-Confidence in My Nurse(s)	FAC061-Confidence in My Nurse(s)	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have confidence in my nurse(s).	FACT-BMT Version 4 - Confidence in My Nurse(s)
C147619	FAC061-Content With Quality of My Life	FAC061-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am content with the quality of my life right now.	FACT-BMT Version 4 - Content With Quality of My Life
C147642	FAC061-Cost of Treatment Is Burden on Me	FAC061-Cost of Treatment Is Burden on Me	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - The cost of my treatment is a burden on me or my family.	FACT-BMT Version 4 - Cost of Treatment Is Burden on Me
C147618	FAC061-Enjoy Things I Usually Do for Fun	FAC061-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am enjoying the things I usually do for fun.	FACT-BMT Version 4 - Enjoy Things I Usually Do for Fun
C147601	FAC061-Get Emotional Support From Family	FAC061-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get emotional support from my family.	FACT-BMT Version 4 - Get Emotional Support From Family
C147633	FAC061-I Am Able to Concentrate	FAC061-I Am Able to Concentrate	Functional Assessment of Cancer	FACT-BMT Version 4 - I Am Able to Concentrate

C147539 FAC061TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147615	FAC061-I Am Able to Enjoy Life	FAC061-I Am Able to Enjoy Life	Therapy-Bone Marrow Transplant Version 4 - I am able to concentrate. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to enjoy life.	FACT-BMT Version 4 - I Am Able to Enjoy Life
C147626	FAC061-I Am Able to Get Around by Myself	FAC061-I Am Able to Get Around by Myself	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to get around by myself.	FACT-BMT Version 4 - I Am Able to Get Around by Myself
C147613	FAC061-I Am Able to Work	FAC061-I Am Able to Work	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am able to work (include work at home).	FACT-BMT Version 4 - I Am Able to Work
C147639	FAC061-I Am Bothered by Skin Problems	FAC061-I Am Bothered by Skin Problems	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am bothered by skin problems.	FACT-BMT Version 4 - I Am Bothered by Skin Problems
C147620	FAC061-I Am Concerned About Keeping Job	FAC061-I Am Concerned About Keeping Job	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am concerned about keeping my job (include work at home).	FACT-BMT Version 4 - I Am Concerned About Keeping Job
C147599	FAC061-I Am Forced to Spend Time in Bed	FAC061-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am forced to spend time in bed.	FACT-BMT Version 4 - I Am Forced to Spend Time in Bed
C147628	FAC061-I Am Interested in Sex	FAC061-I Am Interested in Sex	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am interested in sex.	FACT-BMT Version 4 - I Am Interested in Sex
C147606	FAC061-I Am Satisfied With My Sex Life	FAC061-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with my sex life.	FACT-BMT Version 4 - I Am Satisfied With My Sex Life
C147617	FAC061-I Am Sleeping Well	FAC061-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am sleeping well.	FACT-BMT Version 4 - I Am Sleeping Well

C147539		FAC061TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147632	FAC061-I Can Remember Things	FAC061-I Can Remember Things	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I can remember things.	FACT-BMT Version 4 - I Can Remember Things
C147600	FAC061-I Feel Close to My Friends	FAC061-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel close to my friends.	FACT-BMT Version 4 - I Feel Close to My Friends
C147605	FAC061-I Feel Close to My Partner	FAC061-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel close to my partner (or the person who is my main support).	FACT-BMT Version 4 - I Feel Close to My Partner
C147621	FAC061-I Feel Distant From Other People	FAC061-I Feel Distant From Other People	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel distant from other people.	FACT-BMT Version 4 - I Feel Distant From Other People
C147598	FAC061-I Feel Ill	FAC061-I Feel Ill	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel ill.	FACT-BMT Version 4 - I Feel Ill
C147610	FAC061-I Feel Nervous	FAC061-I Feel Nervous	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel nervous.	FACT-BMT Version 4 - I Feel Nervous
C147607	FAC061-I Feel Sad	FAC061-I Feel Sad	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I feel sad.	FACT-BMT Version 4 - I Feel Sad
C147602	FAC061-I Get Support From My Friends	FAC061-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get support from my friends.	FACT-BMT Version 4 - I Get Support From My Friends
C147627	FAC061-I Get Tired Easily	FAC061-I Get Tired Easily	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I get tired easily.	FACT-BMT Version 4 - I Get Tired Easily
C147624	FAC061-I Have a Good Appetite	FAC061-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have a good appetite.	FACT-BMT Version 4 - I Have a Good Appetite
C147593	FAC061-I Have a Lack of Energy	FAC061-I Have a Lack of Energy	Functional	FACT-BMT Version 4 - I Have a Lack of Energy

C147539 FAC061TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147616	FAC061-I Have Accepted My Illness	FAC061-I Have Accepted My Illness	Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have a lack of energy. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have accepted my illness.	FACT-BMT Version 4 - I Have Accepted My Illness
C147638	FAC061-I Have Been Short of Breath	FAC061-I Have Been Short of Breath	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have been short of breath.	FACT-BMT Version 4 - I Have Been Short of Breath
C147634	FAC061-I Have Frequent Colds/Infections	FAC061-I Have Frequent Colds/Infections	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have frequent colds/infections.	FACT-BMT Version 4 - I Have Frequent Colds/Infections
C147594	FAC061-I Have Nausea	FAC061-I Have Nausea	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have nausea.	FACT-BMT Version 4 - I Have Nausea
C147596	FAC061-I Have Pain	FAC061-I Have Pain	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have pain.	FACT-BMT Version 4 - I Have Pain
C147637	FAC061-I Have Tremors	FAC061-I Have Tremors	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have tremors.	FACT-BMT Version 4 - I Have Tremors
C147640	FAC061-I Have Trouble With My Bowels	FAC061-I Have Trouble With My Bowels	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I have trouble with my bowels.	FACT-BMT Version 4 - I Have Trouble With My Bowels
C147625	FAC061-I Like the Appearance of My Body	FAC061-I Like the Appearance of My Body	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I like the appearance of my body.	FACT-BMT Version 4 - I Like the Appearance of My Body
C147631	FAC061-I Regret Bone Marrow Transplant	FAC061-I Regret Bone Marrow Transplant	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I regret having the bone marrow transplant.	FACT-BMT Version 4 - I Regret Bone Marrow Transplant
C147611	FAC061-I Worry About Dying	FAC061-I Worry About Dying	Functional	FACT-BMT Version 4 - I Worry About Dying

C147539 FAC061TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147622	FAC061-I Worry Transplant Will Not Work	FAC061-I Worry Transplant Will Not Work	Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I worry about dying. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I worry that the transplant will not work.	FACT-BMT Version 4 - I Worry Transplant Will Not Work
C147641	FAC061-Illness Is Hardship for My Family	FAC061-Illness Is Hardship for My Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My illness is a personal hardship for my close family members.	FACT-BMT Version 4 - Illness Is Hardship for My Family
C147609	FAC061-Losing Hope Against Illness	FAC061-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am losing hope in the fight against my illness.	FACT-BMT Version 4 - Losing Hope Against Illness
C147635	FAC061-My Eyesight Is Blurry	FAC061-My Eyesight Is Blurry	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My eyesight is blurry.	FACT-BMT Version 4 - My Eyesight Is Blurry
C147603	FAC061-My Family Has Accepted My Illness	FAC061-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My family has accepted my illness.	FACT-BMT Version 4 - My Family Has Accepted My Illness
C147614	FAC061-My Work Is Fulfilling	FAC061-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - My work (include work at home) is fulfilling.	FACT-BMT Version 4 - My Work Is Fulfilling
C147604	FAC061-Satisfied Communication Illness	FAC061-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with family communication about my illness.	FACT-BMT Version 4 - Satisfied Communication Illness
C147608	FAC061-Satisfied With How I Am Coping	FAC061-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I am satisfied with how I am coping with my	FACT-BMT Version 4 - Satisfied With How I Am Coping

C147539 FAC061TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147623	FAC061-Side Effect of Treatment Worse	FAC061-Side Effect of Treatment Worse	illness. Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - The side effects of treatment are worse than I had imagined.	FACT-BMT Version 4 - Side Effect of Treatment Worse
C147595	FAC061-Trouble Meeting Needs of Family	FAC061-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BMT Version 4 - Trouble Meeting Needs of Family
C147612	FAC061-Worry My Condition Will Get Worse	FAC061-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 - I worry that my condition will get worse.	FACT-BMT Version 4 - Worry My Condition Will Get Worse

FAC062TC (Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 Questionnaire Test Code)

NCI Code: C150778, Codelist extensible: No

C150778		FAC062TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151156	FAC06201	FAC062-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have a lack of energy.	FACT-BRM Version 4 - I Have a Lack of Energy
C151157	FAC06202	FAC062-I Have Nausea	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have nausea.	FACT-BRM Version 4 - I Have Nausea
C151158	FAC06203	FAC062-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BRM Version 4 - Trouble Meeting Needs of Family
C151159	FAC06204	FAC062-I Have Pain	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have pain.	FACT-BRM Version 4 - I Have Pain
C151160	FAC06205	FAC062-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-BRM Version 4 - Bothered by Treatment Side Effect
C151161	FAC06206	FAC062-I Feel Ill	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I feel ill.	FACT-BRM Version 4 - I Feel Ill
C151162	FAC06207	FAC062-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I am forced to spend time in	FACT-BRM Version 4 - I Am Forced to Spend Time in Bed

C150778		FAC062TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151163	FAC06208	FAC062-I Feel Close to My Friends	bed. Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-BRM Version 4 - I Feel Close to My Friends
C151164	FAC06209	FAC062-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-BRM Version 4 - Get Emotional Support From Family
C151165	FAC06210	FAC062-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-BRM Version 4 - I Get Support From My Friends
C151166	FAC06211	FAC062-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-BRM Version 4 - My Family Has Accepted My Illness
C151167	FAC06212	FAC062-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-BRM Version 4 - Satisfied Communication Illness
C151168	FAC06213	FAC062-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-BRM Version 4 - I Feel Close to My Partner
C151169	FAC06214	FAC062-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family	FACT-BRM Version 4 - I Am Satisfied With My Sex Life

C150778 FAC062TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151170	FAC06215	FAC062-I Feel Sad	Well-Being: I am satisfied with my sex life. Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I feel sad.	FACT-BRM Version 4 - I Feel Sad
C151171	FAC06216	FAC062-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-BRM Version 4 - Satisfied With How I Am Coping
C151172	FAC06217	FAC062-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-BRM Version 4 - Losing Hope Against Illness
C151173	FAC06218	FAC062-I Feel Nervous	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I feel nervous.	FACT-BRM Version 4 - I Feel Nervous
C151174	FAC06219	FAC062-I Worry About Dying	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I worry about dying.	FACT-BRM Version 4 - I Worry About Dying
C151175	FAC06220	FAC062-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-BRM Version 4 - Worry My Condition Will Get Worse
C151176	FAC06221	FAC062-I Am Able to Work	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am able to work (include	FACT-BRM Version 4 - I Am Able to Work

C150778		FAC062TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151177	FAC06222	FAC062-My Work Is Fulfilling	work at home). Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-BRM Version 4 - My Work Is Fulfilling
C151178	FAC06223	FAC062-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-BRM Version 4 - I Am Able to Enjoy Life
C151179	FAC06224	FAC062-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I have accepted my illness.	FACT-BRM Version 4 - I Have Accepted My Illness
C151180	FAC06225	FAC062-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am sleeping well.	FACT-BRM Version 4 - I Am Sleeping Well
C151181	FAC06226	FAC062-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-BRM Version 4 - Enjoy Things I Usually Do for Fun
C151182	FAC06227	FAC062-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-BRM Version 4 - Content With Quality of My Life
C151183	FAC06228	FAC062-I Get Tired Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I get tired easily.	FACT-BRM Version 4 - I Get Tired Easily
C151184	FAC06229	FAC062-I Feel Weak All Over	Functional	FACT-BRM Version 4 - I Feel Weak All Over

C150778 FAC062TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151185	FAC06230	FAC062-I Have a Good Appetite	Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I feel weak all over. Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I have a good appetite.	FACT-BRM Version 4 - I Have a Good Appetite
C151186	FAC06231	FAC062-I Have Pain in My Joints	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I have pain in my joints.	FACT-BRM Version 4 - I Have Pain in My Joints
C151187	FAC06232	FAC062-I Am Bothered by the Chills	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I am bothered by the chills.	FACT-BRM Version 4 - I Am Bothered by the Chills
C151188	FAC06233	FAC062-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I am bothered by fevers (episodes of high body temperature).	FACT-BRM Version 4 - I Am Bothered by Fevers
C151189	FAC06234	FAC062-I Am Bothered by Sweating	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I am bothered by sweating.	FACT-BRM Version 4 - I Am Bothered by Sweating
C151190	FAC06235	FAC062-I Have Trouble Concentrating	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I have trouble	FACT-BRM Version 4 - I Have Trouble Concentrating

C150778 FAC062TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151191	FAC06236	FAC062-I Have Trouble Remembering Things	concentrating. Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I have trouble remembering things.	FACT-BRM Version 4 - I Have Trouble Remembering Things
C151192	FAC06237	FAC062-I Get Depressed Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I get depressed easily.	FACT-BRM Version 4 - I Get Depressed Easily
C151193	FAC06238	FAC062-I Get Annoyed Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I get annoyed easily.	FACT-BRM Version 4 - I Get Annoyed Easily
C151194	FAC06239	FAC062-I Have Emotional Ups and Downs	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I have emotional ups and downs.	FACT-BRM Version 4 - I Have Emotional Ups and Downs
C151195	FAC06240	FAC062-I Feel Motivated to Do Things	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I feel motivated to do things.	FACT-BRM Version 4 - I Feel Motivated to Do Things

FAC062TN (Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 Questionnaire Test Name)

NCI Code: C150777, Codelist extensible: No

C150777 NCI Code	FAC062TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151160	FAC062-Bothered by Treatment Side Effect	FAC062-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-BRM Version 4 - Bothered by Treatment Side Effect
C151182	FAC062-Content With Quality of My Life	FAC062-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-BRM Version 4 - Content With Quality of My Life
C151181	FAC062-Enjoy Things I Usually Do for Fun	FAC062-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-BRM Version 4 - Enjoy Things I Usually Do for Fun
C151164	FAC062-Get Emotional Support From Family	FAC062-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-BRM Version 4 - Get Emotional Support From Family
C151178	FAC062-I Am Able to Enjoy Life	FAC062-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-BRM Version 4 - I Am Able to Enjoy Life
C151176	FAC062-I Am Able to Work	FAC062-I Am Able to Work	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-BRM Version 4 - I Am Able to Work
C151188	FAC062-I Am Bothered by Fevers	FAC062-I Am Bothered by Fevers	Functional Assessment of Cancer Therapy-Biologic Response	FACT-BRM Version 4 - I Am Bothered by Fevers

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151189	FAC062-I Am Bothered by Sweating	FAC062-I Am Bothered by Sweating	Modifiers Version 4 - Additional Concerns- Physical: I am bothered by fevers (episodes of high body temperature).	FACT-BRM Version 4 - I Am Bothered by Sweating
C151187	FAC062-I Am Bothered by the Chills	FAC062-I Am Bothered by the Chills	Functional Assessment of Cancer Therapy- Biologic Response Modifiers Version 4 - Additional Concerns- Physical: I am bothered by sweating.	FACT-BRM Version 4 - I Am Bothered by the Chills
C151162	FAC062-I Am Forced to Spend Time in Bed	FAC062-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy- Biologic Response Modifiers Version 4 - Additional Concerns- Physical: I am bothered by the chills.	FACT-BRM Version 4 - I Am Forced to Spend Time in Bed
C151169	FAC062-I Am Satisfied With My Sex Life	FAC062-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Biologic Response Modifiers Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-BRM Version 4 - I Am Satisfied With My Sex Life
C151180	FAC062-I Am Sleeping Well	FAC062-I Am Sleeping Well	Functional Assessment of Cancer Therapy- Biologic Response Modifiers Version 4 - Functional Well-Being: I am sleeping well.	FACT-BRM Version 4 - I Am Sleeping Well
C151163	FAC062-I Feel Close to My Friends	FAC062-I Feel Close to My Friends	Functional Assessment of Cancer Therapy- Biologic Response Modifiers Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-BRM Version 4 - I Feel Close to My Friends
C151168	FAC062-I Feel Close to My Partner	FAC062-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Biologic	FACT-BRM Version 4 - I Feel Close to My Partner

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151161	FAC062-I Feel Ill	FAC062-I Feel Ill	Response Modifiers Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-BRM Version 4 - I Feel Ill
C151195	FAC062-I Feel Motivated to Do Things	FAC062-I Feel Motivated to Do Things	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I feel ill.	FACT-BRM Version 4 - I Feel Motivated to Do Things
C151173	FAC062-I Feel Nervous	FAC062-I Feel Nervous	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I feel nervous.	FACT-BRM Version 4 - I Feel Nervous
C151170	FAC062-I Feel Sad	FAC062-I Feel Sad	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I feel sad.	FACT-BRM Version 4 - I Feel Sad
C151184	FAC062-I Feel Weak All Over	FAC062-I Feel Weak All Over	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I feel weak all over.	FACT-BRM Version 4 - I Feel Weak All Over
C151193	FAC062-I Get Annoyed Easily	FAC062-I Get Annoyed Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I get annoyed easily.	FACT-BRM Version 4 - I Get Annoyed Easily
C151192	FAC062-I Get Depressed Easily	FAC062-I Get Depressed Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I get	FACT-BRM Version 4 - I Get Depressed Easily

C150777		FAC062TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151165	FAC062-I Get Support From My Friends	FAC062-I Get Support From My Friends	depressed easily. Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-BRM Version 4 - I Get Support From My Friends
C151183	FAC062-I Get Tired Easily	FAC062-I Get Tired Easily	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I get tired easily.	FACT-BRM Version 4 - I Get Tired Easily
C151185	FAC062-I Have a Good Appetite	FAC062-I Have a Good Appetite	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I have a good appetite.	FACT-BRM Version 4 - I Have a Good Appetite
C151156	FAC062-I Have a Lack of Energy	FAC062-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have a lack of energy.	FACT-BRM Version 4 - I Have a Lack of Energy
C151179	FAC062-I Have Accepted My Illness	FAC062-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Functional Well-Being: I have accepted my illness.	FACT-BRM Version 4 - I Have Accepted My Illness
C151194	FAC062-I Have Emotional Ups and Downs	FAC062-I Have Emotional Ups and Downs	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I have emotional ups and downs.	FACT-BRM Version 4 - I Have Emotional Ups and Downs
C151157	FAC062-I Have Nausea	FAC062-I Have Nausea	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have nausea.	FACT-BRM Version 4 - I Have Nausea
C151186	FAC062-I Have Pain in My Joints	FAC062-I Have Pain in My Joints	Functional Assessment of Cancer Therapy-	FACT-BRM Version 4 - I Have Pain in My Joints

C150777 NCI Code	FAC062TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151159	FAC062-I Have Pain	FAC062-I Have Pain	Biologic Response Modifiers Version 4 - Additional Concerns-Physical: I have pain in my joints.	FACT-BRM Version 4 - I Have Pain
C151190	FAC062-I Have Trouble Concentrating	FAC062-I Have Trouble Concentrating	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: I have pain.	FACT-BRM Version 4 - I Have Trouble Concentrating
C151191	FAC062-I Have Trouble Remembering Things	FAC062-I Have Trouble Remembering Things	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Additional Concerns-Mental: I have trouble concentrating.	FACT-BRM Version 4 - I Have Trouble Remembering Things
C151174	FAC062-I Worry About Dying	FAC062-I Worry About Dying	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I worry about dying.	FACT-BRM Version 4 - I Worry About Dying
C151172	FAC062-Losing Hope Against Illness	FAC062-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-BRM Version 4 - Losing Hope Against Illness
C151166	FAC062-My Family Has Accepted My Illness	FAC062-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-BRM Version 4 - My Family Has Accepted My Illness
C151177	FAC062-My Work Is Fulfilling	FAC062-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Biologic	FACT-BRM Version 4 - My Work Is Fulfilling

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151167	FAC062-Satisfied Communication Illness	FAC062-Satisfied Communication Illness	Response Modifiers Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-BRM Version 4 - Satisfied Communication Illness
C151171	FAC062-Satisfied With How I Am Coping	FAC062-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-BRM Version 4 - Satisfied With How I Am Coping
C151158	FAC062-Trouble Meeting Needs of Family	FAC062-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-BRM Version 4 - Trouble Meeting Needs of Family
C151175	FAC062-Worry My Condition Will Get Worse	FAC062-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-BRM Version 4 - Worry My Condition Will Get Worse

FAC063TC (Functional Assessment of Cancer Therapy-Taxane Version 4 Questionnaire Test Code)

NCI Code: C150776, Codelist extensible: No

C150776		FAC063TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151113	FAC06301	FAC063-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have a lack of energy.	FACT-Taxane Version 4 - I Have a Lack of Energy
C151114	FAC06302	FAC063-I Have Nausea	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have nausea.	FACT-Taxane Version 4 - I Have Nausea
C151115	FAC06303	FAC063-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACT-Taxane Version 4 - Trouble Meeting Needs of Family
C151116	FAC06304	FAC063-I Have Pain	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have pain.	FACT-Taxane Version 4 - I Have Pain
C151117	FAC06305	FAC063-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-Taxane Version 4 - Bothered by Treatment Side Effect
C151118	FAC06306	FAC063-I Feel Ill	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I feel ill.	FACT-Taxane Version 4 - I Feel Ill
C151119	FAC06307	FAC063-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-Taxane Version 4 - I Am Forced to Spend Time in Bed
C151120	FAC06308	FAC063-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-Taxane Version 4 - I Feel Close to My Friends
C151121	FAC06309	FAC063-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-	FACT-Taxane Version 4 - Get Emotional Support From Family

C150776 FAC063TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151122	FAC06310	FAC063-I Get Support From My Friends	Taxane Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Cancer Therapy- Taxane Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-Taxane Version 4 - I Get Support From My Friends
C151123	FAC06311	FAC063-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy- Taxane Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-Taxane Version 4 - My Family Has Accepted My Illness
C151124	FAC06312	FAC063-Satisfied Communication Illness	Functional Assessment of Cancer Therapy- Taxane Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-Taxane Version 4 - Satisfied Communication Illness
C151125	FAC06313	FAC063-I Feel Close to My Partner	Functional Assessment of Cancer Therapy- Taxane Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-Taxane Version 4 - I Feel Close to My Partner
C151126	FAC06314	FAC063-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy- Taxane Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-Taxane Version 4 - I Am Satisfied With My Sex Life
C151127	FAC06315	FAC063-I Feel Sad	Functional Assessment of Cancer Therapy- Taxane Version 4 - Emotional Well-Being: I feel sad.	FACT-Taxane Version 4 - I Feel Sad
C151128	FAC06316	FAC063-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy- Taxane Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-Taxane Version 4 - Satisfied With How I Am Coping
C151129	FAC06317	FAC063-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-	FACT-Taxane Version 4 - Losing Hope Against Illness

C150776 FAC063TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151130	FAC06318	FAC063-I Feel Nervous	Taxane Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I feel nervous.	FACT-Taxane Version 4 - I Feel Nervous
C151131	FAC06319	FAC063-I Worry About Dying	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I worry about dying.	FACT-Taxane Version 4 - I Worry About Dying
C151132	FAC06320	FAC063-Worry My Condition Will Get Worse	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-Taxane Version 4 - Worry My Condition Will Get Worse
C151133	FAC06321	FAC063-I Am Able to Work	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-Taxane Version 4 - I Am Able to Work
C151134	FAC06322	FAC063-My Work Is Fulfilling	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-Taxane Version 4 - My Work Is Fulfilling
C151135	FAC06323	FAC063-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am able to enjoy life.	FACT-Taxane Version 4 - I Am Able to Enjoy Life
C151136	FAC06324	FAC063-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I have accepted my illness.	FACT-Taxane Version 4 - I Have Accepted My Illness
C151137	FAC06325	FAC063-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am sleeping well.	FACT-Taxane Version 4 - I Am Sleeping Well
C151138	FAC06326	FAC063-Enjoy Things I Usually Do for Fun	Functional	FACT-Taxane Version 4 - Enjoy Things I Usually Do for

C150776 FAC063TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Fun Cancer Therapy- Taxane Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C151139	FAC06327	FAC063-Content With Quality of My Life	Functional Assessment of Cancer Therapy- Taxane Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-Taxane Version 4 - Content With Quality of My Life
C151140	FAC06328	FAC063-Numbness or Tingling in My Hands	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I have numbness or tingling in my hands.	FACT-Taxane Version 4 - Numbness or Tingling in My Hands
C151141	FAC06329	FAC063-Numbness or Tingling in My Feet	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I have numbness or tingling in my feet.	FACT-Taxane Version 4 - Numbness or Tingling in My Feet
C151142	FAC06330	FAC063-I Feel Discomfort in My Hands	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I feel discomfort in my hands.	FACT-Taxane Version 4 - I Feel Discomfort in My Hands
C151143	FAC06331	FAC063-I Feel Discomfort in My Feet	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I feel discomfort in my feet.	FACT-Taxane Version 4 - I Feel Discomfort in My Feet
C151144	FAC06332	FAC063-Have Joint Pain or Muscle Cramps	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I have joint pain or muscle cramps.	FACT-Taxane Version 4 - Have Joint Pain or Muscle Cramps
C151145	FAC06333	FAC063-I Feel Weak All Over	Functional Assessment of Cancer Therapy- Taxane Version 4 - Additional Concerns: I feel weak all over.	FACT-Taxane Version 4 - I Feel Weak All Over
C151146	FAC06334	FAC063-I Have Trouble Hearing	Functional Assessment of Cancer	FACT-Taxane Version 4 - I Have Trouble Hearing

C150776 FAC063TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151147	FAC06335	FAC063-Get Ringing or Buzzing in My Ears	Therapy-Taxane Version 4 - Additional Concerns: I have trouble hearing. Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I get a ringing or buzzing in my ears.	FACT-Taxane Version 4 - Get Ringing or Buzzing in My Ears
C151148	FAC06336	FAC063-I Have Trouble Buttoning Buttons	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble buttoning buttons.	FACT-Taxane Version 4 - I Have Trouble Buttoning Buttons
C151149	FAC06337	FAC063-Trouble Feeling Shape of Objects	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble feeling the shape of small objects when they are in my hand.	FACT-Taxane Version 4 - Trouble Feeling Shape of Objects
C151150	FAC06338	FAC063-I Have Trouble Walking	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble walking.	FACT-Taxane Version 4 - I Have Trouble Walking
C151151	FAC06339	FAC063-I Feel Bloating	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I feel bloated.	FACT-Taxane Version 4 - I Feel Bloating
C151152	FAC06340	FAC063-My Hands Are Swollen	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: My hands are swollen.	FACT-Taxane Version 4 - My Hands Are Swollen
C151153	FAC06341	FAC063-My Legs or Feet Are Swollen	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: My legs or feet are swollen.	FACT-Taxane Version 4 - My Legs or Feet Are Swollen
C151154	FAC06342	FAC063-I Have Pain in My Fingertips	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have pain in	FACT-Taxane Version 4 - I Have Pain in My Fingertips

C150776 FAC063TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151155	FAC06343	FAC063-Bothered by My Hands/Nails Look	my fingertips. Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I am bothered by the way my hands or nails look.	FACT-Taxane Version 4 - Bothered by My Hands/Nails Look

FAC063TN (Functional Assessment of Cancer Therapy-Taxane Version 4 Questionnaire Test Name)

NCI Code: C150775, Codelist extensible: No

C150775 NCI Code	FAC063TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151155	FAC063-Bothered by My Hands/Nails Look	FAC063-Bothered by My Hands/Nails Look	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I am bothered by the way my hands or nails look.	FACT-Taxane Version 4 - Bothered by My Hands/Nails Look
C151117	FAC063-Bothered by Treatment Side Effect	FAC063-Bothered by Treatment Side Effect	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACT-Taxane Version 4 - Bothered by Treatment Side Effect
C151139	FAC063-Content With Quality of My Life	FAC063-Content With Quality of My Life	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACT-Taxane Version 4 - Content With Quality of My Life
C151138	FAC063-Enjoy Things I Usually Do for Fun	FAC063-Enjoy Things I Usually Do for Fun	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACT-Taxane Version 4 - Enjoy Things I Usually Do for Fun
C151121	FAC063-Get Emotional Support From Family	FAC063-Get Emotional Support From Family	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACT-Taxane Version 4 - Get Emotional Support From Family
C151147	FAC063-Get Ringing or Buzzing in My Ears	FAC063-Get Ringing or Buzzing in My Ears	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I get a ringing or buzzing in my ears.	FACT-Taxane Version 4 - Get Ringing or Buzzing in My Ears
C151144	FAC063-Have Joint Pain or Muscle Cramps	FAC063-Have Joint Pain or Muscle Cramps	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have joint pain or muscle cramps.	FACT-Taxane Version 4 - Have Joint Pain or Muscle Cramps
C151135	FAC063-I Am Able to Enjoy Life	FAC063-I Am Able to Enjoy Life	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional	FACT-Taxane Version 4 - I Am Able to Enjoy Life

C150775 FAC063TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151133	FAC063-I Am Able to Work	FAC063-I Am Able to Work	Well-Being: I am able to enjoy life. Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am able to work (include work at home).	FACT-Taxane Version 4 - I Am Able to Work
C151119	FAC063-I Am Forced to Spend Time in Bed	FAC063-I Am Forced to Spend Time in Bed	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACT-Taxane Version 4 - I Am Forced to Spend Time in Bed
C151126	FAC063-I Am Satisfied With My Sex Life	FAC063-I Am Satisfied With My Sex Life	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACT-Taxane Version 4 - I Am Satisfied With My Sex Life
C151137	FAC063-I Am Sleeping Well	FAC063-I Am Sleeping Well	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I am sleeping well.	FACT-Taxane Version 4 - I Am Sleeping Well
C151151	FAC063-I Feel Bloated	FAC063-I Feel Bloated	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I feel bloated.	FACT-Taxane Version 4 - I Feel Bloated
C151120	FAC063-I Feel Close to My Friends	FAC063-I Feel Close to My Friends	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I feel close to my friends.	FACT-Taxane Version 4 - I Feel Close to My Friends
C151125	FAC063-I Feel Close to My Partner	FAC063-I Feel Close to My Partner	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACT-Taxane Version 4 - I Feel Close to My Partner
C151143	FAC063-I Feel Discomfort in My Feet	FAC063-I Feel Discomfort in My Feet	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I feel discomfort in my feet.	FACT-Taxane Version 4 - I Feel Discomfort in My Feet
C151142	FAC063-I Feel Discomfort in My Hands	FAC063-I Feel Discomfort in My Hands	Functional Assessment of Cancer	FACT-Taxane Version 4 - I Feel Discomfort in My Hands

C150775 FAC063TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151118	FAC063-I Feel Ill	FAC063-I Feel Ill	Therapy-Taxane Version 4 - Additional Concerns: I feel discomfort in my hands. Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I feel ill.	FACT-Taxane Version 4 - I Feel Ill
C151130	FAC063-I Feel Nervous	FAC063-I Feel Nervous	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I feel nervous.	FACT-Taxane Version 4 - I Feel Nervous
C151127	FAC063-I Feel Sad	FAC063-I Feel Sad	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I feel sad.	FACT-Taxane Version 4 - I Feel Sad
C151145	FAC063-I Feel Weak All Over	FAC063-I Feel Weak All Over	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I feel weak all over.	FACT-Taxane Version 4 - I Feel Weak All Over
C151122	FAC063-I Get Support From My Friends	FAC063-I Get Support From My Friends	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I get support from my friends.	FACT-Taxane Version 4 - I Get Support From My Friends
C151113	FAC063-I Have a Lack of Energy	FAC063-I Have a Lack of Energy	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have a lack of energy.	FACT-Taxane Version 4 - I Have a Lack of Energy
C151136	FAC063-I Have Accepted My Illness	FAC063-I Have Accepted My Illness	Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: I have accepted my illness.	FACT-Taxane Version 4 - I Have Accepted My Illness
C151114	FAC063-I Have Nausea	FAC063-I Have Nausea	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have nausea.	FACT-Taxane Version 4 - I Have Nausea
C151154	FAC063-I Have Pain in My Fingertips	FAC063-I Have Pain in My Fingertips	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have pain in	FACT-Taxane Version 4 - I Have Pain in My Fingertips

C150775		FAC063TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151116	FAC063-I Have Pain	FAC063-I Have Pain	my fingertips. Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: I have pain.	FACT-Taxane Version 4 - I Have Pain
C151148	FAC063-I Have Trouble Buttoning Buttons	FAC063-I Have Trouble Buttoning Buttons	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble buttoning buttons.	FACT-Taxane Version 4 - I Have Trouble Buttoning Buttons
C151146	FAC063-I Have Trouble Hearing	FAC063-I Have Trouble Hearing	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble hearing.	FACT-Taxane Version 4 - I Have Trouble Hearing
C151150	FAC063-I Have Trouble Walking	FAC063-I Have Trouble Walking	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble walking.	FACT-Taxane Version 4 - I Have Trouble Walking
C151131	FAC063-I Worry About Dying	FAC063-I Worry About Dying	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I worry about dying.	FACT-Taxane Version 4 - I Worry About Dying
C151129	FAC063-Losing Hope Against Illness	FAC063-Losing Hope Against Illness	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACT-Taxane Version 4 - Losing Hope Against Illness
C151123	FAC063-My Family Has Accepted My Illness	FAC063-My Family Has Accepted My Illness	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACT-Taxane Version 4 - My Family Has Accepted My Illness
C151152	FAC063-My Hands Are Swollen	FAC063-My Hands Are Swollen	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: My hands are swollen.	FACT-Taxane Version 4 - My Hands Are Swollen
C151153	FAC063-My Legs or Feet Are Swollen	FAC063-My Legs or Feet Are Swollen	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional	FACT-Taxane Version 4 - My Legs or Feet Are Swollen

C150775		FAC063TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151134	FAC063-My Work Is Fulfilling	FAC063-My Work Is Fulfilling	Concerns: My legs or feet are swollen. Functional Assessment of Cancer Therapy-Taxane Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACT-Taxane Version 4 - My Work Is Fulfilling
C151141	FAC063-Numbness or Tingling in My Feet	FAC063-Numbness or Tingling in My Feet	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have numbness or tingling in my feet.	FACT-Taxane Version 4 - Numbness or Tingling in My Feet
C151140	FAC063-Numbness or Tingling in My Hands	FAC063-Numbness or Tingling in My Hands	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have numbness or tingling in my hands.	FACT-Taxane Version 4 - Numbness or Tingling in My Hands
C151124	FAC063-Satisfied Communication Illness	FAC063-Satisfied Communication Illness	Functional Assessment of Cancer Therapy-Taxane Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACT-Taxane Version 4 - Satisfied Communication Illness
C151128	FAC063-Satisfied With How I Am Coping	FAC063-Satisfied With How I Am Coping	Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACT-Taxane Version 4 - Satisfied With How I Am Coping
C151149	FAC063-Trouble Feeling Shape of Objects	FAC063-Trouble Feeling Shape of Objects	Functional Assessment of Cancer Therapy-Taxane Version 4 - Additional Concerns: I have trouble feeling the shape of small objects when they are in my hand.	FACT-Taxane Version 4 - Trouble Feeling Shape of Objects
C151115	FAC063-Trouble Meeting Needs of Family	FAC063-Trouble Meeting Needs of Family	Functional Assessment of Cancer Therapy-Taxane Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my	FACT-Taxane Version 4 - Trouble Meeting Needs of Family

C150775		FAC063TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151132	FAC063-Worry My Condition Will Get Worse	FAC063-Worry My Condition Will Get Worse	family. Functional Assessment of Cancer Therapy-Taxane Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACT-Taxane Version 4 - Worry My Condition Will Get Worse

FAC065TC (Functional Assessment of Anorexia/Cachexia Treatment Version 4 Questionnaire Test Code)

NCI Code: C179938, Codelist extensible: No

C179938		FAC065TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179976	FAC06501	FAC065-I Have a Lack of Energy	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have a lack of energy.	FAACT Version 4 - I Have a Lack of Energy
C179977	FAC06502	FAC065-I Have Nausea	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have nausea.	FAACT Version 4 - I Have Nausea
C179978	FAC06503	FAC065-Trouble Meeting Needs of Family	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Because of my physical condition, I have trouble meeting the needs of my family.	FAACT Version 4 - Trouble Meeting Needs of Family
C179979	FAC06504	FAC065-I Have Pain	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have pain.	FAACT Version 4 - I Have Pain
C179980	FAC06505	FAC065-Bothered by Treatment Side Effect	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am bothered by side effects of treatment.	FAACT Version 4 - Bothered by Treatment Side Effect
C179981	FAC06506	FAC065-I Feel Ill	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel ill.	FAACT Version 4 - I Feel Ill
C179982	FAC06507	FAC065-I Am Forced to Spend Time in Bed	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am forced to spend time in bed.	FAACT Version 4 - I Am Forced to Spend Time in Bed
C179983	FAC06508	FAC065-I Feel Close to My Friends	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel close to my friends.	FAACT Version 4 - I Feel Close to My Friends
C179984	FAC06509	FAC065-Get Emotional Support From Family	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I get emotional support from my family.	FAACT Version 4 - Get Emotional Support From Family
C179985	FAC06510	FAC065-I Get Support From My Friends	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I get support from my friends.	FAACT Version 4 - I Get Support From My Friends
C179986	FAC06511	FAC065-My Family Has Accepted My Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My family accepts my illness.	FAACT Version 4 - My Family Has Accepted My Illness
C179987	FAC06512	FAC065-Satisfied Communication Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am satisfied with family communication about my illness.	FAACT Version 4 - Satisfied Communication Illness
C179988	FAC06513	FAC065-I Feel Close to My Partner	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel close to my partner (or the person who is my main support).	FAACT Version 4 - I Feel Close to My Partner
C179989	FAC06514	FAC065-I Am Satisfied With My Sex Life	Functional Assessment of	FAACT Version 4 - I Am Satisfied With My Sex Life

C179938 FAC065TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179990	FAC06515	FAC065-I Feel Sad	Anorexia/Cachexia Treatment Version 4 - I am satisfied with my sex life. Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel sad.	FAACT Version 4 - I Feel Sad
C179991	FAC06516	FAC065-Satisfied With How I Am Coping	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am satisfied with how I am coping with my illness.	FAACT Version 4 - Satisfied With How I Am Coping
C179992	FAC06517	FAC065-Losing Hope Against Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am losing hope in the fight against my illness.	FAACT Version 4 - Losing Hope Against Illness
C179993	FAC06518	FAC065-I Feel Nervous	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel nervous.	FAACT Version 4 - I Feel Nervous
C179994	FAC06519	FAC065-I Worry About Dying	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I worry about dying.	FAACT Version 4 - I Worry About Dying
C179995	FAC06520	FAC065-Worry My Condition Will Get Worse	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I worry that my condition will get worse.	FAACT Version 4 - Worry My Condition Will Get Worse
C179996	FAC06521	FAC065-I Am Able to Work	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am able to work (include work at home).	FAACT Version 4 - I Am Able to Work
C179997	FAC06522	FAC065-My Work Is Fulfilling	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My work (include work at home) is fulfilling.	FAACT Version 4 - My Work Is Fulfilling
C179998	FAC06523	FAC065-I Am Able to Enjoy Life	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am able to enjoy life.	FAACT Version 4 - I Am Able to Enjoy Life
C179999	FAC06524	FAC065-I Have Accepted My Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have accepted my illness.	FAACT Version 4 - I Have Accepted My Illness
C180000	FAC06525	FAC065-I Am Sleeping Well	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am sleeping well.	FAACT Version 4 - I Am Sleeping Well
C180001	FAC06526	FAC065-Enjoy Things I Usually Do for Fun	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am enjoying the things I usually do for fun.	FAACT Version 4 - Enjoy Things I Usually Do for Fun
C180002	FAC06527	FAC065-Content With Quality of My Life	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am content with the quality of my life right now.	FAACT Version 4 - Content With Quality of My Life
C180003	FAC06528	FAC065-I Have a Good Appetite	Functional Assessment of	FAACT Version 4 - I Have a Good Appetite

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180004	FAC06529	FAC065-Amount I Eat Is Sufficient	Anorexia/Cachexia Treatment Version 4 - I have a good appetite. Functional Assessment of Anorexia/Cachexia Treatment Version 4 - The amount I eat is sufficient to meet my needs.	FAACT Version 4 - Amount I Eat Is Sufficient
C180005	FAC06530	FAC065-I Am Worried About My Weight	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am worried about my weight.	FAACT Version 4 - I Am Worried About My Weight
C180006	FAC06531	FAC065-Most Food Tastes Unpleasant to Me	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Most food tastes unpleasant to me.	FAACT Version 4 - Most Food Tastes Unpleasant to Me
C180007	FAC06532	FAC065-I Am Concerned How Thin I Look	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am concerned about how thin I look.	FAACT Version 4 - I Am Concerned How Thin I Look
C180008	FAC06533	FAC065-Interest in Food Drops Try to Eat	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My interest in food drops as soon as I try to eat.	FAACT Version 4 - Interest in Food Drops Try to Eat
C180009	FAC06534	FAC065-Have Difficulty Eating Rich Foods	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have difficulty eating rich or "heavy" foods.	FAACT Version 4 - Have Difficulty Eating Rich Foods
C180010	FAC06535	FAC065-My Family Pressuring Me to Eat	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My family or friends are pressuring me to eat.	FAACT Version 4 - My Family Pressuring Me to Eat
C180011	FAC06536	FAC065-I Have Been Vomiting	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have been vomiting.	FAACT Version 4 - I Have Been Vomiting
C180012	FAC06537	FAC065-I Seem to Get Full Quickly	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - When I eat, I seem to get full quickly.	FAACT Version 4 - I Seem to Get Full Quickly
C180013	FAC06538	FAC065-I Have Pain in My Stomach Area	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have pain in my stomach area.	FAACT Version 4 - I Have Pain in My Stomach Area
C180014	FAC06539	FAC065-My General Health Is Improving	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My general health is improving.	FAACT Version 4 - My General Health Is Improving
C180015	FAC06540	FAC065-Physical Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Physical Well-Being: Subscale score.	FAACT Version 4 - Physical Subscale Score
C180016	FAC06541	FAC065-Social/Family Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version	FAACT Version 4 - Social/Family Subscale Score

C179938 FAC065TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180017	FAC06542	FAC065-Emotional Subscale Score	4 - Social/Family Well-Being: Subscale score. Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Emotional Well-Being: Subscale score.	FAACT Version 4 - Emotional Subscale Score
C180018	FAC06543	FAC065-Functional Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Functional Well-Being: Subscale score.	FAACT Version 4 - Functional Subscale Score
C180019	FAC06544	FAC065-Additional Concern Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Additional Concerns: Well-Being subscale score.	FAACT Version 4 - Additional Concern Subscale Score
C180020	FAC06545	FAC065-Trial Outcome Index Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - FAACT trial outcome index.	FAACT Version 4 - Trial Outcome Index Score
C180021	FAC06546	FAC065-FACT-G Total Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - FACT-G total score.	FAACT Version 4 - FACT-G Total Score
C180022	FAC06547	FAC065-Total Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Total score.	FAACT Version 4 - Total Score

FAC065TN (Functional Assessment of Anorexia/Cachexia Treatment Version 4 Questionnaire Test Name)

NCI Code: C179937, Codelist extensible: No

C179937		FAC065TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180019	FAC065-Additional Concern Subscale Score	FAC065-Additional Concern Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Additional Concerns: Well-Being subscale score.	FAACT Version 4 - Additional Concern Subscale Score
C180004	FAC065-Amount I Eat Is Sufficient	FAC065-Amount I Eat Is Sufficient	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - The amount I eat is sufficient to meet my needs.	FAACT Version 4 - Amount I Eat Is Sufficient
C179980	FAC065-Bothered by Treatment Side Effect	FAC065-Bothered by Treatment Side Effect	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am bothered by side effects of treatment.	FAACT Version 4 - Bothered by Treatment Side Effect
C180002	FAC065-Content With Quality of My Life	FAC065-Content With Quality of My Life	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am content with the quality of my life right now.	FAACT Version 4 - Content With Quality of My Life
C180017	FAC065-Emotional Subscale Score	FAC065-Emotional Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Emotional Well-Being: Subscale score.	FAACT Version 4 - Emotional Subscale Score
C180001	FAC065-Enjoy Things I Usually Do for Fun	FAC065-Enjoy Things I Usually Do for Fun	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am enjoying the things I usually do for fun.	FAACT Version 4 - Enjoy Things I Usually Do for Fun
C180021	FAC065-FACT-G Total Score	FAC065-FACT-G Total Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - FACT-G total score.	FAACT Version 4 - FACT-G Total Score
C180018	FAC065-Functional Subscale Score	FAC065-Functional Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Functional Well-Being: Subscale score.	FAACT Version 4 - Functional Subscale Score
C179984	FAC065-Get Emotional Support From Family	FAC065-Get Emotional Support From Family	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I get emotional support from my family.	FAACT Version 4 - Get Emotional Support From Family
C180009	FAC065-Have Difficulty Eating Rich Foods	FAC065-Have Difficulty Eating Rich Foods	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have difficulty eating rich or "heavy" foods.	FAACT Version 4 - Have Difficulty Eating Rich Foods
C179998	FAC065-I Am Able to Enjoy Life	FAC065-I Am Able to Enjoy Life	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am able to enjoy life.	FAACT Version 4 - I Am Able to Enjoy Life
C179996	FAC065-I Am Able to Work	FAC065-I Am Able to Work	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am able to work (include work at home).	FAACT Version 4 - I Am Able to Work
C180007	FAC065-I Am Concerned How Thin I Look	FAC065-I Am Concerned How Thin I Look	Functional Assessment of Anorexia/Cachexia Treatment Version	FAACT Version 4 - I Am Concerned How Thin I Look

C179937 FAC065TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			4 - I am concerned about how thin I look.	
C179982	FAC065-I Am Forced to Spend Time in Bed	FAC065-I Am Forced to Spend Time in Bed	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am forced to spend time in bed.	FAACT Version 4 - I Am Forced to Spend Time in Bed
C179989	FAC065-I Am Satisfied With My Sex Life	FAC065-I Am Satisfied With My Sex Life	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am satisfied with my sex life.	FAACT Version 4 - I Am Satisfied With My Sex Life
C180000	FAC065-I Am Sleeping Well	FAC065-I Am Sleeping Well	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am sleeping well.	FAACT Version 4 - I Am Sleeping Well
C180005	FAC065-I Am Worried About My Weight	FAC065-I Am Worried About My Weight	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am worried about my weight.	FAACT Version 4 - I Am Worried About My Weight
C179983	FAC065-I Feel Close to My Friends	FAC065-I Feel Close to My Friends	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel close to my friends.	FAACT Version 4 - I Feel Close to My Friends
C179988	FAC065-I Feel Close to My Partner	FAC065-I Feel Close to My Partner	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel close to my partner (or the person who is my main support).	FAACT Version 4 - I Feel Close to My Partner
C179981	FAC065-I Feel Ill	FAC065-I Feel Ill	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel ill.	FAACT Version 4 - I Feel Ill
C179993	FAC065-I Feel Nervous	FAC065-I Feel Nervous	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel nervous.	FAACT Version 4 - I Feel Nervous
C179990	FAC065-I Feel Sad	FAC065-I Feel Sad	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I feel sad.	FAACT Version 4 - I Feel Sad
C179985	FAC065-I Get Support From My Friends	FAC065-I Get Support From My Friends	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I get support from my friends.	FAACT Version 4 - I Get Support From My Friends
C180003	FAC065-I Have a Good Appetite	FAC065-I Have a Good Appetite	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have a good appetite.	FAACT Version 4 - I Have a Good Appetite
C179976	FAC065-I Have a Lack of Energy	FAC065-I Have a Lack of Energy	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have a lack of energy.	FAACT Version 4 - I Have a Lack of Energy
C179999	FAC065-I Have Accepted My Illness	FAC065-I Have Accepted My Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have accepted my illness.	FAACT Version 4 - I Have Accepted My Illness
C180011	FAC065-I Have Been Vomiting	FAC065-I Have Been Vomiting	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have been vomiting.	FAACT Version 4 - I Have Been Vomiting
C179977	FAC065-I Have Nausea	FAC065-I Have Nausea	Functional Assessment of Anorexia/Cachexia	FAACT Version 4 - I Have Nausea

C179937 FAC065TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180013	FAC065-I Have Pain in My Stomach Area	FAC065-I Have Pain in My Stomach Area	Treatment Version 4 - I have nausea. Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have pain in my stomach area.	FAACT Version 4 - I Have Pain in My Stomach Area
C179979	FAC065-I Have Pain	FAC065-I Have Pain	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I have pain.	FAACT Version 4 - I Have Pain
C180012	FAC065-I Seem to Get Full Quickly	FAC065-I Seem to Get Full Quickly	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - When I eat, I seem to get full quickly.	FAACT Version 4 - I Seem to Get Full Quickly
C179994	FAC065-I Worry About Dying	FAC065-I Worry About Dying	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I worry about dying.	FAACT Version 4 - I Worry About Dying
C180008	FAC065-Interest in Food Drops Try to Eat	FAC065-Interest in Food Drops Try to Eat	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My interest in food drops as soon as I try to eat.	FAACT Version 4 - Interest in Food Drops Try to Eat
C179992	FAC065-Losing Hope Against Illness	FAC065-Losing Hope Against Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am losing hope in the fight against my illness.	FAACT Version 4 - Losing Hope Against Illness
C180006	FAC065-Most Food Tastes Unpleasant to Me	FAC065-Most Food Tastes Unpleasant to Me	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Most food tastes unpleasant to me.	FAACT Version 4 - Most Food Tastes Unpleasant to Me
C179986	FAC065-My Family Has Accepted My Illness	FAC065-My Family Has Accepted My Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My family accepts my illness.	FAACT Version 4 - My Family Has Accepted My Illness
C180010	FAC065-My Family Pressuring Me to Eat	FAC065-My Family Pressuring Me to Eat	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My family or friends are pressuring me to eat.	FAACT Version 4 - My Family Pressuring Me to Eat
C180014	FAC065-My General Health Is Improving	FAC065-My General Health Is Improving	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My general health is improving.	FAACT Version 4 - My General Health Is Improving
C179997	FAC065-My Work Is Fulfilling	FAC065-My Work Is Fulfilling	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - My work (include work at home) is fulfilling.	FAACT Version 4 - My Work Is Fulfilling
C180015	FAC065-Physical Subscale Score	FAC065-Physical Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Physical Well-Being: Subscale score.	FAACT Version 4 - Physical Subscale Score
C179987	FAC065-Satisfied Communication Illness	FAC065-Satisfied Communication Illness	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am satisfied with family communication about my illness.	FAACT Version 4 - Satisfied Communication Illness

C179937

FAC065TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179991	FAC065-Satisfied With How I Am Coping	FAC065-Satisfied With How I Am Coping	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I am satisfied with how I am coping with my illness.	FAACT Version 4 - Satisfied With How I Am Coping
C180016	FAC065-Social/Family Subscale Score	FAC065-Social/Family Subscale Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Social/Family Well-Being: Subscale score.	FAACT Version 4 - Social/Family Subscale Score
C180022	FAC065-Total Score	FAC065-Total Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Total score.	FAACT Version 4 - Total Score
C180020	FAC065-Trial Outcome Index Score	FAC065-Trial Outcome Index Score	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - FAACT trial outcome index.	FAACT Version 4 - Trial Outcome Index Score
C179978	FAC065-Trouble Meeting Needs of Family	FAC065-Trouble Meeting Needs of Family	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - Because of my physical condition, I have trouble meeting the needs of my family.	FAACT Version 4 - Trouble Meeting Needs of Family
C179995	FAC065-Worry My Condition Will Get Worse	FAC065-Worry My Condition Will Get Worse	Functional Assessment of Anorexia/Cachexia Treatment Version 4 - I worry that my condition will get worse.	FAACT Version 4 - Worry My Condition Will Get Worse

FAC070TC (Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 Questionnaire Test Code)

NCI Code: C147544, Codelist extensible: No

C147544		FAC070TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147673	FAC07001	FAC070-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel fatigued.	FACIT-Fatigue 13-Item Version 4 - I Feel Fatigued
C147674	FAC07002	FAC070-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel weak all over.	FACIT-Fatigue 13-Item Version 4 - I Feel Weak All Over
C147675	FAC07003	FAC070-I Feel Listless	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel listless ("washed out").	FACIT-Fatigue 13-Item Version 4 - I Feel Listless
C147676	FAC07004	FAC070-I Feel Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel tired.	FACIT-Fatigue 13-Item Version 4 - I Feel Tired
C147677	FAC07005	FAC070-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have trouble starting things because I am tired.	FACIT-Fatigue 13-Item Version 4 - Trouble Starting Things
C147678	FAC07006	FAC070-Trouble Finishing Things	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have trouble finishing things because I am tired.	FACIT-Fatigue 13-Item Version 4 - Trouble Finishing Things
C147679	FAC07007	FAC070-I Have Energy	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have energy.	FACIT-Fatigue 13-Item Version 4 - I Have Energy
C147680	FAC07008	FAC070-Able to Do My Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale	FACIT-Fatigue 13-Item Version 4 - Able to Do My Usual Activities

C147544 FAC070TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147681	FAC07009	FAC070-I Need to Sleep During the Day	Version 4 - I am able to do my usual activities. Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I need to sleep during the day.	FACIT-Fatigue 13-Item Version 4 - I Need to Sleep During the Day
C147682	FAC07010	FAC070-I Am Too Tired to Eat	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I am too tired to eat.	FACIT-Fatigue 13-Item Version 4 - I Am Too Tired to Eat
C147683	FAC07011	FAC070-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I need help doing my usual activities.	FACIT-Fatigue 13-Item Version 4 - Need Help Doing Usual Activities
C147684	FAC07012	FAC070-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I am frustrated by being too tired to do the things I want to do.	FACIT-Fatigue 13-Item Version 4 - Frustrated by Being Too Tired
C147685	FAC07013	FAC070-Limit Social Activity, I am Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have to limit my social activity because I am tired.	FACIT-Fatigue 13-Item Version 4 - Limit Social Activity, I am Tired
C163947	FAC07014	FAC070-Total Score	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - Total score.	FACIT-Fatigue 13-Item Version 4 - Total Score

FAC070TN (Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 Questionnaire Test Name)

NCI Code: C147543, Codelist extensible: No

C147543		FAC070TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147680	FAC070-Able to Do My Usual Activities	FAC070-Able to Do My Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I am able to do my usual activities.	FACIT-Fatigue 13-Item Version 4 - Able to Do My Usual Activities
C147684	FAC070-Frustrated by Being Too Tired	FAC070-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I am frustrated by being too tired to do the things I want to do.	FACIT-Fatigue 13-Item Version 4 - Frustrated by Being Too Tired
C147682	FAC070-I Am Too Tired to Eat	FAC070-I Am Too Tired to Eat	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I am too tired to eat.	FACIT-Fatigue 13-Item Version 4 - I Am Too Tired to Eat
C147673	FAC070-I Feel Fatigued	FAC070-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel fatigued.	FACIT-Fatigue 13-Item Version 4 - I Feel Fatigued
C147675	FAC070-I Feel Listless	FAC070-I Feel Listless	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel listless ("washed out").	FACIT-Fatigue 13-Item Version 4 - I Feel Listless
C147676	FAC070-I Feel Tired	FAC070-I Feel Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel tired.	FACIT-Fatigue 13-Item Version 4 - I Feel Tired
C147674	FAC070-I Feel Weak All Over	FAC070-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I feel weak all over.	FACIT-Fatigue 13-Item Version 4 - I Feel Weak All Over
C147679	FAC070-I Have Energy	FAC070-I Have Energy	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have	FACIT-Fatigue 13-Item Version 4 - I Have Energy

C147543		FAC070TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147681	FAC070-I Need to Sleep During the Day	FAC070-I Need to Sleep During the Day	energy. Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I need to sleep during the day.	FACIT-Fatigue 13-Item Version 4 - I Need to Sleep During the Day
C147685	FAC070-Limit Social Activity, I am Tired	FAC070-Limit Social Activity, I am Tired	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have to limit my social activity because I am tired.	FACIT-Fatigue 13-Item Version 4 - Limit Social Activity, I am Tired
C147683	FAC070-Need Help Doing Usual Activities	FAC070-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I need help doing my usual activities.	FACIT-Fatigue 13-Item Version 4 - Need Help Doing Usual Activities
C163947	FAC070-Total Score	FAC070-Total Score	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - Total score.	FACIT-Fatigue 13-Item Version 4 - Total Score
C147678	FAC070-Trouble Finishing Things	FAC070-Trouble Finishing Things	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have trouble finishing things because I am tired.	FACIT-Fatigue 13-Item Version 4 - Trouble Finishing Things
C147677	FAC070-Trouble Starting Things	FAC070-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 - I have trouble starting things because I am tired.	FACIT-Fatigue 13-Item Version 4 - Trouble Starting Things

FAC071TC (Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 Questionnaire Test Code)

NCI Code: C129088, Codelist extensible: No

C129088		FAC071TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129111	FAC07101	FAC071-I Have a Lack of Energy	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have a lack of energy.	FACIT-F Version 4 - I Have a Lack of Energy
C129112	FAC07102	FAC071-I Have Nausea	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have nausea.	FACIT-F Version 4 - I Have Nausea
C129113	FAC07103	FAC071-Trouble Meeting Needs of Family	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACIT-F Version 4 - Trouble Meeting Needs of Family
C129114	FAC07104	FAC071-I Have Pain	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have pain.	FACIT-F Version 4 - I Have Pain
C129115	FAC07105	FAC071-Bothered by Treatment Side Effect	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACIT-F Version 4 - Bothered by Treatment Side Effect
C129116	FAC07106	FAC071-I Feel Ill	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I feel ill.	FACIT-F Version 4 - I Feel Ill
C129117	FAC07107	FAC071-I Am Forced to Spend Time in Bed	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACIT-F Version 4 - I Am Forced to Spend Time in Bed
C129118	FAC07108	FAC071-I Feel Close to My Friends	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I feel close to my friends.	FACIT-F Version 4 - I Feel Close to My Friends
C129119	FAC07109	FAC071-Get Emotional Support From Family	Functional Assessment of Chronic Illness Therapy-	FACIT-F Version 4 - Get Emotional Support From Family

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129120	FAC07110	FAC071-I Get Support From My Friends	Fatigue Version 4 - Social/Family Well-Being: I get emotional support from my family. Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: I get support from my friends.	FACIT-F Version 4 - I Get Support From My Friends
C129121	FAC07111	FAC071-My Family Has Accepted My Illness	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACIT-F Version 4 - My Family Has Accepted My Illness
C129122	FAC07112	FAC071-Satisfied Communication Illness	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACIT-F Version 4 - Satisfied Family Communication of Illness
C129123	FAC07113	FAC071-I Feel Close to My Partner	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACIT-F Version 4 - I Feel Close to My Partner
C129124	FAC07114	FAC071-I Am Satisfied With My Sex Life	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACIT-F Version 4 - I Am Satisfied With My Sex Life
C129125	FAC07115	FAC071-I Feel Sad	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I feel sad.	FACIT-F Version 4 - I Feel Sad
C129126	FAC07116	FAC071-Satisfied With How I Am Coping	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACIT-F Version 4 - Satisfied With How I Am Coping
C129127	FAC07117	FAC071-Losing Hope Against Illness	Functional Assessment of Chronic Illness Therapy-	FACIT-F Version 4 - Losing Hope Against Illness

C129088 FAC071TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129128	FAC07118	FAC071-I Feel Nervous	Fatigue Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness. Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I feel nervous.	FACIT-F Version 4 - I Feel Nervous
C129129	FAC07119	FAC071-I Worry About Dying	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I worry about dying.	FACIT-F Version 4 - I Worry About Dying
C129130	FAC07120	FAC071-Worry My Condition Will Get Worse	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACIT-F Version 4 - Worry My Condition Will Get Worse
C129131	FAC07121	FAC071-I Am Able to Work	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I am able to work (include work at home).	FACIT-F Version 4 - I Am Able to Work
C129132	FAC07122	FAC071-My Work Is Fulfilling	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACIT-F Version 4 - My Work Is Fulfilling
C129133	FAC07123	FAC071-I Am Able to Enjoy Life	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I am able to enjoy life.	FACIT-F Version 4 - I Am Able to Enjoy Life
C129134	FAC07124	FAC071-I Have Accepted My Illness	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I have accepted my illness.	FACIT-F Version 4 - I Have Accepted My Illness
C129135	FAC07125	FAC071-I Am Sleeping Well	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I am sleeping well.	FACIT-F Version 4 - I Am Sleeping Well
C129136	FAC07126	FAC071-Enjoy Things I Usually Do for Fun	Functional	FACIT-F Version 4 - Enjoy Things I Usually Do for Fun

C129088 FAC071TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	
C129137	FAC07127	FAC071-Content With Quality of My Life	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACIT-F Version 4 - Content With Quality of My Life
C129138	FAC07128	FAC071-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I feel fatigued.	FACIT-F Version 4 - I Feel Fatigued
C129139	FAC07129	FAC071-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I feel weak all over.	FACIT-F Version 4 - I Feel Weak All Over
C129140	FAC07130	FAC071-I Feel Listless	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I feel listless ('washed out').	FACIT-F Version 4 - I Feel Listless
C129141	FAC07131	FAC071-I Feel Tired	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I feel tired.	FACIT-F Version 4 - I Feel Tired
C129142	FAC07132	FAC071-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I have trouble starting things because I am tired.	FACIT-F Version 4 - Trouble Starting Things
C129143	FAC07133	FAC071-Trouble Finishing Things	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I have trouble finishing things because I am tired.	FACIT-F Version 4 - Trouble Finishing Things
C129144	FAC07134	FAC071-I Have Energy	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 -	FACIT-F Version 4 - I Have Energy

C129088 FAC071TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129145	FAC07135	FAC071-Able to Do My Usual Activities	Additional Concerns: I have energy. Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I am able to do my usual activities.	FACIT-F Version 4 - Able to Do My Usual Activities
C129146	FAC07136	FAC071-I Need to Sleep During the Day	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I need to sleep during the day.	FACIT-F Version 4 - I Need to Sleep During the Day
C129147	FAC07137	FAC071-I Am Too Tired to Eat	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I am too tired to eat.	FACIT-F Version 4 - I Am Too Tired to Eat
C129148	FAC07138	FAC071-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I need help doing my usual activities.	FACIT-F Version 4 - Need Help Doing Usual Activities
C129149	FAC07139	FAC071-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I am frustrated by being too tired to do the things I want to do.	FACIT-F Version 4 - Frustrated by Being Too Tired
C129150	FAC07140	FAC071-Limit Social Activity, I am Tired	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I have to limit my social activity because I am tired.	FACIT-F Version 4 - Limit Social Activity, I am Tired
C166341	FAC07141	FAC071-Physical Subscale Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Physical Well-Being: Subscale score.	FACIT-F Version 4 - Physical Subscale Score
C166342	FAC07142	FAC071-Social/Family Subscale Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Social/Family Well-Being: Subscale score.	FACIT-F Version 4 - Social/Family Subscale Score

C129088		FAC071TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166343	FAC07143	FAC071-Emotional Subscale Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: Subscale score.	FACIT-F Version 4 - Emotional Subscale Score
C166344	FAC07144	FAC071-Functional Subscale Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Functional Well-Being: Subscale score.	FACIT-F Version 4 - Functional Subscale Score
C166345	FAC07145	FAC071-Additional Concern Subscale Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: Subscale score.	FACIT-F Version 4 - Additional Concern Subscale Score
C166346	FAC07146	FAC071-Trial Outcome Index Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Trial outcome index score.	FACIT-F Version 4 - Trial Outcome Index Score
C166347	FAC07147	FAC071-FACT-G Total Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - FACT-G total score.	FACIT-F Version 4 - FACT-G Total Score
C166348	FAC07148	FAC071-Total Score	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Total score.	FACIT-F Version 4 - Total Score

FAC071TN (Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 Questionnaire Test Name)

NCI Code: C129087, Codelist extensible: No

C129087		FAC071TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129145	FAC071-Able to Do My Usual Activities	FAC071-Able to Do My Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I am able to do my usual activities.	FACIT-F Version 4 - Able to Do My Usual Activities
C166345	FAC071-Additional Concern Subscale Score	FAC071-Additional Concern Subscale Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: Subscale score.	FACIT-F Version 4 - Additional Concern Subscale Score
C129115	FAC071-Bothered by Treatment Side Effect	FAC071-Bothered by Treatment Side Effect	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I am bothered by side effects of treatment.	FACIT-F Version 4 - Bothered by Treatment Side Effect
C129137	FAC071-Content With Quality of My Life	FAC071-Content With Quality of My Life	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I am content with the quality of my life right now.	FACIT-F Version 4 - Content With Quality of My Life
C166343	FAC071-Emotional Subscale Score	FAC071-Emotional Subscale Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: Subscale score.	FACIT-F Version 4 - Emotional Subscale Score
C129136	FAC071-Enjoy Things I Usually Do for Fun	FAC071-Enjoy Things I Usually Do for Fun	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I am enjoying the things I usually do for fun.	FACIT-F Version 4 - Enjoy Things I Usually Do for Fun
C166347	FAC071-FACT-G Total Score	FAC071-FACT-G Total Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - FACT-G total score.	FACIT-F Version 4 - FACT-G Total Score
C129149	FAC071-Frustrated by Being Too Tired	FAC071-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I am frustrated by being too tired to do the things I want to do.	FACIT-F Version 4 - Frustrated by Being Too Tired

C129087

FAC071TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166344	FAC071-Functional Subscale Score	FAC071-Functional Subscale Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: Subscale score.	FACIT-F Version 4 - Functional Subscale Score
C129119	FAC071-Get Emotional Support From Family	FAC071-Get Emotional Support From Family	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I get emotional support from my family.	FACIT-F Version 4 - Get Emotional Support From Family
C129133	FAC071-I Am Able to Enjoy Life	FAC071-I Am Able to Enjoy Life	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I am able to enjoy life.	FACIT-F Version 4 - I Am Able to Enjoy Life
C129131	FAC071-I Am Able to Work	FAC071-I Am Able to Work	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I am able to work (include work at home).	FACIT-F Version 4 - I Am Able to Work
C129117	FAC071-I Am Forced to Spend Time in Bed	FAC071-I Am Forced to Spend Time in Bed	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I am forced to spend time in bed.	FACIT-F Version 4 - I Am Forced to Spend Time in Bed
C129124	FAC071-I Am Satisfied With My Sex Life	FAC071-I Am Satisfied With My Sex Life	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I am satisfied with my sex life.	FACIT-F Version 4 - I Am Satisfied With My Sex Life
C129135	FAC071-I Am Sleeping Well	FAC071-I Am Sleeping Well	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I am sleeping well.	FACIT-F Version 4 - I Am Sleeping Well
C129147	FAC071-I Am Too Tired to Eat	FAC071-I Am Too Tired to Eat	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I am too tired to eat.	FACIT-F Version 4 - I Am Too Tired to Eat
C129118	FAC071-I Feel Close to My Friends	FAC071-I Feel Close to My Friends	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family	FACIT-F Version 4 - I Feel Close to My Friends

C129087		FAC071TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129123	FAC071-I Feel Close to My Partner	FAC071-I Feel Close to My Partner	Well-Being: I feel close to my friends. Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I feel close to my partner (or the person who is my main support).	FACIT-F Version 4 - I Feel Close to My Partner
C129138	FAC071-I Feel Fatigued	FAC071-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I feel fatigued.	FACIT-F Version 4 - I Feel Fatigued
C129116	FAC071-I Feel Ill	FAC071-I Feel Ill	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I feel ill.	FACIT-F Version 4 - I Feel Ill
C129140	FAC071-I Feel Listless	FAC071-I Feel Listless	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I feel listless ('washed out').	FACIT-F Version 4 - I Feel Listless
C129128	FAC071-I Feel Nervous	FAC071-I Feel Nervous	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: I feel nervous.	FACIT-F Version 4 - I Feel Nervous
C129125	FAC071-I Feel Sad	FAC071-I Feel Sad	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: I feel sad.	FACIT-F Version 4 - I Feel Sad
C129141	FAC071-I Feel Tired	FAC071-I Feel Tired	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I feel tired.	FACIT-F Version 4 - I Feel Tired
C129139	FAC071-I Feel Weak All Over	FAC071-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I feel weak all over.	FACIT-F Version 4 - I Feel Weak All Over
C129120	FAC071-I Get Support From My Friends	FAC071-I Get Support From My Friends	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I get support from my friends.	FACIT-F Version 4 - I Get Support From My Friends

C129087		FAC071TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129111	FAC071-I Have a Lack of Energy	FAC071-I Have a Lack of Energy	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have a lack of energy.	FACIT-F Version 4 - I Have a Lack of Energy
C129134	FAC071-I Have Accepted My Illness	FAC071-I Have Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: I have accepted my illness.	FACIT-F Version 4 - I Have Accepted My Illness
C129144	FAC071-I Have Energy	FAC071-I Have Energy	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I have energy.	FACIT-F Version 4 - I Have Energy
C129112	FAC071-I Have Nausea	FAC071-I Have Nausea	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have nausea.	FACIT-F Version 4 - I Have Nausea
C129114	FAC071-I Have Pain	FAC071-I Have Pain	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: I have pain.	FACIT-F Version 4 - I Have Pain
C129146	FAC071-I Need to Sleep During the Day	FAC071-I Need to Sleep During the Day	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I need to sleep during the day.	FACIT-F Version 4 - I Need to Sleep During the Day
C129129	FAC071-I Worry About Dying	FAC071-I Worry About Dying	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: I worry about dying.	FACIT-F Version 4 - I Worry About Dying
C129150	FAC071-Limit Social Activity, I am Tired	FAC071-Limit Social Activity, I am Tired	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I have to limit my social activity because I am tired.	FACIT-F Version 4 - Limit Social Activity, I am Tired
C129127	FAC071-Losing Hope Against Illness	FAC071-Losing Hope Against Illness	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: I am losing hope in the fight against my illness.	FACIT-F Version 4 - Losing Hope Against Illness

C129087		FAC071TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129121	FAC071-My Family Has Accepted My Illness	FAC071-My Family Has Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: My family has accepted my illness.	FACIT-F Version 4 - My Family Has Accepted My Illness
C129132	FAC071-My Work Is Fulfilling	FAC071-My Work Is Fulfilling	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Functional Well-Being: My work (include work at home) is fulfilling.	FACIT-F Version 4 - My Work Is Fulfilling
C129148	FAC071-Need Help Doing Usual Activities	FAC071-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Additional Concerns: I need help doing my usual activities.	FACIT-F Version 4 - Need Help Doing Usual Activities
C166341	FAC071-Physical Subscale Score	FAC071-Physical Subscale Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Physical Well-Being: Subscale score.	FACIT-F Version 4 - Physical Subscale Score
C129122	FAC071-Satisfied Communication Illness	FAC071-Satisfied Communication Illness	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: I am satisfied with family communication about my illness.	FACIT-F Version 4 - Satisfied Family Communication of Illness
C129126	FAC071-Satisfied With How I Am Coping	FAC071-Satisfied With How I Am Coping	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Emotional Well-Being: I am satisfied with how I am coping with my illness.	FACIT-F Version 4 - Satisfied With How I Am Coping
C166342	FAC071-Social/Family Subscale Score	FAC071-Social/Family Subscale Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Social/Family Well-Being: Subscale score.	FACIT-F Version 4 - Social/Family Subscale Score
C166348	FAC071-Total Score	FAC071-Total Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 - Total score.	FACIT-F Version 4 - Total Score
C166346	FAC071-Trial Outcome Index Score	FAC071-Trial Outcome Index Score	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 -	FACIT-F Version 4 - Trial Outcome Index Score

C129087 FAC071TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C129143	FAC071-Trouble Finishing Things	FAC071-Trouble Finishing Things	Trial outcome index score. Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I have trouble finishing things because I am tired.	FACIT-F Version 4 - Trouble Finishing Things
C129113	FAC071-Trouble Meeting Needs of Family	FAC071-Trouble Meeting Needs of Family	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Physical Well-Being: Because of my physical condition, I have trouble meeting the needs of my family.	FACIT-F Version 4 - Trouble Meeting Needs of Family
C129142	FAC071-Trouble Starting Things	FAC071-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Additional Concerns: I have trouble starting things because I am tired.	FACIT-F Version 4 - Trouble Starting Things
C129130	FAC071-Worry My Condition Will Get Worse	FAC071-Worry My Condition Will Get Worse	Functional Assessment of Chronic Illness Therapy- Fatigue Version 4 - Emotional Well-Being: I worry that my condition will get worse.	FACIT-F Version 4 - Worry My Condition Will Get Worse

FAC074TC (Functional Assessment of Cancer Therapy-Bone Pain Version 4 Questionnaire Test Code)

NCI Code: C179940, Codelist extensible: No

C179940 NCI Code	FAC074TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180023	FAC07401	FAC074-How Many Places in Body Felt Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: In how many places in your body have you felt bone pain.	FACT-BP Version 4 - How Many Places in Body Felt Pain
C180024	FAC07402	FAC074-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have certain parts of my body where I experience pain.	FACT-BP Version 4 - Certain Parts of Body Have Pain
C180025	FAC07403	FAC074-I Have Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have bone pain.	FACT-BP Version 4 - I Have Bone Pain
C180026	FAC07404	FAC074-Hurts When Put Weight/Pressure on	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: It hurts when I put weight or pressure on the place where I have bone pain.	FACT-BP Version 4 - Hurts When Put Weight/Pressure on
C180027	FAC07405	FAC074-Bone Pain Even When I Sit Still	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have bone pain even when I sit still.	FACT-BP Version 4 - Bone Pain Even When I Sit Still
C180028	FAC07406	FAC074-Need Help Doing Usual Activities	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I need help doing my usual activities because of bone pain.	FACT-BP Version 4 - Need Help Doing Usual Activities
C180029	FAC07407	FAC074-Rest During Day Due to Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am forced to rest during the day due to bone pain.	FACT-BP Version 4 - Rest During Day Due to Bone Pain
C180030	FAC07408	FAC074-Trouble Walking Because Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I	FACT-BP Version 4 - Trouble Walking Because Bone Pain

C179940		FAC074TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180031	FAC07409	FAC074-Bone Pain Interferes Care Myself	have trouble walking because of bone pain. Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my ability to care for myself (bathing, dressing, eating, etc.).	FACT-BP Version 4 - Bone Pain Interferes Care Myself
C180032	FAC07410	FAC074-Bone Pain Interferes w/Social	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my social activities.	FACT-BP Version 4 - Bone Pain Interferes w/Social
C180033	FAC07411	FAC074-Bone Pain Interferes w/My Sleep	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my sleep.	FACT-BP Version 4 - Bone Pain Interferes w/My Sleep
C180034	FAC07412	FAC074-I am Frustrated by My Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am frustrated by my bone pain.	FACT-BP Version 4 - I am Frustrated by My Bone Pain
C180035	FAC07413	FAC074-I Feel Depressed about Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I feel depressed about my bone pain.	FACT-BP Version 4 - I Feel Depressed about Bone Pain
C180036	FAC07414	FAC074-I Worry Bone Pain Will Get Worse	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I worry that my bone pain will get worse.	FACT-BP Version 4 - I Worry Bone Pain Will Get Worse
C180037	FAC07415	FAC074-Bone Pain Interferes w/My Family	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: My bone pain interferes with my family life.	FACT-BP Version 4 - Bone Pain Interferes w/My Family
C180038	FAC07416	FAC074-Pain Interferes Vigorous Activity	Functional Assessment of Cancer Therapy - BP: for patients with	FACT-BP Version 4 - Pain Interferes Vigorous Activity

C179940 FAC074TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180039	FAC07417	FAC074-Trouble Concentrating Due to Pain	bone pain: Bone pain interferes with my ability to do vigorous activity (exercise, heavy lifting, etc.). Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have trouble concentrating due to my bone pain.	FACT-BP Version 4 - Trouble Concentrating Due to Pain
C180040	FAC07418	FAC074-Difficulty Coping w/My Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have difficulty coping with my bone pain.	FACT-BP Version 4 - Difficulty Coping w/My Bone Pain
C180041	FAC07419	FAC074-Difficulty Working Due to Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have difficulty working due to my bone pain (including work at home)	FACT-BP Version 4 - Difficulty Working Due to Pain
C180042	FAC07420	FAC074-Content With Quality of My Life	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am content with the quality of my life right now.	FACT-BP Version 4 - Content With Quality of My Life
C180043	FAC07421	FAC074-Total Score	Functional Assessment of Cancer therapy - BP: BP subscale score.	FACT-BP Version 4 - Total Score

FAC074TN (Functional Assessment of Cancer Therapy-Bone Pain Version 4 Questionnaire Test Name)

NCI Code: C179939, Codelist extensible: No

C179939		FAC074TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180027	FAC074-Bone Pain Even When I Sit Still	FAC074-Bone Pain Even When I Sit Still	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have bone pain even when I sit stil.	FACT-BP Version 4 - Bone Pain Even When I Sit Still
C180031	FAC074-Bone Pain Interferes Care Myself	FAC074-Bone Pain Interferes Care Myself	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my ability to care for myself (bathing, dressing, eating, etc.).	FACT-BP Version 4 - Bone Pain Interferes Care Myself
C180037	FAC074-Bone Pain Interferes w/My Family	FAC074-Bone Pain Interferes w/My Family	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: My bone pain interferes with my family life.	FACT-BP Version 4 - Bone Pain Interferes w/My Family
C180033	FAC074-Bone Pain Interferes w/My Sleep	FAC074-Bone Pain Interferes w/My Sleep	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my sleep.	FACT-BP Version 4 - Bone Pain Interferes w/My Sleep
C180032	FAC074-Bone Pain Interferes w/Social	FAC074-Bone Pain Interferes w/Social	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my social activities.	FACT-BP Version 4 - Bone Pain Interferes w/Social
C180024	FAC074-Certain Parts of Body Have Pain	FAC074-Certain Parts of Body Have Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have certain parts of my body where I experience pain.	FACT-BP Version 4 - Certain Parts of Body Have Pain
C180042	FAC074-Content With Quality of My Life	FAC074-Content With Quality of My Life	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am content with the quality of my life right now.	FACT-BP Version 4 - Content With Quality of My Life
C180040	FAC074-Difficulty Coping w/My Bone Pain	FAC074-Difficulty Coping w/My Bone Pain	Functional Assessment of Cancer Therapy - BP: for	FACT-BP Version 4 - Difficulty Coping w/My Bone Pain

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180041	FAC074-Difficulty Working Due to Pain	FAC074-Difficulty Working Due to Pain	patients with bone pain: I have difficulty coping with my bone pain. Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have difficulty working due to my bone pain (including work at home)	FACT-BP Version 4 - Difficulty Working Due to Pain
C180023	FAC074-How Many Places in Body Felt Pain	FAC074-How Many Places in Body Felt Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: In how many places in your body have you felt bone pain.	FACT-BP Version 4 - How Many Places in Body Felt Pain
C180026	FAC074-Hurts When Put Weight/Pressure on	FAC074-Hurts When Put Weight/Pressure on	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: It hurts when I put weight or pressure on the place where I have bone pain.	FACT-BP Version 4 - Hurts When Put Weight/Pressure on
C180034	FAC074-I am Frustrated by My Bone Pain	FAC074-I am Frustrated by My Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am frustrated by my bone pain.	FACT-BP Version 4 - I am Frustrated by My Bone Pain
C180035	FAC074-I Feel Depressed about Bone Pain	FAC074-I Feel Depressed about Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I feel depressed about my bone pain.	FACT-BP Version 4 - I Feel Depressed about Bone Pain
C180025	FAC074-I Have Bone Pain	FAC074-I Have Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have bone pain.	FACT-BP Version 4 - I Have Bone Pain
C180036	FAC074-I Worry Bone Pain Will Get Worse	FAC074-I Worry Bone Pain Will Get Worse	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I worry that my bone pain will get worse.	FACT-BP Version 4 - I Worry Bone Pain Will Get Worse
C180028	FAC074-Need Help Doing Usual Activities	FAC074-Need Help Doing Usual Activities	Functional Assessment of Cancer	FACT-BP Version 4 - Need Help Doing Usual Activities

C179939 FAC074TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180038	FAC074-Pain Interferes Vigorous Activity	FAC074-Pain Interferes Vigorous Activity	Therapy - BP: for patients with bone pain: I need help doing my usual activities because of bone pain. Functional Assessment of Cancer Therapy - BP: for patients with bone pain: Bone pain interferes with my ability to do vigorous activity (exercise, heavy lifting, etc.).	FACT-BP Version 4 - Pain Interferes Vigorous Activity
C180029	FAC074-Rest During Day Due to Bone Pain	FAC074-Rest During Day Due to Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I am forced to rest during the day due to bone pain.	FACT-BP Version 4 - Rest During Day Due to Bone Pain
C180043	FAC074-Total Score	FAC074-Total Score	Functional Assessment of Cancer therapy - BP: BP subscale score.	FACT-BP Version 4 - Total Score
C180039	FAC074-Trouble Concentrating Due to Pain	FAC074-Trouble Concentrating Due to Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have trouble concentrating due to my bone pain.	FACT-BP Version 4 - Trouble Concentrating Due to Pain
C180030	FAC074-Trouble Walking Because Bone Pain	FAC074-Trouble Walking Because Bone Pain	Functional Assessment of Cancer Therapy - BP: for patients with bone pain: I have trouble walking because of bone pain.	FACT-BP Version 4 - Trouble Walking Because Bone Pain

FAC075TC (Functional Assessment of Cancer Therapy-Cognitive Function Version 3 Questionnaire Test Code)

NCI Code: C166184, Codelist extensible: No

C166184		FAC075TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166280	FAC07501	FAC075-I Have Trouble Forming Thoughts	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble forming thoughts.	FACT-COG Version 3 - I Have Trouble Forming Thoughts
C166281	FAC07502	FAC075-My Thinking Has Been Slow	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My thinking has been slow.	FACT-COG Version 3 - My Thinking Has Been Slow
C166282	FAC07503	FAC075-I Have Had Trouble Concentrating	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble concentrating.	FACT-COG Version 3 - I Have Had Trouble Concentrating
C166283	FAC07504	FAC075-Trouble Finding Familiar Place	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble finding my way to a familiar place.	FACT-COG Version 3 - Trouble Finding Familiar Place
C166284	FAC07505	FAC075-Trouble Remember Where Put Things	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble remembering where I put things, like my keys or my wallet.	FACT-COG Version 3 - Trouble Remember Where Put Things
C166285	FAC07506	FAC075-Trouble Remembering New Info	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble remembering new information, like phone	FACT-COG Version 3 - Trouble Remembering New Info

C166184 FAC075TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166286	FAC07507	FAC075-Trouble Recalling Name of Object	numbers or simple instructions. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble recalling the name of an object while talking to someone.	FACT-COG Version 3 - Trouble Recalling Name of Object
C166287	FAC07508	FAC075-Trouble Finding Right Words	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble finding the right word(s) to express myself.	FACT-COG Version 3 - Trouble Finding Right Words
C166288	FAC07509	FAC075-Used Wrong Word When Refer Object	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have used the wrong word when I referred to an object.	FACT-COG Version 3 - Used Wrong Word When Refer Object
C166289	FAC07510	FAC075-Trouble Saying What I Mean	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble saying what I mean in conversations with others.	FACT-COG Version 3 - Trouble Saying What I Mean
C166290	FAC07511	FAC075-Walked Into a Room and Forgotten	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have walked into a room and forgotten what I meant to get or do there.	FACT-COG Version 3 - Walked Into a Room and Forgotten
C166291	FAC07512	FAC075-Work Hard to Pay Attention	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived	FACT-COG Version 3 - Work Hard to Pay Attention

C166184 FAC075TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166292	FAC07513	FAC075-Forgotten Names After Introduced	Cognitive Impairments: I have had to work really hard to pay attention or I would make a mistake. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have forgotten names of people soon after being introduced.	FACT-COG Version 3 - Forgotten Names After Introduced
C166293	FAC07514	FAC075-Reaction Everyday Situations Slow	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My reactions in everyday situations have been slow.	FACT-COG Version 3 - Reaction Everyday Situations Slow
C166294	FAC07515	FAC075-Work Harder Than Usual to Track	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to work harder than usual to keep track of what I was doing.	FACT-COG Version 3 - Work Harder Than Usual to Track
C166295	FAC07516	FAC075-My Thinking Slower Than Usual	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My thinking has been slower than usual.	FACT-COG Version 3 - My Thinking Slower Than Usual
C166296	FAC07517	FAC075-Work Harder Than Usual to Express	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to work harder than usual to express myself clearly.	FACT-COG Version 3 - Work Harder Than Usual to Express
C166297	FAC07518	FAC075-Use Written Lists More Often	Functional Assessment of Cancer Therapy-Cognitive Function	FACT-COG Version 3 - Use Written Lists More Often

C166184 FAC075TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166298	FAC07519	FAC075-Trouble Keeping Track Interrupted	Version 3 - Perceived Cognitive Impairments: I have had to use written lists more often than usual so I would not forget things. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have trouble keeping track of what I am doing if I am interrupted.	FACT-COG Version 3 - Trouble Keeping Track Interrupted
C166299	FAC07520	FAC075-Trouble Shifting Back and Forth	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have trouble shifting back and forth between different activities that require thinking.	FACT-COG Version 3 - Trouble Shifting Back and Forth
C166300	FAC07521	FAC075-Told Me Trouble Remembering Info	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble remembering information.	FACT-COG Version 3 - Told Me Trouble Remembering Info
C166301	FAC07522	FAC075-Told Me Trouble Speaking Clearly	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble speaking clearly.	FACT-COG Version 3 - Told Me Trouble Speaking Clearly
C166302	FAC07523	FAC075-Told Me Trouble Thinking Clearly	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble thinking clearly.	FACT-COG Version 3 - Told Me Trouble Thinking Clearly
C166303	FAC07524	FAC075-People Told Me I Seemed Confused	Functional Assessment	FACT-COG Version 3 - People Told Me I Seemed Confused

C166184 FAC075TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166304	FAC07525	FAC075-I Have Been Able to Concentrate	of Cancer Therapy- Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed confused. Functional Assessment of Cancer Therapy- Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to concentrate.	FACT-COG Version 3 - I Have Been Able to Concentrate
C166305	FAC07526	FAC075-Able to Bring to Mind Words	Functional Assessment of Cancer Therapy- Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to bring to mind words that I wanted to use while talking to someone.	FACT-COG Version 3 - Able to Bring to Mind Words
C166306	FAC07527	FAC075-Able Remember Things Where Left	Functional Assessment of Cancer Therapy- Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to remember things, like where I left my keys or wallet.	FACT-COG Version 3 - Able Remember Things Where Left
C166307	FAC07528	FAC075-Able Remember to Do Things	Functional Assessment of Cancer Therapy- Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to remember to do things, like take medicine or buy something I needed.	FACT-COG Version 3 - Able Remember to Do Things
C166308	FAC07529	FAC075-Able to Pay Attention w/o Effort	Functional Assessment of Cancer Therapy- Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to pay attention and keep track of what I am doing without	FACT-COG Version 3 - Able to Pay Attention Without Effort

C166184		FAC075TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166309	FAC07530	FAC075-Mind Is as Sharp as Always Been	extra effort. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: My mind is as sharp as it has always been.	FACT-COG Version 3 - Mind Is as Sharp as Always Been
C166310	FAC07531	FAC075-Memory Is as Good as Always Been	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: My memory is as good as it has always been.	FACT-COG Version 3 - Memory Is as Good as Always Been
C166311	FAC07532	FAC075-Able to Shift Between Activities	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to shift back and forth between two activities that require thinking.	FACT-COG Version 3 - Able to Shift Between Activities
C166312	FAC07533	FAC075-Able to Track What I Am Doing	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to keep track of what I am doing, even if I am interrupted.	FACT-COG Version 3 - Able to Track What I Am Doing
C166313	FAC07534	FAC075-Been Upset about These Problems	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: I have been upset about these problems.	FACT-COG Version 3 - Been Upset about These Problems
C166314	FAC07535	FAC075-Problems Interfered Ability Work	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with my ability to work.	FACT-COG Version 3 - Problems Interfered Ability Work
C166315	FAC07536	FAC075-Problems Interfered Ability Enjoy	Functional Assessment of Cancer Therapy-	FACT-COG Version 3 - Problems Interfered Ability Enjoy

C166184 FAC075TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166316	FAC07537	FAC075-Problems Interfered Quality Life	Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with my ability to do things I enjoy.	FACT-COG Version 3 - Problems Interfered Quality Life
C166317	FAC07538	FAC075-Cognitive Impairments Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with the quality of my life.	FACT-COG Version 3 - Cognitive Impairments Score
C166318	FAC07539	FAC075-Comments From Others Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: Subscale score.	FACT-COG Version 3 - Comments From Others Score
C166319	FAC07540	FAC075-Cognitive Abilities Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: Subscale score.	FACT-COG Version 3 - Cognitive Abilities Score
C166320	FAC07541	FAC075-Impact on Quality of Life Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: Subscale score.	FACT-COG Version 3 - Impact on Quality of Life Score

FAC075TN (Functional Assessment of Cancer Therapy-Cognitive Function Version 3 Questionnaire Test Name)

NCI Code: C166183, Codelist extensible: No

C166183		FAC075TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166306	FAC075-Able Remember Things Where Left	FAC075-Able Remember Things Where Left	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to remember things, like where I left my keys or wallet.	FACT-COG Version 3 - Able Remember Things Where Left
C166307	FAC075-Able Remember to Do Things	FAC075-Able Remember to Do Things	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to remember to do things, like take medicine or buy something I needed.	FACT-COG Version 3 - Able Remember to Do Things
C166305	FAC075-Able to Bring to Mind Words	FAC075-Able to Bring to Mind Words	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to bring to mind words that I wanted to use while talking to someone.	FACT-COG Version 3 - Able to Bring to Mind Words
C166308	FAC075-Able to Pay Attention w/o Effort	FAC075-Able to Pay Attention w/o Effort	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to pay attention and keep track of what I am doing without extra effort.	FACT-COG Version 3 - Able to Pay Attention Without Effort
C166311	FAC075-Able to Shift Between Activities	FAC075-Able to Shift Between Activities	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to shift back and forth between two activities that require thinking.	FACT-COG Version 3 - Able to Shift Between Activities
C166312	FAC075-Able to Track What I Am Doing	FAC075-Able to Track What I Am Doing	Functional Assessment of Cancer	FACT-COG Version 3 - Able to Track What I Am Doing

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166313	FAC075-Been Upset about These Problems	FAC075-Been Upset about These Problems	Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I am able to keep track of what I am doing, even if I am interrupted. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: I have been upset about these problems.	FACT-COG Version 3 - Been Upset about These Problems
C166319	FAC075-Cognitive Abilities Score	FAC075-Cognitive Abilities Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: Subscale score.	FACT-COG Version 3 - Cognitive Abilities Score
C166317	FAC075-Cognitive Impairments Score	FAC075-Cognitive Impairments Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: Subscale score.	FACT-COG Version 3 - Cognitive Impairments Score
C166318	FAC075-Comments From Others Score	FAC075-Comments From Others Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Subscale score.	FACT-COG Version 3 - Comments From Others Score
C166292	FAC075-Forgotten Names After Introduced	FAC075-Forgotten Names After Introduced	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have forgotten names of people soon after being introduced.	FACT-COG Version 3 - Forgotten Names After Introduced
C166304	FAC075-I Have Been Able to Concentrate	FAC075-I Have Been Able to Concentrate	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: I have been able to concentrate.	FACT-COG Version 3 - I Have Been Able to Concentrate
C166282	FAC075-I Have Had Trouble Concentrating	FAC075-I Have Had Trouble Concentrating	Functional Assessment	FACT-COG Version 3 - I Have Had Trouble Concentrating

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166280	FAC075-I Have Trouble Forming Thoughts	FAC075-I Have Trouble Forming Thoughts	of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble concentrating. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble forming thoughts.	FACT-COG Version 3 - I Have Trouble Forming Thoughts
C166320	FAC075-Impact on Quality of Life Score	FAC075-Impact on Quality of Life Score	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: Subscale score.	FACT-COG Version 3 - Impact on Quality of Life Score
C166310	FAC075-Memory Is as Good as Always Been	FAC075-Memory Is as Good as Always Been	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: My memory is as good as it has always been.	FACT-COG Version 3 - Memory Is as Good as Always Been
C166309	FAC075-Mind Is as Sharp as Always Been	FAC075-Mind Is as Sharp as Always Been	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Abilities: My mind is as sharp as it has always been.	FACT-COG Version 3 - Mind Is as Sharp as Always Been
C166281	FAC075-My Thinking Has Been Slow	FAC075-My Thinking Has Been Slow	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My thinking has been slow.	FACT-COG Version 3 - My Thinking Has Been Slow
C166295	FAC075-My Thinking Slower Than Usual	FAC075-My Thinking Slower Than Usual	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My thinking has been slower than usual.	FACT-COG Version 3 - My Thinking Slower Than Usual
C166303	FAC075-People Told Me I Seemed	FAC075-People Told Me I Seemed	Functional	FACT-COG Version 3 - People Told Me I Seemed

C166183 FAC075TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Confused	Confused	Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed confused.	Confused
C166315	FAC075-Problems Interfered Ability Enjoy	FAC075-Problems Interfered Ability Enjoy	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with my ability to do things I enjoy.	FACT-COG Version 3 - Problems Interfered Ability Enjoy
C166314	FAC075-Problems Interfered Ability Work	FAC075-Problems Interfered Ability Work	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with my ability to work.	FACT-COG Version 3 - Problems Interfered Ability Work
C166316	FAC075-Problems Interfered Quality Life	FAC075-Problems Interfered Quality Life	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Impact on Quality of Life: These problems have interfered with the quality of my life.	FACT-COG Version 3 - Problems Interfered Quality Life
C166293	FAC075-Reaction Everyday Situations Slow	FAC075-Reaction Everyday Situations Slow	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: My reactions in everyday situations have been slow.	FACT-COG Version 3 - Reaction Everyday Situations Slow
C166300	FAC075-Told Me Trouble Remembering Info	FAC075-Told Me Trouble Remembering Info	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble remembering information.	FACT-COG Version 3 - Told Me Trouble Remembering Info
C166301	FAC075-Told Me Trouble Speaking Clearly	FAC075-Told Me Trouble Speaking Clearly	Functional Assessment of Cancer	FACT-COG Version 3 - Told Me Trouble Speaking Clearly

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166302	FAC075-Told Me Trouble Thinking Clearly	FAC075-Told Me Trouble Thinking Clearly	Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble speaking clearly. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Comments From Others: Other people have told me I seemed to have trouble thinking clearly.	FACT-COG Version 3 - Told Me Trouble Thinking Clearly
C166283	FAC075-Trouble Finding Familiar Place	FAC075-Trouble Finding Familiar Place	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble finding my way to a familiar place.	FACT-COG Version 3 - Trouble Finding Familiar Place
C166287	FAC075-Trouble Finding Right Words	FAC075-Trouble Finding Right Words	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble finding the right word(s) to express myself.	FACT-COG Version 3 - Trouble Finding Right Words
C166298	FAC075-Trouble Keeping Track Interrupted	FAC075-Trouble Keeping Track Interrupted	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have trouble keeping track of what I am doing if I am interrupted.	FACT-COG Version 3 - Trouble Keeping Track Interrupted
C166286	FAC075-Trouble Recalling Name of Object	FAC075-Trouble Recalling Name of Object	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble recalling the name of an object while talking to someone.	FACT-COG Version 3 - Trouble Recalling Name of Object
C166284	FAC075-Trouble Remember Where Put Things	FAC075-Trouble Remember Where Put Things	Functional Assessment	FACT-COG Version 3 - Trouble Remember Where Put Things

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble remembering where I put things, like my keys or my wallet.	
C166285	FAC075-Trouble Remembering New Info	FAC075-Trouble Remembering New Info	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble remembering new information, like phone numbers or simple instructions.	FACT-COG Version 3 - Trouble Remembering New Info
C166289	FAC075-Trouble Saying What I Mean	FAC075-Trouble Saying What I Mean	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had trouble saying what I mean in conversations with others.	FACT-COG Version 3 - Trouble Saying What I Mean
C166299	FAC075-Trouble Shifting Back and Forth	FAC075-Trouble Shifting Back and Forth	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have trouble shifting back and forth between different activities that require thinking.	FACT-COG Version 3 - Trouble Shifting Back and Forth
C166297	FAC075-Use Written Lists More Often	FAC075-Use Written Lists More Often	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to use written lists more often than usual so I would not forget things.	FACT-COG Version 3 - Use Written Lists More Often
C166288	FAC075-Used Wrong Word When Refer Object	FAC075-Used Wrong Word When Refer Object	Functional Assessment of Cancer Therapy-Cognitive Function	FACT-COG Version 3 - Used Wrong Word When Refer Object

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166290	FAC075-Walked Into a Room and Forgotten	FAC075-Walked Into a Room and Forgotten	Version 3 - Perceived Cognitive Impairments: I have used the wrong word when I referred to an object. Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have walked into a room and forgotten what I meant to get or do there.	FACT-COG Version 3 - Walked Into a Room and Forgotten
C166291	FAC075-Work Hard to Pay Attention	FAC075-Work Hard to Pay Attention	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to work really hard to pay attention or I would make a mistake.	FACT-COG Version 3 - Work Hard to Pay Attention
C166296	FAC075-Work Harder Than Usual to Express	FAC075-Work Harder Than Usual to Express	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to work harder than usual to express myself clearly.	FACT-COG Version 3 - Work Harder Than Usual to Express
C166294	FAC075-Work Harder Than Usual to Track	FAC075-Work Harder Than Usual to Track	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 - Perceived Cognitive Impairments: I have had to work harder than usual to keep track of what I was doing.	FACT-COG Version 3 - Work Harder Than Usual to Track

FAC084TC (Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form Questionnaire Test Code)

NCI Code: C147542, Codelist extensible: No

C147542 NCI Code	FAC084TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147643	FAC08401	FAC084-Part I: Dressing Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help.	FACIT-Dyspnea 10 Item Short Form - Part I: Dressing Without Help
C147644	FAC08402	FAC084-Part I: Dressing Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Dressing Why Not
C147645	FAC08403	FAC084-Part I: Walk 50 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk 50 Steps
C147646	FAC08404	FAC084-Part I: Walk 50 Steps Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50	FACIT-Dyspnea 10 Item Short Form - Part I: Walk 50 Steps Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147647	FAC08405	FAC084-Part I: Walk Up 20 Stairs	steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk Up 20 Stairs
C147648	FAC08406	FAC084-Part I: Walk Up 20 Stairs Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk Up 20 Stairs Why Not
C147649	FAC08407	FAC084-Part I: Preparing Meals	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Preparing Meals.	FACIT-Dyspnea 10 Item Short Form - Part I: Preparing Meals
C147650	FAC08408	FAC084-Part I: Preparing Meals Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did	FACIT-Dyspnea 10 Item Short Form - Part I: Preparing Meals Why Not

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147651	FAC08409	FAC084-Part I: Washing Dishes	you get with each of these activities?: Preparing Meals. Please indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes.	FACIT-Dyspnea 10 Item Short Form - Part I: Washing Dishes
C147652	FAC08410	FAC084-Part I: Washing Dishes Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Washing Dishes Why Not
C147653	FAC08411	FAC084-Part I: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Sweeping/Mopping
C147654	FAC08412	FAC084-Part I: Sweeping/Mopping Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping. Please	FACIT-Dyspnea 10 Item Short Form - Part I: Sweeping/Mopping Why Not

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147655	FAC08413	FAC084-Part I: Making a Bed	<p>indicate why you did not do this in the past 7 days.</p> <p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed.</p>	FACIT-Dyspnea 10 Item Short Form - Part I: Making a Bed
C147656	FAC08414	FAC084-Part I: Making a Bed Why Not	<p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed. Please indicate why you did not do this in the past 7 days.</p>	FACIT-Dyspnea 10 Item Short Form - Part I: Making a Bed Why Not
C147657	FAC08415	FAC084-Part I: Lifting 10-20 Lbs	<p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).</p>	FACIT-Dyspnea 10 Item Short Form - Part I: Lifting 10-20 Lbs
C147658	FAC08416	FAC084-Part I: Lifting 10-20 Lbs Why Not	<p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-</p>	FACIT-Dyspnea 10 Item Short Form - Part I: Lifting 10-20 Lbs Why Not

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147659	FAC08417	FAC084-Part I: Carry 10-20 Lbs	9kg, like a large bag of groceries). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Carry 10-20 Lbs
C147660	FAC08418	FAC084-Part I: Carry 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea 10 Item Short Form - Part I: Carry 10-20 Lbs Why Not
C147661	FAC08419	FAC084-Part I: Walk for 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without	FACIT-Dyspnea 10 Item Short Form - Part I: Walk for 1/2 Mile

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147662	FAC08420	FAC084-Part I: Walk for 1/2 Mile Why Not	<p>stopping.</p> <p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping. Please indicate why you did not do this in the past 7 days.</p>	FACIT-Dyspnea 10 Item Short Form - Part I: Walk for 1/2 Mile Why Not
C147663	FAC08421	FAC084-Part II: Dressing Without Help	<p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Dressing yourself without help.</p>	FACIT-Dyspnea 10 Item Short Form - Part II: Dressing Without Help
C147664	FAC08422	FAC084-Part II: Walk 50 Steps	<p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 50 steps/paces on flat ground at a normal speed without stopping.</p>	FACIT-Dyspnea 10 Item Short Form - Part II: Walk 50 Steps
C147665	FAC08423	FAC084-Part II: Walk Up 20 Stairs	<p>Functional Assessment</p>	FACIT-Dyspnea 10 Item Short Form - Part II: Walk Up 20 Stairs

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147666	FAC08424	FAC084-Part II: Preparing Meals	of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 20 stairs (2 flights) without stopping.	FACIT-Dyspnea 10 Item Short Form - Part II: Preparing Meals
C147667	FAC08425	FAC084-Part II: Washing Dishes	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Preparing meals.	FACIT-Dyspnea 10 Item Short Form - Part II: Washing Dishes
C147668	FAC08426	FAC084-Part II: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate	FACIT-Dyspnea 10 Item Short Form - Part II: Sweeping/Mopping

C147542 FAC084TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147669	FAC08427	FAC084-Part II: Making a Bed	the amount of difficulty you had when doing the following activities: Sweeping or mopping.	FACIT-Dyspnea 10 Item Short Form - Part II: Making a Bed
C147670	FAC08428	FAC084-Part II: Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Making a bed.	FACIT-Dyspnea 10 Item Short Form - Part II: Lifting 10-20 Lbs
C147671	FAC08429	FAC084-Part II: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Dyspnea 10 Item Short Form - Part II: Carry 10-20 Lbs

C147542	FAC084TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147672	FAC08430	FAC084-Part II: Walk for 1/2 Mile	<p>(about 4.5-9kg, like a large bag of groceries) from one room to another.</p> <p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.</p>	FACIT-Dyspnea 10 Item Short Form - Part II: Walk for 1/2 Mile

FAC084TN (Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form Questionnaire Test Name)

NCI Code: C147541, Codelist extensible: No

C147541 NCI Code	FAC084TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147660	FAC084-Part I: Carry 10-20 Lbs Why Not	FAC084-Part I: Carry 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Carry 10-20 Lbs Why Not
C147659	FAC084-Part I: Carry 10-20 Lbs	FAC084-Part I: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea 10 Item Short Form - Part I: Carry 10-20 Lbs
C147644	FAC084-Part I: Dressing Why Not	FAC084-Part I: Dressing Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Dressing Why Not
C147643	FAC084-Part I: Dressing Without Help	FAC084-Part I: Dressing Without Help	Functional	FACIT-Dyspnea 10 Item Short Form - Part I: Dressing

C147541 FAC084TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help.	Without Help
C147658	FAC084-Part I: Lifting 10-20 Lbs Why Not	FAC084-Part I: Lifting 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Lifting 10-20 Lbs Why Not
C147657	FAC084-Part I: Lifting 10-20 Lbs	FAC084-Part I: Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Dyspnea 10 Item Short Form - Part I: Lifting 10-20 Lbs
C147656	FAC084-Part I: Making a Bed Why Not	FAC084-Part I: Making a Bed Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed. Please indicate	FACIT-Dyspnea 10 Item Short Form - Part I: Making a Bed Why Not

C147541 NCI Code	FAC084TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147655	FAC084-Part I: Making a Bed	FAC084-Part I: Making a Bed	why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed.	FACIT-Dyspnea 10 Item Short Form - Part I: Making a Bed
C147650	FAC084-Part I: Preparing Meals Why Not	FAC084-Part I: Preparing Meals Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Preparing Meals. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Preparing Meals Why Not
C147649	FAC084-Part I: Preparing Meals	FAC084-Part I: Preparing Meals	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Preparing Meals.	FACIT-Dyspnea 10 Item Short Form - Part I: Preparing Meals
C147654	FAC084-Part I: Sweeping/Mopping Why Not	FAC084-Part I: Sweeping/Mopping Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Sweeping/Mopping Why Not
C147653	FAC084-Part I: Sweeping/Mopping	FAC084-Part I: Sweeping/Mopping	Functional Assessment of Chronic	FACIT-Dyspnea 10 Item Short Form - Part I: Sweeping/Mopping

C147541 FAC084TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147646	FAC084-Part I: Walk 50 Steps Why Not	FAC084-Part I: Walk 50 Steps Why Not	Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk 50 Steps Why Not
C147645	FAC084-Part I: Walk 50 Steps	FAC084-Part I: Walk 50 Steps	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50 steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk 50 Steps
C147662	FAC084-Part I: Walk for 1/2 Mile Why Not	FAC084-Part I: Walk for 1/2 Mile Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without	FACIT-Dyspnea 10 Item Short Form - Part I: Walk for 1/2 Mile Why Not

C147541 FAC084TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147661	FAC084-Part I: Walk for 1/2 Mile	FAC084-Part I: Walk for 1/2 Mile	stopping. Please indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk for 1/2 Mile
C147648	FAC084-Part I: Walk Up 20 Stairs Why Not	FAC084-Part I: Walk Up 20 Stairs Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk Up 20 Stairs Why Not
C147647	FAC084-Part I: Walk Up 20 Stairs	FAC084-Part I: Walk Up 20 Stairs	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping.	FACIT-Dyspnea 10 Item Short Form - Part I: Walk Up 20 Stairs
C147652	FAC084-Part I: Washing Dishes Why Not	FAC084-Part I: Washing Dishes Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did	FACIT-Dyspnea 10 Item Short Form - Part I: Washing Dishes Why Not

C147541 FAC084TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147651	FAC084-Part I: Washing Dishes	FAC084-Part I: Washing Dishes	you get with each of these activities?: Washing dishes. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea 10 Item Short Form - Part I: Washing Dishes
C147671	FAC084-Part II: Carry 10-20 Lbs	FAC084-Part II: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part I. Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes.	FACIT-Dyspnea 10 Item Short Form - Part II: Carry 10-20 Lbs
C147663	FAC084-Part II: Dressing Without Help	FAC084-Part II: Dressing Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea 10 Item Short Form - Part II: Dressing Without Help

C147541		FAC084TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147670	FAC084-Part II: Lifting 10-20 Lbs	FAC084-Part II: Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Dyspnea 10 Item Short Form - Part II: Lifting 10-20 Lbs
C147669	FAC084-Part II: Making a Bed	FAC084-Part II: Making a Bed	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Making a bed.	FACIT-Dyspnea 10 Item Short Form - Part II: Making a Bed
C147666	FAC084-Part II: Preparing Meals	FAC084-Part II: Preparing Meals	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Preparing meals.	FACIT-Dyspnea 10 Item Short Form - Part II: Preparing Meals
C147668	FAC084-Part II: Sweeping/Mopping	FAC084-Part II: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering	FACIT-Dyspnea 10 Item Short Form - Part II: Sweeping/Mopping

C147541 FAC084TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147664	FAC084-Part II: Walk 50 Steps	FAC084-Part II: Walk 50 Steps	your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Sweeping or mopping.	FACIT-Dyspnea 10 Item Short Form - Part II: Walk 50 Steps
C147672	FAC084-Part II: Walk for 1/2 Mile	FAC084-Part II: Walk for 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea 10 Item Short Form - Part II: Walk for 1/2 Mile
C147665	FAC084-Part II: Walk Up 20 Stairs	FAC084-Part II: Walk Up 20 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea 10 Item Short Form - Part II: Walk Up 20 Stairs

C147541	FAC084TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147667	FAC084-Part II: Washing Dishes	FAC084-Part II: Washing Dishes	<p>the amount of difficulty you had when doing the following activities: Walking up 20 stairs (2 flights) without stopping.</p> <p>Functional Assessment of Chronic Illness Therapy- Dyspnea 10 Item Short Form - Part II Functional Limitation. Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Washing dishes.</p>	FACIT-Dyspnea 10 Item Short Form - Part II: Washing Dishes

FAC099TC (Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue Questionnaire Test Code)

NCI Code: C147546, Codelist extensible: No

C147546 NCI Code	FAC099TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147686	FAC09901	FAC099-I Feel Tired	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I feel tired.	Peds-FACIT-F - I Feel Tired
C147687	FAC09902	FAC099-I Have Energy	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I have energy (or strength).	Peds-FACIT-F - I Have Energy
C147688	FAC09903	FAC099-Could Do My Usual Things at Home	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I could do my usual things at home.	Peds-FACIT-F - Could Do My Usual Things at Home
C147689	FAC09904	FAC099-Trouble Starting Things	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I had trouble starting things because I was too tired.	Peds-FACIT-F - Trouble Starting Things
C147690	FAC09905	FAC099-Trouble Finishing Things	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I had trouble finishing things because I was too tired.	Peds-FACIT-F - Trouble Finishing Things
C147691	FAC09906	FAC099-I Needed to Sleep During the Day	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I needed to sleep during the day.	Peds-FACIT-F - I Needed to Sleep During the Day
C147692	FAC09907	FAC099-Upset by Being Too Tired	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I got upset by being too tired to do things I wanted to do.	Peds-FACIT-F - Upset by Being Too Tired
C147693	FAC09908	FAC099-Hard for Me to Play With Friends	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made it hard for me to play or go out with my friends as much as I'd like.	Peds-FACIT-F - Hard for Me to Play With Friends
C147694	FAC09909	FAC099-Needed Help Doing Usual Things	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I needed help doing my usual things at home.	Peds-FACIT-F - Needed Help Doing Usual Things
C147695	FAC09910	FAC099-I Feel Weak	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I feel weak.	Peds-FACIT-F - I Feel Weak
C147696	FAC09911	FAC099-I Was Too Tired to Eat	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue	Peds-FACIT-F - I Was Too Tired to Eat

C147546 FAC099TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147697	FAC09912	FAC099-Being Tired Made Me Sad	- I was too tired to eat. Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made me sad.	Peds-FACIT-F - Being Tired Made Me Sad
C147698	FAC09913	FAC099-Being Tired Made Me Mad	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made me mad (angry).	Peds-FACIT-F - Being Tired Made Me Mad

FAC099TN (Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue Questionnaire Test Name)

NCI Code: C147545, Codelist extensible: No

C147545		FAC099TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147698	FAC099-Being Tired Made Me Mad	FAC099-Being Tired Made Me Mad	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made me mad (angry).	Peds-FACIT-F - Being Tired Made Me Mad
C147697	FAC099-Being Tired Made Me Sad	FAC099-Being Tired Made Me Sad	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made me sad.	Peds-FACIT-F - Being Tired Made Me Sad
C147688	FAC099-Could Do My Usual Things at Home	FAC099-Could Do My Usual Things at Home	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I could do my usual things at home.	Peds-FACIT-F - Could Do My Usual Things at Home
C147693	FAC099-Hard for Me to Play With Friends	FAC099-Hard for Me to Play With Friends	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - Being tired made it hard for me to play or go out with my friends as much as I'd like.	Peds-FACIT-F - Hard for Me to Play With Friends
C147686	FAC099-I Feel Tired	FAC099-I Feel Tired	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I feel tired.	Peds-FACIT-F - I Feel Tired
C147695	FAC099-I Feel Weak	FAC099-I Feel Weak	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I feel weak.	Peds-FACIT-F - I Feel Weak
C147687	FAC099-I Have Energy	FAC099-I Have Energy	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I have energy (or strength).	Peds-FACIT-F - I Have Energy
C147691	FAC099-I Needed to Sleep During the Day	FAC099-I Needed to Sleep During the Day	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue - I needed to sleep during the day.	Peds-FACIT-F - I Needed to Sleep During the Day
C147696	FAC099-I Was Too Tired to Eat	FAC099-I Was Too Tired to Eat	Pediatric Functional Assessment of Chronic	Peds-FACIT-F - I Was Too Tired to Eat

C147545 FAC099TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147694	FAC099-Needed Help Doing Usual Things	FAC099-Needed Help Doing Usual Things	Illness Therapy- Fatigue - I was too tired to eat. Pediatric Functional Assessment of Chronic Illness Therapy- Fatigue - I needed help doing my usual things at home.	Peds-FACIT-F - Needed Help Doing Usual Things
C147690	FAC099-Trouble Finishing Things	FAC099-Trouble Finishing Things	Pediatric Functional Assessment of Chronic Illness Therapy- Fatigue - I had trouble finishing things because I was too tired.	Peds-FACIT-F - Trouble Finishing Things
C147689	FAC099-Trouble Starting Things	FAC099-Trouble Starting Things	Pediatric Functional Assessment of Chronic Illness Therapy- Fatigue - I had trouble starting things because I was too tired.	Peds-FACIT-F - Trouble Starting Things
C147692	FAC099-Upset by Being Too Tired	FAC099-Upset by Being Too Tired	Pediatric Functional Assessment of Chronic Illness Therapy- Fatigue - I got upset by being too tired to do things I wanted to do.	Peds-FACIT-F - Upset by Being Too Tired

FAC100TC (Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank Questionnaire Test Code)

NCI Code: C154451, Codelist extensible: No

C154451 FAC100TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155482	FAC10001	FAC100-Sev: Dressing Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dressing Without Help
C155483	FAC10002	FAC100-Sev: Dressing Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dressing Why Not
C155484	FAC10003	FAC100-Sev: Walk 50 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk 50 Steps
C155485	FAC10004	FAC100-Sev: Walk 50 Steps Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days,	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk 50 Steps Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155486	FAC10005	FAC100-Sev: Walk Up 20 Stairs	how short of breath did you get with each of these activities?: Walking 50 steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Up 20 Stairs
C155487	FAC10006	FAC100-Sev: Walk Up 20 Stairs Why Not	how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Up 20 Stairs Why Not
C155488	FAC10007	FAC100-Sev: Preparing Meals	how short of breath did you get with each of these activities?: Preparing meals.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Preparing Meals

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155489	FAC10008	FAC100-Sev: Preparing Meals Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Preparing meals. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Preparing Meals Why Not
C155490	FAC10009	FAC100-Sev: Washing Dishes	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Washing Dishes
C155491	FAC10010	FAC100-Sev: Washing Dishes Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Washing Dishes Why Not
C155492	FAC10011	FAC100-Sev: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Sweeping/Mopping

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155493	FAC10012	FAC100-Sev: Sweeping/Mopping Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Sweeping/Mopping Why Not
C155494	FAC10013	FAC100-Sev: Making a Bed	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Making a Bed
C155495	FAC10014	FAC100-Sev: Making a Bed Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Making a bed. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Making a Bed Why Not
C155496	FAC10015	FAC100-Sev: Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 10-20 Lbs

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155497	FAC10016	FAC100-Sev: Lifting 10-20 Lbs Why Not	10-20 lbs (about 4.5-9kg, like a large bag of groceries). Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 10-20 Lbs Why Not
C155498	FAC10017	FAC100-Sev: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carry 10-20 Lbs
C155499	FAC10018	FAC100-Sev: Carry 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries)	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carry 10-20 Lbs Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155500	FAC10019	FAC100-Sev: Walk for 1/2 Mile	from one room to another. Please indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk for 1/2 Mile
C155501	FAC10020	FAC100-Sev: Walk for 1/2 Mile Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk for 1/2 Mile Why Not
C155502	FAC10021	FAC100-Sev: Bath Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a bath without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Bath Without Help
C155503	FAC10022	FAC100-Sev: Bath Without Help Why Not	Functional Assessment of Chronic	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Bath Without Help Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155504	FAC10023	FAC100-Sev: Taking a Shower	Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a bath without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Taking a Shower
C155505	FAC10024	FAC100-Sev: Taking a Shower Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a shower.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Taking a Shower Why Not
C155506	FAC10025	FAC100-Sev: Putting on Socks	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Putting on socks or stockings.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Putting on Socks
C155507	FAC10026	FAC100-Sev: Putting on Socks Why	Functional	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Putting on

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Not	Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Putting on socks or stockings. Please indicate why you did not do this in the past 7 days.	Socks Why Not
C155508	FAC10027	FAC100-Sev: Standing 5 Minutes	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Standing for at least 5 minutes.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Standing 5 Minutes
C155509	FAC10028	FAC100-Sev: Standing 5 Minutes Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Standing for at least 5 minutes. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Standing 5 Minutes Why Not
C155510	FAC10029	FAC100-Sev: Walking 10 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?:	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 10 Steps

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155511	FAC10030	FAC100-Sev: Walking 10 Steps Why Not	Walking 10 steps/paces on flat ground at a normal speed without stopping. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 10 steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 10 Steps Why Not
C155512	FAC10031	FAC100-Sev: Walking 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 1/2 Mile
C155513	FAC10032	FAC100-Sev: Walking 1/2 Mile Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 1/2 Mile Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155514	FAC10033	FAC100-Sev: Walking Up 5 Stairs	Please indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 5 stairs without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 5 Stairs
C155515	FAC10034	FAC100-Sev: Walking Up 5 Stairs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 5 stairs without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 5 Stairs Why Not
C155516	FAC10035	FAC100-Sev: Walking Up 10 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 10 stairs (1 flight) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 10 Stairs
C155517	FAC10036	FAC100-Sev: Walking Up 10 Stairs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days,	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 10 Stairs Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155518	FAC10037	FAC100-Sev: Walking Up 30 Stairs	how short of breath did you get with each of these activities?: Walking up 10 stairs (1 flight) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 30 Stairs
C155519	FAC10038	FAC100-Sev: Walking Up 30 Stairs Why Not	Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 30 stairs (3 flights) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 30 Stairs Why Not
C155520	FAC10039	FAC100-Sev: Lift Less Than 5 Lbs	Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing less than 5 lbs (about 2	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift Less Than 5 Lbs

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155521	FAC10040	FAC100-Sev: Lift Less Than 5 Lbs Why Not	kg, like a houseplant). Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing less than 5 lbs (about 2 kg, like a houseplant). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift Less Than 5 Lbs Why Not
C155522	FAC10041	FAC100-Sev: Lifting 5-10 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 5-10 Lbs
C155523	FAC10042	FAC100-Sev: Lifting 5-10 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 5-10 Lbs Why Not

C154451 FAC100TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155524	FAC10043	FAC100-Sev: Lift More Than 20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift More Than 20 Lbs
C155525	FAC10044	FAC100-Sev: Lift More Than 20 Lb Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift More Than 20 Lbs Why Not
C155526	FAC10045	FAC100-Sev: Carrying Less Than 5 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying Less Than 5 Lbs
C155527	FAC10046	FAC100-Sev: Carrying Less Than 5 Why Not	Functional Assessment	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying Less Than 5 Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155528	FAC10047	FAC100-Sev: Carrying 5-10 Lbs	of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying 5-10 Lbs
C155529	FAC10048	FAC100-Sev: Carrying 5-10 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes) from one room to another. Please indicate why	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying 5-10 Lbs Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155530	FAC10049	FAC100-Sev: Get In/Out of a Car	you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Getting in or out of a car.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Get In/Out of a Car
C155531	FAC10050	FAC100-Sev: Get In/Out of a Car Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Getting in or out of a car. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Get In/Out of a Car Why Not
C155532	FAC10051	FAC100-Sev: Dining Out	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Dining out.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dining Out
C155533	FAC10052	FAC100-Sev: Dining Out Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Dining out. Please indicate why you did not	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dining Out Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155534	FAC10053	FAC100-Sev: Low-intensity Activ	do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Low-intensity leisure activity (gardening, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Low-intensity Activity
C155535	FAC10054	FAC100-Sev: Low-intensity Activ Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Low-intensity leisure activity (gardening, etc.). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Low-intensity Activity Why Not
C155536	FAC10055	FAC100-Sev: Moderate Activity	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Moderate-intensity leisure activity (bicycling on level terrain, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Moderate Activity
C155537	FAC10056	FAC100-Sev: Moderate Activity Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank -	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Moderate Activity Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155538	FAC10057	FAC100-Sev: Walk Fast 50 Steps	Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Moderate- intensity leisure activity (bicycling on level terrain, etc.). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Fast 50 Steps
C155539	FAC10058	FAC100-Sev: Walk Fast 50 Steps Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 50 steps without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Fast 50 Steps Why Not
C155540	FAC10059	FAC100-Sev: Walking Fast 1 Mile	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days,	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Fast 1 Mile

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155541	FAC10060	FAC100-Sev: Walking Fast 1 Mile Why Not	how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Fast 1 Mile Why Not
C155542	FAC10061	FAC100-Sev: Singing or Humming	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Singing or Humming
C155543	FAC10062	FAC100-Sev: Singing or Humming Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Singing or humming. Please indicate why	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Singing or Humming Why Not

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155544	FAC10063	FAC100-Sev: Talking While Walking	you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Talking while walking.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Talking While Walking
C155545	FAC10064	FAC100-Sev: Talking While Walk Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Talking while walking. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Talking While Walk Why Not
C155546	FAC10065	FAC100-Sev: Scrubbing the Floor	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Scrubbing the floor or counter.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Scrubbing the Floor
C155547	FAC10066	FAC100-Sev: Scrubbing the Floor Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?:	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Scrubbing the Floor Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155548	FAC10067	FAC100-Limit: Dressing Without Help	Scrubbing the floor or counter. Please indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Dressing yourself without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Dressing Without Help
C155549	FAC10068	FAC100-Limit: Walk 50 Steps	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk 50 Steps
C155550	FAC10069	FAC100-Limit: Walk Up 20 Stairs	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 20 stairs (2	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk Up 20 Stairs

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15551	FAC10070	FAC100-Limit: Preparing Meals	flights) without stopping. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Preparing meals.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Preparing Meals
C15552	FAC10071	FAC100-Limit: Washing Dishes	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Washing dishes.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Washing Dishes
C15553	FAC10072	FAC100-Limit: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Sweeping or mopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Sweeping/Mopping
C15554	FAC10073	FAC100-Limit: Making a Bed	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Making a Bed

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15555	FAC10074	FAC100-Limit: Lifting 10-20 Lbs	breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Making a bed.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting 10-20 Lbs
C15556	FAC10075	FAC100-Limit: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carry 10-20 Lbs
C15557	FAC10076	FAC100-Limit: Walk for 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk for 1/2 Mile

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155558	FAC10077	FAC100-Limit: Taking a Bath Without Help	days, rate the amount of difficulty you had when doing the following activities: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Taking a Bath Without Help
C155559	FAC10078	FAC100-Limit: Taking a Shower	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Taking a bath without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Taking a Shower
C155560	FAC10079	FAC100-Limit: Putting on Socks	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Putting on socks or	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Putting on Socks

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155561	FAC10080	FAC100-Limit: Standing 5 Minutes	stockings. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Standing for at least 5 minutes.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Standing 5 Minutes
C155562	FAC10081	FAC100-Limit: Walking 10 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 10 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking 10 Steps
C155563	FAC10082	FAC100-Limit: Walking 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking 1/2 Mile
C155564	FAC10083	FAC100-Limit: Walking Up 5 Stairs	Functional Assessment	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 5 Stairs

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155565	FAC10084	FAC100-Limit: Walking Up 10 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 5 stairs without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 10 Stairs
C155566	FAC10085	FAC100-Limit: Walking Up 30 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 10 stairs (1 flight) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 30 Stairs
C155567	FAC10086	FAC100-Limit: Scrubbing the Floor	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 30 stairs (3 flights) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Scrubbing the Floor

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155568	FAC10087	FAC100-Limit: Lifting Less Than 5 Lbs	your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Scrubbing the floor or counter.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting Less Than 5 Lbs
C155569	FAC10088	FAC100-Limit: Lifting 5-10 Lbs	Lifting something weighing less than 5 lbs (about 2 kg, like a houseplant).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting 5-10 Lbs
C155570	FAC10089	FAC100-Limit: Lifting More Than 20 Lbs	Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting More Than 20 Lbs

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155571	FAC10090	FAC100-Limit: Carrying Less Than 5 Lbs	the amount of difficulty you had when doing the following activities: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carrying Less Than 5 Lbs
C155572	FAC10091	FAC100-Limit: Carrying 5-10 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carrying 5-10 Lbs
C155573	FAC10092	FAC100-Limit: Get In/Out of a Car	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Get In/Out of a Car

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155574	FAC10093	FAC100-Limit: Dining Out	Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Getting in or out of a car.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Dining Out
C155575	FAC10094	FAC100-Limit: Low-intensity Activity	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Dining out.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Low-intensity Activity
C155576	FAC10095	FAC100-Limit: Moderate Activity	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Low-intensity leisure activity (gardening, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Moderate Activity

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155577	FAC10096	FAC100-Limit: Walk Fast 50 Steps	activities: Moderate-intensity leisure activity (bicycling on level terrain, etc.). Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking (faster than your usual speed) for 50 steps without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk Fast 50 Steps
C155578	FAC10097	FAC100-Limit: Walking Fast 1 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Fast 1 Mile
C155579	FAC10098	FAC100-Limit: Singing or Humming	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Singing or Humming

C154451 FAC100TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155580	FAC10099	FAC100-Limit: Talking While Walking	<p>the following activities: Singing or humming.</p> <p>Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Talking while walking.</p>	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Talking While Walking

FAC100TN (Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank Questionnaire Test Name)

NCI Code: C154450, Codelist extensible: No

C154450 NCI Code	FAC100TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15556	FAC100-Limit: Carry 10-20 Lbs	FAC100-Limit: Carry 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carry 10-20 Lbs
C155572	FAC100-Limit: Carrying 5-10 Lbs	FAC100-Limit: Carrying 5-10 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Carrying something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carrying 5-10 Lbs
C155571	FAC100-Limit: Carrying Less Than 5 Lbs	FAC100-Limit: Carrying Less Than 5 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Carrying Less Than 5 Lbs

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155574	FAC100-Limit: Dining Out	FAC100-Limit: Dining Out	when doing the following activities: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Dining Out
C155548	FAC100-Limit: Dressing Without Help	FAC100-Limit: Dressing Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Dining out.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Dressing Without Help
C155573	FAC100-Limit: Get In/Out of a Car	FAC100-Limit: Get In/Out of a Car	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Dressing yourself without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Get In/Out of a Car
C155555	FAC100-Limit: Lifting 10-20 Lbs	FAC100-Limit: Lifting 10-20 Lbs	Functional	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting 10-

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	20 Lbs
C155569	FAC100-Limit: Lifting 5-10 Lbs	FAC100-Limit: Lifting 5-10 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting 5-10 Lbs
C155568	FAC100-Limit: Lifting Less Than 5 Lbs	FAC100-Limit: Lifting Less Than 5 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing less than 5 lbs (about 2 kg, like a houseplant).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting Less Than 5 Lbs
C155570	FAC100-Limit: Lifting More Than 20	FAC100-Limit: Lifting More Than 20	Functional	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Lifting More

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Lbs	Lbs	Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase).	Than 20 Lbs
C155575	FAC100-Limit: Low-intensity Activity	FAC100-Limit: Low-intensity Activity	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Low-intensity leisure activity (gardening, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Low-intensity Activity
C155554	FAC100-Limit: Making a Bed	FAC100-Limit: Making a Bed	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Making a bed.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Making a Bed
C155576	FAC100-Limit: Moderate Activity	FAC100-Limit: Moderate Activity	Functional Assessment of Chronic Illness Therapy-Dyspnea	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Moderate Activity

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15551	FAC100-Limit: Preparing Meals	FAC100-Limit: Preparing Meals	Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Moderate- intensity leisure activity (bicycling on level terrain, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Preparing Meals
C155560	FAC100-Limit: Putting on Socks	FAC100-Limit: Putting on Socks	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Preparing meals.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Putting on Socks
C155567	FAC100-Limit: Scrubbing the Floor	FAC100-Limit: Scrubbing the Floor	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Putting on socks or stockings.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Scrubbing the Floor

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the amount of difficulty you had when doing the following activities: Scrubbing the floor or counter.	
C155579	FAC100-Limit: Singing or Humming	FAC100-Limit: Singing or Humming	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Singing or humming.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Singing or Humming
C155561	FAC100-Limit: Standing 5 Minutes	FAC100-Limit: Standing 5 Minutes	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Standing for at least 5 minutes.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Standing 5 Minutes
C155553	FAC100-Limit: Sweeping/Mopping	FAC100-Limit: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Sweeping or mopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Sweeping/Mopping
C155558	FAC100-Limit: Taking a Bath Without Help	FAC100-Limit: Taking a Bath Without Help	Functional Assessment of Chronic Illness Therapy-	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Taking a Bath Without Help

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15559	FAC100-Limit: Taking a Shower	FAC100-Limit: Taking a Shower	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Taking a bath without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Taking a Shower
C155580	FAC100-Limit: Talking While Walking	FAC100-Limit: Talking While Walking	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Talking while walking.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Talking While Walking
C155549	FAC100-Limit: Walk 50 Steps	FAC100-Limit: Walk 50 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk 50 Steps

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155577	FAC100-Limit: Walk Fast 50 Steps	FAC100-Limit: Walk Fast 50 Steps	the following activities: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk Fast 50 Steps
C155557	FAC100-Limit: Walk for 1/2 Mile	FAC100-Limit: Walk for 1/2 Mile	the following activities: Walking (faster than your usual speed) for 50 steps without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk for 1/2 Mile
C155550	FAC100-Limit: Walk Up 20 Stairs	FAC100-Limit: Walk Up 20 Stairs	the following activities: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walk Up 20 Stairs

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155563	FAC100-Limit: Walking 1/2 Mile	FAC100-Limit: Walking 1/2 Mile	the following activities: Walking up 20 stairs (2 flights) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking 1/2 Mile
C155562	FAC100-Limit: Walking 10 Steps	FAC100-Limit: Walking 10 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking 10 Steps
C155578	FAC100-Limit: Walking Fast 1 Mile	FAC100-Limit: Walking Fast 1 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking 10 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Fast 1 Mile

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155565	FAC100-Limit: Walking Up 10 Stairs	FAC100-Limit: Walking Up 10 Stairs	activities: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 10 Stairs
C155566	FAC100-Limit: Walking Up 30 Stairs	FAC100-Limit: Walking Up 30 Stairs	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 10 stairs (1 flight) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 30 Stairs
C155564	FAC100-Limit: Walking Up 5 Stairs	FAC100-Limit: Walking Up 5 Stairs	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Walking up 30 stairs (3 flights) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Walking Up 5 Stairs

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15552	FAC100-Limit: Washing Dishes	FAC100-Limit: Washing Dishes	without stopping. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Functional Limitation: Considering your shortness of breath over the past 7 days, rate the amount of difficulty you had when doing the following activities: Washing dishes.	FACIT-Dyspnea Scale 33 Item Bank Version - Limit: Washing Dishes
C15553	FAC100-Sev: Bath Without Help Why Not	FAC100-Sev: Bath Without Help Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a bath without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Bath Without Help Why Not
C15552	FAC100-Sev: Bath Without Help	FAC100-Sev: Bath Without Help	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a bath without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Bath Without Help
C155499	FAC100-Sev: Carry 10-20 Lbs Why Not	FAC100-Sev: Carry 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carry 10-20 Lbs Why Not

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155498	FAC100-Sev: Carry 10-20 Lbs	FAC100-Sev: Carry 10-20 Lbs	activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carry 10-20 Lbs
C155529	FAC100-Sev: Carrying 5-10 Lbs Why Not	FAC100-Sev: Carrying 5-10 Lbs Why Not	activities?: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying 5-10 Lbs Why Not
C155528	FAC100-Sev: Carrying 5-10 Lbs	FAC100-Sev: Carrying 5-10 Lbs	activities?: Carrying something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying 5-10 Lbs

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155526	FAC100-Sev: Carrying Less Than 5 Lbs	FAC100-Sev: Carrying Less Than 5 Lbs	Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes) from one room to another.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying Less Than 5 Lbs
C155527	FAC100-Sev: Carrying Less Than 5 Why Not	FAC100-Sev: Carrying Less Than 5 Why Not	Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Carrying Less Than 5 Why Not
C155533	FAC100-Sev: Dining Out Why Not	FAC100-Sev: Dining Out Why Not	Over the past 7 days, how short of breath did you get with each of these activities?: Carrying something weighing less than 5 lbs (about 2 kg, like a houseplant) from one room to another. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dining Out Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155532	FAC100-Sev: Dining Out	FAC100-Sev: Dining Out	past 7 days, how short of breath did you get with each of these activities?: Dining out. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dining Out
C155483	FAC100-Sev: Dressing Why Not	FAC100-Sev: Dressing Why Not	past 7 days, how short of breath did you get with each of these activities?: Dining out.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dressing Why Not
C155482	FAC100-Sev: Dressing Without Help	FAC100-Sev: Dressing Without Help	past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Dressing Without Help
C155531	FAC100-Sev: Get In/Out of a Car Why Not	FAC100-Sev: Get In/Out of a Car Why Not	past 7 days, how short of breath did you get with each of these activities?: Dressing yourself without help.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Get In/Out of a Car Why Not

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155530	FAC100-Sev: Get In/Out of a Car	FAC100-Sev: Get In/Out of a Car	Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Getting in or out of a car. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Get In/Out of a Car
C155521	FAC100-Sev: Lift Less Than 5 Lbs Why Not	FAC100-Sev: Lift Less Than 5 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Getting in or out of a car. Lifting something weighing less than 5 lbs (about 2 kg, like a houseplant). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift Less Than 5 Lbs Why Not
C155520	FAC100-Sev: Lift Less Than 5 Lbs	FAC100-Sev: Lift Less Than 5 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing less than 5 lbs (about 2 kg, like a	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift Less Than 5 Lbs

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155525	FAC100-Sev: Lift More Than 20 Lb Why Not	FAC100-Sev: Lift More Than 20 Lb Why Not	houseplant). Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift More Than 20 Lbs Why Not
C155524	FAC100-Sev: Lift More Than 20 Lbs	FAC100-Sev: Lift More Than 20 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing more than 20 lbs (about 9 kg, like a medium-sized suitcase).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lift More Than 20 Lbs
C155497	FAC100-Sev: Lifting 10-20 Lbs Why Not	FAC100-Sev: Lifting 10-20 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries). Please indicate why you did not	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 10-20 Lbs Why Not

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155496	FAC100-Sev: Lifting 10-20 Lbs	FAC100-Sev: Lifting 10-20 Lbs	do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 10-20 Lbs
C155523	FAC100-Sev: Lifting 5-10 Lbs Why Not	FAC100-Sev: Lifting 5-10 Lbs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 5-10 Lbs Why Not
C155522	FAC100-Sev: Lifting 5-10 Lbs	FAC100-Sev: Lifting 5-10 Lbs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Lifting something weighing 5-10 lbs (about 2-4.5 kg, like a basket of clothes).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Lifting 5-10 Lbs
C155535	FAC100-Sev: Low-intensity Activity Why Not	FAC100-Sev: Low-intensity Activity Why Not	Functional Assessment of Chronic Illness	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Low-intensity Activity Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155534	FAC100-Sev: Low-intensity Activ	FAC100-Sev: Low-intensity Activ	Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Low-intensity leisure activity (gardening, etc.). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Low-intensity Activity
C155495	FAC100-Sev: Making a Bed Why Not	FAC100-Sev: Making a Bed Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Low-intensity leisure activity (gardening, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Making a Bed Why Not
C155494	FAC100-Sev: Making a Bed	FAC100-Sev: Making a Bed	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Making a Bed

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155537	FAC100-Sev: Moderate Activity Why Not	FAC100-Sev: Moderate Activity Why Not	activities?: Making a bed. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Moderate-intensity leisure activity (bicycling on level terrain, etc.). Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Moderate Activity Why Not
C155536	FAC100-Sev: Moderate Activity	FAC100-Sev: Moderate Activity	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Moderate-intensity leisure activity (bicycling on level terrain, etc.).	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Moderate Activity
C155489	FAC100-Sev: Preparing Meals Why Not	FAC100-Sev: Preparing Meals Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Preparing meals. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Preparing Meals Why Not
C155488	FAC100-Sev: Preparing Meals	FAC100-Sev: Preparing Meals	Functional Assessment of Chronic Illness	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Preparing Meals

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155507	FAC100-Sev: Putting on Socks Why Not	FAC100-Sev: Putting on Socks Why Not	Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Preparing meals.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Putting on Socks Why Not
C155506	FAC100-Sev: Putting on Socks	FAC100-Sev: Putting on Socks	Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Putting on socks or stockings. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Putting on Socks
C155547	FAC100-Sev: Scrubbing the Floor Why Not	FAC100-Sev: Scrubbing the Floor Why Not	Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Scrubbing the floor or counter. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Scrubbing the Floor Why Not

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155546	FAC100-Sev: Scrubbing the Floor	FAC100-Sev: Scrubbing the Floor	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Scrubbing the floor or counter.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Scrubbing the Floor
C155543	FAC100-Sev: Singing or Humming Why Not	FAC100-Sev: Singing or Humming Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Singing or humming. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Singing or Humming Why Not
C155542	FAC100-Sev: Singing or Humming	FAC100-Sev: Singing or Humming	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Singing or humming.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Singing or Humming
C155509	FAC100-Sev: Standing 5 Minutes Why Not	FAC100-Sev: Standing 5 Minutes Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Standing for at least 5 minutes. Please indicate why you did not do this in	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Standing 5 Minutes Why Not

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155508	FAC100-Sev: Standing 5 Minutes	FAC100-Sev: Standing 5 Minutes	the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Standing for at least 5 minutes.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Standing 5 Minutes
C155493	FAC100-Sev: Sweeping/Mopping Why Not	FAC100-Sev: Sweeping/Mopping Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Sweeping/Mopping Why Not
C155492	FAC100-Sev: Sweeping/Mopping	FAC100-Sev: Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Sweeping or mopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Sweeping/Mopping
C155505	FAC100-Sev: Taking a Shower Why Not	FAC100-Sev: Taking a Shower Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a shower. Please indicate why	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Taking a Shower Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155504	FAC100-Sev: Taking a Shower	FAC100-Sev: Taking a Shower	you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Taking a shower.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Taking a Shower
C155545	FAC100-Sev: Talking While Walk Why Not	FAC100-Sev: Talking While Walk Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Talking while walking. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Talking While Walk Why Not
C155544	FAC100-Sev: Talking While Walking	FAC100-Sev: Talking While Walking	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Talking while walking.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Talking While Walking
C155485	FAC100-Sev: Walk 50 Steps Why Not	FAC100-Sev: Walk 50 Steps Why Not	Functional Assessment of Chronic Illness Therapy- Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk 50 Steps Why Not

C154450 FAC100TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155484	FAC100-Sev: Walk 50 Steps	FAC100-Sev: Walk 50 Steps	steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk 50 Steps
C155539	FAC100-Sev: Walk Fast 50 Steps Why Not	FAC100-Sev: Walk Fast 50 Steps Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Fast 50 Steps Why Not
C155538	FAC100-Sev: Walk Fast 50 Steps	FAC100-Sev: Walk Fast 50 Steps	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 50 steps without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Fast 50 Steps

C154450		FAC100TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155501	FAC100-Sev: Walk for 1/2 Mile Why Not	FAC100-Sev: Walk for 1/2 Mile Why Not	50 steps without stopping. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk for 1/2 Mile Why Not
C155500	FAC100-Sev: Walk for 1/2 Mile	FAC100-Sev: Walk for 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk for 1/2 Mile
C155487	FAC100-Sev: Walk Up 20 Stairs Why Not	FAC100-Sev: Walk Up 20 Stairs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Up 20 Stairs Why Not
C155486	FAC100-Sev: Walk Up 20 Stairs	FAC100-Sev: Walk Up 20 Stairs	Functional	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walk Up

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 20 stairs (2 flights) without stopping.	20 Stairs
C155513	FAC100-Sev: Walking 1/2 Mile Why Not	FAC100-Sev: Walking 1/2 Mile Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 1/2 Mile Why Not
C155512	FAC100-Sev: Walking 1/2 Mile	FAC100-Sev: Walking 1/2 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 1/2 mile (almost 1 km) on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 1/2 Mile
C155511	FAC100-Sev: Walking 10 Steps Why Not	FAC100-Sev: Walking 10 Steps Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days,	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 10 Steps Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155510	FAC100-Sev: Walking 10 Steps	FAC100-Sev: Walking 10 Steps	how short of breath did you get with each of these activities?: Walking 10 steps/paces on flat ground at a normal speed without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking 10 Steps
C155541	FAC100-Sev: Walking Fast 1 Mile Why Not	FAC100-Sev: Walking Fast 1 Mile Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking 10 steps/paces on flat ground at a normal speed without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Fast 1 Mile Why Not
C155540	FAC100-Sev: Walking Fast 1 Mile	FAC100-Sev: Walking Fast 1 Mile	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Fast 1 Mile

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155517	FAC100-Sev: Walking Up 10 Stairs Why Not	FAC100-Sev: Walking Up 10 Stairs Why Not	how short of breath did you get with each of these activities?: Walking (faster than your usual speed) for at least 1 mile (a little more than 1.5 km) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 10 Stairs Why Not
C155516	FAC100-Sev: Walking Up 10 Stairs	FAC100-Sev: Walking Up 10 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 10 stairs (1 flight) without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 10 Stairs
C155519	FAC100-Sev: Walking Up 30 Stairs Why Not	FAC100-Sev: Walking Up 30 Stairs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 30 stairs (3 flights) without stopping. Please	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 30 Stairs Why Not

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155518	FAC100-Sev: Walking Up 30 Stairs	FAC100-Sev: Walking Up 30 Stairs	indicate why you did not do this in the past 7 days. Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 30 stairs (3 flights) without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 30 Stairs
C155515	FAC100-Sev: Walking Up 5 Stairs Why Not	FAC100-Sev: Walking Up 5 Stairs Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 5 stairs without stopping. Please indicate why you did not do this in the past 7 days.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 5 Stairs Why Not
C155514	FAC100-Sev: Walking Up 5 Stairs	FAC100-Sev: Walking Up 5 Stairs	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Walking up 5 stairs without stopping.	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Walking Up 5 Stairs
C155491	FAC100-Sev: Washing Dishes Why Not	FAC100-Sev: Washing Dishes Why Not	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Dyspnea Severity: Over the past 7 days, how short of	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Washing Dishes Why Not

C154450	FAC100TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155490	FAC100-Sev: Washing Dishes	FAC100-Sev: Washing Dishes	<p>breath did you get with each of these activities?: Washing dishes. Please indicate why you did not do this in the past 7 days.</p> <p>Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank - Severity: Over the past 7 days, how short of breath did you get with each of these activities?: Washing dishes.</p>	FACIT-Dyspnea Scale 33 Item Bank Version - Severity: Washing Dishes

FAMS01TC (Functional Assessment of Multiple Sclerosis Version 4 Questionnaire Test Code)

NCI Code: C112441, Codelist extensible: No

C112441 FAMS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112551	FAMS0101	FAMS01-Trouble Meeting Needs of Family	Functional Assessment of Multiple Sclerosis - Mobility: Because of my physical condition, I have trouble meeting the needs of my family.	FAMS - Have Trouble Meeting Needs of Family Because of My Condition
C112552	FAMS0102	FAMS01-I Am Able to Work	Functional Assessment of Multiple Sclerosis - Mobility: I am able to work (include work at home).	FAMS - I Am Able to Work
C112553	FAMS0103	FAMS01-I Have Trouble Walking	Functional Assessment of Multiple Sclerosis - Mobility: I have trouble walking.	FAMS - I Have Trouble Walking
C112554	FAMS0104	FAMS01-Limit My Social Activity	Functional Assessment of Multiple Sclerosis - Mobility: I have to limit my social activity because of my condition.	FAMS - Limit Social Activity Because of Condition
C112555	FAMS0105	FAMS01-I Have Strength in My Legs	Functional Assessment of Multiple Sclerosis - Mobility: I have strength in my legs.	FAMS - I Have Strength in My Legs
C112556	FAMS0106	FAMS01-Trouble Getting Around in Public	Functional Assessment of Multiple Sclerosis - Mobility: I have trouble getting around in public places.	FAMS - Trouble Getting Around in Public Places
C112557	FAMS0107	FAMS01-Take My Condition Into Account	Functional Assessment of Multiple Sclerosis - Mobility: I have to take my condition into account when making plans.	FAMS - Have to Take Condition Into Account When Making Plans
C112558	FAMS0108	FAMS01-I Have Nausea	Functional Assessment of Multiple Sclerosis - Symptoms: I have nausea.	FAMS - I Have Nausea
C112559	FAMS0109	FAMS01-I Have Pain	Functional Assessment of Multiple Sclerosis - Symptoms: I have pain.	FAMS - I Have Pain
C112560	FAMS0110	FAMS01-I Feel Ill	Functional Assessment of Multiple Sclerosis - Symptoms: I feel ill.	FAMS - I Feel Ill
C112561	FAMS0111	FAMS01-I Feel Weak All Over	Functional Assessment of Multiple Sclerosis - Symptoms: I feel weak all over.	FAMS - I Feel Weak All Over
C112562	FAMS0112	FAMS01-I Have Pain in My Joints	Functional	FAMS - I Have Pain in My Joints

C112441 FAMS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112563	FAMS0113	FAMS01-I Am Bothered by Headaches	Assessment of Multiple Sclerosis - Symptoms: I have pain in my joints. Functional Assessment of Multiple Sclerosis - Symptoms: I am bothered by headaches.	FAMS - Bothered by Headaches
C112564	FAMS0114	FAMS01-I Am Bothered by Muscle Pains	Functional Assessment of Multiple Sclerosis - Symptoms: I am bothered by muscle pains.	FAMS - Bothered by Muscle Pains
C112565	FAMS0115	FAMS01-I Feel Sad	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel sad.	FAMS - I Feel Sad
C112566	FAMS0116	FAMS01-Losing Hope Against Illness	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am losing hope in the fight against my illness.	FAMS - Losing Hope in Fight Against My Illness
C112567	FAMS0117	FAMS01-I Am Able to Enjoy Life	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am able to enjoy life.	FAMS - I Am Able to Enjoy Life
C112568	FAMS0118	FAMS01-I Feel Trapped by My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel trapped by my condition.	FAMS - Feel Trapped by My Condition
C112569	FAMS0119	FAMS01-I Am Depressed About My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am depressed about my condition.	FAMS - Depressed About My Condition
C112570	FAMS0120	FAMS01-I Feel Useless	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel useless.	FAMS - I Feel Useless
C112571	FAMS0121	FAMS01-Feel Overwhelmed by My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel overwhelmed by my condition.	FAMS - Feel Overwhelmed by My Condition
C112572	FAMS0122	FAMS01-My Work Is Fulfilling	Functional Assessment of Multiple Sclerosis - General Contentment: My work (include work at home) is fulfilling.	FAMS - My Work is Fulfilling

C112441 FAMS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112573	FAMS0123	FAMS01-I Have Accepted My Illness	Functional Assessment of Multiple Sclerosis - General Contentment: I have accepted my illness.	FAMS - I Have Accepted My Illness
C112574	FAMS0124	FAMS01-Enjoy Things I Usually Do for Fun	Functional Assessment of Multiple Sclerosis - General Contentment: I am enjoying the things I usually do for fun.	FAMS - Enjoying Things I Usually Do for Fun
C112575	FAMS0125	FAMS01-Content With Quality of My Life	Functional Assessment of Multiple Sclerosis - General Contentment: I am content with the quality of my life right now.	FAMS - Content With Quality of My Life Now
C112576	FAMS0126	FAMS01-I Am Frustrated by My Condition	Functional Assessment of Multiple Sclerosis - General Contentment: I am frustrated by my condition.	FAMS - I Am Frustrated by My Condition
C112577	FAMS0127	FAMS01-Feel Sense of Purpose in My Life	Functional Assessment of Multiple Sclerosis - General Contentment: I feel a sense of purpose in my life.	FAMS - Feel Sense of Purpose in My Life
C112578	FAMS0128	FAMS01-I Feel Motivated to Do Things	Functional Assessment of Multiple Sclerosis - General Contentment: I feel motivated to do things.	FAMS - Feel Motivated to Do Things
C112579	FAMS0129	FAMS01-I Have a Lack of Energy	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have a lack of energy.	FAMS - Have a Lack of Energy
C112580	FAMS0130	FAMS01-I Feel Tired	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I feel tired.	FAMS - I Feel Tired
C112581	FAMS0131	FAMS01-Trouble Starting Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble starting things because I am tired.	FAMS - Trouble Starting Things Because I Am Tired
C112582	FAMS0132	FAMS01-Trouble Finishing Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble finishing things because I am tired.	FAMS - Trouble Finishing Things Because I Am Tired
C112583	FAMS0133	FAMS01-I Need to Rest During the Day	Functional	FAMS - Need to Rest During the Day

C112441 FAMS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Multiple Sclerosis - Thinking and Fatigue: I need to rest during the day.	
C112584	FAMS0134	FAMS01-I Have Trouble Remembering Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble remembering things.	FAMS - Trouble Remembering Things
C112585	FAMS0135	FAMS01-I Have Trouble Concentrating	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble concentrating.	FAMS - Trouble Concentrating
C112586	FAMS0136	FAMS01-My Thinking Is Slower Than Before	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: My thinking is slower than before.	FAMS - My Thinking is Slower Than Before
C112587	FAMS0137	FAMS01-I Have Trouble Learning New Tasks	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble learning new tasks or directions.	FAMS - Trouble Learning New Tasks or Directions
C112588	FAMS0138	FAMS01-I Feel Close to My Friends	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I feel close to my friends.	FAMS - Feel Close to My Friends
C112589	FAMS0139	FAMS01-Get Emotional Support From Family	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I get emotional support from my family.	FAMS - Get Emotional Support From Family
C112590	FAMS0140	FAMS01-I Get Support From My Friends	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I get support from my friends.	FAMS - Get Support From Friends
C112591	FAMS0141	FAMS01-My Family Has Accepted My Illness	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: My family has accepted my illness.	FAMS - Family Has Accepted My Illness
C112592	FAMS0142	FAMS01-Satisfied Communication Illness	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I am satisfied with family communication about my illness.	FAMS - Satisfied With Family Communication About My Illness
C112593	FAMS0143	FAMS01-Trouble Understanding	Functional	FAMS - Family Has Trouble Understanding When My Condition

C112441 FAMS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Worsening	Assessment of Multiple Sclerosis - Family/Social Well-Being: My family has trouble understanding when my condition gets worse.	Gets Worse
C112594	FAMS0144	FAMS01-I Feel Left Out of Things	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I feel 'left out' of things.	FAMS - Feel Left Out of Things
C112595	FAMS0145	FAMS01-Bothered by Treatment Side Effect	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by side effects of treatment.	FAMS - Bothered by Side Effects of Treatment
C112596	FAMS0146	FAMS01-I Am Forced to Spend Time in Bed	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am forced to spend time in bed.	FAMS - Forced to Spend Time in Bed
C112597	FAMS0147	FAMS01-I Feel Close to My Partner	Functional Assessment of Multiple Sclerosis - Additional Concerns: I feel close to my partner (or the person who is my main support).	FAMS - Feel Close to My Partner
C112598	FAMS0148	FAMS01-I Am Satisfied With My Sex Life	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am satisfied with my sex life.	FAMS - Satisfied With My Sex Life
C112599	FAMS0149	FAMS01-Satisfied With How I Am Coping	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am satisfied with how I am coping with my illness.	FAMS - Satisfied With How I Am Coping With Illness
C112600	FAMS0150	FAMS01-I Feel Nervous	Functional Assessment of Multiple Sclerosis - Additional Concerns: I feel nervous.	FAMS - I Feel Nervous
C112601	FAMS0151	FAMS01-Worry My Condition Will Get Worse	Functional Assessment of Multiple Sclerosis - Additional Concerns: I worry that my condition will get worse.	FAMS - Worry My Condition Will Get Worse
C112602	FAMS0152	FAMS01-I Am Sleeping Well	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am sleeping well.	FAMS - I Am Sleeping Well

C112441 FAMS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112603	FAMS0153	FAMS01-Heat Worsens My Symptoms	Functional Assessment of Multiple Sclerosis - Additional Concerns: Heat worsens my symptoms.	FAMS - Heat Worsens My Symptoms
C112604	FAMS0154	FAMS01-Have Trouble Controlling My Urine	Functional Assessment of Multiple Sclerosis - Additional Concerns: I have trouble controlling my urine.	FAMS - Trouble Controlling My Urine
C112605	FAMS0155	FAMS01-I Urinate More Frequently	Functional Assessment of Multiple Sclerosis - Additional Concerns: I urinate more frequently than usual.	FAMS - Urinate More Frequently Than Usual
C112606	FAMS0156	FAMS01-I Am Bothered by the Chills	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by the chills.	FAMS - Bothered by Chills
C112607	FAMS0157	FAMS01-I Am Bothered by Fevers	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FAMS - Bothered by Fevers
C112608	FAMS0158	FAMS01-I Am Bothered by Muscle Spasms	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by muscle spasms.	FAMS - Bothered by Muscle Spasms

FAMS01TN (Functional Assessment of Multiple Sclerosis Version 4 Questionnaire Test Name)

NCI Code: C112440, Codelist extensible: No

C112440		FAMS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112595	FAMS01-Bothered by Treatment Side Effect	FAMS01-Bothered by Treatment Side Effect	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by side effects of treatment.	FAMS - Bothered by Side Effects of Treatment
C112575	FAMS01-Content With Quality of My Life	FAMS01-Content With Quality of My Life	Functional Assessment of Multiple Sclerosis - General Contentment: I am content with the quality of my life right now.	FAMS - Content With Quality of My Life Now
C112574	FAMS01-Enjoy Things I Usually Do for Fun	FAMS01-Enjoy Things I Usually Do for Fun	Functional Assessment of Multiple Sclerosis - General Contentment: I am enjoying the things I usually do for fun.	FAMS - Enjoying Things I Usually Do for Fun
C112571	FAMS01-Feel Overwhelmed by My Condition	FAMS01-Feel Overwhelmed by My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel overwhelmed by my condition.	FAMS - Feel Overwhelmed by My Condition
C112577	FAMS01-Feel Sense of Purpose in My Life	FAMS01-Feel Sense of Purpose in My Life	Functional Assessment of Multiple Sclerosis - General Contentment: I feel a sense of purpose in my life.	FAMS - Feel Sense of Purpose in My Life
C112589	FAMS01-Get Emotional Support From Family	FAMS01-Get Emotional Support From Family	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I get emotional support from my family.	FAMS - Get Emotional Support From Family
C112604	FAMS01-Have Trouble Controlling My Urine	FAMS01-Have Trouble Controlling My Urine	Functional Assessment of Multiple Sclerosis - Additional Concerns: I have trouble controlling my urine.	FAMS - Trouble Controlling My Urine
C112603	FAMS01-Heat Worsens My Symptoms	FAMS01-Heat Worsens My Symptoms	Functional Assessment of Multiple Sclerosis - Additional Concerns: Heat worsens my symptoms.	FAMS - Heat Worsens My Symptoms
C112567	FAMS01-I Am Able to Enjoy Life	FAMS01-I Am Able to Enjoy Life	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am able to enjoy life.	FAMS - I Am Able to Enjoy Life
C112552	FAMS01-I Am Able to Work	FAMS01-I Am Able to Work	Functional Assessment of Multiple Sclerosis -	FAMS - I Am Able to Work

C112440		FAMS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112607	FAMS01-I Am Bothered by Fevers	FAMS01-I Am Bothered by Fevers	Mobility: I am able to work (include work at home). Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by fevers (episodes of high body temperature).	FAMS - Bothered by Fevers
C112563	FAMS01-I Am Bothered by Headaches	FAMS01-I Am Bothered by Headaches	Functional Assessment of Multiple Sclerosis - Symptoms: I am bothered by headaches.	FAMS - Bothered by Headaches
C112564	FAMS01-I Am Bothered by Muscle Pains	FAMS01-I Am Bothered by Muscle Pains	Functional Assessment of Multiple Sclerosis - Symptoms: I am bothered by muscle pains.	FAMS - Bothered by Muscle Pains
C112608	FAMS01-I Am Bothered by Muscle Spasms	FAMS01-I Am Bothered by Muscle Spasms	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by muscle spasms.	FAMS - Bothered by Muscle Spasms
C112606	FAMS01-I Am Bothered by the Chills	FAMS01-I Am Bothered by the Chills	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am bothered by the chills.	FAMS - Bothered by Chills
C112569	FAMS01-I Am Depressed About My Condition	FAMS01-I Am Depressed About My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am depressed about my condition.	FAMS - Depressed About My Condition
C112596	FAMS01-I Am Forced to Spend Time in Bed	FAMS01-I Am Forced to Spend Time in Bed	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am forced to spend time in bed.	FAMS - Forced to Spend Time in Bed
C112576	FAMS01-I Am Frustrated by My Condition	FAMS01-I Am Frustrated by My Condition	Functional Assessment of Multiple Sclerosis - General Contentment: I am frustrated by my condition.	FAMS - I Am Frustrated by My Condition
C112598	FAMS01-I Am Satisfied With My Sex Life	FAMS01-I Am Satisfied With My Sex Life	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am satisfied with my sex life.	FAMS - Satisfied With My Sex Life
C112602	FAMS01-I Am Sleeping Well	FAMS01-I Am Sleeping Well	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am sleeping	FAMS - I Am Sleeping Well

C112440		FAMS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112588	FAMS01-I Feel Close to My Friends	FAMS01-I Feel Close to My Friends	well. Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I feel close to my friends.	FAMS - Feel Close to My Friends
C112597	FAMS01-I Feel Close to My Partner	FAMS01-I Feel Close to My Partner	Functional Assessment of Multiple Sclerosis - Additional Concerns: I feel close to my partner (or the person who is my main support).	FAMS - Feel Close to My Partner
C112560	FAMS01-I Feel Ill	FAMS01-I Feel Ill	Functional Assessment of Multiple Sclerosis - Symptoms: I feel ill.	FAMS - I Feel Ill
C112594	FAMS01-I Feel Left Out of Things	FAMS01-I Feel Left Out of Things	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I feel 'left out' of things.	FAMS - Feel Left Out of Things
C112578	FAMS01-I Feel Motivated to Do Things	FAMS01-I Feel Motivated to Do Things	Functional Assessment of Multiple Sclerosis - General Contentment: I feel motivated to do things.	FAMS - Feel Motivated to Do Things
C112600	FAMS01-I Feel Nervous	FAMS01-I Feel Nervous	Functional Assessment of Multiple Sclerosis - Additional Concerns: I feel nervous.	FAMS - I Feel Nervous
C112565	FAMS01-I Feel Sad	FAMS01-I Feel Sad	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel sad.	FAMS - I Feel Sad
C112580	FAMS01-I Feel Tired	FAMS01-I Feel Tired	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I feel tired.	FAMS - I Feel Tired
C112568	FAMS01-I Feel Trapped by My Condition	FAMS01-I Feel Trapped by My Condition	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel trapped by my condition.	FAMS - Feel Trapped by My Condition
C112570	FAMS01-I Feel Useless	FAMS01-I Feel Useless	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I feel useless.	FAMS - I Feel Useless
C112561	FAMS01-I Feel Weak All Over	FAMS01-I Feel Weak All Over	Functional Assessment of Multiple Sclerosis - Symptoms: I feel weak all over.	FAMS - I Feel Weak All Over
C112590	FAMS01-I Get Support From My Friends	FAMS01-I Get Support From My Friends	Functional Assessment of Multiple Sclerosis - Family/Social	FAMS - Get Support From Friends

C112440		FAMS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112579	FAMS01-I Have a Lack of Energy	FAMS01-I Have a Lack of Energy	Well-Being: I get support from my friends. Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have a lack of energy.	FAMS - Have a Lack of Energy
C112573	FAMS01-I Have Accepted My Illness	FAMS01-I Have Accepted My Illness	Functional Assessment of Multiple Sclerosis - General Contentment: I have accepted my illness.	FAMS - I Have Accepted My Illness
C112558	FAMS01-I Have Nausea	FAMS01-I Have Nausea	Functional Assessment of Multiple Sclerosis - Symptoms: I have nausea.	FAMS - I Have Nausea
C112562	FAMS01-I Have Pain in My Joints	FAMS01-I Have Pain in My Joints	Functional Assessment of Multiple Sclerosis - Symptoms: I have pain in my joints.	FAMS - I Have Pain in My Joints
C112559	FAMS01-I Have Pain	FAMS01-I Have Pain	Functional Assessment of Multiple Sclerosis - Symptoms: I have pain.	FAMS - I Have Pain
C112555	FAMS01-I Have Strength in My Legs	FAMS01-I Have Strength in My Legs	Functional Assessment of Multiple Sclerosis - Mobility: I have strength in my legs.	FAMS - I Have Strength in My Legs
C112585	FAMS01-I Have Trouble Concentrating	FAMS01-I Have Trouble Concentrating	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble concentrating.	FAMS - Trouble Concentrating
C112587	FAMS01-I Have Trouble Learning New Tasks	FAMS01-I Have Trouble Learning New Tasks	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble learning new tasks or directions.	FAMS - Trouble Learning New Tasks or Directions
C112584	FAMS01-I Have Trouble Remembering Things	FAMS01-I Have Trouble Remembering Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble remembering things.	FAMS - Trouble Remembering Things
C112553	FAMS01-I Have Trouble Walking	FAMS01-I Have Trouble Walking	Functional Assessment of Multiple Sclerosis - Mobility: I have trouble walking.	FAMS - I Have Trouble Walking
C112583	FAMS01-I Need to Rest During the Day	FAMS01-I Need to Rest During the Day	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I need to rest during the day.	FAMS - Need to Rest During the Day
C112605	FAMS01-I Urinate More Frequently	FAMS01-I Urinate More Frequently	Functional Assessment of	FAMS - Urinate More Frequently Than Usual

C112440		FAMS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112554	FAMS01-Limit My Social Activity	FAMS01-Limit My Social Activity	Multiple Sclerosis - Additional Concerns: I urinate more frequently than usual. Functional Assessment of Multiple Sclerosis - Mobility: I have to limit my social activity because of my condition.	FAMS - Limit Social Activity Because of Condition
C112566	FAMS01-Losing Hope Against Illness	FAMS01-Losing Hope Against Illness	Functional Assessment of Multiple Sclerosis - Emotional Well-Being: I am losing hope in the fight against my illness.	FAMS - Losing Hope in Fight Against My Illness
C112591	FAMS01-My Family Has Accepted My Illness	FAMS01-My Family Has Accepted My Illness	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: My family has accepted my illness.	FAMS - Family Has Accepted My Illness
C112586	FAMS01-My Thinking Is Slower Than Before	FAMS01-My Thinking Is Slower Than Before	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: My thinking is slower than before.	FAMS - My Thinking is Slower Than Before
C112572	FAMS01-My Work Is Fulfilling	FAMS01-My Work Is Fulfilling	Functional Assessment of Multiple Sclerosis - General Contentment: My work (include work at home) is fulfilling.	FAMS - My Work is Fulfilling
C112592	FAMS01-Satisfied Communication Illness	FAMS01-Satisfied Communication Illness	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: I am satisfied with family communication about my illness.	FAMS - Satisfied With Family Communication About My Illness
C112599	FAMS01-Satisfied With How I Am Coping	FAMS01-Satisfied With How I Am Coping	Functional Assessment of Multiple Sclerosis - Additional Concerns: I am satisfied with how I am coping with my illness.	FAMS - Satisfied With How I Am Coping With Illness
C112557	FAMS01-Take My Condition Into Account	FAMS01-Take My Condition Into Account	Functional Assessment of Multiple Sclerosis - Mobility: I have to take my condition into account when making plans.	FAMS - Have to Take Condition Into Account When Making Plans
C112582	FAMS01-Trouble Finishing Things	FAMS01-Trouble Finishing Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble	FAMS - Trouble Finishing Things Because I Am Tired

C112440 FAMS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112556	FAMS01-Trouble Getting Around in Public	FAMS01-Trouble Getting Around in Public	Functional Assessment of Multiple Sclerosis - Mobility: I have trouble getting around in public places.	FAMS - Trouble Getting Around in Public Places
C112551	FAMS01-Trouble Meeting Needs of Family	FAMS01-Trouble Meeting Needs of Family	Functional Assessment of Multiple Sclerosis - Mobility: Because of my physical condition, I have trouble meeting the needs of my family.	FAMS - Have Trouble Meeting Needs of Family Because of My Condition
C112581	FAMS01-Trouble Starting Things	FAMS01-Trouble Starting Things	Functional Assessment of Multiple Sclerosis - Thinking and Fatigue: I have trouble starting things because I am tired.	FAMS - Trouble Starting Things Because I Am Tired
C112593	FAMS01-Trouble Understanding Worsening	FAMS01-Trouble Understanding Worsening	Functional Assessment of Multiple Sclerosis - Family/Social Well-Being: My family has trouble understanding when my condition gets worse.	FAMS - Family Has Trouble Understanding When My Condition Gets Worse
C112601	FAMS01-Worry My Condition Will Get Worse	FAMS01-Worry My Condition Will Get Worse	Functional Assessment of Multiple Sclerosis - Additional Concerns: I worry that my condition will get worse.	FAMS - Worry My Condition Will Get Worse

FAQ01TC (Functional Activities Questionnaire Clinical Classification Test Code)

NCI Code: C111344, Codelist extensible: No

C111344		FAQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111499	FAQ0101	FAQ01-Write Checks/Pay Bills/Checkbook	Functional Activities Questionnaire - Writing checks, paying bills, balancing checkbook.	FAQ - Write checks, Pay bills, Balance checkbook
C111500	FAQ0102	FAQ01-Assembling	Functional Activities Questionnaire - Assembling tax records, business affairs, or papers.	FAQ - Assemble
C111501	FAQ0103	FAQ01-Shopping Alone	Functional Activities Questionnaire - Shopping alone for clothes, household necessities, or groceries.	FAQ - Shop Alone
C111502	FAQ0104	FAQ01-Playing a Game of Skill	Functional Activities Questionnaire - Playing a game of skill, working on a hobby.	FAQ - Play Game of Skill, Work on Hobby
C111503	FAQ0105	FAQ01-Heat Water/Make Coffee/Stove Off	Functional Activities Questionnaire - Heating water, making a cup of coffee, turning off stove after use.	FAQ - Heat water, Make Coffee, Turn Off Stove
C111504	FAQ0106	FAQ01-Preparing a Balanced Meal	Functional Activities Questionnaire - Preparing a balanced meal.	FAQ - Prepare a Meal
C111505	FAQ0107	FAQ01-Keeping Track of Current Events	Functional Activities Questionnaire - Keeping track of current events.	FAQ - Keep Track of Current Events
C111506	FAQ0108	FAQ01-Paying Attention	Functional Activities Questionnaire - Paying attention to, understanding, discussing TV, book, magazine.	FAQ - Pay Attention, Understand, Discuss
C111507	FAQ0109	FAQ01-Remembering	Functional Activities Questionnaire - Remembering appointments, family occasions, holidays, medications.	FAQ - Remember
C111508	FAQ0110	FAQ01-Traveling	Functional Activities Questionnaire - Traveling out of neighborhood, driving, arranging to take buses.	FAQ - Travel
C111509	FAQ0111	FAQ01-Total Score	Functional Activities Questionnaire - Total Score.	FAQ - Total Score

FAQ01TN (Functional Activities Questionnaire Clinical Classification Test Name)

NCI Code: C111343, Codelist extensible: No

C111343 NCI Code	FAQ01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111500	FAQ01-Assembling	FAQ01-Assembling	Functional Activities Questionnaire - Assembling tax records, business affairs, or papers.	FAQ - Assemble
C111503	FAQ01-Heat Water/Make Coffee/Stove Off	FAQ01-Heat Water/Make Coffee/Stove Off	Functional Activities Questionnaire - Heating water, making a cup of coffee, turning off stove after use.	FAQ - Heat water, Make Coffee, Turn Off Stove
C111505	FAQ01-Keeping Track of Current Events	FAQ01-Keeping Track of Current Events	Functional Activities Questionnaire - Keeping track of current events.	FAQ - Keep Track of Current Events
C111506	FAQ01-Paying Attention	FAQ01-Paying Attention	Functional Activities Questionnaire - Paying attention to, understanding, discussing TV, book, magazine.	FAQ - Pay Attention, Understand, Discuss
C111502	FAQ01-Playing a Game of Skill	FAQ01-Playing a Game of Skill	Functional Activities Questionnaire - Playing a game of skill, working on a hobby.	FAQ - Play Game of Skill, Work on Hobby
C111504	FAQ01-Preparing a Balanced Meal	FAQ01-Preparing a Balanced Meal	Functional Activities Questionnaire - Preparing a balanced meal.	FAQ - Prepare a Meal
C111507	FAQ01-Remembering	FAQ01-Remembering	Functional Activities Questionnaire - Remembering appointments, family occasions, holidays, medications.	FAQ - Remember
C111501	FAQ01-Shopping Alone	FAQ01-Shopping Alone	Functional Activities Questionnaire - Shopping alone for clothes, household necessities, or groceries.	FAQ - Shop Alone
C111509	FAQ01-Total Score	FAQ01-Total Score	Functional Activities Questionnaire - Total Score.	FAQ - Total Score
C111508	FAQ01-Traveling	FAQ01-Traveling	Functional Activities Questionnaire - Traveling out of neighborhood, driving, arranging to take buses.	FAQ - Travel
C111499	FAQ01-Write Checks/Pay Bills/Checkbook	FAQ01-Write Checks/Pay Bills/Checkbook	Functional Activities Questionnaire - Writing checks, paying bills, balancing checkbook.	FAQ - Write checks, Pay bills, Balance checkbook

FAQNA1TC (Functional Assessment Questionnaire-NACC UDS V2.0 Clinical Classification Test Code)

NCI Code: C111346, Codelist extensible: No

C111346		FAQNA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111510	FAQNA101	FAQNA1-Write Checks/Pay Bills/Checkbook	Functional Assessment Questionnaire-NACC UDS V2.0 - Writing checks, paying bills, or balancing a checkbook.	FAQ-NACC UDS Version 2.0 - Write checks, Pay bills, Balance checkbook
C111511	FAQNA102	FAQNA1-Assembling	Functional Assessment Questionnaire-NACC UDS V2.0 - Assembling tax records, business affairs, or other papers.	FAQ-NACC UDS Version 2.0 - Assemble
C111512	FAQNA103	FAQNA1-Shopping Alone	Functional Assessment Questionnaire-NACC UDS V2.0 - Shopping alone for clothes, household necessities, or groceries.	FAQ-NACC UDS Version 2.0 - Shop Alone
C111513	FAQNA104	FAQNA1-Playing a Game of Skill	Functional Assessment Questionnaire-NACC UDS V2.0 - Playing a game of skill such as bridge or chess, working on a hobby.	FAQ-NACC UDS Version 2.0 - Play Game of Skill, Work on Hobby
C111514	FAQNA105	FAQNA1-Heat Water/Make Coffee/Stove Off	Functional Assessment Questionnaire-NACC UDS V2.0 - Heating water, making a cup of coffee, turning off the stove.	FAQ-NACC UDS Version 2.0 - Heat water, Make Coffee, Turn Off Stove
C111515	FAQNA106	FAQNA1-Preparing a Balanced Meal	Functional Assessment Questionnaire-NACC UDS V2.0 - Preparing a balanced meal.	FAQ-NACC UDS Version 2.0 - Prepare a Meal
C111516	FAQNA107	FAQNA1-Keeping Track of Current Events	Functional Assessment Questionnaire-NACC UDS V2.0 - Keeping track of current events.	FAQ-NACC UDS Version 2.0 - Keep Track of Current Events
C111517	FAQNA108	FAQNA1-Paying Attention	Functional Assessment Questionnaire-NACC UDS V2.0 - Paying attention to and understanding a TV program, book, or magazine.	FAQ-NACC UDS Version 2.0 - Pay Attention, Understand, Discuss
C111518	FAQNA109	FAQNA1-Remembering	Functional Assessment Questionnaire-NACC UDS V2.0 - Remembering appointments, family occasions, holidays,	FAQ-NACC UDS Version 2.0 - Remember

C111346 FAQNA1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111519	FAQNA110	FAQNA1-Traveling	medications. Functional Assessment Questionnaire-NACC UDS V2.0 - Traveling out of the neighborhood, driving, or arranging to take public transportation.	FAQ-NACC UDS Version 2.0 - Travel

FAQNA1TN (Functional Assessment Questionnaire-NACC UDS V2.0 Clinical Classification Test Name)

NCI Code: C111345, Codelist extensible: No

C111345		FAQNA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111511	FAQNA1-Assembling	FAQNA1-Assembling	Functional Assessment Questionnaire-NACC UDS V2.0 - Assembling tax records, business affairs, or other papers.	FAQ-NACC UDS Version 2.0 - Assemble
C111514	FAQNA1-Heat Water/Make Coffee/Stove Off	FAQNA1-Heat Water/Make Coffee/Stove Off	Functional Assessment Questionnaire-NACC UDS V2.0 - Heating water, making a cup of coffee, turning off the stove.	FAQ-NACC UDS Version 2.0 - Heat water, Make Coffee, Turn Off Stove
C111516	FAQNA1-Keeping Track of Current Events	FAQNA1-Keeping Track of Current Events	Functional Assessment Questionnaire-NACC UDS V2.0 - Keeping track of current events.	FAQ-NACC UDS Version 2.0 - Keep Track of Current Events
C111517	FAQNA1-Paying Attention	FAQNA1-Paying Attention	Functional Assessment Questionnaire-NACC UDS V2.0 - Paying attention to and understanding a TV program, book, or magazine.	FAQ-NACC UDS Version 2.0 - Pay Attention, Understand, Discuss
C111513	FAQNA1-Playing a Game of Skill	FAQNA1-Playing a Game of Skill	Functional Assessment Questionnaire-NACC UDS V2.0 - Playing a game of skill such as bridge or chess, working on a hobby.	FAQ-NACC UDS Version 2.0 - Play Game of Skill, Work on Hobby
C111515	FAQNA1-Preparing a Balanced Meal	FAQNA1-Preparing a Balanced Meal	Functional Assessment Questionnaire-NACC UDS V2.0 - Preparing a balanced meal.	FAQ-NACC UDS Version 2.0 - Prepare a Meal
C111518	FAQNA1-Remembering	FAQNA1-Remembering	Functional Assessment Questionnaire-NACC UDS V2.0 - Remembering appointments, family occasions, holidays, medications.	FAQ-NACC UDS Version 2.0 - Remember
C111512	FAQNA1-Shopping Alone	FAQNA1-Shopping Alone	Functional Assessment Questionnaire-NACC UDS V2.0 - Shopping alone for clothes, household necessities, or groceries.	FAQ-NACC UDS Version 2.0 - Shop Alone
C111519	FAQNA1-Traveling	FAQNA1-Traveling	Functional Assessment Questionnaire-NACC UDS V2.0 - Traveling out of the neighborhood,	FAQ-NACC UDS Version 2.0 - Travel

C111345		FAQNA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111510	FAQNA1-Write Checks/Pay Bills/Checkbook	FAQNA1-Write Checks/Pay Bills/Checkbook	<p>driving, or arranging to take public transportation.</p> <p>Functional Assessment Questionnaire- NACC UDS V2.0 - Writing checks, paying bills, or balancing a checkbook.</p>	FAQ-NACC UDS Version 2.0 - Write checks, Pay bills, Balance checkbook

FASNA1TC (Functional Assessment Scale-NACC UDS Version 3.0 Clinical Classification Test Code)

NCI Code: C170523, Codelist extensible: No

C170523 FASNA1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170647	FASNA101	FASNA1-Writing Checks, Paying Bills	Functional Assessment Scale-NACC UDS V3.0 - Writing checks, paying bills, or balancing a checkbook.	FAS-NACC UDS Version 3.0 - Writing Checks, Paying Bills
C170648	FASNA102	FASNA1-Assembling Tax Records	Functional Assessment Scale-NACC UDS V3.0 - Assembling tax records, business affairs, or other papers.	FAS-NACC UDS Version 3.0 - Assembling Tax Records
C170649	FASNA103	FASNA1-Shopping Alone for Clothes	Functional Assessment Scale-NACC UDS V3.0 - Shopping alone for clothes, household necessities, or groceries.	FAS-NACC UDS Version 3.0 - Shopping Alone for Clothes
C170650	FASNA104	FASNA1-Playing a Game of Skill	Functional Assessment Scale-NACC UDS V3.0 - Playing a game of skill such as bridge or chess, working on a hobby.	FAS-NACC UDS Version 3.0 - Playing a Game of Skill
C170651	FASNA105	FASNA1-Heating Water, Making Coffee	Functional Assessment Scale-NACC UDS V3.0 - Heating water, making a cup of coffee, turning off the stove.	FAS-NACC UDS Version 3.0 - Heating Water, Making Coffee
C170652	FASNA106	FASNA1-Preparing a Balanced Meal	Functional Assessment Scale-NACC UDS V3.0 - Preparing a balanced meal.	FAS-NACC UDS Version 3.0 - Preparing a Balanced Meal
C170653	FASNA107	FASNA1-Keeping Track of Current Events	Functional Assessment Scale-NACC UDS V3.0 - Keeping track of current events.	FAS-NACC UDS Version 3.0 - Keeping Track of Current Events
C170654	FASNA108	FASNA1-Paying Attention/Understanding TV	Functional Assessment Scale-NACC UDS V3.0 - Paying attention to and understanding a TV program, book, or magazine.	FAS-NACC UDS Version 3.0 - Paying Attention and Understanding TV
C170655	FASNA109	FASNA1-Remembering Appointments	Functional Assessment Scale-NACC UDS V3.0 - Remembering appointments, family occasions, holidays, medications.	FAS-NACC UDS Version 3.0 - Remembering Appointments
C170656	FASNA110	FASNA1-Traveling Out of the Neighborhood	Functional Assessment Scale-NACC	FAS-NACC UDS Version 3.0 - Traveling Out of the Neighborhood

C170523

FASNA1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			UDS V3.0 - Traveling out of the neighborhood, driving, or arranging to take public transportation.	

FASNA1TN (Functional Assessment Scale-NACC UDS Version 3.0 Clinical Classification Test Name)

NCI Code: C170522, Codelist extensible: No

C170522 NCI Code	FASNA1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170648	FASNA1-Assembling Tax Records	FASNA1-Assembling Tax Records	Functional Assessment Scale-NACC UDS V3.0 - Assembling tax records, business affairs, or other papers.	FAS-NACC UDS Version 3.0 - Assembling Tax Records
C170651	FASNA1-Heating Water, Making Coffee	FASNA1-Heating Water, Making Coffee	Functional Assessment Scale-NACC UDS V3.0 - Heating water, making a cup of coffee, turning off the stove.	FAS-NACC UDS Version 3.0 - Heating Water, Making Coffee
C170653	FASNA1-Keeping Track of Current Events	FASNA1-Keeping Track of Current Events	Functional Assessment Scale-NACC UDS V3.0 - Keeping track of current events.	FAS-NACC UDS Version 3.0 - Keeping Track of Current Events
C170654	FASNA1-Paying Attention/Understanding TV	FASNA1-Paying Attention/Understanding TV	Functional Assessment Scale-NACC UDS V3.0 - Paying attention to and understanding a TV program, book, or magazine.	FAS-NACC UDS Version 3.0 - Paying Attention and Understanding TV
C170650	FASNA1-Playing a Game of Skill	FASNA1-Playing a Game of Skill	Functional Assessment Scale-NACC UDS V3.0 - Playing a game of skill such as bridge or chess, working on a hobby.	FAS-NACC UDS Version 3.0 - Playing a Game of Skill
C170652	FASNA1-Preparing a Balanced Meal	FASNA1-Preparing a Balanced Meal	Functional Assessment Scale-NACC UDS V3.0 - Preparing a balanced meal.	FAS-NACC UDS Version 3.0 - Preparing a Balanced Meal
C170655	FASNA1-Remembering Appointments	FASNA1-Remembering Appointments	Functional Assessment Scale-NACC UDS V3.0 - Remembering appointments, family occasions, holidays, medications.	FAS-NACC UDS Version 3.0 - Remembering Appointments
C170649	FASNA1-Shopping Alone for Clothes	FASNA1-Shopping Alone for Clothes	Functional Assessment Scale-NACC UDS V3.0 - Shopping alone for clothes, household necessities, or groceries.	FAS-NACC UDS Version 3.0 - Shopping Alone for Clothes
C170656	FASNA1-Traveling Out of the Neighborhood	FASNA1-Traveling Out of the Neighborhood	Functional Assessment Scale-NACC UDS V3.0 - Traveling out of the neighborhood, driving, or arranging to take public transportation.	FAS-NACC UDS Version 3.0 - Traveling Out of the Neighborhood
C170647	FASNA1-Writing Checks, Paying Bills	FASNA1-Writing Checks, Paying Bills	Functional	FAS-NACC UDS Version 3.0 - Writing Checks, Paying

C170522	FASNA1TN	CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value		Assessment Scale-NACC UDS V3.0 - Writing checks, paying bills, or balancing a checkbook.	Bills

FATEST (Findings About Test Name)

NCI Code: C101833, Codelist extensible: Yes

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117037	Action Taken With Device	Action Taken With Device	Action taken with respect to a device in a study, which may or may not be the device under study.	Action Taken with Device
C163412	Action Taken With Subject	Action Taken With Subject	Action taken with respect to a subject in a study.	Action Taken With Subject
C118936	Acute Myocardial Infarction Type	Acute Myocardial Infarction Type	Categorization of the type of acute myocardial infarction.	Acute Myocardial Infarction Type
C124438	Age At First Episode	Age At First Episode	The age at which the first episode occurred.	Age at First Episode
C124439	Age At First Hospitalization	Age At First Hospitalization	The age at which the first hospitalization event occurred.	Age at First Hospitalization
C124440	Age At First Treatment	Age At First Treatment	The age at which the first treatment for the condition occurred.	Age at First Treatment
C139175	Age at Full-Time Use	Age at Full-Time Use	The age at which the full-time use of a pre-specified object first occurred.	Age at Full-Time Use
C174273	Age Symptoms Started	Age Symptoms Started	The age at which illness-specific symptoms first began.	Age Symptom Started
C181315	Anatomical Location of Primary Lesion	Anatomical Location of Primary Lesion	The anatomical location of the lesion that has been determined to be the primary lesion.	Anatomical Location of Primary Lesion
C181316	Biopsy Specimen Taken Indicator	Biopsy Specimen Taken Indicator	An indication as to whether a biopsy specimen was collected.	Biopsy Specimen Taken Indicator
C172476	Calories Burned	Calories Burned	A measurement of the number of calories expended.	Calories Burned
C124442	Clinic Stay Indicator	Clinic Stay Indicator	An indication as to whether the subject was admitted to a healthcare clinic.	Clinic Stay Indicator
C119229	Coronary Artery Thrombosis Method Ident	Coronary Artery Thrombosis Method Ident	The method by which the coronary artery thrombosis event is determined or diagnosed.	Coronary Artery Thrombosis Method of Identification
C94596	Cumulative Exposure	Cumulative Exposure	The total amount that a subject is exposed to over time.	Cumulative Exposure
C117883	Diagnostic Criteria Met	Diagnostic Criteria Met	A description of the diagnostic criteria that the subject fulfilled in order to establish a medical diagnosis.	Which Diagnostic Criteria Met
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C172463	Dietary Added Sugar	Dietary Added Sugar	A determination of the total added sugars in a nutritional product or meal,	Dietary Added Sugar Measurement

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184461	Dietary Added Vitamin B12	Dietary Added Vitamin B12	or a portion thereof. A determination of the total added vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin B12 Measurement
C184462	Dietary Added Vitamin E	Dietary Added Vitamin E	A determination of the total added vitamin E in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin E Measurement
C184463	Dietary Alcohol	Dietary Alcohol;Dietary Ethanol	A determination of the total amount of alcohol in a nutritional product or meal, or a portion thereof.	Dietary Alcohol Measurement
C184449	Dietary Alpha Carotene	Dietary Alpha Carotene	A determination of the alpha carotene in a nutritional product or meal, or a portion thereof.	Dietary Alpha Carotene Measurement
C184450	Dietary Alpha Tocopherol	Dietary Alpha Tocopherol	A determination of the alpha tocopherol in a nutritional product or meal, or a portion thereof.	Dietary Alpha Tocopherol Measurement
C184441	Dietary Arachidonic Acid	Dietary 20:4 Arachidonate;Dietary 20:4 Arachidonic Acid;Dietary Arachidonic Acid	A determination of the total 20:4 arachidonic acid in a nutritional product or meal, or a portion thereof.	Dietary Arachidonic Acid Measurement
C184465	Dietary Beans and Peas	Dietary Beans and Peas	A determination of the total beans and peas in a nutritional product or meal, or a portion thereof.	Dietary Beans and Peas Measurement
C184451	Dietary Beta Carotene	Dietary Beta Carotene	A determination of the beta carotene in a nutritional product or meal, or a portion thereof.	Dietary Beta Carotene Measurement
C186015	Dietary Beta-Cryptoxanthin	Dietary Beta-Cryptoxanthin	A determination of the beta-cryptoxanthin in a nutritional product or meal, or a portion thereof.	Dietary Beta-Cryptoxanthin Measurement
C184446	Dietary Butyric Acid	Dietary 4:0 Butyrate;Dietary 4:0 Butyric Acid;Dietary Butyric Acid	A determination of the total 4:0 butyric acid in a nutritional product or meal, or a portion thereof.	Dietary Butyric Acid Measurement
C184452	Dietary Caffeine	Dietary Caffeine	A determination of the caffeine in a nutritional product or meal, or a portion thereof.	Dietary Caffeine Measurement
C184453	Dietary Calcium	Dietary Calcium	A determination of the total calcium in a nutritional product or meal, or a portion thereof.	Dietary Calcium Measurement
C172464	Dietary Calories	Dietary Calories	A determination of the total dietary calories in a nutritional	Dietary Calories Measurement

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184430	Dietary Capric Acid	Dietary 10:0 Caprate;Dietary 10:0 Capric Acid;Dietary Capric Acid	product or meal, or a portion thereof. A determination of the total 10:0 capric acid in a nutritional product or meal, or a portion thereof.	Dietary Capric Acid Measurement
C184447	Dietary Caproic Acid	Dietary 6:0 Caproate;Dietary 6:0 Caproic Acid;Dietary Caproic Acid	A determination of the total 6:0 caproic acid in a nutritional product or meal, or a portion thereof.	Dietary Caproic Acid Measurement
C184448	Dietary Caprylic Acid	Dietary 8:0 Caprylate;Dietary 8:0 Caprylic Acid;Dietary Caprylic Acid	A determination of the total 8:0 caprylic acid in a nutritional product or meal, or a portion thereof.	Dietary Caprylic Acid Measurement
C184454	Dietary Cheese	Dietary Cheese	A determination of the total cheese in a nutritional product or meal, or a portion thereof.	Dietary Cheese Measurement
C184466	Dietary Cholesterol	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C184467	Dietary Choline	Dietary Choline	A determination of the choline in a nutritional product or meal, or a portion thereof.	Dietary Choline Measurement
C184468	Dietary Citrus, Melons, and Berries	Dietary Citrus, Melons, and Berries	A determination of the total citrus, melons, and berries in a nutritional product or meal, or a portion thereof.	Dietary Citrus, Melons, and Berries Measurement
C184444	Dietary Clupanodonic Acid	Dietary 22:5 Clupanodonate;Dietary 22:5 Clupanodonic Acid;Dietary Clupanodonic Acid	A determination of the total 22:5 clupanodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Clupanodonic Acid Measurement
C184455	Dietary Copper	Dietary Copper	A determination of the total copper in a nutritional product or meal, or a portion thereof.	Dietary Copper Measurement
C184445	Dietary Docosahexaenoic Acid	Dietary 22:6 Docosahexaenoate;Dietary 22:6 Docosahexaenoic Acid;Dietary Docosahexaenoic Acid	A determination of the total 22:6 docosahexaenoic acid in a nutritional product or meal, or a portion thereof.	Dietary Docosahexaenoic Acid Measurement
C184471	Dietary Eggs	Dietary Eggs	A determination of the eggs in a nutritional product or meal, or a portion thereof.	Dietary Eggs Measurement
C184443	Dietary Erucic Acid	Dietary 22:1 Erucate;Dietary 22:1 Erucic Acid;Dietary Erucic Acid	A determination of the total 22:1 erucic acid in a nutritional product or meal, or a portion thereof.	Dietary Erucic Acid Measurement
C172471	Dietary Fat, Monounsaturated	Dietary Fat, Monounsaturated	A determination of the total	Dietary Monounsaturated Fat Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172472	Dietary Fat, Polyunsaturated	Dietary Fat, Polyunsaturated	monounsaturated fat in a nutritional product or meal, or a portion thereof. A determination of the total polyunsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Polyunsaturated Fat Measurement
C172470	Dietary Fat, Saturated	Dietary Fat, Saturated	A determination of the total saturated fat in a nutritional product or meal, or a portion thereof.	Dietary Saturated Fat Measurement
C172460	Dietary Fat, Total	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C172469	Dietary Fiber	Dietary Fiber	A determination of the total fiber in a nutritional product or meal, or a portion thereof.	Dietary Fiber Measurement
C186016	Dietary Folate Equivalents	DFE;Dietary Folate Equivalents	The sum of food folate and normalized folic acid (as food folate equivalents) in a nutritional product or meal, or a portion thereof.	Dietary Folate Equivalents Measurement
C186018	Dietary Folic Acid	Dietary Folic Acid	A determination of the folic acid in a nutritional product or meal, or a portion thereof.	Dietary Folic Acid Measurement
C186017	Dietary Food Folate	Dietary Food Folate	A determination of the naturally occurring folate in a nutritional product or meal, or a portion thereof.	Dietary Food Folate Measurement
C184472	Dietary Fruit Juice	Dietary Fruit Juice	A determination of the fruit juice in a nutritional product or meal, or a portion thereof.	Dietary Fruit Juice Measurement
C172465	Dietary Fruit	Dietary Fruit	A determination of the total fruit in a nutritional product or meal, or a portion thereof.	Dietary Fruit Measurement
C184440	Dietary Gadoleic Acid	Dietary 20:1 Gadoleate;Dietary 20:1 Gadoleic Acid;Dietary Gadoleic Acid	A determination of the total 20:1 gadoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Gadoleic Acid Measurement
C172467	Dietary Grain	Dietary Grain	A determination of the total grain in a nutritional product or meal, or a portion thereof.	Dietary Grain Measurement
C184484	Dietary Grain, Refined	Dietary Grain, Refined	A determination of the total refined grains in a nutritional product or meal, or a portion thereof.	Dietary Grain, Refined Measurement
C184456	Dietary Iron	Dietary Iron	A determination of the total iron in a nutritional product or meal,	Dietary Iron Measurement

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184431	Dietary Lauric Acid	Dietary 12:0 Laurate;Dietary 12:0 Lauric Acid;Dietary Lauric Acid	or a portion thereof. A determination of the total 12:0 lauric acid in a nutritional product or meal, or a portion thereof.	Dietary Lauric Acid Measurement
C184437	Dietary Linoleic Acid	Dietary 18:2 Linoleate;Dietary 18:2 Linoleic Acid;Dietary Linoleic Acid	A determination of the total 18:2 linoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Linoleic Acid Measurement
C184438	Dietary Linolenic Acid	Dietary 18:3 Linolenate;Dietary 18:3 Linolenic Acid;Dietary Linolenic Acid	A determination of the total 18:3 linolenic acid in a nutritional product or meal, or a portion thereof.	Dietary Linolenic Acid Measurement
C184473	Dietary Luteinzeaxanthin	Dietary Lutein and Zeaxanthin	A determination of the lutein and zeaxanthin in a nutritional product or meal, or a portion thereof.	Dietary Lutein and Zeaxanthin Measurement
C184474	Dietary Lycopene	Dietary Lycopene	A determination of the lycopene in a nutritional product or meal, or a portion thereof.	Dietary Lycopene Measurement
C172462	Dietary Magnesium	Dietary Magnesium	A determination of the total magnesium in a nutritional product or meal, or a portion thereof.	Dietary Magnesium Measurement
C172468	Dietary Meat	Dietary Meat	A determination of the total meat in a nutritional product or meal, or a portion thereof.	Dietary Meat Measurement
C184469	Dietary Meat, Cured	Dietary Meat, Cured	A determination of the cured meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Cured Measurement
C184480	Dietary Meat, Organ	Dietary Meat, Organ	A determination of the organ meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Organ Measurement
C184504	Dietary Meat, Poultry, and Seafood	Dietary Meat, Poultry, and Seafood	A determination of the total meat, poultry, and seafood in a nutritional product or meal, or a portion thereof.	Dietary Meat, Poultry, and Seafood Measurement
C184475	Dietary Milk	Dietary Milk	A determination of the milk in a nutritional product or meal, or a portion thereof.	Dietary Milk Measurement
C184476	Dietary Moisture	Dietary Moisture	A determination of the moisture content in a nutritional product or meal, or a portion thereof.	Dietary Moisture Measurement
C184432	Dietary Myristic Acid	Dietary 14:0 Myristate;Dietary 14:0 Myristic Acid;Dietary Myristic Acid	A determination of the total 14:0 myristic acid in a nutritional product or meal, or a portion thereof.	Dietary Myristic Acid Measurement

C101833 FATEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184477	Dietary Niacin	Dietary Niacin;Dietary Vitamin B3	A determination of the niacin in a nutritional product or meal, or a portion thereof.	Dietary Niacin Measurement
C184478	Dietary Nuts and Seeds	Dietary Nuts and Seeds	A determination of the total nuts and seeds in a nutritional product or meal, or a portion thereof.	Dietary Nuts and Seeds Measurement
C184479	Dietary Oils	Dietary Oils	A determination of the oils in a nutritional product or meal, or a portion thereof.	Dietary Oils Measurement
C184436	Dietary Oleic Acid	Dietary 18:1 Oleate;Dietary 18:1 Oleic Acid;Dietary Oleic Acid	A determination of the total 18:1 oleic acid in a nutritional product or meal, or a portion thereof.	Dietary Oleic Acid Measurement
C184433	Dietary Palmitic Acid	Dietary 16:0 Palmitate;Dietary 16:0 Palmitic Acid;Dietary Palmitic Acid	A determination of the total 16:0 palmitic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitic Acid Measurement
C184434	Dietary Palmitoleic Acid	Dietary 16:1 Palmitoleate;Dietary 16:1 Palmitoleic Acid;Dietary Palmitoleic Acid	A determination of the total 16:1 palmitoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitoleic Acid Measurement
C184439	Dietary Parinaric Acid	Dietary 18:4 Parinarate;Dietary 18:4 Parinaric Acid;Dietary Parinaric Acid	A determination of the total 18:4 parinaric acid in a nutritional product or meal, or a portion thereof.	Dietary Parinaric Acid Measurement
C184481	Dietary Phosphorus	Dietary Phosphorus	A determination of the phosphorus in a nutritional product or meal, or a portion thereof.	Dietary Phosphorus Measurement
C184457	Dietary Potassium	Dietary Potassium	A determination of the total potassium in a nutritional product or meal, or a portion thereof.	Dietary Potassium Measurement
C184482	Dietary Potatoes	Dietary Potatoes	A determination of the potatoes in a nutritional product or meal, or a portion thereof.	Dietary Potatoes Measurement
C184483	Dietary Poultry	Dietary Poultry	A determination of the poultry in a nutritional product or meal, or a portion thereof.	Dietary Poultry Measurement
C184494	Dietary Protein Foods	Dietary Protein Foods	A determination of the protein-rich food in a nutritional product or meal, or a portion thereof.	Dietary Protein Foods Measurement
C172459	Dietary Protein	Dietary Protein	A determination of the total protein in a nutritional product or meal, or a portion thereof.	Dietary Protein Measurement
C184485	Dietary Retinol	Dietary Retinol;Dietary Vitamin A	A determination of the retinol in a nutritional	Dietary Retinol Measurement

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184486	Dietary Riboflavin	Dietary Riboflavin;Dietary Vitamin B2	product or meal, or a portion thereof. A determination of the riboflavin in a nutritional product or meal, or a portion thereof.	Dietary Riboflavin Measurement
C184487	Dietary Seafood High in n-3 Fatty Acids	Dietary Seafood High in n-3 Fatty Acids	A determination of the seafood high in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood High in n-3 Fatty Acids Measurement
C184488	Dietary Seafood Low in n-3 Fatty Acids	Dietary Seafood Low in n-3 Fatty Acids	A determination of the seafood low in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood Low in n-3 Fatty Acids Measurement
C184458	Dietary Selenium	Dietary Selenium	A determination of the total selenium in a nutritional product or meal, or a portion thereof.	Dietary Selenium Measurement
C184459	Dietary Sodium	Dietary Sodium	A determination of the total sodium in a nutritional product or meal, or a portion thereof.	Dietary Sodium Measurement
C184489	Dietary Solid Fats	Dietary Solid Fats	A determination of the solid fats in a nutritional product or meal, or a portion thereof.	Dietary Solid Fats Measurement
C184490	Dietary Soy Products	Dietary Soy Products	A determination of the soy-containing products in a nutritional product or meal, or a portion thereof.	Dietary Soy Products Measurement
C184435	Dietary Stearic Acid	Dietary 18:0 Stearate;Dietary 18:0 Stearic Acid;Dietary Stearic Acid	A determination of the total 18:0 stearic acid in a nutritional product or meal, or a portion thereof.	Dietary Stearic Acid Measurement
C184491	Dietary Theobromine	Dietary Theobromine	A determination of the theobromine in a nutritional product or meal, or a portion thereof.	Dietary Theobromine Measurement
C184492	Dietary Thiamine	Dietary Thiamin;Dietary Thiamine;Dietary Vitamin B1	A determination of the thiamine in a nutritional product or meal, or a portion thereof.	Dietary Thiamine Measurement
C184442	Dietary Timnodonic Acid	Dietary 20:5 Timnodonate;Dietary 20:5 Timnodonic Acid;Dietary Timnodonic Acid	A determination of the total 20:5 timnodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Timnodonic Acid Measurement
C184493	Dietary Tomatoes	Dietary Tomatoes	A determination of the tomatoes in a nutritional product or meal, or a portion thereof.	Dietary Tomatoes Measurement
C172461	Dietary Total Carbohydrate	Dietary Total Carbohydrate	A determination of the total carbohydrate in a nutritional	Total Dietary Carbohydrate Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184337	Dietary Total Dairy	Dietary Total Dairy	product or meal, or a portion thereof. A determination of the total dairy (food products produced from or containing milk) in a nutritional product or meal, or a portion thereof.	Dietary Dairy Measurement
C186019	Dietary Total Folate	Dietary Total Folate	A determination of the total folate (supplemental folic acid + food folate) in a nutritional product or meal, or a portion thereof.	Dietary Total Folate Measurement
C184338	Dietary Total Sugars	Dietary Total Sugars	A determination of the total sugars in a nutritional product or meal, or a portion thereof.	Dietary Sugar Measurement
C172466	Dietary Vegetable	Dietary Vegetable	A determination of the total vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetable Measurement
C184470	Dietary Vegetables, Dark Green	Dietary Vegetables, Dark Green	A determination of the total dark green vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Dark Green Measurement
C184495	Dietary Vegetables, Red and Orange	Dietary Vegetables, Red and Orange	A determination of the total red and orange vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Red and Orange Measurement
C184496	Dietary Vegetables, Starchy	Dietary Vegetables, Starchy	A determination of the total starchy vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Starchy Measurement
C184497	Dietary Vitamin A	Dietary Vitamin A	A determination of the total vitamin A in a nutritional product or meal, or a portion thereof.	Dietary Vitamin A Measurement
C184353	Dietary Vitamin B12	Dietary Vitamin B12	A determination of the total vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B12 Measurement
C184498	Dietary Vitamin B6	Dietary Vitamin B6	A determination of the total vitamin B6 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B6 Measurement
C184499	Dietary Vitamin C	Dietary Vitamin C	A determination of the total vitamin C in a nutritional product or meal, or a portion thereof.	Dietary Vitamin C Measurement
C184500	Dietary Vitamin D	Dietary Vitamin D	A determination of the total vitamin D in a nutritional	Dietary Vitamin D Measurement

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184501	Dietary Vitamin K	Dietary Vitamin K	product or meal, or a portion thereof. A determination of the total vitamin K in a nutritional product or meal, or a portion thereof.	Dietary Vitamin K Measurement
C184502	Dietary Whole Grains	Dietary Whole Grains	A determination of the whole grains in a nutritional product or meal, or a portion thereof.	Dietary Whole Grains Measurement
C184503	Dietary Yogurt	Dietary Yogurt	A determination of the yogurt in a nutritional product or meal, or a portion thereof.	Dietary Yogurt Measurement
C184460	Dietary Zinc	Dietary Zinc	A determination of the total Zinc in a nutritional product or meal, or a portion thereof.	Dietary Zinc Measurement
C78721	Dispensed Amount	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C25167	Distance	Distance	The actual or calculated span between two points (real or virtual).	Distance
C102626	Drug Resistance Status	Drug Resistance Status	The state or condition of not responding to a pharmacological agent.	Drug Resistance Status
C119230	Endpoint Event Indicator	Endpoint Event Indicator	An indication as to whether the event meets the criteria for being a clinical endpoint.	Endpoint Event Indicator
C174282	Estimated Weight	Estimated Entity Weight;Estimated Weight	An approximate determination of the weight of the entity.	Estimated Weight
C25515	Event Frequency	Event Frequency	The number of times an event occurs within a given time period.	Temporal Frequency
C189431	Event Related to Incr Phys Activity Ind	Event Related to Incr Phys Activity Ind;Event Related to Increased Physical Activity Indicator	An indication as to whether the event of interest is related to increased physical activity.	Event Related to Increased Physical Activity Indicator
C119237	Exclusion of Type 1 and Type 2 MI	Exclusion of Type 1 and Type 2 MI	An indication of whether a Type 1 and Type 2 myocardial infarction is excluded as a diagnosis.	Exclusion of Type 1 and Type 2 Myocardial Infarction Diagnosis Indicator
C172474	Exercise Compliance	Exercise Compliance	A determination or assessment of the extent to which an individual adheres to a fitness program.	Exercise Compliance
C172475	Exercise Duration	Exercise Duration	The length of time an individual spends exercising.	Exercise Duration
C172473	Exercise Intensity	Exercise Intensity	A determination or assessment of the degree or magnitude of an individual's exertion during physical activity.	Exercise Intensity

C101833 FATEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181310	Expected Efficacious Treatment Reg Ind	Expected Efficacious Treatment Reg Ind;Expected Efficacious Treatment Regimen Indicator	An indication as to whether the subject has been on a treatment regimen which, based on defined criteria, is expected to be efficacious.	Expected Efficacious Treatment Regimen Indicator
C157443	Extent of Resection	Extent of Resection	A description of the relative amount of tissue, blood vessel, or organ that has been removed.	Extent of Resection
C176280	Final Dose Amount	Final Dose Amount	A determination of the final amount of a substance taken as a dose by a subject.	Final Dose Amount
C181314	Fistula Anatomical Type	Fistula Anatomical Type	A classification based on the anatomical location(s) of the fistula.	Fistula Anatomical Site
C176281	Frequency of Final Dose Amount	Frequency of Final Dose Amount	A determination of how often a subject takes a substance at the final dose amount.	Frequency of Final Dose Amount
C176279	Frequency of Maximum Dose Amount	Frequency of Maximum Dose Amount	A determination of how often a subject takes a substance at the maximum dose amount.	Frequency of Maximum Dose Amount
C187676	Greatest Circ at Point of Interest	Greatest Circ at Point of Interest;Greatest Circumference at Point of Interest;Largest Circumference at Point of Interest	The circumferential measurement of an entity or object of interest at its widest point.	Greatest Circumference at Point of Interest
C119231	Healthcare Encounter Type	Healthcare Encounter Type	Categorization of the type of healthcare encounter.	Healthcare Encounter Type
C119232	Heart Failure New/Worsening Lab Findings	Heart Failure New/Worsening Lab Findings	Categorization of the type(s) of new and/or worsening laboratory findings of heart failure present at the time of patient presentation.	Lab Findings of New or Worsening Heart Failure
C119233	Heart Failure New/Worsening PE Findings	Heart Failure New/Worsening PE Findings	Categorization of the type(s) of new and/or worsening physical exam findings of heart failure present at the time of patient presentation.	Physical Examination Findings of New or Worsening Heart Failure
C119234	Heart Failure Therapy, Intensification	Heart Failure Therapy, Intensification	Categorization of the type(s) of new and/or intensified treatment administered for heart failure management.	Heart Failure Therapy Intensification Type
C174279	Ileocecal Junction Removed Indicator	Ileocecal Junction Removed Indicator	An indication as to whether the ileocecal junction was removed.	Ileocecal Junction Removed Indicator
C119235	Ischemic Discomfort Indicator	Ischemic Discomfort Indicator	An indicator as to whether the subject has symptoms of ischemic discomfort.	Ischemic Discomfort Indicator
C119236	Ischemic Evidence Type	Ischemic Evidence Type	Categorization of the type of objective	Ischemic Evidence Type

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174278	Length of Resection	Length of Resection	evidence of new or worsening ischemia. A measurement of the total length of the removed tissue, blood vessel, or organ.	Length of Resection
C117884	Localization of Onset	Localization of Onset	The anatomical location of the beginning or early stages of a disease.	Location of Disease Onset
C181311	Longest Diameter of Primary Lesion	Largest Diameter of Primary Lesion; Longest Diameter of Primary Lesion	The longest diameter of the lesion that has been determined to be the primary lesion.	Longest Diameter of Primary Lesion
C96684	Longest Diameter	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C35461	Longitudinal Course	Longitudinal Course	A description of the series of events, including signs and symptoms, that define the course of a chronic disease over time.	Clinical Course of Disease
C176278	Maximum Dose Amount	Maximum Dose Amount	A determination of the maximum amount of a substance taken as a dose by a subject.	Maximum Dose Amount
C124437	Most Severe Acute Stressor	Most Severe Acute Stressor	The agent, stimulus, activity, or event that causes stress with an acute frequency, which has the highest level of severity.	Most Severe Acute Stressor
C124441	Most Severe Chronic Stressor	Most Severe Chronic Stressor	The agent, stimulus, activity, or event that causes stress with a chronic frequency, which has the highest level of severity.	Most Severe Chronic Stressor
C187675	Nearest Joint	Nearest Joint	The anatomical joint in closest proximity to the entity or object of interest.	Nearest Joint
C101687	Needle Gauge	Needle Gauge	A number representing the outer diameter of a needle. (NCI)	Needle Gauge
C119238	New or Worsening Symptoms	New or Worsening Symptoms	A description of the new or worsening symptoms related to a clinical event.	New or Worsening Symptom
C123443	Non-Invasive Imaging Change	Non-Invasive Imaging Change	A description of the clinical change to the subject after a non-invasive imaging procedure.	Clinical Change by Non-Invasive Imaging Procedure
C181313	Number of Abscesses	Number of Abscesses	The number of abscesses observed.	Number of Abscesses
C184464	Number of Alcoholic Drinks	Number of Alcoholic Drinks	The total number of alcoholic drinks.	Number of Alcoholic Drinks Measurement
C181317	Number of Biopsy	Number of Biopsy Specimens Taken	The total number	Number of Biopsy Specimens Taken

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Specimens Taken		of biopsy specimens collected.	
C174280	Number of Devices Inserted	Number of Devices Inserted	The number of devices inserted into an individual.	Number of Devices Inserted
C176277	Number of Devices Present	Number of Devices Present	A determination of the number of devices within a subject.	Number of Devices Present
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C130057	Number of Events	Number of Events	The total number of events that have occurred.	Number of Events
C181312	Number of Fistulas	Number of Fistulas	The number of fistulas observed.	Number of Fistulas
C124443	Number Of Hospitalizations	Number Of Hospitalizations	The total number of hospitalization events that have occurred for the condition.	Number of Hospitalizations
C172478	Number of Laps Completed	Number of Laps Completed	The number of laps completed around a course or circuit.	Number of Laps Completed
C174277	Number of Lesions	Number of Lesions	The number of lesions observed.	Number of Lesions
C124328	Number of Mild Episodes	Number of Mild Episodes	The number of times an event, which is classified as mild, occurred.	Number of Mild Episodes
C124329	Number of Moderate Episodes	Number of Moderate Episodes	The number of times an event, which is classified as moderate, occurred.	Number of Moderate Episodes
C174275	Number of Objects	Number of Objects	The number of objects observed.	Number of Objects
C174228	Number of Procedures Performed	Number of Procedures Performed	The number of procedures performed on or in an individual.	Number of Procedures Performed
C124330	Number of Severe Episodes	Number of Severe Episodes	The number of times an event, which is classified as severe, occurred.	Number of Severe Episodes
C172479	Number of Steps Taken	Number of Steps Taken	The number of footsteps taken by an individual.	Number of Steps Taken
C174274	Number of Strictures	Number of Strictures	The number of anatomical strictures observed.	Number of Strictures
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C117885	Onset Unifocal or Multifocal	Onset Unifocal or Multifocal	A categorization of the number of lesions present in the Central Nervous System at the time of diagnosis of a specific disease.	Focality of Disease Onset
C154860	Origin of Cancer Known Ind	Origin of Cancer Known Ind;Origin of Cancer Known Indicator	An indication as to whether the primary site of cancer is known.	Cancer Primary Site Known Indicator
C181318	Pathologic Appearance of Biopsy Site	Pathologic Appearance of Biopsy Site	A description of the appearance of the anatomical site from which a biopsy specimen has been collected.	Pathologic Appearance of Biopsy Site
C119239	PCI Acute Angiographic Complication	PCI Acute Angiographic Complication	Categorization of the type of acute PCI angiographic	Acute Myocardial Infarction From PCI Complication Type

C101833 FATEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163413	Precipitating Factor	Precipitating Factor	complication resulting in acute myocardial ischemia. The factor that causes or triggers the onset of an occurrence.	Precipitating Factor
C170562	Prepared Amount	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C184724	Prevents Daily Activities Indicator	Prevents Daily Activities Indicator	An indication as to whether the event or intervention prevents or has prevented the performance of daily activities.	Prevents Daily Activities Indicator
C179451	Primary Site of Tumor Origin	Primary Site of Tumor Origin	The anatomical location of the primary tumor site of disease.	Primary Tumor Site
C119240	Procedure Success Indicator	Procedure Success Indicator	An indication as to whether the procedure is considered successful.	Procedure Success Indicator
C101230	Procedure Urgency Status Type	Procedure Urgency Status Type	The degree of urgency in which a medical procedure must be performed.	Triage Status
C170617	QOL Impact	QOL Impact;Quality of Life Impact	The effect or consequence of an event or condition on an individual's sense of well-being and ability to enjoy life.	Quality of Life Impact
C176283	Relapse after Discon Dependent Indicator	Relapse after Discon Dependent Indicator;Relapse after Discontinue Dependent Indicator	An indication as to whether an individual has had a relapse after discontinuation of a substance due to dependence.	Relapse after Discontinuation Because of Dependence Indicator
C163414	Relationship to Device	Relationship to Device	The relationship of an event to a device, which may or may not be a device under study.	Relationship to Device
C170563	Remaining Amount	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C154861	Resected Tumor Ind	Resected Tumor Ind;Resected Tumor Indicator	An indication as to whether the tumor has been resected.	Tumor Resected Indicator
C78722	Returned Amount	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity
C174281	Sign/Symptom Leading to Discontinuation	Sign/Symptom Leading to Discontinuation	The signs and/or symptoms that result in the discontinuation of treatment or intervention.	Sign or Symptom Leading to Discontinuation
C41146	Speed	Speed	A scalar measure of the rate of movement of the object expressed as the distance traveled divided by the elapsed time.	Speed
C123424	Stent Thrombosis, Coronary, ARC Timing	Stent Thrombosis, Coronary, ARC Timing	Categorization of the timing of	Academic Research Council Coronary Stent Thrombosis Timing

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			coronary stent thrombosis occurrence per the classification schema described by the Academic Research Consortium (ARC).	
C119579	Stroke Type	Stroke Type	Categorization of the type of stroke.	Stroke Type
C176285	Substance Dependence Indicator	Substance Dependence Indicator	An indication as to whether an individual has become dependent on a substance.	Substance Dependence Indicator
C119241	Symptom Indicator	Symptom Indicator	An indication as to whether the subject had symptoms related to the clinical event.	Symptom Indicator
C119242	Symptom Onset Date	Symptom Onset Date	The date time of the onset of symptoms of the clinical event.	Symptom Onset Date
C127787	Total Number	Total Number	A measurement of the total number of entities.	Total Number
C172477	Total Time Paused	Total Time Paused	The total amount of time during which an event, operation or activity has been interrupted or stopped.	Total Time Paused
C172480	Total Time Physically Active	Total Time Physically Active	The total amount of time during which an individual was actively engaged in physical activity.	Total Time Physically Active
C82528	Toxicity Grade	Toxicity Grade	A standardized categorical classification of the severity of an event or finding.	Toxicity Grade
C124444	Treatment Setting	Treatment Environmental Setting;Treatment Setting	The surroundings or environment within which the subject receives therapeutic treatment for the condition.	Treatment Environmental Setting
C174276	Type of Object	Type of Object	The type of object observed.	Type of Object
C176284	Unable to Discontinue Dependent Indicator	Unable to Discontinue Dependent Indicator;Unable to Discontinue Dependent Indicator	An indication as to whether an individual is unable to discontinue the use of a substance due to dependence.	Unable to Discontinue Use Due to Dependence Indicator
C176282	Unable to Taper Dependent Indicator	Unable to Taper Dependent Indicator	An indication as to whether an individual is incapable of reducing or tapering the amount of a substance taken due to dependence.	Unable to Taper Dependent Indicator
C119243	Vessel Occlusion After CABG 48 Ind	Vessel Occlusion After CABG 48 Ind	An indication as to whether vessel occlusion, in the native or bypass graft, occurred within 48 hours after the coronary artery bypass graft procedure.	Vessel Occlusion 48 Hours after CABG Indicator
C74720	Volume	Volume	A measurement	Volume Measurement

C101833 FATEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			of the volume of a biological specimen.	

FATESTCD (Findings About Test Code)

NCI Code: C101832, Codelist extensible: Yes

C101832 NCI Code	FATESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181313	ABSCNUM	Number of Abscesses	The number of abscesses observed.	Number of Abscesses
C118936	ACMITYPE	Acute Myocardial Infarction Type	Categorization of the type of acute myocardial infarction.	Acute Myocardial Infarction Type
C117037	ACNDEV	Action Taken With Device	Action taken with respect to a device in a study, which may or may not be the device under study.	Action Taken with Device
C163412	ACNSBJ	Action Taken With Subject	Action taken with respect to a subject in a study.	Action Taken With Subject
C124437	ACUTSTRS	Most Severe Acute Stressor	The agent, stimulus, activity, or event that causes stress with an acute frequency, which has the highest level of severity.	Most Severe Acute Stressor
C124438	AGEE PSD1	Age At First Episode	The age at which the first episode occurred.	Age at First Episode
C139175	AGEFTUSE	Age at Full-Time Use	The age at which the full-time use of a pre-specified object first occurred.	Age at Full-Time Use
C124439	AGEHOSP1	Age At First Hospitalization	The age at which the first hospitalization event occurred.	Age at First Hospitalization
C174273	AGESYMST	Age Symptoms Started	The age at which illness-specific symptoms first began.	Age Symptom Started
C124440	AGETRT1	Age At First Treatment	The age at which the first treatment for the condition occurred.	Age at First Treatment
C184464	ALCDRKN	Number of Alcoholic Drinks	The total number of alcoholic drinks.	Number of Alcoholic Drinks Measurement
C181316	BIOPSIND	Biopsy Specimen Taken Indicator	An indication as to whether a biopsy specimen was collected.	Biopsy Specimen Taken Indicator
C181317	BIOPSNUM	Number of Biopsy Specimens Taken	The total number of biopsy specimens collected.	Number of Biopsy Specimens Taken
C181318	BSPPTHAP	Pathologic Appearance of Biopsy Site	A description of the appearance of the anatomical site from which a biopsy specimen has been collected.	Pathologic Appearance of Biopsy Site
C172476	CALBURN	Calories Burned	A measurement of the number of calories expended.	Calories Burned
C119229	CATMTHID	Coronary Artery Thrombosis Method Ident	The method by which the coronary artery thrombosis event is determined or diagnosed.	Coronary Artery Thrombosis Method of Identification
C124441	CHRNSTRS	Most Severe Chronic Stressor	The agent, stimulus, activity, or event that causes stress with a chronic frequency, which has the highest level of severity.	Most Severe Chronic Stressor
C124442	CLININD	Clinic Stay Indicator	An indication as to whether the subject was	Clinic Stay Indicator

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94596	CUMEXP	Cumulative Exposure	admitted to a healthcare clinic. The total amount that a subject is exposed to over time.	Cumulative Exposure
C184449	DACARO	Dietary Alpha Carotene	A determination of the alpha carotene in a nutritional product or meal, or a portion thereof.	Dietary Alpha Carotene Measurement
C172463	DADDSUG	Dietary Added Sugar	A determination of the total added sugars in a nutritional product or meal, or a portion thereof.	Dietary Added Sugar Measurement
C184463	DALCOHOL	Dietary Alcohol;Dietary Ethanol	A determination of the total amount of alcohol in a nutritional product or meal, or a portion thereof.	Dietary Alcohol Measurement
C184441	DARAC	Dietary 20:4 Arachidonate;Dietary 20:4 Arachidonic Acid;Dietary Arachidonic Acid	A determination of the total 20:4 arachidonic acid in a nutritional product or meal, or a portion thereof.	Dietary Arachidonic Acid Measurement
C184450	DATOCO	Dietary Alpha Tocopherol	A determination of the alpha tocopherol in a nutritional product or meal, or a portion thereof.	Dietary Alpha Tocopherol Measurement
C184461	DAVITB12	Dietary Added Vitamin B12	A determination of the total added vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin B12 Measurement
C184462	DAVITE	Dietary Added Vitamin E	A determination of the total added vitamin E in a nutritional product or meal, or a portion thereof.	Dietary Added Vitamin E Measurement
C184451	DBCARO	Dietary Beta Carotene	A determination of the beta carotene in a nutritional product or meal, or a portion thereof.	Dietary Beta Carotene Measurement
C184465	DBEANPEA	Dietary Beans and Peas	A determination of the total beans and peas in a nutritional product or meal, or a portion thereof.	Dietary Beans and Peas Measurement
C184446	DBUTR	Dietary 4:0 Butyrate;Dietary 4:0 Butyric Acid;Dietary Butyric Acid	A determination of the total 4:0 butyric acid in a nutritional product or meal, or a portion thereof.	Dietary Butyric Acid Measurement
C184453	DCA	Dietary Calcium	A determination of the total calcium in a nutritional product or meal, or a portion thereof.	Dietary Calcium Measurement
C184452	DCAFFEIN	Dietary Caffeine	A determination of the caffeine in a nutritional product or meal, or a portion thereof.	Dietary Caffeine Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172464	DCAL	Dietary Calories	A determination of the total dietary calories in a nutritional product or meal, or a portion thereof.	Dietary Calories Measurement
C184447	DCAPO	Dietary 6:0 Caproate;Dietary 6:0 Caproic Acid;Dietary Caproic Acid	A determination of the total 6:0 caproic acid in a nutritional product or meal, or a portion thereof.	Dietary Caproic Acid Measurement
C184430	DCAPR	Dietary 10:0 Caprate;Dietary 10:0 Capric Acid;Dietary Capric Acid	A determination of the total 10:0 capric acid in a nutritional product or meal, or a portion thereof.	Dietary Capric Acid Measurement
C184448	DCAPY	Dietary 8:0 Caprylate;Dietary 8:0 Caprylic Acid;Dietary Caprylic Acid	A determination of the total 8:0 caprylic acid in a nutritional product or meal, or a portion thereof.	Dietary Caprylic Acid Measurement
C172461	DCARBT	Dietary Total Carbohydrate	A determination of the total carbohydrate in a nutritional product or meal, or a portion thereof.	Total Dietary Carbohydrate Measurement
C176284	DCDEPIND	Unable to Discon Dependent Indicator;Unable to Discontinue Dependent Indicator	An indication as to whether an individual is unable to discontinue the use of a substance due to dependence.	Unable to Discontinue Use Due to Dependence Indicator
C184454	DCHEESE	Dietary Cheese	A determination of the total cheese in a nutritional product or meal, or a portion thereof.	Dietary Cheese Measurement
C184466	DCHOLEST	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C184467	DCHOLINE	Dietary Choline	A determination of the choline in a nutritional product or meal, or a portion thereof.	Dietary Choline Measurement
C184468	DCITMELB	Dietary Citrus, Melons, and Berries	A determination of the total citrus, melons, and berries in a nutritional product or meal, or a portion thereof.	Dietary Citrus, Melons, and Berries Measurement
C184444	DCPND	Dietary 22:5 Clupanodolate;Dietary 22:5 Clupanodonic Acid;Dietary Clupanodonic Acid	A determination of the total 22:5 clupanodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Clupanodonic Acid Measurement
C186015	DCRXANB	Dietary Beta-Cryptoxanthin	A determination of the beta-cryptoxanthin in a nutritional product or meal, or a portion thereof.	Dietary Beta-Cryptoxanthin Measurement
C184455	DCU	Dietary Copper	A determination of the total copper in a nutritional	Dietary Copper Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184337	DDAIRYT	Dietary Total Dairy	product or meal, or a portion thereof. A determination of the total dairy (food products produced from or containing milk) in a nutritional product or meal, or a portion thereof.	Dietary Dairy Measurement
C184445	DDCHX	Dietary 22:6 Docosahexaenoate;Dietary 22:6 Docosahexaenoic Acid;Dietary Docosahexaenoic Acid	A determination of the total 22:6 docosahexaenoic acid in a nutritional product or meal, or a portion thereof.	Dietary Docosahexaenoic Acid Measurement
C184471	DEGGS	Dietary Eggs	A determination of the eggs in a nutritional product or meal, or a portion thereof.	Dietary Eggs Measurement
C184443	DERUC	Dietary 22:1 Erucate;Dietary 22:1 Erucic Acid;Dietary Erucic Acid	A determination of the total 22:1 erucic acid in a nutritional product or meal, or a portion thereof.	Dietary Erucic Acid Measurement
C176277	DEVPNUM	Number of Devices Present	A determination of the number of devices within a subject.	Number of Devices Present
C172471	DFATM	Dietary Fat, Monounsaturated	A determination of the total monounsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Monounsaturated Fat Measurement
C172472	DFATP	Dietary Fat, Polyunsaturated	A determination of the total polyunsaturated fat in a nutritional product or meal, or a portion thereof.	Dietary Polyunsaturated Fat Measurement
C172470	DFATS	Dietary Fat, Saturated	A determination of the total saturated fat in a nutritional product or meal, or a portion thereof.	Dietary Saturated Fat Measurement
C172460	DFATT	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C184456	DFE	Dietary Iron	A determination of the total iron in a nutritional product or meal, or a portion thereof.	Dietary Iron Measurement
C186016	DFEQ	DFE;Dietary Folate Equivalents	The sum of food folate and normalized folic acid (as food folate equivalents) in a nutritional product or meal, or a portion thereof.	Dietary Folate Equivalents Measurement
C172469	DFIBER	Dietary Fiber	A determination of the total fiber in a nutritional product or meal, or a portion thereof.	Dietary Fiber Measurement
C186017	DFOLFD	Dietary Food Folate	A determination of the naturally occurring folate in a nutritional	Dietary Food Folate Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186018	DFOLIC	Dietary Folic Acid	product or meal, or a portion thereof. A determination of the folic acid in a nutritional product or meal, or a portion thereof.	Dietary Folic Acid Measurement
C186019	DFOLTOT	Dietary Total Folate	A determination of the total folate (supplemental folic acid + food folate) in a nutritional product or meal, or a portion thereof.	Dietary Total Folate Measurement
C184472	DFRTJUICE	Dietary Fruit Juice	A determination of the fruit juice in a nutritional product or meal, or a portion thereof.	Dietary Fruit Juice Measurement
C172465	DFRUIT	Dietary Fruit	A determination of the total fruit in a nutritional product or meal, or a portion thereof.	Dietary Fruit Measurement
C184440	DGADL	Dietary 20:1 Gadoleate;Dietary 20:1 Gadoleic Acid;Dietary Gadoleic Acid	A determination of the total 20:1 gadoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Gadoleic Acid Measurement
C172467	DGRAIN	Dietary Grain	A determination of the total grain in a nutritional product or meal, or a portion thereof.	Dietary Grain Measurement
C184484	DGRAINRF	Dietary Grain, Refined	A determination of the total refined grains in a nutritional product or meal, or a portion thereof.	Dietary Grain, Refined Measurement
C184502	DGRAINWH	Dietary Whole Grains	A determination of the whole grains in a nutritional product or meal, or a portion thereof.	Dietary Whole Grains Measurement
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C78721	DISPAMT	Dispensed Amount	The quantity of a product that has been dispensed. (NCI)	Dispensed Amount
C25167	DISTANCE	Distance	The actual or calculated span between two points (real or virtual).	Distance
C184457	DK	Dietary Potassium	A determination of the total potassium in a nutritional product or meal, or a portion thereof.	Dietary Potassium Measurement
C184431	DLAUR	Dietary 12:0 Laurate;Dietary 12:0 Lauric Acid;Dietary Lauric Acid	A determination of the total 12:0 lauric acid in a nutritional product or meal, or a portion thereof.	Dietary Lauric Acid Measurement
C184437	DLINO	Dietary 18:2 Linoleate;Dietary 18:2 Linoleic Acid;Dietary Linoleic	A determination	Dietary Linoleic Acid Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Acid	of the total 18:2 linoleic acid in a nutritional product or meal, or a portion thereof.	
C184438	DLINOL	Dietary 18:3 Linolenate;Dietary 18:3 Linolenic Acid;Dietary Linolenic Acid	A determination of the total 18:3 linolenic acid in a nutritional product or meal, or a portion thereof.	Dietary Linolenic Acid Measurement
C184473	DLUTZXAN	Dietary Lutein and Zeaxanthin	A determination of the lutein and zeaxanthin in a nutritional product or meal, or a portion thereof.	Dietary Lutein and Zeaxanthin Measurement
C184474	DLYCOP	Dietary Lycopene	A determination of the lycopene in a nutritional product or meal, or a portion thereof.	Dietary Lycopene Measurement
C172468	DMEAT	Dietary Meat	A determination of the total meat in a nutritional product or meal, or a portion thereof.	Dietary Meat Measurement
C184469	DMEATCUR	Dietary Meat, Cured	A determination of the cured meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Cured Measurement
C184480	DMEATORG	Dietary Meat, Organ	A determination of the organ meat in a nutritional product or meal, or a portion thereof.	Dietary Meat, Organ Measurement
C184504	DMEATPLS	Dietary Meat, Poultry, and Seafood	A determination of the total meat, poultry, and seafood in a nutritional product or meal, or a portion thereof.	Dietary Meat, Poultry, and Seafood Measurement
C172462	DMG	Dietary Magnesium	A determination of the total magnesium in a nutritional product or meal, or a portion thereof.	Dietary Magnesium Measurement
C184475	DMILK	Dietary Milk	A determination of the milk in a nutritional product or meal, or a portion thereof.	Dietary Milk Measurement
C184476	DMOISTUR	Dietary Moisture	A determination of the moisture content in a nutritional product or meal, or a portion thereof.	Dietary Moisture Measurement
C184432	DMYRST	Dietary 14:0 Myristate;Dietary 14:0 Myristic Acid;Dietary Myristic Acid	A determination of the total 14:0 myristic acid in a nutritional product or meal, or a portion thereof.	Dietary Myristic Acid Measurement
C184459	DNA	Dietary Sodium	A determination of the total sodium in a nutritional product or meal, or a portion thereof.	Dietary Sodium Measurement
C184477	DNIACIN	Dietary Niacin;Dietary Vitamin B3	A determination of the niacin in a nutritional	Dietary Niacin Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184478	DNUTSEED	Dietary Nuts and Seeds	product or meal, or a portion thereof. A determination of the total nuts and seeds in a nutritional product or meal, or a portion thereof.	Dietary Nuts and Seeds Measurement
C184479	DOILS	Dietary Oils	A determination of the oils in a nutritional product or meal, or a portion thereof.	Dietary Oils Measurement
C184436	DOLE	Dietary 18:1 Oleate;Dietary 18:1 Oleic Acid;Dietary Oleic Acid	A determination of the total 18:1 oleic acid in a nutritional product or meal, or a portion thereof.	Dietary Oleic Acid Measurement
C184481	DP	Dietary Phosphorus	A determination of the phosphorus in a nutritional product or meal, or a portion thereof.	Dietary Phosphorus Measurement
C184433	DPALM	Dietary 16:0 Palmitate;Dietary 16:0 Palmitic Acid;Dietary Palmitic Acid	A determination of the total 16:0 palmitic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitic Acid Measurement
C184434	DPALMO	Dietary 16:1 Palmitoleate;Dietary 16:1 Palmitoleic Acid;Dietary Palmitoleic Acid	A determination of the total 16:1 palmitoleic acid in a nutritional product or meal, or a portion thereof.	Dietary Palmitoleic Acid Measurement
C184439	DPARN	Dietary 18:4 Parinarate;Dietary 18:4 Parinaric Acid;Dietary Parinaric Acid	A determination of the total 18:4 parinaric acid in a nutritional product or meal, or a portion thereof.	Dietary Parinaric Acid Measurement
C184482	DPOTATO	Dietary Potatoes	A determination of the potatoes in a nutritional product or meal, or a portion thereof.	Dietary Potatoes Measurement
C184483	DPOULTRY	Dietary Poultry	A determination of the poultry in a nutritional product or meal, or a portion thereof.	Dietary Poultry Measurement
C172459	DPROT	Dietary Protein	A determination of the total protein in a nutritional product or meal, or a portion thereof.	Dietary Protein Measurement
C184494	DPROTFD	Dietary Protein Foods	A determination of the protein-rich food in a nutritional product or meal, or a portion thereof.	Dietary Protein Foods Measurement
C184485	DRETINOL	Dietary Retinol;Dietary Vitamin A	A determination of the retinol in a nutritional product or meal, or a portion thereof.	Dietary Retinol Measurement
C184486	DRIBFLVN	Dietary Riboflavin;Dietary Vitamin B2	A determination of the riboflavin in a nutritional product or meal, or a portion thereof.	Dietary Riboflavin Measurement
C102626	DRSTAT	Drug Resistance Status	The state or	Drug Resistance Status

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184458	DSE	Dietary Selenium	condition of not responding to a pharmacological agent. A determination of the total selenium in a nutritional product or meal, or a portion thereof.	Dietary Selenium Measurement
C184487	DSFHN3FA	Dietary Seafood High in n-3 Fatty Acids	A determination of the seafood high in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood High in n-3 Fatty Acids Measurement
C184488	DSFLN3FA	Dietary Seafood Low in n-3 Fatty Acids	A determination of the seafood low in n-3 fatty acids in a nutritional product or meal, or a portion thereof.	Dietary Seafood Low in n-3 Fatty Acids Measurement
C184489	DSLDFAT	Dietary Solid Fats	A determination of the solid fats in a nutritional product or meal, or a portion thereof.	Dietary Solid Fats Measurement
C184490	DSOYPROD	Dietary Soy Products	A determination of the soy-containing products in a nutritional product or meal, or a portion thereof.	Dietary Soy Products Measurement
C184435	DSTER	Dietary 18:0 Stearate;Dietary 18:0 Stearic Acid;Dietary Stearic Acid	A determination of the total 18:0 stearic acid in a nutritional product or meal, or a portion thereof.	Dietary Stearic Acid Measurement
C184338	DSUGART	Dietary Total Sugars	A determination of the total sugars in a nutritional product or meal, or a portion thereof.	Dietary Sugar Measurement
C184491	DTHEOBR	Dietary Theobromine	A determination of the theobromine in a nutritional product or meal, or a portion thereof.	Dietary Theobromine Measurement
C184492	DTHIAMIN	Dietary Thiamin;Dietary Thiamine;Dietary Vitamin B1	A determination of the thiamine in a nutritional product or meal, or a portion thereof.	Dietary Thiamine Measurement
C184442	DTMND	Dietary 20:5 Timnodonate;Dietary 20:5 Timnodonic Acid;Dietary Timnodonic Acid	A determination of the total 20:5 timnodonic acid in a nutritional product or meal, or a portion thereof.	Dietary Timnodonic Acid Measurement
C184493	DTOMATO	Dietary Tomatoes	A determination of the tomatoes in a nutritional product or meal, or a portion thereof.	Dietary Tomatoes Measurement
C174280	DVCINSN	Number of Devices Inserted	The number of devices inserted into an individual.	Number of Devices Inserted
C172466	DVEG	Dietary Vegetable	A determination of the total vegetables in a nutritional product or meal, or a portion	Dietary Vegetable Measurement

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184470	DVEGDG	Dietary Vegetables, Dark Green	thereof. A determination of the total dark green vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Dark Green Measurement
C184495	DVEGRO	Dietary Vegetables, Red and Orange	A determination of the total red and orange vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Red and Orange Measurement
C184496	DVEGSTAR	Dietary Vegetables, Starchy	A determination of the total starchy vegetables in a nutritional product or meal, or a portion thereof.	Dietary Vegetables, Starchy Measurement
C184497	DVITA	Dietary Vitamin A	A determination of the total vitamin A in a nutritional product or meal, or a portion thereof.	Dietary Vitamin A Measurement
C184353	DVITB12	Dietary Vitamin B12	A determination of the total vitamin B12 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B12 Measurement
C184498	DVITB6	Dietary Vitamin B6	A determination of the total vitamin B6 in a nutritional product or meal, or a portion thereof.	Dietary Vitamin B6 Measurement
C184499	DVITC	Dietary Vitamin C	A determination of the total vitamin C in a nutritional product or meal, or a portion thereof.	Dietary Vitamin C Measurement
C184500	DVITD	Dietary Vitamin D	A determination of the total vitamin D in a nutritional product or meal, or a portion thereof.	Dietary Vitamin D Measurement
C184501	DVITK	Dietary Vitamin K	A determination of the total vitamin K in a nutritional product or meal, or a portion thereof.	Dietary Vitamin K Measurement
C117883	DXCRITMT	Diagnostic Criteria Met	A description of the diagnostic criteria that the subject fulfilled in order to establish a medical diagnosis.	Which Diagnostic Criteria Met
C184503	DYOGURT	Dietary Yogurt	A determination of the yogurt in a nutritional product or meal, or a portion thereof.	Dietary Yogurt Measurement
C184460	DZN	Dietary Zinc	A determination of the total Zinc in a nutritional product or meal, or a portion thereof.	Dietary Zinc Measurement
C119230	ENDPTIND	Endpoint Event Indicator	An indication as to whether the event meets the criteria for being a clinical	Endpoint Event Indicator

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124328	EPMLDNUM	Number of Mild Episodes	endpoint. The number of times an event, which is classified as mild, occurred.	Number of Mild Episodes
C124329	EPMODNUM	Number of Moderate Episodes	The number of times an event, which is classified as moderate, occurred.	Number of Moderate Episodes
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C124330	EPSEVNUM	Number of Severe Episodes	The number of times an event, which is classified as severe, occurred.	Number of Severe Episodes
C174282	ESTWT	Estimated Entity Weight;Estimated Weight	An approximate determination of the weight of the entity.	Estimated Weight
C25515	EVENTFRQ	Event Frequency	The number of times an event occurs within a given time period.	Temporal Frequency
C130057	EVENTNUM	Number of Events	The total number of events that have occurred.	Number of Events
C189431	EVRIPIND	Event Related to Incr Phys Activity Ind;Event Related to Increased Physical Activity Indicator	An indication as to whether the event of interest is related to increased physical activity.	Event Related to Increased Physical Activity Indicator
C172475	EXCDUR	Exercise Duration	The length of time an individual spends exercising.	Exercise Duration
C172473	EXCINTSY	Exercise Intensity	A determination or assessment of the degree or magnitude of an individual's exertion during physical activity.	Exercise Intensity
C172474	EXCMLPNC	Exercise Compliance	A determination or assessment of the extent to which an individual adheres to a fitness program.	Exercise Compliance
C181310	EXETRIND	Expected Efficacious Treatment Reg Ind;Expected Efficacious Treatment Regimen Indicator	An indication as to whether the subject has been on a treatment regimen which, based on defined criteria, is expected to be efficacious.	Expected Efficacious Treatment Regimen Indicator
C157443	EXTRSCT	Extent of Resection	A description of the relative amount of tissue, blood vessel, or organ that has been removed.	Extent of Resection
C181314	FISTATYP	Fistula Anatomical Type	A classification based on the anatomical location(s) of the fistula.	Fistula Anatomical Site
C181312	FISTNUM	Number of Fistulas	The number of fistulas observed.	Number of Fistulas
C176280	FNDOSAMT	Final Dose Amount	A determination of the final amount of a substance taken as a dose by a subject.	Final Dose Amount
C176281	FNDOFRQ	Frequency of Final Dose Amount	A determination of how often a subject takes a substance at the	Frequency of Final Dose Amount

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187676	GCIRCPI	Greatest Circ at Point of Interest;Greatest Circumference at Point of Interest;Largest Circumference at Point of Interest	final dose amount. The circumferential measurement of an entity or object of interest at its widest point.	Greatest Circumference at Point of Interest
C119231	HETYPE	Healthcare Encounter Type	Categorization of the type of healthcare encounter.	Healthcare Encounter Type
C119232	HFLBFNW	Heart Failure New/Worsening Lab Findings	Categorization of the type(s) of new and/or worsening laboratory findings of heart failure present at the time of patient presentation.	Lab Findings of New or Worsening Heart Failure
C119233	HFPEFNW	Heart Failure New/Worsening PE Findings	Categorization of the type(s) of new and/or worsening physical exam findings of heart failure present at the time of patient presentation.	Physical Examination Findings of New or Worsening Heart Failure
C119234	HFOTHERIN	Heart Failure Therapy, Intensification	Categorization of the type(s) of new and/or intensified treatment administered for heart failure management.	Heart Failure Therapy Intensification Type
C124443	HOSPNUM	Number Of Hospitalizations	The total number of hospitalization events that have occurred for the condition.	Number of Hospitalizations
C174279	ICJRIND	Ileocecal Junction Removed Indicator	An indication as to whether the ileocecal junction was removed.	Ileocecal Junction Removed Indicator
C119235	ISCDIND	Ischemic Discomfort Indicator	An indicator as to whether the subject has symptoms of ischemic discomfort.	Ischemic Discomfort Indicator
C119236	ISCETYP	Ischemic Evidence Type	Categorization of the type of objective evidence of new or worsening ischemia.	Ischemic Evidence Type
C172478	LAPCOMPN	Number of Laps Completed	The number of laps completed around a course or circuit.	Number of Laps Completed
C96684	LDIAM	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C174278	LENRSCT	Length of Resection	A measurement of the total length of the removed tissue, blood vessel, or organ.	Length of Resection
C174277	LESNUM	Number of Lesions	The number of lesions observed.	Number of Lesions
C117884	LOCONSET	Localization of Onset	The anatomical location of the beginning or early stages of a disease.	Location of Disease Onset
C35461	LONGCRSE	Longitudinal Course	A description of	Clinical Course of Disease

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119237	MI12EXC	Exclusion of Type 1 and Type 2 MI	the series of events, including signs and symptoms, that define the course of a chronic disease over time. An indication of whether a Type 1 and Type 2 myocardial infarction is excluded as a diagnosis.	Exclusion of Type 1 and Type 2 Myocardial Infarction Diagnosis Indicator
C176278	MXDOSAMT	Maximum Dose Amount	A determination of the maximum amount of a substance taken as a dose by a subject.	Maximum Dose Amount
C176279	MXDOSFRQ	Frequency of Maximum Dose Amount	A determination of how often a subject takes a substance at the maximum dose amount.	Frequency of Maximum Dose Amount
C101687	NDLGAUGE	Needle Gauge	A number representing the outer diameter of a needle. (NCI)	Needle Gauge
C187675	NEARJNT	Nearest Joint	The anatomical joint in closest proximity to the entity or object of interest.	Nearest Joint
C123443	NINVIMGC	Non-Invasive Imaging Change	A description of the clinical change to the subject after a non-invasive imaging procedure.	Clinical Change by Non-Invasive Imaging Procedure
C119238	NWSYMP	New or Worsening Symptoms	A description of the new or worsening symptoms related to a clinical event.	New or Worsening Symptom
C174275	OBJNUM	Number of Objects	The number of objects observed.	Number of Objects
C174276	OBJTYPE	Type of Object	The type of object observed.	Type of Object
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C154860	ORCANIND	Origin of Cancer Known Ind;Origin of Cancer Known Indicator	An indication as to whether the primary site of cancer is known.	Cancer Primary Site Known Indicator
C117885	OUNIMULT	Onset Unifocal or Multifocal	A categorization of the number of lesions present in the Central Nervous System at the time of diagnosis of a specific disease.	Focality of Disease Onset
C119239	PCIAAC	PCI Acute Angiographic Complication	Categorization of the type of acute PCI angiographic complication resulting in acute myocardial ischemia.	Acute Myocardial Infarction From PCI Complication Type
C184724	PDAIND	Prevents Daily Activities Indicator	An indication as to whether the event or intervention prevents or has prevented the performance of daily activities.	Prevents Daily Activities Indicator
C181311	PLLDIAM	Largest Diameter of Primary Lesion;Longest Diameter of Primary Lesion	The longest diameter of the	Longest Diameter of Primary Lesion

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181315	PLLOC	Anatomical Location of Primary Lesion	lesion that has been determined to be the primary lesion. The anatomical location of the lesion that has been determined to be the primary lesion.	Anatomical Location of Primary Lesion
C163413	PPTFCT	Precipitating Factor	The factor that causes or triggers the onset of an occurrence.	Precipitating Factor
C170562	PREPAMT	Prepared Amount	The quantity of a product that has been made ready for use.	Prepared Amount
C174228	PROCPRFN	Number of Procedures Performed	The number of procedures performed on or in an individual.	Number of Procedures Performed
C119240	PRSUCIND	Procedure Success Indicator	An indication as to whether the procedure is considered successful.	Procedure Success Indicator
C101230	PRUSTAT	Procedure Urgency Status Type	The degree of urgency in which a medical procedure must be performed.	Triage Status
C179451	PRYSTUOG	Primary Site of Tumor Origin	The anatomical location of the primary tumor site of disease.	Primary Tumor Site
C170617	QOLIMP	QOL Impact;Quality of Life Impact	The effect or consequence of an event or condition on an individual's sense of well-being and ability to enjoy life.	Quality of Life Impact
C170563	REMAMT	Remaining Amount	The quantity of a product that remains after dosing, consumption, or use.	Remaining Amount
C154861	RESECTIND	Resected Tumor Ind;Resected Tumor Indicator	An indication as to whether the tumor has been resected.	Tumor Resected Indicator
C78722	RETAMT	Returned Amount	The quantity of a product that has been returned. (NCI)	Returned Amount
C176283	RLDEPIND	Relapse after Discon Dependent Indicator;Relapse after Discontinue Dependent Indicator	An indication as to whether an individual has had a relapse after discontinuation of a substance due to dependence.	Relapse after Discontinuation Because of Dependence Indicator
C163414	RLDEV	Relationship to Device	The relationship of an event to a device, which may or may not be a device under study.	Relationship to Device
C176285	SBDEPIND	Substance Dependence Indicator	An indication as to whether an individual has become dependent on a substance.	Substance Dependence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity
C41146	SPEED	Speed	A scalar measure of the rate of movement of the object expressed as the distance traveled divided by the elapsed time.	Speed

C101832 FATESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174281	SSDISC	Sign/Symptom Leading to Discontinuation	The signs and/or symptoms that result in the discontinuation of treatment or intervention.	Sign or Symptom Leading to Discontinuation
C123424	STCTIMNG	Stent Thrombosis, Coronary, ARC Timing	Categorization of the timing of coronary stent thrombosis occurrence per the classification schema described by the Academic Research Consortium (ARC).	Academic Research Council Coronary Stent Thrombosis Timing
C172479	STEPSTN	Number of Steps Taken	The number of footsteps taken by an individual.	Number of Steps Taken
C174274	STRCTNUM	Number of Strictures	The number of anatomical strictures observed.	Number of Strictures
C119579	STROKTYP	Stroke Type	Categorization of the type of stroke.	Stroke Type
C119241	SYMPINDC	Symptom Indicator	An indication as to whether the subject had symptoms related to the clinical event.	Symptom Indicator
C119242	SYMSTDTC	Symptom Onset Date	The date time of the onset of symptoms of the clinical event.	Symptom Onset Date
C127787	TOTNUM	Total Number	A measurement of the total number of entities.	Total Number
C82528	TOXGR	Toxicity Grade	A standardized categorical classification of the severity of an event or finding.	Toxicity Grade
C176282	TPDEPIND	Unable to Taper Dependent Indicator	An indication as to whether an individual is incapable of reducing or tapering the amount of a substance taken due to dependence.	Unable to Taper Dependent Indicator
C124444	TRTSETT	Treatment Environmental Setting;Treatment Setting	The surroundings or environment within which the subject receives therapeutic treatment for the condition.	Treatment Environmental Setting
C172477	TTIMPAUS	Total Time Paused	The total amount of time during which an event, operation or activity has been interrupted or stopped.	Total Time Paused
C172480	TTIMPHAC	Total Time Physically Active	The total amount of time during which an individual was actively engaged in physical activity.	Total Time Physically Active
C119243	VOC48IND	Vessel Occlusion After CABG 48 Ind	An indication as to whether vessel occlusion, in the native or bypass graft, occurred within 48 hours after the coronary artery bypass graft procedure.	Vessel Occlusion 48 Hours after CABG Indicator
C74720	VOL	Volume	A measurement of the volume of	Volume Measurement

C101832 FATESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			a biological specimen.	

FCVD1TC (Framingham Heart Study Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code)

NCI Code: C124670, Codelist extensible: No

C124670		FCVD1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124722	FCVD101	FCVD1-Framingham CVD 10-Year Risk Score	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score - Cardiovascular disease 10-year risk score.	FHS CVD 10-Year Risk Score - Risk Score

FCVD1TN (Framingham Heart Study Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name)

NCI Code: C124669, Codelist extensible: No

C124669 NCI Code	FCVD1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124722	FCVD1-Framingham CVD 10-Year Risk Score	FCVD1-Framingham CVD 10-Year Risk Score	Framingham Heart Study Cardiovascular Disease 10-Year Risk Score - Cardiovascular disease 10-year risk score.	FHS CVD 10-Year Risk Score - Risk Score

FDATSRs (FDA Technical Specification Response)

NCI Code: C160926, Codelist extensible: Yes

C160926		FDATSRs		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161475	Clinical Endpoint BE Studies v1.0		Version 1.0 of the FDA Clinical Endpoint BE Studies Technical Specifications Guidance.	US FDA Clinical Endpoint BE Studies v1.0
C161473	HIV Technical Specifications Guidance v1.0		Version 1.0 of the FDA HIV Technical Specifications Guidance.	US FDA HIV Technical Specifications Guidance v1.0
C161476	Study Data Technical Conformance Guide v4.2.1		Version 4.2.1 of the FDA Study Data Technical Conformance Guide.	US FDA Study Data Technical Conformance Guide v4.2.1
C165874	Study Data Technical Conformance Guide v4.3		Version 4.3 of the FDA Study Data Technical Conformance Guide.	FDA Study Data Technical Conformance Guide v4.3
C170572	Study Data Technical Conformance Guide v4.4		Version 4.4 of the FDA Study Data Technical Conformance Guide.	FDA Study Data Technical Conformance Guide v4.4
C174287	Study Data Technical Conformance Guide v4.5		Version 4.5 of the FDA Study Data Technical Conformance Guide.	Study Data Technical Conformance Guide v4.5
C177946	Study Data Technical Conformance Guide v4.5.1		Version 4.5.1 of the FDA Study Data Technical Conformance Guide.	Study Data Technical Conformance Guide v4.5.1
C181322	Study Data Technical Conformance Guide v4.6		Version 4.6 of the FDA Study Data Technical Conformance Guide.	Study Data Technical Conformance Guide v4.6
C181323	Study Data Technical Conformance Guide v4.7		Version 4.7 of the FDA Study Data Technical Conformance Guide.	Study Data Technical Conformance Guide v4.7
C187752	Study Data Technical Conformance Guide v4.8		Version 4.8 of the FDA Study Data Technical Conformance Guide.	Study Data Technical Conformance Guide v4.8
C161474	Vaccines Technical Specification Guidance v1.0		Version 1.0 of the FDA Vaccines Technical Specifications Guidance.	US FDA Vaccines Technical Specification Guidance v1.0

FIQR01TC (Revised Fibromyalgia Impact Questionnaire Questionnaire Test Code)

NCI Code: C103465, Codelist extensible: No

C103465		FIQR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103544	FIQR0101	FIQR01-Brush or Comb Your Hair	Revised Fibromyalgia Impact Questionnaire - Brush or comb your hair.	FIQR - Brush or Comb Your Hair
C103545	FIQR0102	FIQR01-Walk Continuously for 20 Minutes	Revised Fibromyalgia Impact Questionnaire - Walk continuously for 20 minutes.	FIQR - Walk Continuously for 20 Minutes
C103546	FIQR0103	FIQR01-Prepare a Homemade Meal	Revised Fibromyalgia Impact Questionnaire - Prepare a homemade meal.	FIQR - Prepare a Homemade Meal
C103547	FIQR0104	FIQR01-Vacuum Scrub or Sweep Floors	Revised Fibromyalgia Impact Questionnaire - Vacuum, scrub or sweep floors.	FIQR - Vacuum Scrub or Sweep Floors
C103548	FIQR0105	FIQR01-Lift/Carry Bag Full of Groceries	Revised Fibromyalgia Impact Questionnaire - Lift and carry a bag full of groceries.	FIQR - Lift and Carry a Bag Full of Groceries
C103549	FIQR0106	FIQR01-Climb One Flight of Stairs	Revised Fibromyalgia Impact Questionnaire - Climb one flight of stairs.	FIQR - Climb One Flight of Stairs
C103550	FIQR0107	FIQR01-Change Bed Sheets	Revised Fibromyalgia Impact Questionnaire - Change bed sheets.	FIQR - Change Bed Sheets
C103551	FIQR0108	FIQR01-Sit in a Chair for 45 Minutes	Revised Fibromyalgia Impact Questionnaire - Sit in a chair for 45 minutes.	FIQR - Sit in a Chair for 45 Minutes
C103552	FIQR0109	FIQR01-Go Shopping for Groceries	Revised Fibromyalgia Impact Questionnaire - Go shopping for groceries.	FIQR - Go Shopping for Groceries
C103553	FIQR0110	FIQR01-Fibromyalgia Prevented Goals	Revised Fibromyalgia Impact Questionnaire - Fibromyalgia prevented me from accomplishing goals for the week.	FIQR - Fibromyalgia Prevented Me from Accomplishing Goals for the Week
C103554	FIQR0111	FIQR01-Overwhelmed by Fibromyalgia	Revised Fibromyalgia Impact Questionnaire - I was completely overwhelmed by my fibromyalgia symptoms.	FIQR - I was Completely Overwhelmed by My Fibromyalgia Symptoms
C103555	FIQR0112	FIQR01-Pain	Revised Fibromyalgia Impact Questionnaire	FIQR - Pain

C103465		FIQR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103556	FIQR0113	FIQR01-Energy	- Please rate your level of pain. Revised Fibromyalgia Impact Questionnaire - Please rate your level of energy.	FIQR - Energy
C103557	FIQR0114	FIQR01-Stiffness	Revised Fibromyalgia Impact Questionnaire - Please rate your level of stiffness.	FIQR - Stiffness
C103558	FIQR0115	FIQR01-Your Sleep	Revised Fibromyalgia Impact Questionnaire - Please rate the quality of your sleep.	FIQR - Your Sleep
C103559	FIQR0116	FIQR01-Depression	Revised Fibromyalgia Impact Questionnaire - Please rate your level of depression.	FIQR - Depression
C103560	FIQR0117	FIQR01-Memory Problems	Revised Fibromyalgia Impact Questionnaire - Please rate your level of memory problems.	FIQR - Memory Problems
C103561	FIQR0118	FIQR01-Anxiety	Revised Fibromyalgia Impact Questionnaire - Please rate your level of anxiety.	FIQR - Anxiety
C103562	FIQR0119	FIQR01-Tenderness to Touch	Revised Fibromyalgia Impact Questionnaire - Please rate your level of tenderness to touch.	FIQR - Tenderness to Touch
C103563	FIQR0120	FIQR01-Balance Problems	Revised Fibromyalgia Impact Questionnaire - Please rate your level of balance problems.	FIQR - Balance Problems
C103564	FIQR0121	FIQR01-Sensitivity Noise/Light/Odor/Cold	Revised Fibromyalgia Impact Questionnaire - Please rate your level of sensitivity to loud noises, bright lights, odors and cold.	FIQR - Sensitivity to Loud Noises, Bright Lights, Odors and Cold
C118107	FIQR0122	FIQR01-Activities Sub-Total	Revised Fibromyalgia Impact Questionnaire - Sub-total for activities subcategory.	FIQR - Activities Sub-Total
C118108	FIQR0123	FIQR01-Overall Impact Sub-Total	Revised Fibromyalgia Impact Questionnaire - Sub-total for overall impact subcategory.	FIQR - Overall Impact Sub-Total
C118109	FIQR0124	FIQR01-Symptoms Sub-Total	Revised Fibromyalgia Impact	FIQR - Symptoms Sub-Total

C103465 FIQR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118110	FIQR0125	FIQR01-FIQR Total	Questionnaire - Sub-total for symptoms subcategory. Revised Fibromyalgia Impact Questionnaire - FIQR total.	FIQR - FIQR Total

FIQR01TN (Revised Fibromyalgia Impact Questionnaire Questionnaire Test Name)

NCI Code: C103464, Codelist extensible: No

C103464		FIQR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118107	FIQR01-Activities Sub-Total	FIQR01-Activities Sub-Total	Revised Fibromyalgia Impact Questionnaire - Sub-total for activities subcategory.	FIQR - Activities Sub-Total
C103561	FIQR01-Anxiety	FIQR01-Anxiety	Revised Fibromyalgia Impact Questionnaire - Please rate your level of anxiety.	FIQR - Anxiety
C103563	FIQR01-Balance Problems	FIQR01-Balance Problems	Revised Fibromyalgia Impact Questionnaire - Please rate your level of balance problems.	FIQR - Balance Problems
C103544	FIQR01-Brush or Comb Your Hair	FIQR01-Brush or Comb Your Hair	Revised Fibromyalgia Impact Questionnaire - Brush or comb your hair.	FIQR - Brush or Comb Your Hair
C103550	FIQR01-Change Bed Sheets	FIQR01-Change Bed Sheets	Revised Fibromyalgia Impact Questionnaire - Change bed sheets.	FIQR - Change Bed Sheets
C103549	FIQR01-Climb One Flight of Stairs	FIQR01-Climb One Flight of Stairs	Revised Fibromyalgia Impact Questionnaire - Climb one flight of stairs.	FIQR - Climb One Flight of Stairs
C103559	FIQR01-Depression	FIQR01-Depression	Revised Fibromyalgia Impact Questionnaire - Please rate your level of depression.	FIQR - Depression
C103556	FIQR01-Energy	FIQR01-Energy	Revised Fibromyalgia Impact Questionnaire - Please rate your level of energy.	FIQR - Energy
C103553	FIQR01-Fibromyalgia Prevented Goals	FIQR01-Fibromyalgia Prevented Goals	Revised Fibromyalgia Impact Questionnaire - Fibromyalgia prevented me from accomplishing goals for the week.	FIQR - Fibromyalgia Prevented Me from Accomplishing Goals for the Week
C118110	FIQR01-FIQR Total	FIQR01-FIQR Total	Revised Fibromyalgia Impact Questionnaire - FIQR total.	FIQR - FIQR Total
C103552	FIQR01-Go Shopping for Groceries	FIQR01-Go Shopping for Groceries	Revised Fibromyalgia Impact Questionnaire - Go shopping for groceries.	FIQR - Go Shopping for Groceries
C103548	FIQR01-Lift/Carry Bag Full of Groceries	FIQR01-Lift/Carry Bag Full of Groceries	Revised Fibromyalgia Impact Questionnaire - Lift and carry a bag full of groceries.	FIQR - Lift and Carry a Bag Full of Groceries
C103560	FIQR01-Memory Problems	FIQR01-Memory Problems	Revised Fibromyalgia	FIQR - Memory Problems

C103464		FIQR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C118108	FIQR01-Overall Impact Sub-Total	FIQR01-Overall Impact Sub-Total	Impact Questionnaire - Please rate your level of memory problems. Revised Fibromyalgia Impact Questionnaire - Sub-total for overall impact subcategory.	FIQR - Overall Impact Sub-Total
C103554	FIQR01-Overwhelmed by Fibromyalgia	FIQR01-Overwhelmed by Fibromyalgia	Revised Fibromyalgia Impact Questionnaire - I was completely overwhelmed by my fibromyalgia symptoms.	FIQR - I was Completely Overwhelmed by My Fibromyalgia Symptoms
C103555	FIQR01-Pain	FIQR01-Pain	Revised Fibromyalgia Impact Questionnaire - Please rate your level of pain.	FIQR - Pain
C103546	FIQR01-Prepare a Homemade Meal	FIQR01-Prepare a Homemade Meal	Revised Fibromyalgia Impact Questionnaire - Prepare a homemade meal.	FIQR - Prepare a Homemade Meal
C103564	FIQR01-Sensitivity Noise/Light/Odor/Cold	FIQR01-Sensitivity Noise/Light/Odor/Cold	Revised Fibromyalgia Impact Questionnaire - Please rate your level of sensitivity to loud noises, bright lights, odors and cold.	FIQR - Sensitivity to Loud Noises, Bright Lights, Odors and Cold
C103551	FIQR01-Sit in a Chair for 45 Minutes	FIQR01-Sit in a Chair for 45 Minutes	Revised Fibromyalgia Impact Questionnaire - Sit in a chair for 45 minutes.	FIQR - Sit in a Chair for 45 Minutes
C103557	FIQR01-Stiffness	FIQR01-Stiffness	Revised Fibromyalgia Impact Questionnaire - Please rate your level of stiffness.	FIQR - Stiffness
C118109	FIQR01-Symptoms Sub-Total	FIQR01-Symptoms Sub-Total	Revised Fibromyalgia Impact Questionnaire - Sub-total for symptoms subcategory.	FIQR - Symptoms Sub-Total
C103562	FIQR01-Tenderness to Touch	FIQR01-Tenderness to Touch	Revised Fibromyalgia Impact Questionnaire - Please rate your level of tenderness to touch.	FIQR - Tenderness to Touch
C103547	FIQR01-Vacuum Scrub or Sweep Floors	FIQR01-Vacuum Scrub or Sweep Floors	Revised Fibromyalgia Impact Questionnaire - Vacuum, scrub or sweep floors.	FIQR - Vacuum Scrub or Sweep Floors
C103545	FIQR01-Walk Continuously for 20 Minutes	FIQR01-Walk Continuously for 20 Minutes	Revised Fibromyalgia Impact Questionnaire - Walk continuously	FIQR - Walk Continuously for 20 Minutes

C103464 FIQR01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103558	FIQR01-Your Sleep	FIQR01-Your Sleep	for 20 minutes. Revised Fibromyalgia Impact Questionnaire - Please rate the quality of your sleep.	FIQR - Your Sleep

FPSR1TC (Faces Pain Scale - Revised Questionnaire Test Code)

NCI Code: C100154, Codelist extensible: No

C100154		FPSR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101013	FPSR101	FPSR1-How Much Do You Hurt	Faces Pain Scale - Revised - Point to the face that shows how much you hurt [right now].	FPSR - How Much Do You Hurt

FPSR1TN (Faces Pain Scale - Revised Questionnaire Test Name)

NCI Code: C100153, Codelist extensible: No

C100153		FPSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101013	FPSR1-How Much Do You Hurt	FPSR1-How Much Do You Hurt	Faces Pain Scale - Revised - Point to the face that shows how much you hurt [right now].	FPSR - How Much Do You Hurt

FREQ (Frequency)

NCI Code: C71113, Codelist extensible: Yes

C71113 NCI Code	FREQ CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64526	1 TIME PER WEEK	One Time Per Week	One time per week. (NCI)	Once Weekly
C139179	10 DAYS PER MONTH	10 Days Monthly	Ten days per month. (NCI)	Ten Days Per Month
C176288	2 TIMES PER CYCLE		Two times per cycle.	Two Times Per Cycle
C64497	2 TIMES PER WEEK	BIS;Twice per week	Two times per week. (NCI)	Twice Weekly
C98861	2 TIMES PER YEAR	2 Times Per Year	Two times per year. (NCI)	Two Times Yearly
C176289	3 TIMES PER CYCLE		Three times per cycle.	Three Times Per Cycle
C98859	3 TIMES PER MONTH	3 Times Per Month	Three times per month. (NCI)	Three Times Monthly
C64528	3 TIMES PER WEEK	Three times a week;TIS	Three times per week. (NCI)	Three Times Weekly
C98860	3 TIMES PER YEAR	3 Times Per Year	Three times per year. (NCI)	Three Times Yearly
C98852	4 TIMES PER MONTH	4 Times Per Month	Four times per month. (NCI)	Four Times Monthly
C64531	4 TIMES PER WEEK	4 times per week;QIS	Four times per week. (NCI)	Four Times Weekly
C98853	4 TIMES PER YEAR	4 Times Per Year	Four times per year. (NCI)	Four Times Yearly
C98849	5 TIMES PER DAY	5 Times Daily	Five times per day. (NCI)	Five Times Daily
C98850	5 TIMES PER MONTH	5 Times Per Month	Five times per month. (NCI)	Five Times Monthly
C85552	5 TIMES PER WEEK	5 Times Per Week	Five times per week. (NCI)	Five Times Weekly
C98851	5 TIMES PER YEAR	5 Times Per Year	Five times per year. (NCI)	Five Times Yearly
C98855	6 TIMES PER DAY	6 Times Daily	Six times per day. (NCI)	Six Times Daily
C98856	6 TIMES PER MONTH	6 Times Per Month	Six times per month. (NCI)	Six Times Monthly
C98857	6 TIMES PER WEEK	6 Times Per Week	Six times per week. (NCI)	Six Times Weekly
C98858	6 TIMES PER YEAR	6 Times Per Year	Six times per year. (NCI)	Six Times Yearly
C139180	7 TIMES PER DAY	7 Times Daily	Seven times per day. (NCI)	Seven Times Per Day
C98854	7 TIMES PER WEEK	7 Times Per Week	Seven times per week. (NCI)	Seven Times Weekly
C139181	8 TIMES PER DAY	8 Times Daily	Eight times per day. (NCI)	Eight Times Per Day
C139182	9 TIMES PER DAY	9 Times Daily	Nine times per day. (NCI)	Nine Times Per Day
C64636	AD LIBITUM	Ad Libitum	As much as desired.	As Much as Desired
C64496	BID	BD;Twice per day	Two times per day, at unspecified times. (NCI)	Twice Daily
C71129	BIM	Twice per month	Twice per month. (NCI)	Twice Per Month
C53279	CONTINUOUS	Continuous	Remain in force or carry on without letup; keep or maintain in unaltered condition; exist in time or space without stop or interruption. (NCI)	Continue
C189433	EVERY 10 WEEKS	Every 10 Weeks;Q10S	Every 10 weeks.	Every Ten Weeks
C189435	EVERY 10 YEARS		Every 10 years.	Every Ten Years
C161332	EVERY 12 WEEKS	Q12S	Every twelve weeks.	Every Twelve Weeks
C189434	EVERY 13 WEEKS	Every 13 Weeks;Q13S	Every 13 weeks.	Every Thirteen Weeks
C161336	EVERY 16 WEEKS	Q16S	Every sixteen weeks.	Every Sixteen Weeks
C71127	EVERY 2 WEEKS	Every 2 weeks;Q2S	Every two weeks. (NCI)	Every Two Weeks
C64535	EVERY 3 WEEKS	Every 3 weeks;Q3S	Every three weeks. (NCI)	Every Three Weeks
C161333	EVERY 3 YEARS		Every three years.	Every Three Years
C64529	EVERY 4 WEEKS	Every 4 weeks;Q4S	Every four weeks. (NCI)	Every Four Weeks
C189432	EVERY 4 YEARS		Every four years.	Every Four Years
C103390	EVERY 5 WEEKS	Every 5 weeks;Q5S	Every five weeks. (NCI)	Every Five Weeks
C161334	EVERY 5 YEARS		Every five years.	Every Five Years
C89788	EVERY 6 WEEKS	Every 6 Weeks;Q6S	Every six weeks. (NCI)	Every Six Weeks
C116149	EVERY 7 WEEKS	Every 7 weeks;Q7S	Every seven weeks.	Every Seven Weeks
C103389	EVERY 8 WEEKS	Every 8 weeks;Q8S	Every eight weeks. (NCI)	Every Eight Weeks
C154484	EVERY AFTERNOON		Every afternoon.	Every Afternoon
C160957	EVERY EVENING		Every evening.	Every Evening
C67069	EVERY WEEK	Every week;Per Week;QS	Every week. (NCI)	Weekly
C71325	INTERMITTENT	Intermittent	Periodically stopping and starting. (NCI)	Intermittent
C64954	OCCASIONAL	Occasional	Not occurring regularly or at short intervals.	Infrequent
C64576	ONCE		One time.	Once

C71113		FREQ		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74924	PA	/Year;Every Year;Per Annum;Per Year	A frequency rate of occurrences of something within a period of time equal to three hundred sixty-five days.	Per Year
C64499	PRN	As needed	As needed. (NCI)	As Needed
C64500	Q10H	Every 10 hours	Every ten hours. (NCI)	Every Ten Hours
C64501	Q11H	Every 11 hours	Every eleven hours. (NCI)	Every Eleven Hours
C64502	Q12H	Every 12 hours	Every twelve hours. (NCI)	Every Twelve Hours
C64503	Q13H	Every 13 hours	Every thirteen hours. (NCI)	Every Thirteen Hours
C64504	Q14H	Every 14 hours	Every fourteen hours. (NCI)	Every Fourteen Hours
C64505	Q15H	Every 15 hours	Every fifteen hours. (NCI)	Every Fifteen Hours
C64506	Q16H	Every 16 hours	Every sixteen hours. (NCI)	Every Sixteen Hours
C64507	Q17H	Every 17 hours	Every seventeen hours. (NCI)	Every Seventeen Hours
C64508	Q18H	Every 18 hours	Every eighteen hours. (NCI)	Every Eighteen Hours
C64509	Q19H	Every 19 hours	Every nineteen hours. (NCI)	Every Nineteen Hours
C64511	Q20H	Every 20 hours	Every twenty hours. (NCI)	Every Twenty Hours
C64512	Q21H	Every 21 hours	Every twenty-one hours. (NCI)	Every Twenty-One Hours
C64513	Q22H	Every 22 hours	Every twenty-two hours. (NCI)	Every Twenty-Two Hours
C64514	Q23H	Every 23 hours	Every twenty-three hours. (NCI)	Every Twenty-Three Hours
C64515	Q24H	Every 24 hours	Every twenty-four hours. (NCI)	Every Twenty-Four Hours
C64516	Q2H	Every 2 hours	Every two hours. (NCI)	Every Two Hours
C64536	Q2M	Every two months	Every two months. (NCI)	Every Two Months
C89791	Q36H	Every 36 Hours	Every thirty-six hours. (NCI)	Every Thirty-six Hours
C64533	Q3D	Every 3 days	Every three days. (NCI)	Every Three Days
C64517	Q3H	Every 3 hours	Every three hours. (NCI)	Every Three Hours
C64537	Q3M	Every 3 months	Every three months. (NCI)	Every Three Months
C139183	Q45MIN	Every 45 Minutes	Every forty-five minutes. (NCI)	Every Forty-Five Minutes
C89790	Q48H	Every 48 Hours	Every forty-eight hours. (NCI)	Every Forty-eight Hours
C64534	Q4D	Every 4 days	Every four days. (NCI)	Every Four Days
C64518	Q4H	Every 4 hours	Every four hours. (NCI)	Every Four Hours
C64538	Q4M	Every 4 months	Every four months. (NCI)	Every Four Months
C71124	Q5D	Every 5 days	Every five days. (NCI)	Every Five Days
C64519	Q5H	Every 5 hours	Every five hours. (NCI)	Every Five Hours
C161335	Q6D	Every 6 days	Every six days. (NCI)	Every Six Days
C64520	Q6H	Every 6 hours	Every six hours. (NCI)	Every Six Hours
C89789	Q6M	Every 6 Months	Every six months. (NCI)	Every Six Months
C174288	Q72H	Every 72 hours	Every seventy-two hours. (NCI)	Every Seventy Two Hours
C139177	Q7D	Every 7 Days	Every seven days. (NCI)	Every Seven Days
C64521	Q7H	Every 7 hours	Every seven hours. (NCI)	Every Seven Hours
C64523	Q8H	Every 8 hours	Every eight hours. (NCI)	Every Eight Hours
C189436	Q96H	Every 96 Hours	Every 96 hours. (NCI)	Every Ninety-Six Hours
C64524	Q9H	Every 9 hours	Every nine hours. (NCI)	Every Nine Hours
C64595	QAM	Every Morning	Every morning. (NCI)	Every Morning
C25473	QD	/day;Daily;Per Day	A rate of occurrences within a period of time equal to one day.	Daily
C64510	QH	Every hour	Every hour. (NCI)	Every Hour
C64593	QHS	Every day at bedtime	Every day at bedtime. (NCI)	Hour Of Sleep
C64530	QID	4 times per day	Four times per day. (NCI)	Four Times Daily
C64498	QM	Every Month;Per Month	Every month. (NCI)	Monthly
C139178	QN	Every night	Every night. (NCI)	Every Night
C64525	QOD	Every other day;Every Second Day;Every Two Days;Q2D	Every other day. (NCI)	Every Other Day
C64596	QPM	Every day, on or after 12:00 pm.	Every day, on or after 12:00 pm. (NCI)	QPM
C156502	THRICE	Three times.	Three times. (NCI)	Thrice
C64527	TID	3 times per day	Three times per day. (NCI)	Three Times Daily

C71113 FREQ

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C65134	TWICE		Two times. (NCI)	Twice
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

FRM (Pharmaceutical Dosage Form)

NCI Code: C66726, Codelist extensible: Yes

C66726		FRM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42887	AEROSOL	aer	A product that is packaged under pressure and contains therapeutically active ingredients that are released upon activation of an appropriate valve system; it is intended for topical application to the skin as well as local application into the nose (nasal aerosols), mouth (lingual aerosols), or lungs (inhalation aerosols).	Aerosol Dosage Form
C42888	AEROSOL, FOAM		A dosage form containing one or more active ingredients, surfactants, aqueous or non-aqueous liquids, and the propellants; if the propellant is in the internal (discontinuous) phase (i.e., of the oil-in-water type), a stable foam is discharged, and if the propellant is in the external (continuous) phase (i.e., of the water-in-oil type), a spray or a quick-breaking foam is discharged.	Aerosol Foam Dosage Form
C42960	AEROSOL, METERED		A pressurized dosage form consisting of metered dose valves which allow for the delivery of a uniform quantity of spray upon each activation. (NCI)	Metered Aerosol Dosage Form
C42971	AEROSOL, POWDER		A product that is packaged under pressure and contains therapeutically active ingredients, in the form of a powder, that are released upon activation of an appropriate valve system. (NCI)	Powder Aerosol Dosage Form
C42889	AEROSOL, SPRAY		An aerosol product which utilizes a compressed gas as the propellant to provide the force necessary to expel the product as a wet spray; it is applicable to solutions of	Aerosol Spray Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42892	BAR, CHEWABLE		medicinal agents in aqueous solvents. (NCI) A solid dosage form usually in the form of a rectangle that is meant to be chewed. (NCI)	Chewable Bar Dosage Form
C42890	BEAD		A solid dosage form in the shape of a small ball. (NCI)	Bead Dosage Form
C43451	BEAD, IMPLANT, EXTENDED RELEASE		A small sterile solid mass consisting of a highly purified drug intended for implantation in the body which would allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form. (NCI)	Extended Release Bead Implant Dosage Form
C42891	BLOCK		Solid dosage form, usually in the shape of a square or rectangle. (NCI)	Block Dosage Form
C97197	CAPLET		A solid dosage form in which a tablet has been compacted into capsule shape.	Caplet Dosage Form
C25158	CAPSULE	cap	A solid pharmaceutical dosage form that contains medicinal agent within either a hard or soft soluble container or shell, usually used for the oral administration of medicine. The shells are made of a suitable form of gelatin or other substance. (NCI)	Capsule Dosage Form
C42896	CAPSULE, COATED PELLETS		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or 'shell' made from a suitable form of gelatin; the drug itself is in the form of granules to which varying amounts of coating have been applied. (NCI)	Coated Pellet in Capsule Dosage Form
C42895	CAPSULE, COATED		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; additionally, the capsule is	Coated Capsule Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42917	CAPSULE, COATED, EXTENDED RELEASE		covered in a designated coating. A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; additionally, the capsule is covered in a designated coating, and which releases a drug (or drugs) in such a manner to allow at least a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Coated Capsule Dosage Form
C42904	CAPSULE, DELAYED RELEASE PELLETS		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; the drug itself is in the form of granules to which enteric coating has been applied, thus delaying release of the drug until its passage into the intestines.	Delayed Release Pellet in Capsule Dosage Form
C42902	CAPSULE, DELAYED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin, and which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Capsule Dosage Form
C42916	CAPSULE, EXTENDED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin, and which releases a drug (or drugs) in such a manner to allow a reduction in dosing frequency as compared to	Extended Release Capsule Dosage Form

C66726

FRM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42928	CAPSULE, FILM COATED, EXTENDED RELEASE		that drug (or drugs) presented as a conventional dosage form. (NCI) A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or 'shell' made from a suitable form of gelatin; additionally, the capsule is covered in a designated film coating, and which releases a drug (or drugs) in such a manner to allow at least a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Film Coated Capsule Dosage Form
C42936	CAPSULE, GELATIN COATED		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin; through a banding process, the capsule is coated with additional layers of gelatin so as to form a complete seal. (NCI)	Gelatin Coated Capsule Dosage Form
C158214	CAPSULE, HARD, EXTENDED RELEASE		A capsule, covered with a rigid outer shell, that is designed to release active and/or inert ingredient(s) at a controlled, prolonged rate so as to reduce dosing frequency.	Extended Release Capsule, Hard Dosage Form
C142247	CAPSULE, IMMEDIATE RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container, which is designed to release its active and/or inert ingredient(s) immediately upon administration.	Immediate Release Capsule Dosage Form
C42954	CAPSULE, LIQUID FILLED		A solid dosage form in which the drug is enclosed within a soluble, gelatin shell which is plasticized by the addition of a polyol, such as sorbitol or	Liquid Filled Capsule Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184506	CAPSULE, SOFTGEL		glycerin, and is therefore of a somewhat thicker consistency than that of a hard shell capsule; typically, the active ingredients are dissolved or suspended in a liquid vehicle. (NCI)	Capsule Softgel Pharmaceutical Dosage Form
C158215	CAPSULE, SOFTGEL, EXTENDED RELEASE		A capsule, covered with a soft gelatin shell and containing a liquid, suspension, or semisolid, that is designed to release active and/or inert ingredient(s).	Extended Release Capsule, Softgel Dosage Form
C45414	CEMENT		A substance that serves to produce solid union between two surfaces. (NCI)	Cement Dosage Form
C42678	CIGARETTE		A narrow tube filled with material that is capable to burn with release of therapeutically-active substance(s) during the process of smoking. Cigarette is a very efficient drug-delivery inhaler system for fast-acting substances.	Cigarette Dosage Form
C60884	CLOTH		A large piece of relatively flat, absorbent material that contains a drug. It is typically used for applying medication or for cleansing.	Cloth Dosage Form
C60891	CONCENTRATE		A liquid preparation of increased strength and reduced volume which is usually diluted prior to administration. (NCI)	Concentrated Dosage Form
C42900	CONE		A solid dosage form bounded by a circular base and the surface formed by line segments joining every	Cone Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42919	CORE, EXTENDED RELEASE		point of the boundary of the base to a common vertex. A cone (usually containing antibiotics) is normally placed below the gingiva after a dental extraction. (NCI) An ocular system placed in the eye from which the drug diffuses through a membrane at a constant rate over a specified period. (NCI)	Extended Release Core Dosage Form
C28944	CREAM		A semisolid emulsion of either the oil-in-water or the water-in-oil type, ordinarily intended for topical use. (NCI)	Cream Dosage Form
C60897	CREAM, AUGMENTED		A cream dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this dosage form due to difficulties in setting specific criteria that must be met to be considered augmented.	Augmented Cream Dosage Form
C42901	CRYSTAL		A naturally produced angular solid of definite form in which the ultimate units from which it is built up are systematically arranged; they are usually evenly spaced on a regular space lattice.	Crystal Dosage Form
C45415	CULTURE		The propagation of microorganisms or of living tissue cells in special media conducive to their growth. (NCI)	Culture Dosage Form
C106178	DEPOT	Depot Extended Release Dosage Form	Parenteral sustained-release systems of microparticles, implants, or biodegradable polymer-excipients designed to release their active pharmaceutical ingredient over a prolonged period of time.	Extended Release Depot Dosage Form
C47890	DIAPHRAGM		A device usually	Vaginal Diaphragm Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C43525	DISC		dome-shaped, worn during copulation over the cervical mouth for prevention of conception or infection. (NCI)	Disc Dosage Form
C42679	DOUCHE		A circular plate-like organ or structure.	Douche Dosage Form
			A liquid preparation, intended for the irrigative cleansing of the vagina, that is prepared from powders, liquid solutions, or liquid concentrates and contains one or more chemical substances dissolved in a suitable solvent or mutually miscible solvents. (NCI)	
C42763	DRESSING		The application of various materials for protecting a wound.	Dressing Dosage Form
C17423	DRUG DELIVERY SYSTEM		Modern technology, distributed with or as a part of a drug product that allows for the uniform release or targeting of drugs to the body.	Drug Delivery System
C42912	ELIXIR		A clear, pleasantly flavored, sweetened hydroalcoholic liquid containing dissolved medicinal agents; it is intended for oral use. (NCI)	Elixir Dosage Form
C42913	EMULSION		A dosage form consisting of a two-phase system comprised of at least two immiscible liquids (1), one of which is dispersed as droplets (internal or dispersed phase) within the other liquid (external or continuous phase), generally stabilized with one or more emulsifying agents. Note 1: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	Emulsion Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Note 2: Emulsion is used as a dosage form term unless a more specific term is applicable, e.g. cream, lotion, ointment. (NCI)	
C42915	ENEMA		A rectal preparation for therapeutic, diagnostic, or nutritive purposes. (NCI)	Enema Dosage Form
C42929	EXTRACT		A concentrated preparation of vegetable or animal drugs obtained by removal of the active constituents of the respective drugs with a suitable menstrua, evaporation of all or nearly all of the solvent, and adjustment of the residual masses or powders to the prescribed standards. (NCI)	Extract Dosage Form
C60926	FIBER, EXTENDED RELEASE		A slender and elongated solid thread-like substance that delivers drug in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Fiber Dosage Form
C42932	FILM		A thin layer or coating. (NCI)	Film Dosage Form
C42920	FILM, EXTENDED RELEASE		A drug delivery system in the form of a film that releases the drug over an extended period in such a way as to maintain constant drug levels in the blood or target tissue. (NCI)	Extended Release Film Dosage Form
C42984	FILM, SOLUBLE		A thin layer or coating which is susceptible to being dissolved when in contact with a liquid. (NCI)	Soluble Film Dosage Form
C60927	FOR SOLUTION		A product, usually a solid, intended for solution prior to administration.	Dosage Form for Solution
C60928	FOR SUSPENSION		A product, usually a solid, intended for suspension prior to administration.	Dosage Form for Suspension
C60929	FOR SUSPENSION, EXTENDED RELEASE		A product, usually a solid, intended for suspension prior to administration;	Extended Release Dosage Form for Suspension

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42933	GAS		once the suspension is administered, the drug will be released at a constant rate over a specified period. Any elastic aeriform fluid in which the molecules are separated from one another and have free paths. (NCI)	Gas Dosage Form
C42934	GEL		A semisolid (1) dosage form that contains a gelling agent to provide stiffness to a solution or a colloidal dispersion (2). A gel may contain suspended particles. Note 1: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior. Note 2: A colloidal dispersion is a system in which particles of colloidal dimension (i.e., typically between 1 nm and 1 micrometer) are distributed uniformly throughout a liquid.	Gel Dosage Form
C134876	GEL, CHEWABLE	Gummie;Gummy	A formed or molded oral gel dosage form that maintains its shape, is elastic, and yields to mastication. (NCI)	Chewable Gel Dosage Form
C42906	GEL, DENTIFRICE		A combination of a dentifrice (formulation intended to clean and/or polish the teeth, and which may contain certain additional agents), and a gel. It is used with a toothbrush for the purpose of cleaning and polishing the teeth. (NCI)	Dentifrice Gel Dosage Form
C60930	GEL, METERED		A gel preparation, with metered dose valves, which allow for the delivery of a uniform quantity of gel upon each activation.	Metered Gel Dosage Form
C48193	GENERATOR		An apparatus for the formation of	Generator Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42937	GLOBULE		vapor or gas from a liquid or solid by heat or chemical action. The term GENERATOR also applies to radioactive columns from which radionuclides are provided. (NCI) Also called pellets or pilules, are made of pure sucrose, lactose, or other polysaccharides. They are formed into small globular masses of various sizes, and are medicated by placing them in a vial and adding the liquid drug attenuation in the proportion not less than one percent (v/w). After shaking, the medicated globules are dried at temperatures not to exceed 40 degrees Centigrade. (NCI)	Globule Dosage Form
C45416	GRAFT		A slip of skin or of other tissue for implantation. (NCI)	Graft Dosage Form
C42938	GRANULE		A small particle or grain. (NCI)	Granule Dosage Form
C42903	GRANULE, DELAYED RELEASE		A small medicinal particle or grain to which an enteric or other coating has been applied, thus delaying release of the drug until its passage into the intestines. (NCI)	Delayed Release Granule Dosage Form
C42909	GRANULE, EFFERVESCENT		A small particle or grain containing a medicinal agent in a dry mixture usually composed of sodium bicarbonate, citric acid, and tartaric acid which, when in contact with water, has the capability to release gas, resulting in effervescence. (NCI)	Effervescent Granule Dosage Form
C42939	GRANULE, FOR SOLUTION		A small medicinal particle or grain made available in its more stable dry form, to be reconstituted with solvent just before dispensing; the granules are so	Granule for Solution Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42940	GRANULE, FOR SUSPENSION		prepared to contain not only the medicinal agent, but the colorants, flavorants, and any other desired pharmaceutical ingredient. (NCI) A small medicinal particle or grain made available in its more stable dry form, to be reconstituted with solvent just before dispensing to form a suspension; the granules are so prepared to contain not only the medicinal agent, but the colorants, flavorants, and any other desired pharmaceutical ingredient. (NCI)	Granule for Suspension Dosage Form
C42921	GRANULE, FOR SUSPENSION, EXTENDED RELEASE		A small medicinal particle or grain made available in its more stable dry form, to be reconstituted with solvent just before dispensing to form a suspension; the extended release system achieves slow release of the drug over an extended period of time and maintains constant drug levels in the blood or target tissue. (NCI)	Extended Release Granule for Suspension Dosage Form
C42941	GUM		A mucilaginous excretion from various plants. (NCI)	Gum Dosage Form
C42894	GUM, CHEWING		A sweetened and flavored insoluble plastic material of various shapes which when chewed, releases a drug substance into the oral cavity. (NCI)	Chewing Gum Dosage Form
C42978	GUM, RESIN		Natural mixture of gum and resin, usually obtained as exudations from plants. (NCI)	Resin Gum Dosage Form
C42942	IMPLANT		A material containing drug intended to be inserted securely and deeply in a living site for growth, slow release, or formation of an organic union. (NCI)	Implant Dosage Form

C66726 FRM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42944	INHALANT		A special class of inhalations consisting of a drug or combination of drugs, that by virtue of their high vapor pressure, can be carried by an air current into the nasal passage where they exert their effect; the container from which the inhalant generally is administered is known as an inhaler. (NCI)	Inhalant Dosage Form
C149582	INHALATION VAPOR, CAPSULE	Capsule for Inhalation	Solid preparation consisting of a capsule formulation intended for generation of vapor to be inhaled to obtain a local effect. The vapor is usually generated by adding the whole capsule or the capsule contents to hot water. (EDQM)	Inhalation Vapor, Capsule Dosage Form
C60931	INJECTABLE, LIPOSOMAL		An injection, which either consists of or forms liposomes (a lipid bilayer vesicle usually composed of phospholipids which is used to encapsulate an active drug substance).	Liposomal Injection Dosage Form
C42946	INJECTION		A sterile preparation intended for parenteral use; five distinct classes of injections exist as defined by the USP. (NCI)	Injectable Dosage Form
C42914	INJECTION, EMULSION		An emulsion consisting of a sterile, pyrogen-free preparation intended to be administered parenterally.	Emulsion for Injection Dosage Form
C42950	INJECTION, LIPID COMPLEX		A substance composed of complexed active and/or inert ingredient(s) with natural or synthetic lipids that is intended for injection. (NCI)	Injectable Lipid Complex Dosage Form
C42974	INJECTION, POWDER, FOR SOLUTION		A sterile preparation intended for reconstitution to form a solution for parenteral use. (NCI)	Powder for Injectable Solution Dosage Form
C42976	INJECTION, POWDER, FOR SUSPENSION		A sterile preparation intended for reconstitution to form a suspension for	Powder for Injectable Suspension Dosage Form

C66726

FRM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42977	INJECTION, POWDER, FOR SUSPENSION, EXTENDED RELEASE		parenteral use. (NCI) A dried preparation intended for reconstitution to form a suspension for parenteral use which has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution).	Powder for Injectable Extended Release Suspension Dosage Form
C42959	INJECTION, POWDER, LYOPHILIZED, FOR LIPOSOMAL SUSPENSION		A sterile freeze dried preparation intended for reconstitution for parenteral use which has been formulated in a manner that would allow liposomes (a lipid bilayer vesicle usually composed of phospholipids which is used to encapsulate an active drug substance, either within a lipid bilayer or in an aqueous space) to be formed upon reconstitution. (NCI)	Lyophilized Powder for Injectable Liposomal Suspension Dosage Form
C42957	INJECTION, POWDER, LYOPHILIZED, FOR SOLUTION		A dosage form intended for the solution prepared by lyophilization ('freeze drying'), a process which involves the removal of water from products in the frozen state at extremely low pressures; this is intended for subsequent addition of liquid to create a solution that conforms in all respects to the requirements for Injections. (NCI)	Lyophilized Powder for Injectable Solution Dosage Form
C42958	INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION		A liquid preparation, intended for parenteral use, that contains solids suspended in a suitable fluid medium and conforms in all respects to the requirements for Sterile Suspensions; the medicinal agents intended for the suspension are prepared by lyophilization	Lyophilized Powder for Injectable Suspension Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42956	INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION, EXTENDED RELEASE		<p>("freeze drying"), a process which involves the removal of water from products in the frozen state at extremely low pressures.</p> <p>A sterile freeze dried preparation intended for reconstitution for parenteral use which has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution). (NCI)</p>	Lyophilized Powder for Extended Release Injectable Suspension Dosage Form
C42945	INJECTION, SOLUTION		<p>A liquid preparation containing one or more drug substances dissolved in a suitable solvent or mixture of mutually miscible solvents that is suitable for injection. (NCI)</p>	Injectable Solution Dosage Form
C42899	INJECTION, SOLUTION, CONCENTRATE		<p>A sterile preparation for parenteral use which, upon the addition of suitable solvents, yields a solution conforming in all respects to the requirements for Injections. (NCI)</p>	Concentrated Injectable Solution Dosage Form
C42995	INJECTION, SUSPENSION		<p>A liquid preparation, suitable for injection, which consists of solid particles dispersed throughout a liquid phase in which the particles are not soluble. It can also consist of an oil phase dispersed throughout an aqueous phase, or vice-versa. (NCI)</p>	Injectable Suspension Dosage Form
C42926	INJECTION, SUSPENSION, EXTENDED RELEASE		<p>A sterile preparation intended for parenteral use which has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution or a prompt drug-</p>	Injectable Extended Release Suspension Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42951	INJECTION, SUSPENSION, LIPOSOMAL		<p>releasing, conventional solid dosage form). (NCI)</p> <p>A liquid parenteral pharmaceutical dosage form structured as a multilamellar composition of concentric phospholipid spheres that encapsulate the drug (drug delivery systems) separated by layers of water. Drug release is facilitated and controlled by in vivo erosion of the liposomes. To further increase the in vivo circulation time, liposomes in some preparations are covalently derivatized with PEG to produce PEGylated or stealth liposomes. Covalent attachment of drugs to the outer surface of liposomes can potentially serve as a delayed-release product. (NCI)</p>	Injectable Liposomal Suspension Dosage Form
C42988	INJECTION, SUSPENSION, SONICATED		<p>A liquid preparation, suitable for injection, which consists of solid particles dispersed throughout a liquid phase in which the particles are not soluble. In addition, the product is sonicated while a gas is bubbled through the suspension, and this results in the formation of microspheres by the solid particles. (NCI)</p>	Injectable Sonicated Suspension Dosage Form
C60933	INSERT		<p>A specially formulated and shaped non-encapsulated solid preparation intended to be placed into a non-rectal orifice of the body, where drug is released, generally for localized effects.</p>	Insert Dosage Form
C42922	INSERT, EXTENDED RELEASE		<p>A specially formulated and shaped solid preparation (e.g., ring, tablet, or stick) intended to be placed in the vagina by</p>	Extended Release Insert Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			special inserters, where the medication is released, generally for localized effects; the extended release preparation is designed to allow a reduction in dosing frequency. (NCI)	
C47915	INTRAUTERINE DEVICE		A device inserted and left in the uterus to prevent effective conception. (NCI)	Intrauterine Device Dosage Form
C42947	IRRIGANT		A sterile solution intended to bathe or flush open wounds or body cavities; they're used topically, never parenterally. (NCI)	Irrigant Dosage Form
C42948	JELLY		A class of gels-- semisolid systems which consist of suspensions made up of either small inorganic particles or large organic molecules interpenetrated by a liquid--in which the structural coherent matrix contains a high portion of liquid, usually water. (NCI)	Jelly Dosage Form
C47916	KIT		A packaged collection of related material. (NCI)	Kit Dosage Form
C45413	LINER, DENTAL		A material applied to the inside of the dental cavity, for protection or insulation of the surface.	Dental Liner Dosage Form
C42949	LINIMENT		A solution or mixture of various substances in oil, alcoholic solutions of soap, or emulsions intended for external application. (NCI)	Liniment Dosage Form
C42952	LIPSTICK		A waxy solid, usually colored cosmetic, in stick form for the lips. (NCI)	Lipstick Dosage Form
C42953	LIQUID		A dosage form consisting of a pure chemical in its liquid state. This dosage form term should not be applied to solutions. Note: A liquid is pourable; it flows and conforms to its container at	Liquid Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C60934	LIQUID, EXTENDED RELEASE		room temperature. It displays Newtonian or pseudoplastic flow behavior. A liquid that delivers a drug in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Liquid Dosage Form
C29167	LOTION		An emulsion, liquid (1) dosage form. This dosage form is generally for external application to the skin (2). Note 1: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior. Note 2: Previously the definition of a lotion was: The term lotion has been used to categorize many topical suspensions, solutions, and emulsions intended for application to the skin. The current definition of a lotion is restricted to an emulsion.	Lotion Dosage Form
C60957	LOTION, AUGMENTED		A lotion dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this dosage form due to difficulties in setting specific criteria that must be met to be considered augmented.	Augmented Lotion Dosage Form
C60958	LOTION/SHAMPOO		A lotion dosage form which has a soap or detergent that is usually used to clean the hair and scalp; it is often used as a vehicle for dermatologic agents.	Lotion Shampoo Dosage Form
C42955	LOZENGE		A solid preparation containing one	Lozenge Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C29269	MOUTHWASH		<p>or more medicaments, usually in a flavored, sweetened base which is intended to dissolve or disintegrate slowly in the mouth. A lollipop is a lozenge on a stick.</p> <p>An aqueous solution which is most often used for its deodorant, refreshing, or antiseptic effect. (NCI)</p>	Mouthwash Dosage Form
C48624	NOT APPLICABLE		<p>The use of a dosage form term is not relevant or appropriate. (NCI)</p>	Dosage Form Not Applicable
C42965	OIL		<p>An unctuous, combustible substance which is liquid, or easily liquefiable, on warming, and is soluble in ether but insoluble in water. Such substances, depending on their origin, are classified as animal, mineral, or vegetable oils. (NCI)</p>	Oil Dosage Form
C42966	OINTMENT	oint	<p>A suspension or emulsion, semisolid (1) dosage form, usually containing less than 20 percent water and volatiles (2) and greater than 50 percent hydrocarbons, waxes, or polyols as the vehicle. This dosage form is generally for external application to the skin or mucous membranes.</p> <p>Note 1: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior.</p> <p>Note 2: Percent water and volatiles are measured by a loss on drying test in which the sample is heated at 105 degrees C until constant weight is achieved.</p>	Ointment Dosage Form
C60984	OINTMENT, AUGMENTED		<p>An ointment</p>	Augmented Ointment Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C47887	PACKING		<p>dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this dosage form due to difficulties in setting specific criteria that must be met to be considered augmented.</p> <p>A material, usually covered by or impregnated with a drug, that is inserted into a body cavity or between the tooth enamel and the gingival margin.</p>	Packing Dosage Form
C42967	PASTE		<p>A semisolid dosage form, containing a large proportion (20 - 50%) of solids finely dispersed in a fatty vehicle. This dosage form is generally for external application to the skin or mucous membranes.</p> <p>Note: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior. (NCI)</p>	Paste Dosage Form
C42907	PASTE, DENTIFRICE		<p>A paste formulation intended to clean and/or polish the teeth, and which may contain certain additional agents. (NCI)</p>	Dentifrice Paste Dosage Form
C60985	PASTILLE		<p>An aromatic preparation, often with a pleasing flavor, usually intended to dissolve in the mouth.</p>	Pastille Dosage Form
C42968	PATCH		<p>A drug delivery system that often contains an adhesive backing that is usually applied to an external site on the body. Its ingredients either passively diffuse from, or are actively transported from, some portion of the</p>	Patch Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42923	PATCH, EXTENDED RELEASE		<p>patch. Depending upon the patch, the ingredients are either delivered to the outer surface of the body or into the body. A patch is sometimes synonymous with the terms Extended Release Film and System.</p> <p>A drug delivery system in the form of a patch that releases the drug in such a manner that a reduction in dosing frequency compared to that drug presented as a conventional dosage form (e.g., a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)</p>	Extended Release Patch Dosage Form
C42911	PATCH, EXTENDED RELEASE, ELECTRICALLY CONTROLLED		<p>A drug delivery system in the form of a patch which is controlled by an electric current that releases the drug in such a manner that a reduction in dosing frequency compared to that drug presented as a conventional dosage form (e.g., a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)</p>	Electrically Controlled Extended Release Patch Dosage Form
C42969	PELLET		<p>A small sterile solid mass consisting of a highly purified drug (with or without excipients) made by the formation of granules, or by compression and molding. (NCI)</p>	Pellet Dosage Form
C42943	PELLET, IMPLANTABLE		<p>A small sterile solid mass consisting of a highly purified drug (with or without excipients) made by the formation of granules, or by compression and molding; they are intended for implantation in the body (usually subcutaneously) for the purpose of providing</p>	Implantable Pellet Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42918	PELLETS, COATED, EXTENDED RELEASE		continuous release of the drug over long periods of time. A solid dosage form in which the drug itself is in the form of granules to which varying amounts of coating have been applied, and which releases a drug (or drugs) in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form. (NCI)	Extended Release Coated Pellet Dosage Form
C25394	PILL		A dose of medicine in the form of a small pellet. (NCI)	Pill Dosage Form
C42970	PLASTER		Substance intended for external application made of such materials and of such consistency as to adhere to the skin and attach to a dressing; plasters are intended to afford protection and support and/or to furnish an occlusion and macerating action and to bring medication into close contact with the skin.	Plaster Dosage Form
C47913	POULTICE		A soft, moist mass of meal, herbs, seed, etc., usually applied hot in cloth that consists of gruel-like consistency. (NCI)	Poultice Dosage Form
C42972	POWDER		An intimate mixture of dry, finely divided drugs and/or chemicals that may be intended for internal or external use. (NCI)	Powder Dosage Form
C42908	POWDER, DENTIFRICE		A powder formulation intended to clean and/or polish the teeth, and which may contain certain additional agents. (NCI)	Dentifrice Powder Dosage Form
C42973	POWDER, FOR SOLUTION		An intimate mixture of dry, finely divided drugs and/or chemicals, which, upon the addition of suitable	Powder for Solution Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42975	POWDER, FOR SUSPENSION		vehicles, yields a solution. (NCI) An intimate mixture of dry, finely divided drugs and/or chemicals, which, upon the addition of suitable vehicles, yields a suspension (a liquid preparation containing the solid particles dispersed in the liquid vehicle). (NCI)	Powder for Suspension Dosage Form
C42961	POWDER, METERED		A powder dosage form that is situated inside a container that has a mechanism to deliver a specified quantity. (NCI)	Metered Powder Dosage Form
C60988	RING		A small circular object with a vacant circular center that is usually intended to be placed in the body by special inserters, where the medication is released, generally for localized effects.	Ring Dosage Form
C42979	RINSE		A liquid used to cleanse by flushing. (NCI)	Rinse Dosage Form
C42980	SALVE		A thick ointment or cerate (a fat or wax based preparation with a consistency between an ointment and a plaster). (NCI)	Salve Dosage Form
C42981	SHAMPOO		A liquid soap or detergent used to clean the hair and scalp and is often used as a vehicle for dermatologic agents. (NCI)	Shampoo Dosage Form
C42982	SHAMPOO, SUSPENSION		A liquid soap or detergent containing one or more solid, insoluble substances dispersed in a liquid vehicle that is used to clean the hair and scalp and is often used as a vehicle for dermatologic agents. (NCI)	Shampoo Suspension Dosage Form
C42983	SOAP		Any compound of one or more fatty acids, or their equivalents, with an alkali; soap is detergent and is much employed in liniments, enemas, and in making pills. It is also a mild aperient, antacid and antiseptic. (NCI)	Soap Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C45235	SOLID		A substance having definite shape and volume manufactured for the administration of active and/or inert ingredient(s). Solids may include, but are not limited to, tablets, capsules, powders, granules, and certain suppositories.	Solid Dosage Form
C42986	SOLUTION		A clear, homogeneous liquid dosage form that contains one or more chemical substances dissolved in a solvent or mixture of mutually miscible solvents. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	Solution Dosage Form
C42898	SOLUTION, CONCENTRATE		A liquid preparation (i.e., a substance that flows readily in its natural state) that contains a drug dissolved in a suitable solvent or mixture of mutually miscible solvents; the drug has been strengthened by the evaporation of its non-active parts. (NCI)	Concentrated Solution Dosage Form
C42987	SOLUTION, FOR SLUSH		A solution for the preparation of an iced saline slush, which is administered by irrigation and used to induce regional hypothermia (in conditions such as certain open heart and kidney surgical procedures) by its direct application. (NCI)	Solution for Slush Dosage Form
C60994	SOLUTION, GEL FORMING / DROPS		A solution, which after usually being administered in a drop-wise fashion, forms a gel.	Gel Forming Drop Solution Dosage Form
C42935	SOLUTION, GEL FORMING, EXTENDED RELEASE		A solution that forms a gel when it comes in contact with ocular fluid, and which allows at	Extended Release Gel Forming Solution Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C60992	SOLUTION/ DROPS		least a reduction in dosing frequency. A solution which is usually administered in a drop-wise fashion.	Drop Solution Dosage Form
C47912	SPONGE		A porous, interlacing, absorbent material that contains a drug. It is typically used for applying or introducing medication, or for cleansing. A sponge usually retains its shape.	Sponge Dosage Form
C42989	SPRAY		A liquid minutely divided as by a jet of air or steam. (NCI)	Spray Dosage Form
C42962	SPRAY, METERED		A non-pressurized dosage form consisting of valves which allow the dispensing of a specified quantity of spray upon each activation. (NCI)	Metered Spray Dosage Form
C42990	SPRAY, SUSPENSION		A liquid preparation containing solid particles dispersed in a liquid vehicle and in the form of coarse droplets or as finely divided solids to be applied locally, most usually to the nasal-pharyngeal tract, or topically to the skin. (NCI)	Spray Suspension Dosage Form
C42991	STICK		A dosage form prepared in a relatively long and slender often cylindrical form. (NCI)	Stick Dosage Form
C47914	STRIP		A long narrow piece of material.	Strip Dosage Form
C42993	SUPPOSITORY	supp	A solid body of various weights and shapes, adapted for introduction into the rectal, vaginal, or urethral orifice of the human body; they usually melt, soften, or dissolve at body temperature.	Suppository Dosage Form
C42924	SUPPOSITORY, EXTENDED RELEASE		A drug delivery system in the form of a suppository that allows at least a reduction in dosing frequency. (NCI)	Extended Release Suppository Dosage Form
C42994	SUSPENSION	Ready to Use Suspension;susp	A liquid dosage form that contains solid particles dispersed in a	Suspension Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42925	SUSPENSION, EXTENDED RELEASE		liquid vehicle. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior. A liquid preparation consisting of solid particles dispersed throughout a liquid phase in which the particles are not soluble; the suspension has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)	Extended Release Suspension Dosage Form
C60995	SUSPENSION/DROPS		A suspension which is usually administered in a dropwise fashion.	Drop Suspension Dosage Form
C47889	SUTURE		A strand or fiber used to hold wound edges in apposition during healing. (NCI)	Suture Dosage Form
C47898	SWAB		A small piece of relatively flat absorbent material that contains a drug. A swab may also be attached to one end of a small stick. A swab is typically used for applying medication or for cleansing.	Swab Dosage Form
C42996	SYRUP		An oral solution containing high concentrations of sucrose or other sugars; the term has also been used to include any other liquid dosage form prepared in a sweet and viscid vehicle, including oral suspensions. (NCI)	Syrup Dosage Form
C42998	TABLET	tab	A solid dosage form containing medicinal substances with or without suitable diluents. (NCI)	Tablet Dosage Form
C42893	TABLET, CHEWABLE		A solid dosage form containing	Chewable Tablet Dosage Form

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			medicinal substances with or without suitable diluents that is intended to be chewed, producing a pleasant tasting residue in the oral cavity that is easily swallowed and does not leave a bitter or unpleasant after-taste. (NCI)	
C60997	TABLET, COATED PARTICLES		A solid dosage form containing a conglomerate of medicinal particles that have each been covered with a coating.	Tablet Coated Particle Dosage Form
C42897	TABLET, COATED		A solid dosage form that contains medicinal substances with or without suitable diluents and is covered with a designated coating. (NCI)	Coated Tablet Dosage Form
C42997	TABLET, DELAYED RELEASE PARTICLES		A solid dosage form containing a conglomerate of medicinal particles that have been covered with a coating which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Particle Tablet Dosage Form
C42905	TABLET, DELAYED RELEASE	Tablet, Gastro-Resistant	A solid dosage form which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Tablet Dosage Form
C42910	TABLET, EFFERVESCENT		A solid dosage form containing mixtures of acids (e.g., citric acid, tartaric acid) and sodium bicarbonate, which release carbon dioxide when dissolved in water; it is intended to be dissolved or dispersed in water before administration.	Effervescent Tablet Dosage Form
C42927	TABLET, EXTENDED RELEASE	Tablet, Prolonged Release	A solid dosage form containing a drug which allows at least a reduction in dosing frequency as compared to that drug presented in	Extended Release Tablet Dosage Form

C66726

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42931	TABLET, FILM COATED		conventional dosage form. (NCI) A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer. (NCI)	Film Coated Tablet Dosage Form
C42930	TABLET, FILM COATED, EXTENDED RELEASE		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer; the tablet is formulated in such manner as to make the contained medicament available over an extended period of time following ingestion.	Film Coated Extended Release Tablet Dosage Form
C61004	TABLET, FOR SOLUTION		A tablet that forms a solution when placed in a liquid.	Tablet for Solution Dosage Form
C61005	TABLET, FOR SUSPENSION		A tablet that forms a suspension when placed in a liquid (formerly referred to as a Dispersible Tablet).	Tablet for Suspension Dosage Form
C142248	TABLET, IMMEDIATE RELEASE		A solid dosage form containing medicinal substances with or without suitable diluents, which is designed to release its active and/or inert ingredient(s) immediately upon administration.	Immediate Release Tablet Dosage Form
C162112	TABLET, IMMEDIATE RELEASE, SOLID DISPERSION		A solid dosage form containing one or more active pharmaceutical ingredient which can be dispersed in a carrier at solid state, and immediately released upon administration. (NCI)	Solid Dispersion Immediate Release Tablet Dosage Form
C170453	TABLET, MODIFIED RELEASE		A solid dosage form exhibiting an altered inherent rate of release of active and/or inert ingredient(s).	Modified Release Tablet Dosage Form
C170573	TABLET, MODIFIED RELEASE, LONG DURATION		A solid dosage form exhibiting an altered inherent rate of	Long Modified Release Tablet Dosage Form

C66726

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170574	TABLET, MODIFIED RELEASE, SHORT DURATION		release of active and/or inert ingredient(s) that is classified as long. A solid dosage form exhibiting an altered inherent rate of release of active and/or inert ingredient(s) that is classified as short.	Short Modified Release Tablet Dosage Form
C42964	TABLET, MULTILAYER		A solid dosage form containing medicinal substances that have been compressed to form a multiple-layered tablet or a tablet-within-a-tablet, the inner tablet being the core and the outer portion being the shell. (NCI)	Multilayered Tablet Dosage Form
C42963	TABLET, MULTILAYER, EXTENDED RELEASE		A solid dosage form containing medicinal substances that have been compressed to form a multiple-layered tablet or a tablet-within-a-tablet, the inner tablet being the core and the outer portion being the shell, which, additionally, is covered in a designated coating; the tablet is formulated in such manner as to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form. (NCI)	Multilayered Extended Release Tablet Dosage Form
C42999	TABLET, ORALLY DISINTEGRATING		A solid dosage form containing medicinal substances which disintegrates rapidly, usually within a matter of seconds, when placed upon the tongue. (NCI)	Orally Disintegrating Tablet Dosage Form
C61006	TABLET, ORALLY DISINTEGRATING, DELAYED RELEASE		A solid dosage form containing medicinal substances which disintegrates rapidly, usually within a matter of seconds, when placed upon the tongue, but which releases a drug (or drugs) at a time other than promptly after administration.	Orally Disintegrating Delayed Release Tablet Dosage Form

C66726

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42985	TABLET, SOLUBLE		A solid dosage form that contains medicinal substances with or without suitable diluents and possesses the ability to dissolve in fluids. (NCI)	Soluble Tablet Dosage Form
C42992	TABLET, SUGAR COATED		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a colored or an uncolored water-soluble sugar. (NCI)	Sugar Coated Tablet Dosage Form
C47892	TAMPON		A plug made of cotton, sponge, or oakum variously used in surgery to plug the nose, vagina, etc., for the control of hemorrhage or the absorption of secretions. (NCI)	Tampon Dosage Form
C47897	TAPE		A narrow woven fabric, or a narrow extruded synthetic (such as plastic), usually with an adhesive on one or both sides. (NCI)	Tape Dosage Form
C43000	TINCTURE		An alcoholic or hydroalcoholic solution prepared from vegetable materials or from chemical substances. (NCI)	Tincture Dosage Form
C43001	TROCHE		A discoid-shaped solid containing the medicinal agent in a suitably flavored base; troches are placed in the mouth where they slowly dissolve, liberating the active ingredients. (NCI)	Troche Dosage Form
C43002	UNASSIGNED		A dosage form has yet to be assigned. (NCI)	Unassigned Dosage Form
C150001	UNKNOWN		The type of pharmaceutical dose form is unknown, or has unspecified or variable physical characteristics. (EDQM)	Unknown Dosage Form Category
C91199	VAGINAL RING		A ring composed of active and/or inert ingredient(s), intended for administration in or around the vagina.	Vaginal Ring Dosage Form
C43003	WAFER		A thin slice of material containing a	Wafer Dosage Form

C66726

FRM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			medicinal agent. (NCI)	

FSILTC (Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult Questionnaire Test Code)

NCI Code: C183551, Codelist extensible: No

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183618	FSIL0001	FSIL-Fatigue Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My fatigue keeps me from doing the things I want to do.	FACIT-Searchable Item Library Adult Version - Fatigue Keeps Me From Doing Things
C183619	FSIL0002	FSIL-Bothered by Swelling Certain Areas	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by swelling in certain areas of my body.	FACIT-Searchable Item Library Adult Version - Bothered by Swelling Certain Areas
C183620	FSIL0003	FSIL-Bothered by Mouth Sores/Tenderness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by mouth sores or tenderness.	FACIT-Searchable Item Library Adult Version - Bothered by Mouth Sores/Tenderness
C183621	FSIL0004	FSIL-Because of Sores Eating Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my mouth sores, eating is difficult.	FACIT-Searchable Item Library Adult Version - Because of Sores Eating Difficult
C183622	FSIL0005	FSIL-The Skin on My Hands Hurts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin on my hands hurts.	FACIT-Searchable Item Library Adult Version - The Skin on My Hands Hurts
C183623	FSIL0006	FSIL-Hand Pain Interferes Daily Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Hand pain or tenderness interferes with my daily activities.	FACIT-Searchable Item Library Adult Version - Hand Pain Interferes Daily Activ
C183624	FSIL0007	FSIL-The Skin on My Feet Hurts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin on my feet hurts.	FACIT-Searchable Item Library Adult Version - The Skin on My Feet Hurts
C183625	FSIL0008	FSIL-Pain on My Feet Interferes Walking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Pain on the bottom of my feet interferes with my walking.	FACIT-Searchable Item Library Adult Version - Pain on My Feet Interferes Walking
C183626	FSIL0009	FSIL-Limit Activities Because Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my activities because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Activities Because Diarrhea
C183627	FSIL0010	FSIL-Bothered by a Skin Rash	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a skin rash.	FACIT-Searchable Item Library Adult Version - Bothered by a Skin Rash
C183628	FSIL0011	FSIL-Amount I Eat Is Sufficient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The amount I eat is sufficient to meet my needs.	FACIT-Searchable Item Library Adult Version - Amount I Eat Is Sufficient

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183629	FSIL0012	FSIL-I Seem to Get Full Quickly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: When I eat, I seem to get full quickly.	FACIT-Searchable Item Library Adult Version - I Seem to Get Full Quickly
C183630	FSIL0013	FSIL-I Have Pain in My Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Stomach Area
C183631	FSIL0014	FSIL-My General Health Is Improving	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My general health is improving.	FACIT-Searchable Item Library Adult Version - My General Health Is Improving
C183632	FSIL0015	FSIL-Worried About My Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am worried about my weight.	FACIT-Searchable Item Library Adult Version - Worried About My Weight
C183633	FSIL0016	FSIL-Most Food Tastes Unpleasant to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Most food tastes unpleasant to me.	FACIT-Searchable Item Library Adult Version - Most Food Tastes Unpleasant to Me
C183634	FSIL0017	FSIL-Concerned About How Thin I Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about how thin I look.	FACIT-Searchable Item Library Adult Version - Concerned About How Thin I Look
C183635	FSIL0018	FSIL-Interest in Food Drops Try to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My interest in food drops as soon as I try to eat.	FACIT-Searchable Item Library Adult Version - Interest in Food Drops Try to Eat
C183636	FSIL0019	FSIL-Have Difficulty Eating Rich Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty eating rich or "heavy" foods.	FACIT-Searchable Item Library Adult Version - Have Difficulty Eating Rich Foods
C183637	FSIL0020	FSIL-My Family Pressuring Me to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family or friends are pressuring me to eat.	FACIT-Searchable Item Library Adult Version - My Family Pressuring Me to Eat
C183638	FSIL0021	FSIL-Stomach Pain Interferes Functioning	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Stomach pain interferes with my daily functioning.	FACIT-Searchable Item Library Adult Version - Stomach Pain Interferes Functioning
C183639	FSIL0022	FSIL-I Have Been Emotionally Distressed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been emotionally distressed.	FACIT-Searchable Item Library Adult Version - I Have Been Emotionally Distressed
C183640	FSIL0023	FSIL-I Feel Listless	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel listless ("washed out").	FACIT-Searchable Item Library Adult Version - I Feel Listless
C183641	FSIL0024	FSIL-I Get Headaches	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - I Get Headaches

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183642	FSIL0025	FSIL-I Have Pain in My Chest	Therapy-Searchable Item Library Adult: I get headaches. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my chest.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Chest
C183643	FSIL0026	FSIL-Too Tired to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am too tired to eat.	FACIT-Searchable Item Library Adult Version - Too Tired to Eat
C183644	FSIL0027	FSIL-Motivated to Do Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am motivated to do my usual activities.	FACIT-Searchable Item Library Adult Version - Motivated to Do Activities
C183645	FSIL0028	FSIL-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help doing my usual activities.	FACIT-Searchable Item Library Adult Version - Need Help Doing Usual Activities
C183646	FSIL0029	FSIL-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by being too tired to do the things I want to do.	FACIT-Searchable Item Library Adult Version - Frustrated by Being Too Tired
C183647	FSIL0030	FSIL-Limit Social Activity B/c Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my social activity because I am tired.	FACIT-Searchable Item Library Adult Version - Limit Social Activity B/c Tired
C183648	FSIL0031	FSIL-I Feel Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel tired.	FACIT-Searchable Item Library Adult Version - I Feel Tired
C183649	FSIL0032	FSIL-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble starting things because I am tired.	FACIT-Searchable Item Library Adult Version - Trouble Starting Things
C183650	FSIL0033	FSIL-Trouble Finishing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble finishing things because I am tired.	FACIT-Searchable Item Library Adult Version - Trouble Finishing Things
C183651	FSIL0034	FSIL-I Have Energy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have energy.	FACIT-Searchable Item Library Adult Version - I Have Energy
C183652	FSIL0035	FSIL-I Have Trouble Walking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking.	FACIT-Searchable Item Library Adult Version - I Have Trouble Walking
C183653	FSIL0036	FSIL-Able to Do My Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to do my usual activities.	FACIT-Searchable Item Library Adult Version - Able to Do My Usual Activities
C183654	FSIL0037	FSIL-I Need to Sleep During the Day	Functional Assessment of	FACIT-Searchable Item Library Adult Version - I Need to Sleep During the Day

C183551 FSILTC				
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			Chronic Illness Therapy-Searchable Item Library Adult: I need to sleep during the day.	
C183655	FSIL0038	FSIL-I Feel Lightheaded	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel lightheaded (dizzy).	FACIT-Searchable Item Library Adult Version - I Feel Lightheaded
C183656	FSIL0039	FSIL-I Have Been Short of Breath	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been short of breath.	FACIT-Searchable Item Library Adult Version - I Have Been Short of Breath
C183657	FSIL0040	FSIL-Movement of Arm This Side Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Movement of my arm on this side is painful.	FACIT-Searchable Item Library Adult Version - Movement of Arm This Side Painful
C183658	FSIL0041	FSIL-Poor Range Arm Movements This Side	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a poor range of arm movements on this side.	FACIT-Searchable Item Library Adult Version - Poor Range Arm Movements This Side
C183659	FSIL0042	FSIL-My Arm on This Side Feels Numb	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My arm on this side feels numb.	FACIT-Searchable Item Library Adult Version - My Arm on This Side Feels Numb
C183660	FSIL0043	FSIL-Have Stiffness of Arm on This Side	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stiffness of my arm on this side.	FACIT-Searchable Item Library Adult Version - Have Stiffness of Arm on This Side
C183661	FSIL0044	FSIL-Self-conscious About Way I Dress	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am self-conscious about the way I dress.	FACIT-Searchable Item Library Adult Version - Self-conscious About Way I Dress
C183662	FSIL0045	FSIL-One/Both Arms Are Swollen/Tender	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: One or both of my arms are swollen or tender.	FACIT-Searchable Item Library Adult Version - One/Both Arms Are Swollen/Tender
C183663	FSIL0046	FSIL-I Feel Sexually Attractive	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel sexually attractive.	FACIT-Searchable Item Library Adult Version - I Feel Sexually Attractive
C183664	FSIL0047	FSIL-Bothered by Hair Loss	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by hair loss.	FACIT-Searchable Item Library Adult Version - Bothered by Hair Loss
C183665	FSIL0048	FSIL-Worry Family Will Get Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that other members of my family might someday get the same illness I have.	FACIT-Searchable Item Library Adult Version - Worry Family Will Get Illness
C183666	FSIL0049	FSIL-Worry About the Effect of Stress	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Worry About the Effect of Stress

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Therapy-Searchable Item Library Adult: I worry about the effect of stress on my illness.	
C183667	FSIL0050	FSIL-Bothered by Change in Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in weight.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Weight
C183668	FSIL0051	FSIL-Able to Feel Like a Woman	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to feel like a woman.	FACIT-Searchable Item Library Adult Version - Able to Feel Like a Woman
C183669	FSIL0052	FSIL-Have Trouble Controlling My Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble controlling my urine.	FACIT-Searchable Item Library Adult Version - Have Trouble Controlling My Urine
C183670	FSIL0053	FSIL-I Urinate More Frequently	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I urinate more frequently than usual.	FACIT-Searchable Item Library Adult Version - I Urinate More Frequently
C183671	FSIL0054	FSIL-It Burns When I Urinate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It burns when I urinate.	FACIT-Searchable Item Library Adult Version - It Burns When I Urinate
C183672	FSIL0055	FSIL-Interested in Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am interested in sex.	FACIT-Searchable Item Library Adult Version - Interested in Sex
C183673	FSIL0056	FSIL-Able to Have/Maintain Erection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to have and maintain an erection. (For men only)	FACIT-Searchable Item Library Adult Version - Able to Have/Maintain Erection
C183674	FSIL0057	FSIL-Concerned About Keeping My Job	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about keeping my job (include work at home).	FACIT-Searchable Item Library Adult Version - Concerned About Keeping My Job
C183675	FSIL0058	FSIL-I Can Remember Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Remember Things
C183676	FSIL0059	FSIL-I Have Frequent Colds/Infections	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have frequent colds/infections.	FACIT-Searchable Item Library Adult Version - I Have Frequent Colds/Infections
C183677	FSIL0060	FSIL-My Eyesight Is Blurry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyesight is blurry.	FACIT-Searchable Item Library Adult Version - My Eyesight Is Blurry
C183678	FSIL0061	FSIL-Bothered by Change in Food Tastes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in the way food tastes.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Food Tastes
C183679	FSIL0062	FSIL-I Have Tremors	Functional	FACIT-Searchable Item Library Adult Version - I Have Tremors

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have tremors.	
C183680	FSIL0063	FSIL-Bothered by Skin Problems	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by skin problems.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Problems
C183681	FSIL0064	FSIL-I Have Trouble With My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with my bowels.	FACIT-Searchable Item Library Adult Version - I Have Trouble With My Bowels
C183682	FSIL0065	FSIL-Illness Is Hardship for My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness is a personal hardship for my close family members.	FACIT-Searchable Item Library Adult Version - Illness Is Hardship for My Family
C183683	FSIL0066	FSIL-Cost of Treatment Is Burden on Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The cost of my treatment is a burden on me or my family.	FACIT-Searchable Item Library Adult Version - Cost of Treatment Is Burden on Me
C183684	FSIL0067	FSIL-I Feel Distant From Other People	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel distant from other people.	FACIT-Searchable Item Library Adult Version - I Feel Distant From Other People
C183685	FSIL0068	FSIL-I Worry Transplant Will Not Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that the transplant will not work.	FACIT-Searchable Item Library Adult Version - I Worry Transplant Will Not Work
C183686	FSIL0069	FSIL-Side Effects of Treatment Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The side effects of treatment are worse than I had imagined.	FACIT-Searchable Item Library Adult Version - Side Effects of Treatment Worse
C183687	FSIL0070	FSIL-Able to Get Around by Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to get around by myself.	FACIT-Searchable Item Library Adult Version - Able to Get Around by Myself
C183688	FSIL0071	FSIL-I Get Tired Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get tired easily.	FACIT-Searchable Item Library Adult Version - I Get Tired Easily
C183689	FSIL0072	FSIL-Concerns Ability to Have Children	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have concerns about my ability to have children.	FACIT-Searchable Item Library Adult Version - Concerns Ability to Have Children
C183690	FSIL0073	FSIL-Confidence in My Nurse(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my nurse(s).	FACIT-Searchable Item Library Adult Version - Confidence in My Nurse(s)
C183691	FSIL0074	FSIL-I Regret Bone Marrow Transplant	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - I Regret Bone Marrow Transplant

C183551 FSILTC				
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C183692	FSIL0075	FSIL-I Have Bone Pain	Item Library Adult: I regret having the bone marrow transplant. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have bone pain.	FACIT-Searchable Item Library Adult Version - I Have Bone Pain
C183693	FSIL0076	FSIL-Frustrated by My Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my bone pain.	FACIT-Searchable Item Library Adult Version - Frustrated by My Bone Pain
C183694	FSIL0077	FSIL-I Feel Depressed about Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel depressed about my bone pain.	FACIT-Searchable Item Library Adult Version - I Feel Depressed about Bone Pain
C183695	FSIL0078	FSIL-I Worry Bone Pain Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my bone pain will get worse.	FACIT-Searchable Item Library Adult Version - I Worry Bone Pain Will Get Worse
C183696	FSIL0079	FSIL-Family Trouble Understand Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has trouble understanding when my bone pain interferes with my activity.	FACIT-Searchable Item Library Adult Version - Family Trouble Understand Bone Pain
C183697	FSIL0080	FSIL-Hurts When Put Weight/Pressure on	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It hurts when I put weight or pressure on the place where I have bone pain.	FACIT-Searchable Item Library Adult Version - Hurts When Put Weight/Pressure on
C183698	FSIL0081	FSIL-Bone Pain Even When I Sit/Lie Still	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have bone pain even when I sit or lie still.	FACIT-Searchable Item Library Adult Version - Bone Pain Even When I Sit/Lie Still
C183699	FSIL0082	FSIL-Need Help Doing Activ B/c Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help doing my usual activities because of bone pain.	FACIT-Searchable Item Library Adult Version - Need Help Doing Activ B/c Bone Pain
C183700	FSIL0083	FSIL-Rest During Day B/c of Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am forced to rest during the day because of bone pain.	FACIT-Searchable Item Library Adult Version - Rest During Day B/c of Bone Pain
C183701	FSIL0084	FSIL-Trouble Walking Because Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking because of bone pain.	FACIT-Searchable Item Library Adult Version - Trouble Walking Because Bone Pain
C183702	FSIL0085	FSIL-Bone Pain Interferes Care Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain interferes with my ability to care	FACIT-Searchable Item Library Adult Version - Bone Pain Interferes Care Myself

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183703	FSIL0086	FSIL-Bone Pain Interferes w/Social	for myself (bathing, dressing, eating, etc.). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain interferes with my social activities.	FACIT-Searchable Item Library Adult Version - Bone Pain Interferes w/Social
C183704	FSIL0087	FSIL-Bone Pain Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain wakes me up at night.	FACIT-Searchable Item Library Adult Version - Bone Pain Wakes Me Up at Night
C183705	FSIL0088	FSIL-Able to Concentrate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to concentrate.	FACIT-Searchable Item Library Adult Version - Able to Concentrate
C183706	FSIL0089	FSIL-Bothered by Change in Personality	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my personality.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Personality
C183707	FSIL0090	FSIL-Make Decisions Take Responsibility	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to make decisions and take responsibility.	FACIT-Searchable Item Library Adult Version - Make Decisions Take Responsibility
C183708	FSIL0091	FSIL-Bothered by Drop in My Contribution	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the drop in my contribution to the family.	FACIT-Searchable Item Library Adult Version - Bothered by Drop in My Contribution
C183709	FSIL0092	FSIL-Able to Put My Thoughts Together	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to put my thoughts together.	FACIT-Searchable Item Library Adult Version - Able to Put My Thoughts Together
C183710	FSIL0093	FSIL-I Need Help in Caring for Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help in caring for myself (bathing, dressing, eating, etc.).	FACIT-Searchable Item Library Adult Version - I Need Help in Caring for Myself
C183711	FSIL0094	FSIL-Able to Put My thoughts Into Action	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to put my thoughts into action.	FACIT-Searchable Item Library Adult Version - Able to Put My thoughts Into Action
C183712	FSIL0095	FSIL-Able to Read Like I Used to	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to read like I used to.	FACIT-Searchable Item Library Adult Version - Able to Read Like I Used to
C183713	FSIL0096	FSIL-Able to Write Like I Used to	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to write like I used to.	FACIT-Searchable Item Library Adult Version - Able to Write Like I Used to
C183714	FSIL0097	FSIL-Able to Drive a Vehicle	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Able to Drive a Vehicle

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183715	FSIL0098	FSIL-Trouble Feeling Arm/Hands/Legs	am able to drive a vehicle (my car, truck, etc.). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble feeling sensations in my arm, hands or legs.	FACIT-Searchable Item Library Adult Version - Trouble Feeling Arm/Hands/Legs
C183716	FSIL0099	FSIL-I Have Had Seizures	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had seizures (convulsions).	FACIT-Searchable Item Library Adult Version - I Have Had Seizures
C183717	FSIL0100	FSIL-Have Weakness in My Arms or Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have weakness in my arms or legs.	FACIT-Searchable Item Library Adult Version - Have Weakness in My Arms or Legs
C183718	FSIL0101	FSIL-I Have Trouble With Coordination	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with coordination.	FACIT-Searchable Item Library Adult Version - I Have Trouble With Coordination
C183719	FSIL0102	FSIL-I Can Remember New Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember new things.	FACIT-Searchable Item Library Adult Version - I Can Remember New Things
C183720	FSIL0103	FSIL-Frustrated I Cannot Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get frustrated that I cannot do things I used to.	FACIT-Searchable Item Library Adult Version - Frustrated I Cannot Do Things
C183721	FSIL0104	FSIL-Afraid of Having a Seizure	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid of having a seizure (convulsion).	FACIT-Searchable Item Library Adult Version - Afraid of Having a Seizure
C183722	FSIL0105	FSIL-I Have Trouble With My Eyesight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with my eyesight.	FACIT-Searchable Item Library Adult Version - I Have Trouble With My Eyesight
C183723	FSIL0106	FSIL-I Feel Independent	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel independent.	FACIT-Searchable Item Library Adult Version - I Feel Independent
C183724	FSIL0107	FSIL-Able to Find the Right Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to find the right word(s) to say what I mean.	FACIT-Searchable Item Library Adult Version - Able to Find the Right Words
C183725	FSIL0108	FSIL-Difficulty Expressing My Thoughts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty expressing my thoughts.	FACIT-Searchable Item Library Adult Version - Difficulty Expressing My Thoughts
C183726	FSIL0109	FSIL-I Have Pain in My Joints	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my joints.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Joints

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183727	FSIL0110	FSIL-Bothered by Sweating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by sweating.	FACIT-Searchable Item Library Adult Version - Bothered by Sweating
C183728	FSIL0111	FSIL-Bothered by the Chills	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the chills.	FACIT-Searchable Item Library Adult Version - Bothered by the Chills
C183729	FSIL0112	FSIL-Bothered by Fevers	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by fevers (episodes of high body temperature).	FACIT-Searchable Item Library Adult Version - Bothered by Fevers
C183730	FSIL0113	FSIL-Bothered by Dry Mouth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by dry mouth.	FACIT-Searchable Item Library Adult Version - Bothered by Dry Mouth
C183731	FSIL0114	FSIL-I Get Depressed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get depressed easily.	FACIT-Searchable Item Library Adult Version - I Get Depressed Easily
C183732	FSIL0115	FSIL-I Get Annoyed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get annoyed easily.	FACIT-Searchable Item Library Adult Version - I Get Annoyed Easily
C183733	FSIL0116	FSIL-I Have Emotional Ups and Downs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have emotional ups and downs.	FACIT-Searchable Item Library Adult Version - I Have Emotional Ups and Downs
C183734	FSIL0117	FSIL-Treatment Bone Disease Takes Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Treatment for bone disease takes up my time.	FACIT-Searchable Item Library Adult Version - Treatment Bone Disease Takes Time
C183735	FSIL0118	FSIL-Bothered by Effects Treatment Bone	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by side effects of treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Bothered by Effects Treatment Bone
C183736	FSIL0119	FSIL-Satisfied With Results of Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the results of the treatment for your bone disease so far?	FACIT-Searchable Item Library Adult Version - Satisfied With Results of Treatment
C183737	FSIL0120	FSIL-Treatment Bone Disease to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this treatment for bone disease to others with your illness?	FACIT-Searchable Item Library Adult Version - Treatment Bone Disease to Others
C183738	FSIL0121	FSIL-Choose This Treatment Bone Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose	FACIT-Searchable Item Library Adult Version - Choose This Treatment Bone Again

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183739	FSIL0122	FSIL-Treatment Takes Up My Family's Time	this treatment for bone disease again? Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment for bone disease takes up my family's time.	FACIT-Searchable Item Library Adult Version - Treatment Takes Up My Family's Time
C183740	FSIL0123	FSIL-Worry About Side Effects Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about side effects from treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Worry About Side Effects Treatment
C183741	FSIL0124	FSIL-Taking Drug Infusion Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Taking the drug by infusion is inconvenient.	FACIT-Searchable Item Library Adult Version - Taking Drug Infusion Inconvenient
C183742	FSIL0125	FSIL-Infusion Causes Me Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The infusion for my bone treatment causes me physical pain.	FACIT-Searchable Item Library Adult Version - Infusion Causes Me Physical Pain
C183743	FSIL0126	FSIL-Treatment Causes Me Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment for bone disease causes me physical pain.	FACIT-Searchable Item Library Adult Version - Treatment Causes Me Physical Pain
C183744	FSIL0127	FSIL-Receiving Treatment Is Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Receiving treatment for bone disease is inconvenient.	FACIT-Searchable Item Library Adult Version - Receiving Treatment Is Inconvenient
C183745	FSIL0128	FSIL-Waiting Breakfast Is Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Waiting up to 60 minutes before eating breakfast in the morning is inconvenient.	FACIT-Searchable Item Library Adult Version - Waiting Breakfast Is Inconvenient
C183746	FSIL0129	FSIL-Having Blood Drawn Is Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Having my blood drawn is inconvenient.	FACIT-Searchable Item Library Adult Version - Having Blood Drawn Is Inconvenient
C183747	FSIL0130	FSIL-Worry Treatment Not Effective	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment for bone disease will not be effective.	FACIT-Searchable Item Library Adult Version - Worry Treatment Not Effective
C183748	FSIL0131	FSIL-Treatment Seems Harmful to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Treatment for bone disease seems harmful to me.	FACIT-Searchable Item Library Adult Version - Treatment Seems Harmful to Me
C183749	FSIL0132	FSIL-Treatment Schedule Stressful to Me	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Treatment Schedule Stressful to Me

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183750	FSIL0133	FSIL-Treatment Schedule Stressful Family	Item Library Adult: My treatment schedule for bone disease is stressful to me. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment schedule for bone disease is stressful to my family.	FACIT-Searchable Item Library Adult Version - Treatment Schedule Stressful Family
C183751	FSIL0134	FSIL-Believe Treatment Will Take Up Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that treatment for bone disease will take up my time.	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Take Up Time
C183752	FSIL0135	FSIL-Believe Will Be Bothered by Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that I will be bothered by side effects of treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Believe Will Be Bothered by Effects
C183753	FSIL0136	FSIL-Believe Eating Will Be Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that waiting up to 60 minutes before eating breakfast in the morning will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Eating Will Be Inconvenient
C183754	FSIL0137	FSIL-Believe Infusion Will Cause Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that an infusion for my bone treatment will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Infusion Will Cause Pain
C183755	FSIL0138	FSIL-Believe Blood Will Be Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that having my blood drawn will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Blood Will Be Inconvenient
C183756	FSIL0139	FSIL-Believe Treatment Take Family Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment for bone disease will take up my family's time.	FACIT-Searchable Item Library Adult Version - Believe Treatment Take Family Time
C183757	FSIL0140	FSIL-Believe Treatment Will Cause Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment for bone disease will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Cause Pain
C183758	FSIL0141	FSIL-Believe Treatment Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that receiving treatment for bone disease will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Treatment Inconvenient
C183759	FSIL0142	FSIL-Believe Treatment Will Be Harmful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that treatment	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Be Harmful

C183551 FSILTC				
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C183760	FSIL0143	FSIL-Believe Schedule Stressful to Me	for bone disease will be harmful to me. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment schedule for bone disease will be stressful to me.	FACIT-Searchable Item Library Adult Version - Believe Schedule Stressful to Me
C183761	FSIL0144	FSIL-Believe Schedule Stressful Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment schedule for bone disease will be stressful to my family.	FACIT-Searchable Item Library Adult Version - Believe Schedule Stressful Family
C183762	FSIL0145	FSIL-Swelling/Cramps in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling or cramps in my stomach area.	FACIT-Searchable Item Library Adult Version - Swelling/Cramps in Stomach Area
C183763	FSIL0146	FSIL-Losing Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am losing weight.	FACIT-Searchable Item Library Adult Version - Losing Weight
C183764	FSIL0147	FSIL-I Have Control of My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have control of my bowels.	FACIT-Searchable Item Library Adult Version - I Have Control of My Bowels
C183765	FSIL0148	FSIL-I Can Digest My Food Well	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can digest my food well.	FACIT-Searchable Item Library Adult Version - I Can Digest My Food Well
C183766	FSIL0149	FSIL-I Have Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - I Have Diarrhea
C183767	FSIL0150	FSIL-I Have a Good Appetite	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a good appetite.	FACIT-Searchable Item Library Adult Version - I Have a Good Appetite
C183768	FSIL0151	FSIL-I Like the Appearance of My Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I like the appearance of my body.	FACIT-Searchable Item Library Adult Version - I Like the Appearance of My Body
C183769	FSIL0152	FSIL-Embarrassed by Ostomy Appliance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my ostomy appliance.	FACIT-Searchable Item Library Adult Version - Embarrassed by Ostomy Appliance
C183770	FSIL0153	FSIL-Caring for Ostomy Is Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Caring for my ostomy appliance is difficult.	FACIT-Searchable Item Library Adult Version - Caring for Ostomy Is Difficult
C183771	FSIL0154	FSIL-Bothered by Hot Flashes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by hot flashes.	FACIT-Searchable Item Library Adult Version - Bothered by Hot Flashes

C183551		FSILTC		
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C183772	FSIL0155	FSIL-My Breasts Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breasts are swollen.	FACIT-Searchable Item Library Adult Version - My Breasts Are Swollen
C183773	FSIL0156	FSIL-My Breasts Are Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breasts are painful.	FACIT-Searchable Item Library Adult Version - My Breasts Are Painful
C183774	FSIL0157	FSIL-Discomfort in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort in my pelvic area.	FACIT-Searchable Item Library Adult Version - Discomfort in My Pelvic Area
C183775	FSIL0158	FSIL-Accepted I Have This Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have accepted that I have this infection.	FACIT-Searchable Item Library Adult Version - Accepted I Have This Infection
C183776	FSIL0159	FSIL-Worry Infection Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that the infection will get worse.	FACIT-Searchable Item Library Adult Version - Worry Infection Will Get Worse
C183777	FSIL0160	FSIL-Hidden Problem Others Not Notice	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have hidden this problem so others will not notice.	FACIT-Searchable Item Library Adult Version - Hidden Problem Others Not Notice
C183778	FSIL0161	FSIL-Concerns Ability Become Pregnant	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have concerns about my ability to become pregnant.	FACIT-Searchable Item Library Adult Version - Concerns Ability Become Pregnant
C183779	FSIL0162	FSIL-Worry About Attitudes Towards Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about other people's attitudes towards me.	FACIT-Searchable Item Library Adult Version - Worry About Attitudes Towards Me
C183780	FSIL0163	FSIL-Embarrassed About the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel embarrassed about the infection.	FACIT-Searchable Item Library Adult Version - Embarrassed About the Infection
C183781	FSIL0164	FSIL-Blame Myself for the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I tend to blame myself for the infection.	FACIT-Searchable Item Library Adult Version - Blame Myself for the Infection
C183782	FSIL0165	FSIL-Careful Who I told About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I was careful who I told about the infection.	FACIT-Searchable Item Library Adult Version - Careful Who I told About Infection
C183783	FSIL0166	FSIL-Difficulty Telling Partner/Spouse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had difficulty telling my partner/spouse about the infection.	FACIT-Searchable Item Library Adult Version - Difficulty Telling Partner/Spouse
C183784	FSIL0167	FSIL-Frustrated by the Infection	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Frustrated by the Infection

C183551 FSILTC				
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			Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by the infection.	
C183785	FSIL0168	FSIL-I Have Pain in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my pelvic area.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Pelvic Area
C183786	FSIL0169	FSIL-Depressed About the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am depressed about the infection.	FACIT-Searchable Item Library Adult Version - Depressed About the Infection
C183787	FSIL0170	FSIL-Get Emotional Support Partner	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from my partner/spouse.	FACIT-Searchable Item Library Adult Version - Get Emotional Support Partner
C183788	FSIL0171	FSIL-Emotional Support Family Members	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from family members.	FACIT-Searchable Item Library Adult Version - Emotional Support Family Members
C183789	FSIL0172	FSIL-I Have Cramping in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cramping in my pelvic area.	FACIT-Searchable Item Library Adult Version - I Have Cramping in My Pelvic Area
C183790	FSIL0173	FSIL-Limit My Sexual Activity Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity because of the infection.	FACIT-Searchable Item Library Adult Version - Limit My Sexual Activity Infection
C183791	FSIL0174	FSIL-Worry About Spreading the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about spreading the infection.	FACIT-Searchable Item Library Adult Version - Worry About Spreading the Infection
C183792	FSIL0175	FSIL-Received Treatment That Was Right	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I received the treatment that was right for me.	FACIT-Searchable Item Library Adult Version - Received Treatment That Was Right
C183793	FSIL0176	FSIL-Doctor Gave Explanations Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor gave me explanations that I could understand.	FACIT-Searchable Item Library Adult Version - Doctor Gave Explanations Understand
C183794	FSIL0177	FSIL-Doctor Explained Possible Benefits	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor explained the possible benefits of my treatment.	FACIT-Searchable Item Library Adult Version - Doctor Explained Possible Benefits
C183795	FSIL0178	FSIL-Can Manage Things Around Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I can manage things that come up around this	FACIT-Searchable Item Library Adult Version - Can Manage Things Around Infection

C183551 FSILTC				
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C183796	FSIL0179	FSIL-Able to Maintain My Balance	infection. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to maintain my balance.	FACIT-Searchable Item Library Adult Version - Able to Maintain My Balance
C183797	FSIL0180	FSIL-Able to Walk	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to walk.	FACIT-Searchable Item Library Adult Version - Able to Walk
C183798	FSIL0181	FSIL-I Have Strength in My Arm(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have strength in my arm(s).	FACIT-Searchable Item Library Adult Version - I Have Strength in My Arm(s)
C183799	FSIL0182	FSIL-I Have Strength in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have strength in my legs.	FACIT-Searchable Item Library Adult Version - I Have Strength in My Legs
C183800	FSIL0183	FSIL-I Have Numbness in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness in my legs.	FACIT-Searchable Item Library Adult Version - I Have Numbness in My Legs
C183801	FSIL0184	FSIL-I Have Pain in My Back	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my back.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Back
C183802	FSIL0185	FSIL-I Have Trouble Forming Thoughts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble forming thoughts.	FACIT-Searchable Item Library Adult Version - I Have Trouble Forming Thoughts
C183803	FSIL0186	FSIL-My Thinking Has Been Slow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking has been slow.	FACIT-Searchable Item Library Adult Version - My Thinking Has Been Slow
C183804	FSIL0187	FSIL-Work Harder Than Usual to Track	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work harder than usual to keep track of what I was doing.	FACIT-Searchable Item Library Adult Version - Work Harder Than Usual to Track
C183805	FSIL0188	FSIL-My Thinking Slower Than Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking has been slower than usual.	FACIT-Searchable Item Library Adult Version - My Thinking Slower Than Usual
C183806	FSIL0189	FSIL-Work Harder Than Usual to Express	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work harder than usual to express myself clearly.	FACIT-Searchable Item Library Adult Version - Work Harder Than Usual to Express
C183807	FSIL0190	FSIL-Use Written Lists More Often	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to use written lists more often than usual so I would not forget things.	FACIT-Searchable Item Library Adult Version - Use Written Lists More Often

C183551 FSILTC				
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C183808	FSIL0191	FSIL-I Have Had Trouble Concentrating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble concentrating.	FACIT-Searchable Item Library Adult Version - I Have Had Trouble Concentrating
C183809	FSIL0192	FSIL-Walked Into a Room and Forgotten	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have walked into a room and forgotten what I meant to get or do there.	FACIT-Searchable Item Library Adult Version - Walked Into a Room and Forgotten
C183810	FSIL0193	FSIL-Work Hard to Pay Attention	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work really hard to pay attention or I would make a mistake.	FACIT-Searchable Item Library Adult Version - Work Hard to Pay Attention
C183811	FSIL0194	FSIL-Forgotten Names After Introduced	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have forgotten names of people soon after being introduced.	FACIT-Searchable Item Library Adult Version - Forgotten Names After Introduced
C183812	FSIL0195	FSIL-Reaction Everyday Situations Slow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My reactions in everyday situations have been slow.	FACIT-Searchable Item Library Adult Version - Reaction Everyday Situations Slow
C183813	FSIL0196	FSIL-Trouble Remember Where Put Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble remembering where I put things, like my keys or my wallet.	FACIT-Searchable Item Library Adult Version - Trouble Remember Where Put Things
C183814	FSIL0197	FSIL-Trouble Remembering New Info	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble remembering new information, like phone numbers or simple instructions.	FACIT-Searchable Item Library Adult Version - Trouble Remembering New Info
C183815	FSIL0198	FSIL-Trouble Finding Familiar Place	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble finding my way to a familiar place.	FACIT-Searchable Item Library Adult Version - Trouble Finding Familiar Place
C183816	FSIL0199	FSIL-Trouble Keeping Track Interrupted	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble keeping track of what I am doing if I am interrupted.	FACIT-Searchable Item Library Adult Version - Trouble Keeping Track Interrupted
C183817	FSIL0200	FSIL-Trouble Shifting Back and Forth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble shifting back and forth between different activities that require thinking.	FACIT-Searchable Item Library Adult Version - Trouble Shifting Back and Forth
C183818	FSIL0201	FSIL-Told Me Trouble Remembering Info	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Told Me Trouble Remembering Info

C183551 FSILTC				
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C183819	FSIL0202	FSIL-Told Me Trouble Speaking Clearly	Therapy-Searchable Item Library Adult: Other people have told me I seemed to have trouble remembering information. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed to have trouble speaking clearly.	FACIT-Searchable Item Library Adult Version - Told Me Trouble Speaking Clearly
C183820	FSIL0203	FSIL-Told Me Trouble Thinking Clearly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed to have trouble thinking clearly.	FACIT-Searchable Item Library Adult Version - Told Me Trouble Thinking Clearly
C183821	FSIL0204	FSIL-People Told Me I Seemed Confused	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed confused.	FACIT-Searchable Item Library Adult Version - People Told Me I Seemed Confused
C183822	FSIL0205	FSIL-I Have Been Able to Concentrate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to concentrate.	FACIT-Searchable Item Library Adult Version - I Have Been Able to Concentrate
C183823	FSIL0206	FSIL-Mind Is as Sharp as Always Been	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mind is as sharp as it has always been.	FACIT-Searchable Item Library Adult Version - Mind Is as Sharp as Always Been
C183824	FSIL0207	FSIL-Memory Is as Good as Always Been	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My memory is as good as it has always been.	FACIT-Searchable Item Library Adult Version - Memory Is as Good as Always Been
C183825	FSIL0208	FSIL-Able to Pay Attention w/o Effort	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to pay attention and keep track of what I am doing without extra effort.	FACIT-Searchable Item Library Adult Version - Able to Pay Attention w/o Effort
C183826	FSIL0209	FSIL-Able Remember Things Where Left	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to remember things, like where I left my keys or wallet.	FACIT-Searchable Item Library Adult Version - Able Remember Things Where Left
C183827	FSIL0210	FSIL-Able Remember to Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to remember to do things, like take medicine or buy something I needed.	FACIT-Searchable Item Library Adult Version - Able Remember to Do Things
C183828	FSIL0211	FSIL-Able to Shift Between Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to shift back and forth between	FACIT-Searchable Item Library Adult Version - Able to Shift Between Activities

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C183829	FSIL0212	FSIL-Able to Track What I Am Doing	two activities that require thinking. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to keep track of what I am doing, even if I am interrupted.	FACIT-Searchable Item Library Adult Version - Able to Track What I Am Doing
C183830	FSIL0213	FSIL-Able to Bring to Mind Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to bring to mind words that I wanted to use while talking to someone.	FACIT-Searchable Item Library Adult Version - Able to Bring to Mind Words
C183831	FSIL0214	FSIL-I Have Been Upset About Problems	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been upset about these problems.	FACIT-Searchable Item Library Adult Version - I Have Been Upset About Problems
C183832	FSIL0215	FSIL-Problems Interfered Ability Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with my ability to work.	FACIT-Searchable Item Library Adult Version - Problems Interfered Ability Work
C183833	FSIL0216	FSIL-Problems Interfered Ability Enjoy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with my ability to do things I enjoy.	FACIT-Searchable Item Library Adult Version - Problems Interfered Ability Enjoy
C183834	FSIL0217	FSIL-Problems Interfered Quality Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with the quality of my life.	FACIT-Searchable Item Library Adult Version - Problems Interfered Quality Life
C183835	FSIL0218	FSIL-Trouble Recalling Name of Object	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble recalling the name of an object while talking to someone.	FACIT-Searchable Item Library Adult Version - Trouble Recalling Name of Object
C183836	FSIL0219	FSIL-Trouble Finding Right Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble finding the right word(s) to express myself.	FACIT-Searchable Item Library Adult Version - Trouble Finding Right Words
C183837	FSIL0220	FSIL-Used Wrong Word When Refer Object	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have used the wrong word when I referred to an object.	FACIT-Searchable Item Library Adult Version - Used Wrong Word When Refer Object
C183838	FSIL0221	FSIL-Trouble Saying What I Mean	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble saying what I mean in conversations with others.	FACIT-Searchable Item Library Adult Version - Trouble Saying What I Mean
C183839	FSIL0222	FSIL-Chemo Treatment Takes Up	Functional	FACIT-Searchable Item Library Adult Version - Chemo

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		My Time	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Chemotherapy treatment takes up my time.	Treatment Takes Up My Time
C183840	FSIL0223	FSIL-Satisfied With Results Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the current results of your chemotherapy?	FACIT-Searchable Item Library Adult Version - Satisfied With Results Chemo
C183841	FSIL0224	FSIL-Recommend Chemo to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this chemotherapy to others with your illness?	FACIT-Searchable Item Library Adult Version - Recommend Chemo to Others
C183842	FSIL0225	FSIL-Choose This Chemo Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this chemotherapy again?	FACIT-Searchable Item Library Adult Version - Choose This Chemo Again
C183843	FSIL0226	FSIL-Rate This Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How would you rate this chemotherapy?	FACIT-Searchable Item Library Adult Version - Rate This Chemo
C183844	FSIL0227	FSIL-Chemo Takes Family Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy treatment takes up my family's time.	FACIT-Searchable Item Library Adult Version - Chemo Takes Family Time
C183845	FSIL0228	FSIL-Worry Side Effects From Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about side effects from chemotherapy treatment.	FACIT-Searchable Item Library Adult Version - Worry Side Effects From Chemo
C183846	FSIL0229	FSIL-Chemo Causes Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy treatment causes me physical pain.	FACIT-Searchable Item Library Adult Version - Chemo Causes Physical Pain
C183847	FSIL0230	FSIL-Receiving Chemo Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Receiving chemotherapy is inconvenient.	FACIT-Searchable Item Library Adult Version - Receiving Chemo Inconvenient
C183848	FSIL0231	FSIL-Worry Chemo Not Effective	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my chemotherapy will not be effective.	FACIT-Searchable Item Library Adult Version - Worry Chemo Not Effective
C183849	FSIL0232	FSIL-Chemo Seems Harmful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Chemotherapy treatment seems harmful to me.	FACIT-Searchable Item Library Adult Version - Chemo Seems Harmful
C183850	FSIL0233	FSIL-Chemo Schedule Is Stressful	Functional	FACIT-Searchable Item Library Adult Version - Chemo

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Me	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy schedule is stressful to me.	Schedule Is Stressful Me
C183851	FSIL0234	FSIL-Chemo Schedule Is Stressful Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy schedule is stressful to my family.	FACIT-Searchable Item Library Adult Version - Chemo Schedule Is Stressful Family
C183852	FSIL0235	FSIL-Believe Chemo Take Up My Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe chemotherapy treatment will take up my time.	FACIT-Searchable Item Library Adult Version - Believe Chemo Take Up My Time
C183853	FSIL0236	FSIL-Believe Chemo Cause Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy treatment will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Chemo Cause Physical Pain
C183854	FSIL0237	FSIL-Believe Chemo Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe receiving chemotherapy will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Chemo Inconvenient
C183855	FSIL0238	FSIL-Believe Chemo Harmful to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe chemotherapy treatment will be harmful to me.	FACIT-Searchable Item Library Adult Version - Believe Chemo Harmful to Me
C183856	FSIL0239	FSIL-Believe Chemo Schedule Stressful Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy schedule will be stressful to me.	FACIT-Searchable Item Library Adult Version - Believe Chemo Schedule Stressful Me
C183857	FSIL0240	FSIL-Believe Chemo Sched Stress Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy schedule will be stressful to my family.	FACIT-Searchable Item Library Adult Version - Believe Chemo Sched Stress Family
C183858	FSIL0241	FSIL-My Skin Itches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin itches.	FACIT-Searchable Item Library Adult Version - My Skin Itches
C183859	FSIL0242	FSIL-Trouble Sleeping B/c Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble sleeping because of my skin condition.	FACIT-Searchable Item Library Adult Version - Trouble Sleeping B/c Skin Condition
C183860	FSIL0243	FSIL-Family Bothered by Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family is bothered by my skin condition.	FACIT-Searchable Item Library Adult Version - Family Bothered by Skin Condition
C183861	FSIL0244	FSIL-Difficulty Doing Things B/c of Skin	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Difficulty Doing Things B/c of Skin

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183862	FSIL0245	FSIL-Difficulty Walking B/c of Skin	Therapy-Searchable Item Library Adult: I have difficulty doing things with my hands because of the condition of my skin. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty walking because of my skin condition.	FACIT-Searchable Item Library Adult Version - Difficulty Walking B/c of Skin
C183863	FSIL0246	FSIL-Bothered Red/Pink Appearance Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the red or pink appearance of my skin.	FACIT-Searchable Item Library Adult Version - Bothered Red/Pink Appearance Skin
C183864	FSIL0247	FSIL-Bothered by Uncertainty Prognosis	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by uncertainty about my prognosis.	FACIT-Searchable Item Library Adult Version - Bothered by Uncertainty Prognosis
C183865	FSIL0248	FSIL-Tired Dealing With Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am tired of dealing with my skin condition.	FACIT-Searchable Item Library Adult Version - Tired Dealing With Skin Condition
C183866	FSIL0249	FSIL-Painful Lesions/Tumors on My Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have painful lesions or tumors on my skin.	FACIT-Searchable Item Library Adult Version - Painful Lesions/Tumors on My Skin
C183867	FSIL0250	FSIL-Bothered Inconvenience Treat Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the inconvenience of treatment for my skin condition.	FACIT-Searchable Item Library Adult Version - Bothered Inconvenience Treat Skin
C183868	FSIL0251	FSIL-Skin Feels Sensitive or Raw	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin feels sensitive or "raw".	FACIT-Searchable Item Library Adult Version - Skin Feels Sensitive or Raw
C183869	FSIL0252	FSIL-Painful Cracks Skin on Hands/Feet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have painful cracks in the skin on my hands or feet.	FACIT-Searchable Item Library Adult Version - Painful Cracks Skin on Hands/Feet
C183870	FSIL0253	FSIL-My Skin Feels Irritated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin feels irritated.	FACIT-Searchable Item Library Adult Version - My Skin Feels Irritated
C183871	FSIL0254	FSIL-Worry Skin condition Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my skin condition may get worse.	FACIT-Searchable Item Library Adult Version - Worry Skin condition Get Worse
C183872	FSIL0255	FSIL-Embarrassed by Appearance of Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by	FACIT-Searchable Item Library Adult Version - Embarrassed by Appearance of Skin

C183551 FSILTC				
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C183873	FSIL0256	FSIL-Frustrated by My Skin Condition	the appearance of my skin. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my skin condition.	FACIT-Searchable Item Library Adult Version - Frustrated by My Skin Condition
C183874	FSIL0257	FSIL-Skin Is Dry or Flaky	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin is dry or "flaky".	FACIT-Searchable Item Library Adult Version - Skin Is Dry or Flaky
C183875	FSIL0258	FSIL-Bothered Discharge/Bleeding Vagina	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by discharge or bleeding from my vagina.	FACIT-Searchable Item Library Adult Version - Bothered Discharge/Bleeding Vagina
C183876	FSIL0259	FSIL-Bothered by Odor From Vagina	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by odor coming from my vagina.	FACIT-Searchable Item Library Adult Version - Bothered by Odor From Vagina
C183877	FSIL0260	FSIL-Afraid to Have Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid to have sex.	FACIT-Searchable Item Library Adult Version - Afraid to Have Sex
C183878	FSIL0261	FSIL-Vagina Feels Too Narrow/Short	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My vagina feels too narrow or short.	FACIT-Searchable Item Library Adult Version - Vagina Feels Too Narrow/Short
C183879	FSIL0262	FSIL-Afraid Treatment May Harm Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid the treatment may harm my body.	FACIT-Searchable Item Library Adult Version - Afraid Treatment May Harm Body
C183880	FSIL0263	FSIL-Bothered by Constipation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by constipation.	FACIT-Searchable Item Library Adult Version - Bothered by Constipation
C183881	FSIL0264	FSIL-I Have Discomfort When I Urinate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort when I urinate.	FACIT-Searchable Item Library Adult Version - I Have Discomfort When I Urinate
C183882	FSIL0265	FSIL-Limit Social Activity B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my social activity because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Social Activity B/c Diarrhea
C183883	FSIL0266	FSIL-Limit Physical Activ B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my physical activity because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Physical Activ B/c Diarrhea
C183884	FSIL0267	FSIL-Limit Sexual Activity B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity	FACIT-Searchable Item Library Adult Version - Limit Sexual Activity B/c Diarrhea

C183551 FSILTC				
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C183885	FSIL0268	FSIL-Embarrassed by Having Diarrhea	because of diarrhea (diarrhoea). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by having diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Embarrassed by Having Diarrhea
C183886	FSIL0269	FSIL-Abdominal Cramps Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have abdominal cramps or discomfort due to my diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Abdominal Cramps Diarrhea
C183887	FSIL0270	FSIL-Diarrhea Keeps/Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My problem with diarrhea (diarrhoea) keeps/wakes me up at night.	FACIT-Searchable Item Library Adult Version - Diarrhea Keeps/Wakes Me Up at Night
C183888	FSIL0271	FSIL-Dressing Yourself Without Help	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Dressing yourself without help.	FACIT-Searchable Item Library Adult Version - Dressing Yourself Without Help
C183889	FSIL0272	FSIL-Walking 50 Steps Flat Normal Speed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Searchable Item Library Adult Version - Walking 50 Steps Flat Normal Speed
C183890	FSIL0273	FSIL-Walking Up 20 Stairs w/o Stopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking up 20 stairs (2 flights) without stopping.	FACIT-Searchable Item Library Adult Version - Walking Up 20 Stairs w/o Stopping
C183891	FSIL0274	FSIL-Preparing Meals	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Preparing meals.	FACIT-Searchable Item Library Adult Version - Preparing Meals
C183892	FSIL0275	FSIL-Washing Dishes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Washing dishes.	FACIT-Searchable Item Library Adult Version - Washing Dishes
C183893	FSIL0276	FSIL-Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Sweeping or mopping.	FACIT-Searchable Item Library Adult Version - Sweeping/Mopping
C183894	FSIL0277	FSIL-Making a Bed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Making a bed.	FACIT-Searchable Item Library Adult Version - Making a Bed
C183895	FSIL0278	FSIL-Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Searchable Item Library Adult Version - Lifting 10-20 Lbs
C183896	FSIL0279	FSIL-Carrying 10-20 Lbs	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Carrying 10-20 Lbs

C183551 FSILTC				
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			Chronic Illness Therapy-Searchable Item Library Adult: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	
C183897	FSIL0280	FSIL-Walking for 1/2 Mile w/o Stopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Searchable Item Library Adult Version - Walking for 1/2 Mile w/o Stopping
C183898	FSIL0281	FSIL-Difficulty Swallowing Solid Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing solid foods.	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Solid Foods
C183899	FSIL0282	FSIL-Difficulty Swallowing Soft Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing soft or mashed foods.	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Soft Foods
C183900	FSIL0283	FSIL-Difficulty Swallowing Liquids	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing liquids.	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Liquids
C183901	FSIL0284	FSIL-Pain in My Chest When I Swallow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my chest when I swallow.	FACIT-Searchable Item Library Adult Version - Pain in My Chest When I Swallow
C183902	FSIL0285	FSIL-I Choke When I Swallow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I choke when I swallow.	FACIT-Searchable Item Library Adult Version - I Choke When I Swallow
C183903	FSIL0286	FSIL-Enjoy Meals With Family/Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to enjoy meals with family or friends.	FACIT-Searchable Item Library Adult Version - Enjoy Meals With Family/Friends
C183904	FSIL0287	FSIL-Wake at Night Because of Coughing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wake at night because of coughing.	FACIT-Searchable Item Library Adult Version - Wake at Night Because of Coughing
C183905	FSIL0288	FSIL-Pleasant Feel Fullness Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I experience a pleasant feeling of fullness during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Pleasant Feel Fullness Tube Feeding
C183906	FSIL0289	FSIL-I Have the Desire to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have the desire to eat.	FACIT-Searchable Item Library Adult Version - I Have the Desire to Eat
C183907	FSIL0290	FSIL-Worry Feeding Tube Health Is Worse	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Worry Feeding Tube Health Is Worse

C183551 FSILTC				
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C183908	FSIL0291	FSIL-Worry Tube Coming Out by Accident	Item Library Adult: I worry that having a feeding tube means my health is worse. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the tube coming out by accident.	FACIT-Searchable Item Library Adult Version - Worry Tube Coming Out by Accident
C183909	FSIL0292	FSIL-Worry Tube Getting Plugged/Blocked	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the tube getting plugged or blocked.	FACIT-Searchable Item Library Adult Version - Worry Tube Getting Plugged/Blocked
C183910	FSIL0293	FSIL-Worry Infection From Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting an infection from the feeding tube.	FACIT-Searchable Item Library Adult Version - Worry Infection From Feeding Tube
C183911	FSIL0294	FSIL-Worry Losing Weight Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about losing weight because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Worry Losing Weight Feeding Tube
C183912	FSIL0295	FSIL-Lost Food Choices Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I have lost control of my food choices because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Lost Food Choices Feeding Tube
C183913	FSIL0296	FSIL-Dependent on Others Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel dependent on others because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Dependent on Others Feeding Tube
C183914	FSIL0297	FSIL-Left Out When Others Are Eating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel left out when others are eating.	FACIT-Searchable Item Library Adult Version - Left Out When Others Are Eating
C183915	FSIL0298	FSIL-Confident Nutrition Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am more confident about my nutrition because of my feeding tube.	FACIT-Searchable Item Library Adult Version - Confident Nutrition Feeding Tube
C183916	FSIL0299	FSIL-Uncomfortably Full Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel uncomfortably full during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Uncomfortably Full Tube Feeding
C183917	FSIL0300	FSIL-Feeding Tube Was Right Decision	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Getting a feeding tube was the right decision for me.	FACIT-Searchable Item Library Adult Version - Feeding Tube Was Right Decision
C183918	FSIL0301	FSIL-Constipation Dur/After Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Constipation Dur/After Tube Feeding

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183919	FSIL0302	FSIL-Vomiting Dur/After Tube Feeding	have constipation during or after my tube feeding. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I experience vomiting during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Vomiting Dur/After Tube Feeding
C183920	FSIL0303	FSIL-Tube Feed Limits Do Inside House	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits what I can do inside the house (for example housework, watching TV or reading).	FACIT-Searchable Item Library Adult Version - Tube Feed Limits Do Inside House
C183921	FSIL0304	FSIL-Tube Feeding Limits Do Outside	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits what I can do outside of the house (for example shopping, driving or yard work).	FACIT-Searchable Item Library Adult Version - Tube Feeding Limits Do Outside
C183922	FSIL0305	FSIL-Tube Feeding Limits Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits my activities with my friends.	FACIT-Searchable Item Library Adult Version - Tube Feeding Limits Activities
C183923	FSIL0306	FSIL-Dur Tube Feeding Eat/Drink by Mouth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: During the use of tube feeding, I can eat and drink by mouth.	FACIT-Searchable Item Library Adult Version - Dur Tube Feeding Eat/Drink by Mouth
C183924	FSIL0307	FSIL-Miss Food/Drink Mouth Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I miss being able to take more food or drink by mouth now that I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Miss Food/Drink Mouth Feeding Tube
C183925	FSIL0308	FSIL-Trouble Digesting Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble digesting food.	FACIT-Searchable Item Library Adult Version - Trouble Digesting Food
C183926	FSIL0309	FSIL-Discomfort/Pain in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain in my pelvic area.	FACIT-Searchable Item Library Adult Version - Discomfort/Pain in My Pelvic Area
C183927	FSIL0310	FSIL-I Have Hot Flashes/Hot Flashes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have hot flashes/hot flushes.	FACIT-Searchable Item Library Adult Version - I Have Hot Flashes/Hot Flashes
C183928	FSIL0311	FSIL-I Have Gained Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have gained weight.	FACIT-Searchable Item Library Adult Version - I Have Gained Weight
C183929	FSIL0312	FSIL-Have Breast Sensitivity/Tenderness	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Have Breast Sensitivity/Tenderness

C183551 FSILTC				
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C183930	FSIL0313	FSIL-I Have Mood Swings	Therapy-Searchable Item Library Adult: I have breast sensitivity/tenderness. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have mood swings.	FACIT-Searchable Item Library Adult Version - I Have Mood Swings
C183931	FSIL0314	FSIL-Irritable	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am irritable.	FACIT-Searchable Item Library Adult Version - Irritable
C183932	FSIL0315	FSIL-I Have Cold Sweats	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cold sweats.	FACIT-Searchable Item Library Adult Version - I Have Cold Sweats
C183933	FSIL0316	FSIL-I Have Night Sweats	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have night sweats.	FACIT-Searchable Item Library Adult Version - I Have Night Sweats
C183934	FSIL0317	FSIL-I Have Vaginal Discharge	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal discharge.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Discharge
C183935	FSIL0318	FSIL-I Have Vaginal Itching/Irritation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal itching/irritation.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Itching/Irritation
C183936	FSIL0319	FSIL-I Have Vaginal Bleeding or Spotting	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal bleeding or spotting.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Bleeding or Spotting
C183937	FSIL0320	FSIL-I Have Vaginal Dryness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal dryness.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Dryness
C183938	FSIL0321	FSIL-Have Pain/Discomfort w/Intercourse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain or discomfort with intercourse.	FACIT-Searchable Item Library Adult Version - Have Pain/Discomfort w/Intercourse
C183939	FSIL0322	FSIL-I Have Lost Interest in Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have lost interest in sex.	FACIT-Searchable Item Library Adult Version - I Have Lost Interest in Sex
C183940	FSIL0323	FSIL-Enough Money to Cover Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I know that I have enough money in savings, retirement, or assets to cover the costs of my treatment.	FACIT-Searchable Item Library Adult Version - Enough Money to Cover Treatment
C183941	FSIL0324	FSIL-Reduced Satisfaction Financial	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My cancer or treatment has reduced my satisfaction with my present financial situation.	FACIT-Searchable Item Library Adult Version - Reduced Satisfaction Financial

C183551 FSILTC				
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C183942	FSIL0325	FSIL-In control of Financial Situation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel in control of my financial situation.	FACIT-Searchable Item Library Adult Version - In control of Financial Situation
C183943	FSIL0326	FSIL-Illness a Financial Hardship	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness has been a financial hardship to my family and me.	FACIT-Searchable Item Library Adult Version - Illness a Financial Hardship
C183944	FSIL0327	FSIL-Medical Expense More Than I Thought	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My out-of-pocket medical expenses are more than I thought they would be.	FACIT-Searchable Item Library Adult Version - Medical Expense More Than I Thought
C183945	FSIL0328	FSIL-Worry Financial Problems in Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the financial problems I will have in the future as a result of my illness or treatment.	FACIT-Searchable Item Library Adult Version - Worry Financial Problems in Future
C183946	FSIL0329	FSIL-No Choice Money Spend on Care	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel I have no choice about the amount of money I spend on care.	FACIT-Searchable Item Library Adult Version - No Choice Money Spend on Care
C183947	FSIL0330	FSIL-Frustrated Cannot Work as Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated that I cannot work or contribute as much as I usually do.	FACIT-Searchable Item Library Adult Version - Frustrated Cannot Work as Usual
C183948	FSIL0331	FSIL-Satisfied With Financial Situation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my current financial situation.	FACIT-Searchable Item Library Adult Version - Satisfied With Financial Situation
C183949	FSIL0332	FSIL-Able to Meet My Monthly Expenses	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to meet my monthly expenses.	FACIT-Searchable Item Library Adult Version - Able to Meet My Monthly Expenses
C183950	FSIL0333	FSIL-Feel Financially Stressed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel financially stressed.	FACIT-Searchable Item Library Adult Version - Feel Financially Stressed
C183951	FSIL0334	FSIL-Concerned Keeping My Job and Income	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about keeping my job and income, including work at home.	FACIT-Searchable Item Library Adult Version - Concerned Keeping My Job and Income
C183952	FSIL0335	FSIL-I Have a Loss of Appetite	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a loss of appetite.	FACIT-Searchable Item Library Adult Version - I Have a Loss of Appetite

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183953	FSIL0336	FSIL-Digestive Problems Interfere Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My digestive problems interfere with my usual activities.	FACIT-Searchable Item Library Adult Version - Digestive Problems Interfere Activ
C183954	FSIL0337	FSIL-Have Trouble Swallowing Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble swallowing food.	FACIT-Searchable Item Library Adult Version - Have Trouble Swallowing Food
C183955	FSIL0338	FSIL-Bothered by Gas	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by gas (flatulence).	FACIT-Searchable Item Library Adult Version - Bothered by Gas
C183956	FSIL0339	FSIL-Bothered by Reflux or Heartburn	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by reflux or heartburn.	FACIT-Searchable Item Library Adult Version - Bothered by Reflux or Heartburn
C183957	FSIL0340	FSIL-Bothered by Change in Eating Habits	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my eating habits.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Eating Habits
C183958	FSIL0341	FSIL-Fullness/Heaviness in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a feeling of fullness or heaviness in my stomach area.	FACIT-Searchable Item Library Adult Version - Fullness/Heaviness in Stomach Area
C183959	FSIL0342	FSIL-Discomfort or Pain When I Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain when I eat.	FACIT-Searchable Item Library Adult Version - Discomfort or Pain When I Eat
C183960	FSIL0343	FSIL-Stomach Problems That Worry Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stomach problems that worry me.	FACIT-Searchable Item Library Adult Version - Stomach Problems That Worry Me
C183961	FSIL0344	FSIL-Avoid Going Out to Eat B/c Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid going out to eat because of my illness.	FACIT-Searchable Item Library Adult Version - Avoid Going Out to Eat B/c Illness
C183962	FSIL0345	FSIL-I Feel Sad	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel sad.	FACIT-Searchable Item Library Adult Version - I Feel Sad
C183963	FSIL0346	FSIL-Satisfied With How I Am Coping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with how I am coping with my illness.	FACIT-Searchable Item Library Adult Version - Satisfied With How I Am Coping
C183964	FSIL0347	FSIL-Losing Hope Fight Against Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am losing hope in the fight against my illness.	FACIT-Searchable Item Library Adult Version - Losing Hope Fight Against Illness
C183965	FSIL0348	FSIL-I Feel Nervous	Functional	FACIT-Searchable Item Library Adult Version - I Feel Nervous

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183966	FSIL0349	FSIL-I Worry About Dying	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel nervous. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about dying.	FACIT-Searchable Item Library Adult Version - I Worry About Dying
C183967	FSIL0350	FSIL-Worry My Condition Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my condition will get worse.	FACIT-Searchable Item Library Adult Version - Worry My Condition Will Get Worse
C183968	FSIL0351	FSIL-Able to Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to work (include work at home).	FACIT-Searchable Item Library Adult Version - Able to Work
C183969	FSIL0352	FSIL-My Work Is Fulfilling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My work (include work at home) is fulfilling.	FACIT-Searchable Item Library Adult Version - My Work Is Fulfilling
C183970	FSIL0353	FSIL-Able to Enjoy Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to enjoy life.	FACIT-Searchable Item Library Adult Version - Able to Enjoy Life
C183971	FSIL0354	FSIL-I Have Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have accepted my illness.	FACIT-Searchable Item Library Adult Version - I Have Accepted My Illness
C183972	FSIL0355	FSIL-Sleeping Well	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am sleeping well.	FACIT-Searchable Item Library Adult Version - Sleeping Well
C183973	FSIL0356	FSIL-Enjoy Things I Usually Do for Fun	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am enjoying the things I usually do for fun.	FACIT-Searchable Item Library Adult Version - Enjoy Things I Usually Do for Fun
C183974	FSIL0357	FSIL-Content With Quality of My Life Now	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am content with the quality of my life right now.	FACIT-Searchable Item Library Adult Version - Content With Quality of My Life Now
C183975	FSIL0358	FSIL-I Have a Lack of Energy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a lack of energy.	FACIT-Searchable Item Library Adult Version - I Have a Lack of Energy
C183976	FSIL0359	FSIL-I Have Nausea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have nausea.	FACIT-Searchable Item Library Adult Version - I Have Nausea
C183977	FSIL0360	FSIL-Trouble Meeting Needs of Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my physical condition, I have trouble meeting the needs of my	FACIT-Searchable Item Library Adult Version - Trouble Meeting Needs of Family

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183978	FSIL0361	FSIL-I Have Pain	family. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain.	FACIT-Searchable Item Library Adult Version - I Have Pain
C183979	FSIL0362	FSIL-Bothered by Side Effects Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by side effects of treatment.	FACIT-Searchable Item Library Adult Version - Bothered by Side Effects Treatment
C183980	FSIL0363	FSIL-I Feel Ill	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel ill.	FACIT-Searchable Item Library Adult Version - I Feel Ill
C183981	FSIL0364	FSIL-Forced to Spend Time in Bed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am forced to spend time in bed.	FACIT-Searchable Item Library Adult Version - Forced to Spend Time in Bed
C183982	FSIL0365	FSIL-Believe Bothered by Side Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe I will be bothered by side effects of treatment.	FACIT-Searchable Item Library Adult Version - Believe Bothered by Side Effects
C183983	FSIL0366	FSIL-I Have Confidence in My Doctor(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my doctor(s).	FACIT-Searchable Item Library Adult Version - I Have Confidence in My Doctor(s)
C183984	FSIL0367	FSIL-Doctor Available Answer Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor is available to answer my questions.	FACIT-Searchable Item Library Adult Version - Doctor Available Answer Questions
C183985	FSIL0368	FSIL-I Feel Close to My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel close to my friends.	FACIT-Searchable Item Library Adult Version - I Feel Close to My Friends
C183986	FSIL0369	FSIL-Emotional Support From My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from my family.	FACIT-Searchable Item Library Adult Version - Emotional Support From My Family
C183987	FSIL0370	FSIL-I Get Support From My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get support from my friends.	FACIT-Searchable Item Library Adult Version - I Get Support From My Friends
C183988	FSIL0371	FSIL-My Family Has Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has accepted my illness.	FACIT-Searchable Item Library Adult Version - My Family Has Accepted My Illness
C183989	FSIL0372	FSIL-Satisfied Communication Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with family communication about my illness.	FACIT-Searchable Item Library Adult Version - Satisfied Communication Illness
C183990	FSIL0373	FSIL-I Feel Close to My Partner	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - I Feel Close to My Partner

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183991	FSIL0374	FSIL-Satisfied With My Sex Life	feel close to my partner (or the person who is my main support). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my sex life.	FACIT-Searchable Item Library Adult Version - Satisfied With My Sex Life
C183992	FSIL0375	FSIL-I Feel Close to My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel close to my family.	FACIT-Searchable Item Library Adult Version - I Feel Close to My Family
C183993	FSIL0376	FSIL-Family Is Well Despite My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family is doing well despite my illness.	FACIT-Searchable Item Library Adult Version - Family Is Well Despite My Illness
C183994	FSIL0377	FSIL-Illness Caused Problems w/ Sex Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness or treatment has caused problems with my sex life.	FACIT-Searchable Item Library Adult Version - Illness Caused Problems w/ Sex Life
C183995	FSIL0378	FSIL-Unhappy About Change in My Appear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy about a change in my appearance.	FACIT-Searchable Item Library Adult Version - Unhappy About Change in My Appear
C183996	FSIL0379	FSIL-Bothered by Jaundice/Yellow Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by jaundice or yellow color to my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Jaundice/Yellow Skin
C183997	FSIL0380	FSIL-I Have Had Fevers	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had fevers (episodes of high body temperature).	FACIT-Searchable Item Library Adult Version - I Have Had Fevers
C183998	FSIL0381	FSIL-I Have Had Itching	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had itching.	FACIT-Searchable Item Library Adult Version - I Have Had Itching
C183999	FSIL0382	FSIL-Had Change in the Way Food Tastes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had a change in the way food tastes.	FACIT-Searchable Item Library Adult Version - Had Change in the Way Food Tastes
C184000	FSIL0383	FSIL-I Have Had Chills	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had chills.	FACIT-Searchable Item Library Adult Version - I Have Had Chills
C184001	FSIL0384	FSIL-Discomfort/Pain in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain in my stomach area.	FACIT-Searchable Item Library Adult Version - Discomfort/Pain in Stomach Area
C184002	FSIL0385	FSIL-Unhappy With My Appearance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy with my	FACIT-Searchable Item Library Adult Version - Unhappy With My Appearance

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184003	FSIL0386	FSIL-Embarrassed by My Illness	appearance. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my illness.	FACIT-Searchable Item Library Adult Version - Embarrassed by My Illness
C184004	FSIL0387	FSIL-Hopeful About the Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am hopeful about the future.	FACIT-Searchable Item Library Adult Version - Hopeful About the Future
C184005	FSIL0388	FSIL-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel weak all over.	FACIT-Searchable Item Library Adult Version - I Feel Weak All Over
C184006	FSIL0389	FSIL-Hard to Tell People About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It is hard to tell other people about my infection.	FACIT-Searchable Item Library Adult Version - Hard to Tell People About Infection
C184007	FSIL0390	FSIL-Have People to Help Me if I Need It	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have people to help me if I need it.	FACIT-Searchable Item Library Adult Version - Have People to Help Me if I Need It
C184008	FSIL0391	FSIL-Worry About Spreading My Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about spreading my infection.	FACIT-Searchable Item Library Adult Version - Worry About Spreading My Infection
C184009	FSIL0392	FSIL-Concerned What the Future Holds	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about what the future holds for me.	FACIT-Searchable Item Library Adult Version - Concerned What the Future Holds
C184010	FSIL0393	FSIL-I Feel Motivated to Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel motivated to do things.	FACIT-Searchable Item Library Adult Version - I Feel Motivated to Do Things
C184011	FSIL0394	FSIL-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel fatigued.	FACIT-Searchable Item Library Adult Version - I Feel Fatigued
C184012	FSIL0395	FSIL-I Have Trouble Concentrating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble concentrating.	FACIT-Searchable Item Library Adult Version - I Have Trouble Concentrating
C184013	FSIL0396	FSIL-I Have Trouble Remembering Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble remembering things.	FACIT-Searchable Item Library Adult Version - I Have Trouble Remembering Things
C184014	FSIL0397	FSIL-Able to Eat the Foods That I Like	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to eat the foods that I like.	FACIT-Searchable Item Library Adult Version - Able to Eat the Foods That I Like
C184015	FSIL0398	FSIL-Able to Communicate With Others	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Able to Communicate With Others

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184016	FSIL0399	FSIL-I Can Eat Solid Foods	Item Library Adult: I am able to communicate with others. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can eat solid foods.	FACIT-Searchable Item Library Adult Version - I Can Eat Solid Foods
C184017	FSIL0400	FSIL-Pain in My Mouth, Throat or Neck	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my mouth, throat or neck.	FACIT-Searchable Item Library Adult Version - Pain in My Mouth, Throat or Neck
C184018	FSIL0401	FSIL-My Mouth Is Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mouth is dry.	FACIT-Searchable Item Library Adult Version - My Mouth Is Dry
C184019	FSIL0402	FSIL-I Have Trouble Breathing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble breathing.	FACIT-Searchable Item Library Adult Version - I Have Trouble Breathing
C184020	FSIL0403	FSIL-Voice Has Usual Quality & Strength	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My voice has its usual quality and strength.	FACIT-Searchable Item Library Adult Version - Voice Has Usual Quality & Strength
C184021	FSIL0404	FSIL-Able to Eat as Much Food as I Want	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to eat as much food as I want.	FACIT-Searchable Item Library Adult Version - Able to Eat as Much Food as I Want
C184022	FSIL0405	FSIL-Unhappy With How Face & Neck Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy with how my face and neck look.	FACIT-Searchable Item Library Adult Version - Unhappy With How Face & Neck Look
C184023	FSIL0406	FSIL-Can Swallow Naturally and Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can swallow naturally and easily.	FACIT-Searchable Item Library Adult Version - Can Swallow Naturally and Easily
C184024	FSIL0407	FSIL-Smoke Cigarettes/Other Tobacco	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I smoke cigarettes or other tobacco products.	FACIT-Searchable Item Library Adult Version - Smoke Cigarettes/Other Tobacco
C184025	FSIL0408	FSIL-I Drink Alcohol	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I drink alcohol (e.g. beer, wine, etc.).	FACIT-Searchable Item Library Adult Version - I Drink Alcohol
C184026	FSIL0409	FSIL-I Have Been Bothered by Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been bothered by diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - I Have Been Bothered by Diarrhea
C184027	FSIL0410	FSIL-Bothered by Blistering of My Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by blistering of my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Blistering of My Skin
C184028	FSIL0411	FSIL-I Have Been Wheezing	Functional	FACIT-Searchable Item Library Adult Version - I Have Been

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been wheezing (whistling sound when I breathe).	Wheezing
C184029	FSIL0412	FSIL-Stiffness/Tightness in My Joints	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stiffness or tightness in my joints.	FACIT-Searchable Item Library Adult Version - Stiffness/Tightness in My Joints
C184030	FSIL0413	FSIL-Joint Stiffness/Tight Limits Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Joint stiffness or tightness limits my usual activities.	FACIT-Searchable Item Library Adult Version - Joint Stiffness/Tight Limits Activ
C184031	FSIL0414	FSIL-Joint Pain Limits My Usual Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Joint pain limits my usual activities.	FACIT-Searchable Item Library Adult Version - Joint Pain Limits My Usual Activ
C184032	FSIL0415	FSIL-I Have Episodes of Heart Racing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have episodes of heart racing.	FACIT-Searchable Item Library Adult Version - I Have Episodes of Heart Racing
C184033	FSIL0416	FSIL-My Eyes Feel Sandy or Gritty	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyes feel sandy or gritty.	FACIT-Searchable Item Library Adult Version - My Eyes Feel Sandy or Gritty
C184034	FSIL0417	FSIL-I Have Pain in My Sinus Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my sinus area.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Sinus Area
C184035	FSIL0418	FSIL-Bothered by Dry Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by dry skin.	FACIT-Searchable Item Library Adult Version - Bothered by Dry Skin
C184036	FSIL0419	FSIL-Bothered by Vitiligo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by vitiligo (white patches appearing on my skin).	FACIT-Searchable Item Library Adult Version - Bothered by Vitiligo
C184037	FSIL0420	FSIL-Pain/Soreness/Aches in Some Muscles	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel pain, soreness or aches in some of my muscles.	FACIT-Searchable Item Library Adult Version - Pain/Soreness/Aches in Some Muscles
C184038	FSIL0421	FSIL-Worry Neg Impacts Long-term Health	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about negative impacts that my treatment may have upon my long-term health.	FACIT-Searchable Item Library Adult Version - Worry Neg Impacts Long-term Health
C184039	FSIL0422	FSIL-Bothered by Short-term Reactions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by short-	FACIT-Searchable Item Library Adult Version - Bothered by Short-term Reactions

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184040	FSIL0423	FSIL-Troubled Not Knowing Side Effects	term treatment reactions that I experience immediately after, or within 24 hours of, an infusion (such as chills, dizziness, hives, rashes lasting no more than 24 hours). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am troubled by not knowing when exactly my side effects will happen, how long they will last and how bad they will be.	FACIT-Searchable Item Library Adult Version - Troubled Not Knowing Side Effects
C184041	FSIL0424	FSIL-Bothered New Allergy-like Reactions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by new allergy-like reactions (e.g., to foods, insects, pollen).	FACIT-Searchable Item Library Adult Version - Bothered New Allergy-like Reactions
C184042	FSIL0425	FSIL-Bothered by Cracking/Peeling Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by cracking or peeling of my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Cracking/Peeling Skin
C184043	FSIL0426	FSIL-Move My Bowels More Than Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I move my bowels more frequently than usual.	FACIT-Searchable Item Library Adult Version - Move My Bowels More Than Usual
C184044	FSIL0427	FSIL-Condition Wakes/Keeps Me Up Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My condition wakes or keeps me up at night.	FACIT-Searchable Item Library Adult Version - Condition Wakes/Keeps Me Up Night
C184045	FSIL0428	FSIL-Move Bowels Freq to Avoid Accidents	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I must move my bowels frequently to avoid accidents.	FACIT-Searchable Item Library Adult Version - Move Bowels Freq to Avoid Accidents
C184046	FSIL0429	FSIL-Far From Home/Work W/o Fear Soilage	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can be far from home/work without fearing soilage.	FACIT-Searchable Item Library Adult Version - Far From Home/Work W/o Fear Soilage
C184047	FSIL0430	FSIL-Wear Pads/Protect Prevent Soiling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wear pads or protection to prevent soiling my underwear.	FACIT-Searchable Item Library Adult Version - Wear Pads/Protect Prevent Soiling
C184048	FSIL0431	FSIL-Comfortable Discuss Cond w/Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am comfortable discussing my condition with friends.	FACIT-Searchable Item Library Adult Version - Comfortable Discuss Cond w/Friends
C184049	FSIL0432	FSIL-Afraid to Be Far From a Toilet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Afraid to Be Far From a Toilet

C183551		FSILTC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184050	FSIL0433	FSIL-Limit My Social Activity	am afraid to be far from a toilet. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my social activity because of my condition.	FACIT-Searchable Item Library Adult Version - Limit My Social Activity
C184051	FSIL0434	FSIL-Limit Physical Activ B/c Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my physical activity because of my condition.	FACIT-Searchable Item Library Adult Version - Limit Physical Activ B/c Condition
C184052	FSIL0435	FSIL-Limit Sexual Activ B/c Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity because of my condition.	FACIT-Searchable Item Library Adult Version - Limit Sexual Activ B/c Condition
C184053	FSIL0436	FSIL-Embarrassed by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my condition.	FACIT-Searchable Item Library Adult Version - Embarrassed by My Condition
C184054	FSIL0437	FSIL-My Condition Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My condition wakes me up at night.	FACIT-Searchable Item Library Adult Version - My Condition Wakes Me Up at Night
C184055	FSIL0438	FSIL-Urinate Frequently to Avoid Leaking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I must urinate frequently to avoid leaking.	FACIT-Searchable Item Library Adult Version - Urinate Frequently to Avoid Leaking
C184056	FSIL0439	FSIL-Wear Protection Leakage of Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wear protection for leakage of urine.	FACIT-Searchable Item Library Adult Version - Wear Protection Leakage of Urine
C184057	FSIL0440	FSIL-My Thinking Is Clear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking is clear.	FACIT-Searchable Item Library Adult Version - My Thinking Is Clear
C184058	FSIL0441	FSIL-I Have Been Coughing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been coughing.	FACIT-Searchable Item Library Adult Version - I Have Been Coughing
C184059	FSIL0442	FSIL-I Feel Tightness in My Chest	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel tightness in my chest.	FACIT-Searchable Item Library Adult Version - I Feel Tightness in My Chest
C184060	FSIL0443	FSIL-Breathing Is Easy for Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Breathing is easy for me.	FACIT-Searchable Item Library Adult Version - Breathing Is Easy for Me
C184061	FSIL0444	FSIL-I Regret My Smoking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I regret my smoking.	FACIT-Searchable Item Library Adult Version - I Regret My Smoking
C184062	FSIL0445	FSIL-Bothered by Lumps or Swelling	Functional	FACIT-Searchable Item Library Adult Version - Bothered by

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	Lumps or Swelling
C184063	FSIL0446	FSIL-Frustrated Unable Do Things I Want	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by being unable to do the things I want to do.	FACIT-Searchable Item Library Adult Version - Frustrated Unable Do Things I Want
C184064	FSIL0447	FSIL-I Feel Discouraged About My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discouraged about my illness.	FACIT-Searchable Item Library Adult Version - I Feel Discouraged About My Illness
C184065	FSIL0448	FSIL-Difficulty Planning for Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my illness, I have difficulty planning for the future.	FACIT-Searchable Item Library Adult Version - Difficulty Planning for Future
C184066	FSIL0449	FSIL-Uncertain About My Future Health	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel uncertain about my future health.	FACIT-Searchable Item Library Adult Version - Uncertain About My Future Health
C184067	FSIL0450	FSIL-Worry I Might Get New Symptoms	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that I might get new symptoms of my illness.	FACIT-Searchable Item Library Adult Version - Worry I Might Get New Symptoms
C184068	FSIL0451	FSIL-Feel Isolated Because of Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel isolated from others because of my illness or treatment.	FACIT-Searchable Item Library Adult Version - Feel Isolated Because of Illness
C184069	FSIL0452	FSIL-Worry Support Myself/Family Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about being able to support myself or my family due to my illness.	FACIT-Searchable Item Library Adult Version - Worry Support Myself/Family Illness
C184070	FSIL0453	FSIL-Bothered by Itching	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by itching.	FACIT-Searchable Item Library Adult Version - Bothered by Itching
C184071	FSIL0454	FSIL-I Have Trouble Sleeping at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble sleeping at night.	FACIT-Searchable Item Library Adult Version - I Have Trouble Sleeping at Night
C184072	FSIL0455	FSIL-Nervous Making Decisions Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get nervous about making decisions regarding treatment.	FACIT-Searchable Item Library Adult Version - Nervous Making Decisions Treatment
C184073	FSIL0456	FSIL-Pain at My Melanoma/Surgical Site	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Pain at My Melanoma/Surgical Site

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184074	FSIL0457	FSIL-I Have Swelling at My Melanoma Site	Chronic Illness Therapy-Searchable Item Library Adult: I have pain at my melanoma site or surgical site. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling at my melanoma site.	FACIT-Searchable Item Library Adult Version - I Have Swelling at My Melanoma Site
C184075	FSIL0458	FSIL-Swelling as a Result of Surgery	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling as a result of surgery.	FACIT-Searchable Item Library Adult Version - Swelling as a Result of Surgery
C184076	FSIL0459	FSIL-Bothered by the Amount of Swelling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the amount of swelling.	FACIT-Searchable Item Library Adult Version - Bothered by the Amount of Swelling
C184077	FSIL0460	FSIL-Movement of Swollen Area Is Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Movement of my swollen area is painful.	FACIT-Searchable Item Library Adult Version - Movement of Swollen Area Is Painful
C184078	FSIL0461	FSIL-Swelling Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Swelling keeps me from doing the things I want to do.	FACIT-Searchable Item Library Adult Version - Swelling Keeps Me From Doing Things
C184079	FSIL0462	FSIL-Swelling Keeps Me From Wearing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Swelling keeps me from wearing clothes or shoes I want to wear.	FACIT-Searchable Item Library Adult Version - Swelling Keeps Me From Wearing
C184080	FSIL0463	FSIL-I Feel Numbness at My Surgical Site	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel numbness at my surgical site.	FACIT-Searchable Item Library Adult Version - I Feel Numbness at My Surgical Site
C184081	FSIL0464	FSIL-Good Range of Movement in Arm/Leg	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have good range of movement in my arm or leg.	FACIT-Searchable Item Library Adult Version - Good Range of Movement in Arm/Leg
C184082	FSIL0465	FSIL-Noticed New Changes in My Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have noticed new changes in my skin (lumps, bumps, color (colour)).	FACIT-Searchable Item Library Adult Version - Noticed New Changes in My Skin
C184083	FSIL0466	FSIL-Worry Appearance of Surgical Scars	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the appearance of surgical scars.	FACIT-Searchable Item Library Adult Version - Worry Appearance of Surgical Scars
C184084	FSIL0467	FSIL-I Have Aches and Pains in My Bones	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have aches and pains	FACIT-Searchable Item Library Adult Version - I Have Aches and Pains in My Bones

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184085	FSIL0468	FSIL-I Have Noticed Blood in My Stool	in my bones. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have noticed blood in my stool.	FACIT-Searchable Item Library Adult Version - I Have Noticed Blood in My Stool
C184086	FSIL0469	FSIL-Isolate From Others B/c Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I isolate myself from others because of my condition.	FACIT-Searchable Item Library Adult Version - Isolate From Others B/c Condition
C184087	FSIL0470	FSIL-I Have Difficulty Thinking Clearly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty thinking clearly (remembering, concentrating).	FACIT-Searchable Item Library Adult Version - I Have Difficulty Thinking Clearly
C184088	FSIL0471	FSIL-Trouble Walking Because of Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking because of pain.	FACIT-Searchable Item Library Adult Version - Trouble Walking Because of Pain
C184089	FSIL0472	FSIL-Trouble Getting Around in Public	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble getting around in public places.	FACIT-Searchable Item Library Adult Version - Trouble Getting Around in Public
C184090	FSIL0473	FSIL-I Need to Rest During the Day	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need to rest during the day.	FACIT-Searchable Item Library Adult Version - I Need to Rest During the Day
C184091	FSIL0474	FSIL-My Thinking Is Slower Than Before	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking is slower than before.	FACIT-Searchable Item Library Adult Version - My Thinking Is Slower Than Before
C184092	FSIL0475	FSIL-I Have Trouble Learning New Tasks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble learning new tasks or directions.	FACIT-Searchable Item Library Adult Version - I Have Trouble Learning New Tasks
C184093	FSIL0476	FSIL-Family Trouble Understand Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has trouble understanding when my condition gets worse.	FACIT-Searchable Item Library Adult Version - Family Trouble Understand Worse
C184094	FSIL0477	FSIL-I Feel Left Out of Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel "left out" of things.	FACIT-Searchable Item Library Adult Version - I Feel Left Out of Things
C184095	FSIL0478	FSIL-Heat Worsens My Symptoms	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Heat worsens my symptoms.	FACIT-Searchable Item Library Adult Version - Heat Worsens My Symptoms
C184096	FSIL0479	FSIL-Bothered by Muscle Spasms	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by	FACIT-Searchable Item Library Adult Version - Bothered by Muscle Spasms

C183551		FSILTC		
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C184097	FSIL0480	FSIL-Take My Condition Into Account	muscle spasms. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to take my condition into account when making plans.	FACIT-Searchable Item Library Adult Version - Take My Condition Into Account
C184098	FSIL0481	FSIL-Bothered by Headaches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by headaches.	FACIT-Searchable Item Library Adult Version - Bothered by Headaches
C184099	FSIL0482	FSIL-Bothered by Muscle Pains	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by muscle pains.	FACIT-Searchable Item Library Adult Version - Bothered by Muscle Pains
C184100	FSIL0483	FSIL-I Feel Trapped by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel trapped by my condition.	FACIT-Searchable Item Library Adult Version - I Feel Trapped by My Condition
C184101	FSIL0484	FSIL-Depressed About My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am depressed about my condition.	FACIT-Searchable Item Library Adult Version - Depressed About My Condition
C184102	FSIL0485	FSIL-I Feel Useless	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel useless.	FACIT-Searchable Item Library Adult Version - I Feel Useless
C184103	FSIL0486	FSIL-Feel Overwhelmed by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel overwhelmed by my condition.	FACIT-Searchable Item Library Adult Version - Feel Overwhelmed by My Condition
C184104	FSIL0487	FSIL-Frustrated by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my condition.	FACIT-Searchable Item Library Adult Version - Frustrated by My Condition
C184105	FSIL0488	FSIL-Worry Getting Sick Low Blood Counts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting sick due to low blood counts.	FACIT-Searchable Item Library Adult Version - Worry Getting Sick Low Blood Counts
C184106	FSIL0489	FSIL-Avoid Public Places Fear Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid public places for fear of getting an infection.	FACIT-Searchable Item Library Adult Version - Avoid Public Places Fear Infection
C184107	FSIL0490	FSIL-I Worry About Getting Infections	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting infections.	FACIT-Searchable Item Library Adult Version - I Worry About Getting Infections
C184108	FSIL0491	FSIL-Worry Not improve Treatment Delayed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry my condition will not improve if my treatment is delayed.	FACIT-Searchable Item Library Adult Version - Worry Not improve Treatment Delayed
C184109	FSIL0492	FSIL-I Have Mouth Sores	Functional Assessment of	FACIT-Searchable Item Library Adult Version - I Have Mouth Sores

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184110	FSIL0493	FSIL-Partner Worries My Blood Counts Low	Chronic Illness Therapy-Searchable Item Library Adult: I have mouth sores. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My partner worries about me when my blood counts are low.	FACIT-Searchable Item Library Adult Version - Partner Worries My Blood Counts Low
C184111	FSIL0494	FSIL-Low Blood Counts Interfere Relation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My low blood counts interfere with my intimate relationships.	FACIT-Searchable Item Library Adult Version - Low Blood Counts Interfere Relation
C184112	FSIL0495	FSIL-I Have Weakness in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have weakness in my legs.	FACIT-Searchable Item Library Adult Version - I Have Weakness in My Legs
C184113	FSIL0496	FSIL-Diff Moving Neck & Shoulders Stiff	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty moving my neck and shoulders because of stiffness.	FACIT-Searchable Item Library Adult Version - Diff Moving Neck & Shoulders Stiff
C184114	FSIL0497	FSIL-Bothered by Ringing in My Ear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by ringing in my ear(s).	FACIT-Searchable Item Library Adult Version - Bothered by Ringing in My Ear
C184115	FSIL0498	FSIL-Bothered by Worsening Eyesight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by worsening eyesight.	FACIT-Searchable Item Library Adult Version - Bothered by Worsening Eyesight
C184116	FSIL0499	FSIL-I Have Trouble Smelling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble smelling.	FACIT-Searchable Item Library Adult Version - I Have Trouble Smelling
C184117	FSIL0500	FSIL-I Can Enjoy the Taste of Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can enjoy the taste of food.	FACIT-Searchable Item Library Adult Version - I Can Enjoy the Taste of Food
C184118	FSIL0501	FSIL-Bothered by Having a Blocked Nose	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by having a blocked nose.	FACIT-Searchable Item Library Adult Version - Bothered by Having a Blocked Nose
C184119	FSIL0502	FSIL-Numbness or Tingling in My Hands	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my hands.	FACIT-Searchable Item Library Adult Version - Numbness or Tingling in My Hands
C184120	FSIL0503	FSIL-Pain in Hands/Feet Exposed to Cold	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my hands or feet when I am exposed to cold temperatures.	FACIT-Searchable Item Library Adult Version - Pain in Hands/Feet Exposed to Cold
C184121	FSIL0504	FSIL-Difficulty Breathing Exposed Cold	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Difficulty Breathing Exposed Cold

C183551 FSILTC				
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C184122	FSIL0505	FSIL-Numbness or Tingling in My Feet	Therapy-Searchable Item Library Adult: I have difficulty breathing when I am exposed to cold temperatures. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my feet.	FACIT-Searchable Item Library Adult Version - Numbness or Tingling in My Feet
C184123	FSIL0506	FSIL-I Feel Discomfort in My Hands	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discomfort in my hands.	FACIT-Searchable Item Library Adult Version - I Feel Discomfort in My Hands
C184124	FSIL0507	FSIL-I Feel Discomfort in My Feet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discomfort in my feet.	FACIT-Searchable Item Library Adult Version - I Feel Discomfort in My Feet
C184125	FSIL0508	FSIL-Have Joint Pain or Muscle Cramps	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have joint pain or muscle cramps.	FACIT-Searchable Item Library Adult Version - Have Joint Pain or Muscle Cramps
C184126	FSIL0509	FSIL-I Have Trouble Hearing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble hearing.	FACIT-Searchable Item Library Adult Version - I Have Trouble Hearing
C184127	FSIL0510	FSIL-Get Ringing or Buzzing in My Ears	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get a ringing or buzzing in my ears.	FACIT-Searchable Item Library Adult Version - Get Ringing or Buzzing in My Ears
C184128	FSIL0511	FSIL-I Have Trouble Buttoning Buttons	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble buttoning buttons.	FACIT-Searchable Item Library Adult Version - I Have Trouble Buttoning Buttons
C184129	FSIL0512	FSIL-Trouble Feeling Shape of Objects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble feeling the shape of small objects when they are in my hand.	FACIT-Searchable Item Library Adult Version - Trouble Feeling Shape of Objects
C184130	FSIL0513	FSIL-I Have Swelling in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Swelling in Stomach Area
C184131	FSIL0514	FSIL-I Have Been Vomiting	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been vomiting.	FACIT-Searchable Item Library Adult Version - I Have Been Vomiting
C184132	FSIL0515	FSIL-I Have Cramps in My Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cramps in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Cramps in My Stomach Area
C184133	FSIL0516	FSIL-I Have Aches/Pains That Bother Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have aches and pains that bother me.	FACIT-Searchable Item Library Adult Version - I Have Aches/Pains That Bother Me

C183551 FSILTC				
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C184134	FSIL0517	FSIL-Certain Parts of Body Have Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have certain parts of my body where I experience pain.	FACIT-Searchable Item Library Adult Version - Certain Parts of Body Have Pain
C184135	FSIL0518	FSIL-Pain Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pain keeps me from doing things I want to do.	FACIT-Searchable Item Library Adult Version - Pain Keeps Me From Doing Things
C184136	FSIL0519	FSIL-Satisfied With Comfort Level	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my present comfort level.	FACIT-Searchable Item Library Adult Version - Satisfied With Comfort Level
C184137	FSIL0520	FSIL-Able to Feel Like a Man	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to feel like a man.	FACIT-Searchable Item Library Adult Version - Able to Feel Like a Man
C184138	FSIL0521	FSIL-I Have Trouble Moving My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble moving my bowels.	FACIT-Searchable Item Library Adult Version - I Have Trouble Moving My Bowels
C184139	FSIL0522	FSIL-I Have Difficulty Urinating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty urinating.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Urinating
C184140	FSIL0523	FSIL-Problem Urinating Limits Activity	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My problems with urinating limit my activities.	FACIT-Searchable Item Library Adult Version - Problem Urinating Limits Activity
C184141	FSIL0524	FSIL-I Maintain Contact With My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I maintain contact with my friends.	FACIT-Searchable Item Library Adult Version - I Maintain Contact With My Friends
C184142	FSIL0525	FSIL-I Have Peace of Mind	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have peace of mind.	FACIT-Searchable Item Library Adult Version - I Have Peace of Mind
C184143	FSIL0526	FSIL-Able to Make Decisions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to make decisions.	FACIT-Searchable Item Library Adult Version - Able to Make Decisions
C184144	FSIL0527	FSIL-Able to Reconcile With Other People	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to reconcile (make peace) with other people.	FACIT-Searchable Item Library Adult Version - Able to Reconcile With Other People
C184145	FSIL0528	FSIL-Discuss Concerns w/ People Closest	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to openly discuss my concerns with the people closest to me.	FACIT-Searchable Item Library Adult Version - Discuss Concerns w/ People Closest

C183551 FSILTC				
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C184146	FSIL0529	FSIL-Family Who Take My Responsibilities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have family members who will take on my responsibilities.	FACIT-Searchable Item Library Adult Version - Family Who Take My Responsibilities
C184147	FSIL0530	FSIL-Feel That My Family Appreciates Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that my family appreciates me.	FACIT-Searchable Item Library Adult Version - Feel That My Family Appreciates Me
C184148	FSIL0531	FSIL-I Feel Like a Burden to My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel like a burden to my family.	FACIT-Searchable Item Library Adult Version - I Feel Like a Burden to My Family
C184149	FSIL0532	FSIL-Constipated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am constipated.	FACIT-Searchable Item Library Adult Version - Constipated
C184150	FSIL0533	FSIL-Have Swelling in Parts of My Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling in parts of my body.	FACIT-Searchable Item Library Adult Version - Have Swelling in Parts of My Body
C184151	FSIL0534	FSIL-My Mouth and Throat Are Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mouth and throat are dry.	FACIT-Searchable Item Library Adult Version - My Mouth and Throat Are Dry
C184152	FSIL0535	FSIL-I Feel Useful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel useful.	FACIT-Searchable Item Library Adult Version - I Feel Useful
C184153	FSIL0536	FSIL-I Make Each Day Count	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I make each day count.	FACIT-Searchable Item Library Adult Version - I Make Each Day Count
C184154	FSIL0537	FSIL-Told Family Members About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have told family members about my infection.	FACIT-Searchable Item Library Adult Version - Told Family Members About Infection
C184155	FSIL0538	FSIL-Do You Have an Ostomy Appliance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Do you have an ostomy appliance?	FACIT-Searchable Item Library Adult Version - Do You Have an Ostomy Appliance
C184156	FSIL0539	FSIL-Have You Ever Smoked	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Have you ever smoked?	FACIT-Searchable Item Library Adult Version - Have You Ever Smoked
C184157	FSIL0540	FSIL-Which Side Was Breast Operation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: On which side was your breast operation?	FACIT-Searchable Item Library Adult Version - Which Side Was Breast Operation
C184158	FSIL0541	FSIL-How Many Places in Body Felt Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: In how many places in your body have you	FACIT-Searchable Item Library Adult Version - How Many Places in Body Felt Pain

C183551 FSILTC				
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C184159	FSIL0542	FSIL-Told Partner/Spouse About Infection	felt bone pain? Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have told my partner/spouse about my infection.	FACIT-Searchable Item Library Adult Version - Told Partner/Spouse About Infection
C184160	FSIL0543	FSIL-I Have Had Blood in My Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had blood in my urine.	FACIT-Searchable Item Library Adult Version - I Have Had Blood in My Urine
C184161	FSIL0544	FSIL-Inconvenient to Come for Radiation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It is inconvenient for me to come for my radiation treatments.	FACIT-Searchable Item Library Adult Version - Inconvenient to Come for Radiation
C184162	FSIL0545	FSIL-I Have Difficulty Raising My Arm	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty raising my arm.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Raising My Arm
C184163	FSIL0546	FSIL-Difficulty Moving My Arm Sideways	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty moving my arm sideways.	FACIT-Searchable Item Library Adult Version - Difficulty Moving My Arm Sideways
C184164	FSIL0547	FSIL-Numbness/Tingling in Arm/Shoulder	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my arm, shoulder, or breast.	FACIT-Searchable Item Library Adult Version - Numbness/Tingling in Arm/Shoulder
C184165	FSIL0548	FSIL-I Have Difficulty Breathing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty breathing.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Breathing
C184166	FSIL0549	FSIL-Bothered by Appearance Skin Breast	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the appearance of the skin in my breast area.	FACIT-Searchable Item Library Adult Version - Bothered by Appearance Skin Breast
C184167	FSIL0550	FSIL-I Have Pain in My Breast	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my breast.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Breast
C184168	FSIL0551	FSIL-I Have Pain in Arm and/or Shoulder	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my arm and/or shoulder.	FACIT-Searchable Item Library Adult Version - I Have Pain in Arm and/or Shoulder
C184169	FSIL0552	FSIL-My Chest Area Is Sore	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chest area (not including the breast itself) is sore.	FACIT-Searchable Item Library Adult Version - My Chest Area Is Sore
C184170	FSIL0553	FSIL-Bothered by Swelling in My Breast	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by	FACIT-Searchable Item Library Adult Version - Bothered by Swelling in My Breast

C183551 FSILTC				
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C184171	FSIL0554	FSIL-My Breast Is Sensitive/Tender	swelling in my breast. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breast is sensitive/tender.	FACIT-Searchable Item Library Adult Version - My Breast Is Sensitive/Tender
C184172	FSIL0555	FSIL-My Underarm Area Sensitive/Tender	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My underarm area is sensitive/tender.	FACIT-Searchable Item Library Adult Version - My Underarm Area Sensitive/Tender
C184173	FSIL0556	FSIL-Skin in Breast Area Itchy/Flaky/Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin in my breast area is itchy, flaky or dry.	FACIT-Searchable Item Library Adult Version - Skin in Breast Area Itchy/Flaky/Dry
C184174	FSIL0557	FSIL-Bothered by Skin Problems Underarm	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by skin problems in my underarm area.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Problems Underarm
C184175	FSIL0558	FSIL-I Feel Peaceful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel peaceful.	FACIT-Searchable Item Library Adult Version - I Feel Peaceful
C184176	FSIL0559	FSIL-Strength in Faith/Spiritual Beliefs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I find strength in my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Strength in Faith/Spiritual Beliefs
C184177	FSIL0560	FSIL-Illness Strengthen Faith/Spiritual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness has strengthened my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Illness Strengthen Faith/Spiritual
C184178	FSIL0561	FSIL-Whatever Happens Illness Will Be OK	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I know that whatever happens with my illness, things will be okay.	FACIT-Searchable Item Library Adult Version - Whatever Happens Illness Will Be OK
C184179	FSIL0562	FSIL-I Feel Connected to Higher Power	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel connected to a higher power (or God).	FACIT-Searchable Item Library Adult Version - I Feel Connected to Higher Power
C184180	FSIL0563	FSIL-I Feel Connected to Other People	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel connected to other people.	FACIT-Searchable Item Library Adult Version - I Feel Connected to Other People
C184181	FSIL0564	FSIL-I Feel Loved	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel loved.	FACIT-Searchable Item Library Adult Version - I Feel Loved
C184182	FSIL0565	FSIL-I Feel Love for Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel love for others.	FACIT-Searchable Item Library Adult Version - I Feel Love for Others
C184183	FSIL0566	FSIL-Forgive Others for Harm	Functional	FACIT-Searchable Item Library Adult Version - Forgive Others

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Caused Me	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to forgive others for any harm they have ever caused me.	for Harm Caused Me
C184184	FSIL0567	FSIL-Feel Forgiven for Harm I Caused	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel forgiven for any harm I may have ever caused.	FACIT-Searchable Item Library Adult Version - Feel Forgiven for Harm I Caused
C184185	FSIL0568	FSIL-Feel Sense of Thankfulness for Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Throughout the course of my day, I feel a sense of thankfulness for my life.	FACIT-Searchable Item Library Adult Version - Feel Sense of Thankfulness for Life
C184186	FSIL0569	FSIL-I Have a Reason for Living	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a reason for living.	FACIT-Searchable Item Library Adult Version - I Have a Reason for Living
C184187	FSIL0570	FSIL-Thankfulness Others Bring to Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Throughout the course of my day, I feel a sense of thankfulness for what others bring to my life.	FACIT-Searchable Item Library Adult Version - Thankfulness Others Bring to Life
C184188	FSIL0571	FSIL-I Feel Hopeful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel hopeful.	FACIT-Searchable Item Library Adult Version - I Feel Hopeful
C184189	FSIL0572	FSIL-Appreciation for Beauty of Nature	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of appreciation for the beauty of nature.	FACIT-Searchable Item Library Adult Version - Appreciation for Beauty of Nature
C184190	FSIL0573	FSIL-Compassion for Others Difficulties	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel compassion for others in the difficulties they are facing.	FACIT-Searchable Item Library Adult Version - Compassion for Others Difficulties
C184191	FSIL0574	FSIL-My Life Has Been Productive	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My life has been productive.	FACIT-Searchable Item Library Adult Version - My Life Has Been Productive
C184192	FSIL0575	FSIL-Have Trouble Feeling Peace of Mind	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble feeling peace of mind.	FACIT-Searchable Item Library Adult Version - Have Trouble Feeling Peace of Mind
C184193	FSIL0576	FSIL-Feel Sense of Purpose in My Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of purpose in my life.	FACIT-Searchable Item Library Adult Version - Feel Sense of Purpose in My Life
C184194	FSIL0577	FSIL-Reach Into Myself for Comfort	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Reach Into Myself for Comfort

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184195	FSIL0578	FSIL-Feel Sense of Harmony Within Myself	Therapy-Searchable Item Library Adult: I am able to reach down deep into myself for comfort. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of harmony within myself.	FACIT-Searchable Item Library Adult Version - Feel Sense of Harmony Within Myself
C184196	FSIL0579	FSIL-My Life Lacks Meaning and Purpose	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My life lacks meaning and purpose.	FACIT-Searchable Item Library Adult Version - My Life Lacks Meaning and Purpose
C184197	FSIL0580	FSIL-Comfort in Faith/Spiritual Beliefs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I find comfort in my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Comfort in Faith/Spiritual Beliefs
C184198	FSIL0581	FSIL-Difficult Times Strengthened Faith	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Difficult times have strengthened my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Difficult Times Strengthened Faith
C184199	FSIL0582	FSIL-During Difficult Times Things Be OK	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Even during difficult times, I know that things will be okay.	FACIT-Searchable Item Library Adult Version - During Difficult Times Things Be OK
C184200	FSIL0583	FSIL-Bothered by Increased Facial Hair	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by increased facial hair.	FACIT-Searchable Item Library Adult Version - Bothered by Increased Facial Hair
C184201	FSIL0584	FSIL-Bothered by Sensitivity Fingernails	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by sensitivity around my fingernails or toenails.	FACIT-Searchable Item Library Adult Version - Bothered by Sensitivity Fingernails
C184202	FSIL0585	FSIL-My Eyes Are Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyes are dry.	FACIT-Searchable Item Library Adult Version - My Eyes Are Dry
C184203	FSIL0586	FSIL-Skin Cond Interferes w/ Social Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition interferes with my social life.	FACIT-Searchable Item Library Adult Version - Skin Cond Interferes w/ Social Life
C184204	FSIL0587	FSIL-My Skin Condition Affects My Mood	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition affects my mood.	FACIT-Searchable Item Library Adult Version - My Skin Condition Affects My Mood
C184205	FSIL0588	FSIL-Embarrassed by My Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my skin condition.	FACIT-Searchable Item Library Adult Version - Embarrassed by My Skin Condition
C184206	FSIL0589	FSIL-Unattractive B/c How My Skin Looks	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Unattractive B/c How My Skin Looks

C183551 FSILTC				
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C184207	FSIL0590	FSIL-Sensitivity Fingernails Diff Tasks	Therapy-Searchable Item Library Adult: I feel unattractive because of how my skin looks. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Sensitivity around my fingernails makes it difficult to perform household tasks.	FACIT-Searchable Item Library Adult Version - Sensitivity Fingernails Diff Tasks
C184208	FSIL0591	FSIL-Skin Condition Interferes w/ Sleep	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition interferes with my ability to sleep.	FACIT-Searchable Item Library Adult Version - Skin Condition Interferes w/ Sleep
C184209	FSIL0592	FSIL-Skin Condition Make Life Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Changes in my skin condition make daily life difficult.	FACIT-Searchable Item Library Adult Version - Skin Condition Make Life Difficult
C184210	FSIL0593	FSIL-Avoid Public B/c How My Skin Looks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid going out in public because of how my skin looks.	FACIT-Searchable Item Library Adult Version - Avoid Public B/c How My Skin Looks
C184211	FSIL0594	FSIL-Skin Side Effects Interfered Tasks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin side effects from treatment have interfered with household tasks.	FACIT-Searchable Item Library Adult Version - Skin Side Effects Interfered Tasks
C184212	FSIL0595	FSIL-My Skin or Scalp Feels Irritated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp feels irritated.	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Feels Irritated
C184213	FSIL0596	FSIL-My Skin or Scalp Is Dry or Flaky	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp is dry or "flaky".	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Is Dry or Flaky
C184214	FSIL0597	FSIL-My Skin or Scalp Itches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp itches.	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Itches
C184215	FSIL0598	FSIL-My Skin Bleeds Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin bleeds easily.	FACIT-Searchable Item Library Adult Version - My Skin Bleeds Easily
C184216	FSIL0599	FSIL-Bothered by Skin Sensitivity to Sun	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my skin's sensitivity to the sun.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Sensitivity to Sun
C184217	FSIL0600	FSIL-Pharmacist Advises Use of Medicines	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist advises me on the proper use of my medicines.	FACIT-Searchable Item Library Adult Version - Pharmacist Advises Use of Medicines
C184218	FSIL0601	FSIL-Pharmacist Advises Adverse	Functional	FACIT-Searchable Item Library Adult Version - Pharmacist

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Effects	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist advises me on the adverse (side) effects of my medicines.	Advises Adverse Effects
C184219	FSIL0602	FSIL-I Have Confidence in My Pharmacist	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my pharmacist(s).	FACIT-Searchable Item Library Adult Version - I Have Confidence in My Pharmacist
C184220	FSIL0603	FSIL-Pharmacist Available Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist is available to answer my questions.	FACIT-Searchable Item Library Adult Version - Pharmacist Available Questions
C184221	FSIL0604	FSIL-Helps Arrangements Obtain Medicines	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist helps with the arrangements necessary to obtain my medicines.	FACIT-Searchable Item Library Adult Version - Helps Arrangements Obtain Medicines
C184222	FSIL0605	FSIL-Pharmacist Aware Treatment Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist is aware of my treatment-related needs.	FACIT-Searchable Item Library Adult Version - Pharmacist Aware Treatment Needs
C184223	FSIL0606	FSIL-Pharmacist Responds Treatment Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist responds to my treatment-related needs.	FACIT-Searchable Item Library Adult Version - Pharmacist Responds Treatment Needs
C184224	FSIL0607	FSIL-I Feel Bloating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel bloated.	FACIT-Searchable Item Library Adult Version - I Feel Bloating
C184225	FSIL0608	FSIL-My Hands Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My hands are swollen.	FACIT-Searchable Item Library Adult Version - My Hands Are Swollen
C184226	FSIL0609	FSIL-My Legs or Feet Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My legs or feet are swollen.	FACIT-Searchable Item Library Adult Version - My Legs or Feet Are Swollen
C184227	FSIL0610	FSIL-I Have Pain in My Fingertips	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my fingertips.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Fingertips
C184228	FSIL0611	FSIL-Bothered by My Hands/Nails Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the way my hands or nails look.	FACIT-Searchable Item Library Adult Version - Bothered by My Hands/Nails Look
C184229	FSIL0612	FSIL-I Bleed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I bleed easily.	FACIT-Searchable Item Library Adult Version - I Bleed Easily
C184230	FSIL0613	FSIL-Avoid or Limit Physical Activity	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Avoid or Limit Physical Activity

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184231	FSIL0614	FSIL-Avoid or Limit Social Activity	Chronic Illness Therapy-Searchable Item Library Adult: I avoid or limit physical activity (because of concern with bleeding or bruising). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid or limit social activity (because of concern with bleeding or bruising).	FACIT-Searchable Item Library Adult Version - Avoid or Limit Social Activity
C184232	FSIL0615	FSIL-Frustrated Not Do Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by not being able to do my usual activities.	FACIT-Searchable Item Library Adult Version - Frustrated Not Do Usual Activities
C184233	FSIL0616	FSIL-Worry Treatment Will Be Delayed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment will be delayed (because of low blood counts).	FACIT-Searchable Item Library Adult Version - Worry Treatment Will Be Delayed
C184234	FSIL0617	FSIL-Worry Treatment Dose Will Reduced	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment dose will be reduced (because of low blood counts).	FACIT-Searchable Item Library Adult Version - Worry Treatment Dose Will Reduced
C184235	FSIL0618	FSIL-Women: Bothered by Vaginal Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: For women only: I am bothered by vaginal bleeding.	FACIT-Searchable Item Library Adult Version - Women: Bothered by Vaginal Bleeding
C184236	FSIL0619	FSIL-I Bruise Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I bruise easily.	FACIT-Searchable Item Library Adult Version - I Bruise Easily
C184237	FSIL0620	FSIL-Worry Problems Bruising/Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about problems with bruising or bleeding.	FACIT-Searchable Item Library Adult Version - Worry Problems Bruising/Bleeding
C184238	FSIL0621	FSIL-Worry About Serious Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the possibility of serious bleeding.	FACIT-Searchable Item Library Adult Version - Worry About Serious Bleeding
C184239	FSIL0622	FSIL-Bothered by Nosebleeds	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by nosebleeds.	FACIT-Searchable Item Library Adult Version - Bothered by Nosebleeds
C184240	FSIL0623	FSIL-Bothered by Bleeding in Gums/Mouth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by bleeding in my gums or mouth.	FACIT-Searchable Item Library Adult Version - Bothered by Bleeding in Gums/Mouth
C184241	FSIL0624	FSIL-Bothered by Bruising Beneath Skin	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Bothered by Bruising Beneath Skin

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184242	FSIL0625	FSIL-Bothered by Blood in My Urine/Stool	Therapy-Searchable Item Library Adult: I am bothered by pinpoint bruising beneath my skin. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by blood in my urine or stool.	FACIT-Searchable Item Library Adult Version - Bothered by Blood in My Urine/Stool
C184243	FSIL0626	FSIL-Inconvenienced Platelet Transfusion	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am inconvenienced by platelet transfusions.	FACIT-Searchable Item Library Adult Version - Inconvenienced Platelet Transfusion
C184244	FSIL0627	FSIL-Effectiveness of Treatment So Far	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Compared to what you expected, how do you rate the effectiveness of the treatment so far?	FACIT-Searchable Item Library Adult Version - Effectiveness of Treatment So Far
C184245	FSIL0628	FSIL-Doctor Explain Benefits Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) explain the possible benefits of your treatment?	FACIT-Searchable Item Library Adult Version - Doctor Explain Benefits Treatment
C184246	FSIL0629	FSIL-Doctor Explain Side Effects/Risks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) explain the possible side effects or risks of your treatment?	FACIT-Searchable Item Library Adult Version - Doctor Explain Side Effects/Risks
C184247	FSIL0630	FSIL-Have Opportunity to Ask Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have an opportunity to ask questions?	FACIT-Searchable Item Library Adult Version - Have Opportunity to Ask Questions
C184248	FSIL0631	FSIL-Get to Say Things Important to You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you get to say the things that were important to you?	FACIT-Searchable Item Library Adult Version - Get to Say Things Important to You
C184249	FSIL0632	FSIL-Doctor Understand Important to You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to understand what was important to you?	FACIT-Searchable Item Library Adult Version - Doctor Understand Important to You
C184250	FSIL0633	FSIL-Doctor Show Genuine Concern for You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) show genuine concern for you?	FACIT-Searchable Item Library Adult Version - Doctor Show Genuine Concern for You
C184251	FSIL0634	FSIL-Doctor Seem Understand Your Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to understand your needs?	FACIT-Searchable Item Library Adult Version - Doctor Seem Understand Your Needs
C184252	FSIL0635	FSIL-Able to Talk to Doctor When	Functional	FACIT-Searchable Item Library Adult Version - Able to Talk to

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Needed	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Were you able to talk to your doctor(s) when you needed to?	Doctor When Needed
C184253	FSIL0636	FSIL-Treatment Staff Discuss Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your normal work (including housework)?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Work
C184254	FSIL0637	FSIL-Side Effects of Treatment So Far	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Compared to what you expected, how do you rate the side effects of treatment so far?	FACIT-Searchable Item Library Adult Version - Side Effects of Treatment So Far
C184255	FSIL0638	FSIL-Treatment Staff Discuss Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your normal daily activities?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Activities
C184256	FSIL0639	FSIL-Treatment Staff Discuss Relation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your personal relationships?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Relation
C184257	FSIL0640	FSIL-Treatment Staff Discuss Emotionally	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect you emotionally?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Emotionally
C184258	FSIL0641	FSIL-Doctor Experience Treating Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you feel your doctor(s) had experience treating your illness?	FACIT-Searchable Item Library Adult Version - Doctor Experience Treating Illness
C184259	FSIL0642	FSIL-Doctor Knew Medical Developments	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you feel your doctor(s) knew about the latest medical developments for your illness?	FACIT-Searchable Item Library Adult Version - Doctor Knew Medical Developments
C184260	FSIL0643	FSIL-Treatment Staff Thorough Examining	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Was the treatment staff thorough in examining and treating you?	FACIT-Searchable Item Library Adult Version - Treatment Staff Thorough Examining
C184261	FSIL0644	FSIL-Participate Decisions Health Care	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Participate Decisions Health Care

C183551 FSILTC				
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			Chronic Illness Therapy-Searchable Item Library Adult: Were you encouraged to participate in decisions about your health care?	
C184262	FSIL0645	FSIL-Have Enough Time to Make Decisions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have enough time to make decisions about your health care?	FACIT-Searchable Item Library Adult Version - Have Enough Time to Make Decisions
C184263	FSIL0646	FSIL-Doctor Evaluate Effects Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) help you evaluate the effects of your treatment so far?	FACIT-Searchable Item Library Adult Version - Doctor Evaluate Effects Treatment
C184264	FSIL0647	FSIL-Doctor Seem Respect Your Opinions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to respect your opinions?	FACIT-Searchable Item Library Adult Version - Doctor Seem Respect Your Opinions
C184265	FSIL0648	FSIL-Nurse Explanations You Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) give explanations that you could understand?	FACIT-Searchable Item Library Adult Version - Nurse Explanations You Understand
C184266	FSIL0649	FSIL-Nurse Show Genuine Concern for You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) show genuine concern for you?	FACIT-Searchable Item Library Adult Version - Nurse Show Genuine Concern for You
C184267	FSIL0650	FSIL-Nurse Seem to Understand Your Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) seem to understand your needs?	FACIT-Searchable Item Library Adult Version - Nurse Seem to Understand Your Needs
C184268	FSIL0651	FSIL-Treatment Staff Answered Honestly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you feel that the treatment staff answered your questions honestly?	FACIT-Searchable Item Library Adult Version - Treatment Staff Answered Honestly
C184269	FSIL0652	FSIL-Treatment Staff Respect Privacy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff respect your privacy?	FACIT-Searchable Item Library Adult Version - Treatment Staff Respect Privacy
C184270	FSIL0653	FSIL-Have Confidence in Your Doctor	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have confidence in your doctor(s)?	FACIT-Searchable Item Library Adult Version - Have Confidence in Your Doctor
C184271	FSIL0654	FSIL-Trust Doctor Suggestions Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you trust your doctor(s)' suggestions for treatment?	FACIT-Searchable Item Library Adult Version - Trust Doctor Suggestions Treatment
C184272	FSIL0655	FSIL-Recommend Clinic/Office to	Functional	FACIT-Searchable Item Library Adult Version - Recommend

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Others	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this clinic or office to others?	Clinic/Office to Others
C184273	FSIL0656	FSIL-Choose This Clinic/Office Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this clinic or office again?	FACIT-Searchable Item Library Adult Version - Choose This Clinic/Office Again
C184274	FSIL0657	FSIL-Received Treatment Right for You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Do you feel you received the treatment that was right for you?	FACIT-Searchable Item Library Adult Version - Received Treatment Right for You
C184275	FSIL0658	FSIL-Rate the Care You Received	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How do you rate the care you received?	FACIT-Searchable Item Library Adult Version - Rate the Care You Received
C184276	FSIL0659	FSIL-Satisfied With Effects of Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the effects of this treatment so far?	FACIT-Searchable Item Library Adult Version - Satisfied With Effects of Treatment
C184277	FSIL0660	FSIL-Recommend This Treatment to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this treatment to others with your illness?	FACIT-Searchable Item Library Adult Version - Recommend This Treatment to Others
C184278	FSIL0661	FSIL-Choose This Treatment Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this treatment again?	FACIT-Searchable Item Library Adult Version - Choose This Treatment Again
C184279	FSIL0662	FSIL-Rate This Treatment Overall	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How do you rate this treatment overall?	FACIT-Searchable Item Library Adult Version - Rate This Treatment Overall
C184280	FSIL0663	FSIL-Doctor Explanations You Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) give explanations that you could understand?	FACIT-Searchable Item Library Adult Version - Doctor Explanations You Understand
C184281	FSIL0664	FSIL-Bothered by Discharge From Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by discharge or bleeding from my vulva.	FACIT-Searchable Item Library Adult Version - Bothered by Discharge From Vulva
C184282	FSIL0665	FSIL-Bothered by Odor From Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by odor coming from my vulva.	FACIT-Searchable Item Library Adult Version - Bothered by Odor From Vulva
C184283	FSIL0666	FSIL-Bothered by Swelling/Fluid in Legs	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Bothered by Swelling/Fluid in Legs

C183551 FSILTC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184284	FSIL0667	FSIL-Bothered by Discomfort Groin/Legs	Item Library Adult: I am bothered by swelling/fluid in my legs. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by discomfort in my groin or legs.	FACIT-Searchable Item Library Adult Version - Bothered by Discomfort Groin/Legs
C184285	FSIL0668	FSIL-Bothered by Itching/Burning Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by itching/burning in my vulva area.	FACIT-Searchable Item Library Adult Version - Bothered by Itching/Burning Vulva
C184286	FSIL0669	FSIL-Bothered by Pain/Numbness in Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by pain or numbness in my vulva area.	FACIT-Searchable Item Library Adult Version - Bothered by Pain/Numbness in Vulva
C184287	FSIL0670	FSIL-I Have Trouble Bending	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble bending.	FACIT-Searchable Item Library Adult Version - I Have Trouble Bending
C184288	FSIL0671	FSIL-I Have Discomfort When I Am Sitting	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort when I am sitting.	FACIT-Searchable Item Library Adult Version - I Have Discomfort When I Am Sitting
C184289	FSIL0672	FSIL-Bothered by Compression Stockings	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by wearing compression stockings.	FACIT-Searchable Item Library Adult Version - Bothered by Compression Stockings
C184290	FSIL0673	FSIL-Satisfied With Urinary Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my urinary condition.	FACIT-Searchable Item Library Adult Version - Satisfied With Urinary Condition
C184291	FSIL0674	FSIL-Caring Urinary Condition Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Caring for my urinary condition is difficult.	FACIT-Searchable Item Library Adult Version - Caring Urinary Condition Difficult

FSILTN (Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult Questionnaire Test Name)

NCI Code: C183550, Codelist extensible: No

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183886	FSIL-Abdominal Cramps Diarrhea	FSIL-Abdominal Cramps Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have abdominal cramps or discomfort due to my diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Abdominal Cramps Diarrhea
C183826	FSIL-Able Remember Things Where Left	FSIL-Able Remember Things Where Left	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to remember things, like where I left my keys or wallet.	FACIT-Searchable Item Library Adult Version - Able Remember Things Where Left
C183827	FSIL-Able Remember to Do Things	FSIL-Able Remember to Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to remember to do things, like take medicine or buy something I needed.	FACIT-Searchable Item Library Adult Version - Able Remember to Do Things
C183830	FSIL-Able to Bring to Mind Words	FSIL-Able to Bring to Mind Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to bring to mind words that I wanted to use while talking to someone.	FACIT-Searchable Item Library Adult Version - Able to Bring to Mind Words
C184015	FSIL-Able to Communicate With Others	FSIL-Able to Communicate With Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to communicate with others.	FACIT-Searchable Item Library Adult Version - Able to Communicate With Others
C183705	FSIL-Able to Concentrate	FSIL-Able to Concentrate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to concentrate.	FACIT-Searchable Item Library Adult Version - Able to Concentrate
C183653	FSIL-Able to Do My Usual Activities	FSIL-Able to Do My Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to do my usual activities.	FACIT-Searchable Item Library Adult Version - Able to Do My Usual Activities
C183714	FSIL-Able to Drive a Vehicle	FSIL-Able to Drive a Vehicle	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to drive a vehicle (my car, truck, etc.).	FACIT-Searchable Item Library Adult Version - Able to Drive a Vehicle
C184021	FSIL-Able to Eat as Much Food as I Want	FSIL-Able to Eat as Much Food as I Want	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to eat as much food as I want.	FACIT-Searchable Item Library Adult Version - Able to Eat as Much Food as I Want
C184014	FSIL-Able to Eat the Foods That I Like	FSIL-Able to Eat the Foods That I Like	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to eat the foods that I like.	FACIT-Searchable Item Library Adult Version - Able to Eat the Foods That I Like
C183970	FSIL-Able to Enjoy Life	FSIL-Able to Enjoy Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Able to Enjoy Life

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184137	FSIL-Able to Feel Like a Man	FSIL-Able to Feel Like a Man	am able to enjoy life. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to feel like a man.	FACIT-Searchable Item Library Adult Version - Able to Feel Like a Man
C183668	FSIL-Able to Feel Like a Woman	FSIL-Able to Feel Like a Woman	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to feel like a woman.	FACIT-Searchable Item Library Adult Version - Able to Feel Like a Woman
C183724	FSIL-Able to Find the Right Words	FSIL-Able to Find the Right Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to find the right word(s) to say what I mean.	FACIT-Searchable Item Library Adult Version - Able to Find the Right Words
C183687	FSIL-Able to Get Around by Myself	FSIL-Able to Get Around by Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to get around by myself.	FACIT-Searchable Item Library Adult Version - Able to Get Around by Myself
C183673	FSIL-Able to Have/Maintain Erection	FSIL-Able to Have/Maintain Erection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to have and maintain an erection. (For men only)	FACIT-Searchable Item Library Adult Version - Able to Have/Maintain Erection
C183796	FSIL-Able to Maintain My Balance	FSIL-Able to Maintain My Balance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to maintain my balance.	FACIT-Searchable Item Library Adult Version - Able to Maintain My Balance
C184143	FSIL-Able to Make Decisions	FSIL-Able to Make Decisions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to make decisions.	FACIT-Searchable Item Library Adult Version - Able to Make Decisions
C183949	FSIL-Able to Meet My Monthly Expenses	FSIL-Able to Meet My Monthly Expenses	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to meet my monthly expenses.	FACIT-Searchable Item Library Adult Version - Able to Meet My Monthly Expenses
C183825	FSIL-Able to Pay Attention w/o Effort	FSIL-Able to Pay Attention w/o Effort	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to pay attention and keep track of what I am doing without extra effort.	FACIT-Searchable Item Library Adult Version - Able to Pay Attention w/o Effort
C183711	FSIL-Able to Put My thoughts Into Action	FSIL-Able to Put My thoughts Into Action	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to put my thoughts into action.	FACIT-Searchable Item Library Adult Version - Able to Put My thoughts Into Action
C183709	FSIL-Able to Put My Thoughts Together	FSIL-Able to Put My Thoughts Together	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to put my thoughts together.	FACIT-Searchable Item Library Adult Version - Able to Put My Thoughts Together
C183712	FSIL-Able to Read Like I Used to	FSIL-Able to Read Like I Used to	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to read like I used to.	FACIT-Searchable Item Library Adult Version - Able to Read Like I Used to
C184144	FSIL-Able to Reconcile With Other	FSIL-Able to Reconcile With Other	Functional	FACIT-Searchable Item Library Adult Version - Able to

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	People	People	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to reconcile (make peace) with other people.	Reconcile With Other People
C183828	FSIL-Able to Shift Between Activities	FSIL-Able to Shift Between Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to shift back and forth between two activities that require thinking.	FACIT-Searchable Item Library Adult Version - Able to Shift Between Activities
C184252	FSIL-Able to Talk to Doctor When Needed	FSIL-Able to Talk to Doctor When Needed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Were you able to talk to your doctor(s) when you needed to?	FACIT-Searchable Item Library Adult Version - Able to Talk to Doctor When Needed
C183829	FSIL-Able to Track What I Am Doing	FSIL-Able to Track What I Am Doing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to keep track of what I am doing, even if I am interrupted.	FACIT-Searchable Item Library Adult Version - Able to Track What I Am Doing
C183797	FSIL-Able to Walk	FSIL-Able to Walk	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to walk.	FACIT-Searchable Item Library Adult Version - Able to Walk
C183968	FSIL-Able to Work	FSIL-Able to Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to work (include work at home).	FACIT-Searchable Item Library Adult Version - Able to Work
C183713	FSIL-Able to Write Like I Used to	FSIL-Able to Write Like I Used to	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to write like I used to.	FACIT-Searchable Item Library Adult Version - Able to Write Like I Used to
C183775	FSIL-Accepted I Have This Infection	FSIL-Accepted I Have This Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have accepted that I have this infection.	FACIT-Searchable Item Library Adult Version - Accepted I Have This Infection
C183721	FSIL-Afraid of Having a Seizure	FSIL-Afraid of Having a Seizure	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid of having a seizure (convulsion).	FACIT-Searchable Item Library Adult Version - Afraid of Having a Seizure
C184049	FSIL-Afraid to Be Far From a Toilet	FSIL-Afraid to Be Far From a Toilet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid to be far from a toilet.	FACIT-Searchable Item Library Adult Version - Afraid to Be Far From a Toilet
C183877	FSIL-Afraid to Have Sex	FSIL-Afraid to Have Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid to have sex.	FACIT-Searchable Item Library Adult Version - Afraid to Have Sex
C183879	FSIL-Afraid Treatment May Harm Body	FSIL-Afraid Treatment May Harm Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am afraid the treatment may harm my body.	FACIT-Searchable Item Library Adult Version - Afraid Treatment May Harm Body
C183628	FSIL-Amount I Eat Is Sufficient	FSIL-Amount I Eat Is Sufficient	Functional	FACIT-Searchable Item Library Adult Version - Amount I

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The amount I eat is sufficient to meet my needs.	Eat Is Sufficient
C184189	FSIL-Appreciation for Beauty of Nature	FSIL-Appreciation for Beauty of Nature	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of appreciation for the beauty of nature.	FACIT-Searchable Item Library Adult Version - Appreciation for Beauty of Nature
C183961	FSIL-Avoid Going Out to Eat B/c Illness	FSIL-Avoid Going Out to Eat B/c Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid going out to eat because of my illness.	FACIT-Searchable Item Library Adult Version - Avoid Going Out to Eat B/c Illness
C184230	FSIL-Avoid or Limit Physical Activity	FSIL-Avoid or Limit Physical Activity	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid or limit physical activity (because of concern with bleeding or bruising).	FACIT-Searchable Item Library Adult Version - Avoid or Limit Physical Activity
C184231	FSIL-Avoid or Limit Social Activity	FSIL-Avoid or Limit Social Activity	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid or limit social activity (because of concern with bleeding or bruising).	FACIT-Searchable Item Library Adult Version - Avoid or Limit Social Activity
C184210	FSIL-Avoid Public B/c How My Skin Looks	FSIL-Avoid Public B/c How My Skin Looks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid going out in public because of how my skin looks.	FACIT-Searchable Item Library Adult Version - Avoid Public B/c How My Skin Looks
C184106	FSIL-Avoid Public Places Fear Infection	FSIL-Avoid Public Places Fear Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I avoid public places for fear of getting an infection.	FACIT-Searchable Item Library Adult Version - Avoid Public Places Fear Infection
C183621	FSIL-Because of Sores Eating Difficult	FSIL-Because of Sores Eating Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my mouth sores, eating is difficult.	FACIT-Searchable Item Library Adult Version - Because of Sores Eating Difficult
C183755	FSIL-Believe Blood Will Be Inconvenient	FSIL-Believe Blood Will Be Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that having my blood drawn will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Blood Will Be Inconvenient
C183982	FSIL-Believe Bothered by Side Effects	FSIL-Believe Bothered by Side Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe I will be bothered by side effects of treatment.	FACIT-Searchable Item Library Adult Version - Believe Bothered by Side Effects
C183853	FSIL-Believe Chemo Cause Physical Pain	FSIL-Believe Chemo Cause Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy treatment will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Chemo Cause Physical Pain
C183855	FSIL-Believe Chemo Harmful to Me	FSIL-Believe Chemo Harmful to Me	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Believe Chemo Harmful to Me

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Chronic Illness Therapy-Searchable Item Library Adult: I believe chemotherapy treatment will be harmful to me.	
C183854	FSIL-Believe Chemo Inconvenient	FSIL-Believe Chemo Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe receiving chemotherapy will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Chemo Inconvenient
C183857	FSIL-Believe Chemo Sched Stress Family	FSIL-Believe Chemo Sched Stress Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy schedule will be stressful to my family.	FACIT-Searchable Item Library Adult Version - Believe Chemo Sched Stress Family
C183856	FSIL-Believe Chemo Schedule Stressful Me	FSIL-Believe Chemo Schedule Stressful Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe my chemotherapy schedule will be stressful to me.	FACIT-Searchable Item Library Adult Version - Believe Chemo Schedule Stressful Me
C183852	FSIL-Believe Chemo Take Up My Time	FSIL-Believe Chemo Take Up My Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe chemotherapy treatment will take up my time.	FACIT-Searchable Item Library Adult Version - Believe Chemo Take Up My Time
C183753	FSIL-Believe Eating Will Be Inconvenient	FSIL-Believe Eating Will Be Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that waiting up to 60 minutes before eating breakfast in the morning will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Eating Will Be Inconvenient
C183754	FSIL-Believe Infusion Will Cause Pain	FSIL-Believe Infusion Will Cause Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that an infusion for my bone treatment will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Infusion Will Cause Pain
C183761	FSIL-Believe Schedule Stressful Family	FSIL-Believe Schedule Stressful Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment schedule for bone disease will be stressful to my family.	FACIT-Searchable Item Library Adult Version - Believe Schedule Stressful Family
C183760	FSIL-Believe Schedule Stressful to Me	FSIL-Believe Schedule Stressful to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment schedule for bone disease will be stressful to me.	FACIT-Searchable Item Library Adult Version - Believe Schedule Stressful to Me
C183758	FSIL-Believe Treatment Inconvenient	FSIL-Believe Treatment Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that receiving treatment for bone disease will be inconvenient.	FACIT-Searchable Item Library Adult Version - Believe Treatment Inconvenient
C183756	FSIL-Believe Treatment Take Family Time	FSIL-Believe Treatment Take Family Time	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Believe Treatment Take Family Time

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183759	FSIL-Believe Treatment Will Be Harmful	FSIL-Believe Treatment Will Be Harmful	Therapy-Searchable Item Library Adult: I believe that my treatment for bone disease will take up my family's time. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that treatment for bone disease will be harmful to me.	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Be Harmful
C183757	FSIL-Believe Treatment Will Cause Pain	FSIL-Believe Treatment Will Cause Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that my treatment for bone disease will cause me physical pain.	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Cause Pain
C183751	FSIL-Believe Treatment Will Take Up Time	FSIL-Believe Treatment Will Take Up Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that treatment for bone disease will take up my time.	FACIT-Searchable Item Library Adult Version - Believe Treatment Will Take Up Time
C183752	FSIL-Believe Will Be Bothered by Effects	FSIL-Believe Will Be Bothered by Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I believe that I will be bothered by side effects of treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Believe Will Be Bothered by Effects
C183781	FSIL-Blame Myself for the Infection	FSIL-Blame Myself for the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I tend to blame myself for the infection.	FACIT-Searchable Item Library Adult Version - Blame Myself for the Infection
C183698	FSIL-Bone Pain Even When I Sit/Lie Still	FSIL-Bone Pain Even When I Sit/Lie Still	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have bone pain even when I sit or lie still.	FACIT-Searchable Item Library Adult Version - Bone Pain Even When I Sit/Lie Still
C183702	FSIL-Bone Pain Interferes Care Myself	FSIL-Bone Pain Interferes Care Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain interferes with my ability to care for myself (bathing, dressing, eating, etc.).	FACIT-Searchable Item Library Adult Version - Bone Pain Interferes Care Myself
C183703	FSIL-Bone Pain Interferes w/Social	FSIL-Bone Pain Interferes w/Social	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain interferes with my social activities.	FACIT-Searchable Item Library Adult Version - Bone Pain Interferes w/Social
C183704	FSIL-Bone Pain Wakes Me Up at Night	FSIL-Bone Pain Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Bone pain wakes me up at night.	FACIT-Searchable Item Library Adult Version - Bone Pain Wakes Me Up at Night
C183627	FSIL-Bothered by a Skin Rash	FSIL-Bothered by a Skin Rash	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a skin rash.	FACIT-Searchable Item Library Adult Version - Bothered by a Skin Rash
C184166	FSIL-Bothered by Appearance Skin Breast	FSIL-Bothered by Appearance Skin Breast	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the	FACIT-Searchable Item Library Adult Version - Bothered by Appearance Skin Breast

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184240	FSIL-Bothered by Bleeding in Gums/Mouth	FSIL-Bothered by Bleeding in Gums/Mouth	appearance of the skin in my breast area. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by bleeding in my gums or mouth.	FACIT-Searchable Item Library Adult Version - Bothered by Bleeding in Gums/Mouth
C184027	FSIL-Bothered by Blistering of My Skin	FSIL-Bothered by Blistering of My Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by blistering of my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Blistering of My Skin
C184242	FSIL-Bothered by Blood in My Urine/Stool	FSIL-Bothered by Blood in My Urine/Stool	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by blood in my urine or stool.	FACIT-Searchable Item Library Adult Version - Bothered by Blood in My Urine/Stool
C184241	FSIL-Bothered by Bruising Beneath Skin	FSIL-Bothered by Bruising Beneath Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by pinpoint bruising beneath my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Bruising Beneath Skin
C183957	FSIL-Bothered by Change in Eating Habits	FSIL-Bothered by Change in Eating Habits	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my eating habits.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Eating Habits
C183678	FSIL-Bothered by Change in Food Tastes	FSIL-Bothered by Change in Food Tastes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in the way food tastes.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Food Tastes
C183706	FSIL-Bothered by Change in Personality	FSIL-Bothered by Change in Personality	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my personality.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Personality
C183667	FSIL-Bothered by Change in Weight	FSIL-Bothered by Change in Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in weight.	FACIT-Searchable Item Library Adult Version - Bothered by Change in Weight
C184289	FSIL-Bothered by Compression Stockings	FSIL-Bothered by Compression Stockings	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by wearing compression stockings.	FACIT-Searchable Item Library Adult Version - Bothered by Compression Stockings
C183880	FSIL-Bothered by Constipation	FSIL-Bothered by Constipation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by constipation.	FACIT-Searchable Item Library Adult Version - Bothered by Constipation
C184042	FSIL-Bothered by Cracking/Peeling Skin	FSIL-Bothered by Cracking/Peeling Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by cracking or peeling of my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Cracking/Peeling Skin
C184281	FSIL-Bothered by Discharge From Vulva	FSIL-Bothered by Discharge From Vulva	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Bothered by Discharge From Vulva

C183550		FSILT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184284	FSIL-Bothered by Discomfort Groin/Legs	FSIL-Bothered by Discomfort Groin/Legs	Item Library Adult: I am bothered by discharge or bleeding from my vulva. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by discomfort in my groin or legs.	FACIT-Searchable Item Library Adult Version - Bothered by Discomfort Groin/Legs
C183708	FSIL-Bothered by Drop in My Contribution	FSIL-Bothered by Drop in My Contribution	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the drop in my contribution to the family.	FACIT-Searchable Item Library Adult Version - Bothered by Drop in My Contribution
C183730	FSIL-Bothered by Dry Mouth	FSIL-Bothered by Dry Mouth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by dry mouth.	FACIT-Searchable Item Library Adult Version - Bothered by Dry Mouth
C184035	FSIL-Bothered by Dry Skin	FSIL-Bothered by Dry Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by dry skin.	FACIT-Searchable Item Library Adult Version - Bothered by Dry Skin
C183735	FSIL-Bothered by Effects Treatment Bone	FSIL-Bothered by Effects Treatment Bone	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by side effects of treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Bothered by Effects Treatment Bone
C183729	FSIL-Bothered by Fevers	FSIL-Bothered by Fevers	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by fevers (episodes of high body temperature).	FACIT-Searchable Item Library Adult Version - Bothered by Fevers
C183955	FSIL-Bothered by Gas	FSIL-Bothered by Gas	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by gas (flatulence).	FACIT-Searchable Item Library Adult Version - Bothered by Gas
C183664	FSIL-Bothered by Hair Loss	FSIL-Bothered by Hair Loss	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by hair loss.	FACIT-Searchable Item Library Adult Version - Bothered by Hair Loss
C184118	FSIL-Bothered by Having a Blocked Nose	FSIL-Bothered by Having a Blocked Nose	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by having a blocked nose.	FACIT-Searchable Item Library Adult Version - Bothered by Having a Blocked Nose
C184098	FSIL-Bothered by Headaches	FSIL-Bothered by Headaches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by headaches.	FACIT-Searchable Item Library Adult Version - Bothered by Headaches
C183771	FSIL-Bothered by Hot Flashes	FSIL-Bothered by Hot Flashes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by hot flashes.	FACIT-Searchable Item Library Adult Version - Bothered by Hot Flashes
C184200	FSIL-Bothered by Increased Facial Hair	FSIL-Bothered by Increased Facial Hair	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Bothered by Increased Facial Hair

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184070	FSIL-Bothered by Itching	FSIL-Bothered by Itching	Therapy-Searchable Item Library Adult: I am bothered by increased facial hair. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by itching.	FACIT-Searchable Item Library Adult Version - Bothered by Itching
C184285	FSIL-Bothered by Itching/Burning Vulva	FSIL-Bothered by Itching/Burning Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by itching/burning in my vulva area.	FACIT-Searchable Item Library Adult Version - Bothered by Itching/Burning Vulva
C183996	FSIL-Bothered by Jaundice/Yellow Skin	FSIL-Bothered by Jaundice/Yellow Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by jaundice or yellow color to my skin.	FACIT-Searchable Item Library Adult Version - Bothered by Jaundice/Yellow Skin
C184062	FSIL-Bothered by Lumps or Swelling	FSIL-Bothered by Lumps or Swelling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by lumps or swelling in certain parts of my body (e.g., neck, armpits, or groin).	FACIT-Searchable Item Library Adult Version - Bothered by Lumps or Swelling
C183620	FSIL-Bothered by Mouth Sores/Tenderness	FSIL-Bothered by Mouth Sores/Tenderness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by mouth sores or tenderness.	FACIT-Searchable Item Library Adult Version - Bothered by Mouth Sores/Tenderness
C184099	FSIL-Bothered by Muscle Pains	FSIL-Bothered by Muscle Pains	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by muscle pains.	FACIT-Searchable Item Library Adult Version - Bothered by Muscle Pains
C184096	FSIL-Bothered by Muscle Spasms	FSIL-Bothered by Muscle Spasms	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by muscle spasms.	FACIT-Searchable Item Library Adult Version - Bothered by Muscle Spasms
C184228	FSIL-Bothered by My Hands/Nails Look	FSIL-Bothered by My Hands/Nails Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the way my hands or nails look.	FACIT-Searchable Item Library Adult Version - Bothered by My Hands/Nails Look
C184239	FSIL-Bothered by Nosebleeds	FSIL-Bothered by Nosebleeds	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by nosebleeds.	FACIT-Searchable Item Library Adult Version - Bothered by Nosebleeds
C183876	FSIL-Bothered by Odor From Vagina	FSIL-Bothered by Odor From Vagina	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by odor coming from my vagina.	FACIT-Searchable Item Library Adult Version - Bothered by Odor From Vagina
C184282	FSIL-Bothered by Odor From Vulva	FSIL-Bothered by Odor From Vulva	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by odor coming from my vulva.	FACIT-Searchable Item Library Adult Version - Bothered by Odor From Vulva
C184286	FSIL-Bothered by Pain/Numbness	FSIL-Bothered by Pain/Numbness	Functional	FACIT-Searchable Item Library Adult Version - Bothered

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	in Vulva	in Vulva	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by pain or numbness in my vulva area.	by Pain/Numbness in Vulva
C183956	FSIL-Bothered by Reflux or Heartburn	FSIL-Bothered by Reflux or Heartburn	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by reflux or heartburn.	FACIT-Searchable Item Library Adult Version - Bothered by Reflux or Heartburn
C184114	FSIL-Bothered by Ringing in My Ear	FSIL-Bothered by Ringing in My Ear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by ringing in my ear(s).	FACIT-Searchable Item Library Adult Version - Bothered by Ringing in My Ear
C184201	FSIL-Bothered by Sensitivity Fingernails	FSIL-Bothered by Sensitivity Fingernails	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by sensitivity around my fingernails or toenails.	FACIT-Searchable Item Library Adult Version - Bothered by Sensitivity Fingernails
C184039	FSIL-Bothered by Short-term Reactions	FSIL-Bothered by Short-term Reactions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by short-term treatment reactions that I experience immediately after, or within 24 hours of, an infusion (such as chills, dizziness, hives, rashes lasting no more than 24 hours).	FACIT-Searchable Item Library Adult Version - Bothered by Short-term Reactions
C183979	FSIL-Bothered by Side Effects Treatment	FSIL-Bothered by Side Effects Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by side effects of treatment.	FACIT-Searchable Item Library Adult Version - Bothered by Side Effects Treatment
C184174	FSIL-Bothered by Skin Problems Underarm	FSIL-Bothered by Skin Problems Underarm	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by skin problems in my underarm area.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Problems Underarm
C183680	FSIL-Bothered by Skin Problems	FSIL-Bothered by Skin Problems	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by skin problems.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Problems
C184216	FSIL-Bothered by Skin Sensitivity to Sun	FSIL-Bothered by Skin Sensitivity to Sun	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by a change in my skin's sensitivity to the sun.	FACIT-Searchable Item Library Adult Version - Bothered by Skin Sensitivity to Sun
C183727	FSIL-Bothered by Sweating	FSIL-Bothered by Sweating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by sweating.	FACIT-Searchable Item Library Adult Version - Bothered by Sweating
C183619	FSIL-Bothered by Swelling Certain Areas	FSIL-Bothered by Swelling Certain Areas	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by swelling in certain areas of my body.	FACIT-Searchable Item Library Adult Version - Bothered by Swelling Certain Areas
C184170	FSIL-Bothered by Swelling in My	FSIL-Bothered by Swelling in My	Functional	FACIT-Searchable Item Library Adult Version - Bothered

C183550		FSILTN		
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	Breast	Breast	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by swelling in my breast.	by Swelling in My Breast
C184283	FSIL-Bothered by Swelling/Fluid in Legs	FSIL-Bothered by Swelling/Fluid in Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by swelling/fluid in my legs.	FACIT-Searchable Item Library Adult Version - Bothered by Swelling/Fluid in Legs
C184076	FSIL-Bothered by the Amount of Swelling	FSIL-Bothered by the Amount of Swelling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the amount of swelling.	FACIT-Searchable Item Library Adult Version - Bothered by the Amount of Swelling
C183728	FSIL-Bothered by the Chills	FSIL-Bothered by the Chills	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the chills.	FACIT-Searchable Item Library Adult Version - Bothered by the Chills
C183864	FSIL-Bothered by Uncertainty Prognosis	FSIL-Bothered by Uncertainty Prognosis	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by uncertainty about my prognosis.	FACIT-Searchable Item Library Adult Version - Bothered by Uncertainty Prognosis
C184036	FSIL-Bothered by Vitiligo	FSIL-Bothered by Vitiligo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by vitiligo (white patches appearing on my skin).	FACIT-Searchable Item Library Adult Version - Bothered by Vitiligo
C184115	FSIL-Bothered by Worsening Eyesight	FSIL-Bothered by Worsening Eyesight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by worsening eyesight.	FACIT-Searchable Item Library Adult Version - Bothered by Worsening Eyesight
C183875	FSIL-Bothered Discharge/Bleeding Vagina	FSIL-Bothered Discharge/Bleeding Vagina	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by discharge or bleeding from my vagina.	FACIT-Searchable Item Library Adult Version - Bothered Discharge/Bleeding Vagina
C183867	FSIL-Bothered Inconvenience Treat Skin	FSIL-Bothered Inconvenience Treat Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the inconvenience of treatment for my skin condition.	FACIT-Searchable Item Library Adult Version - Bothered Inconvenience Treat Skin
C184041	FSIL-Bothered New Allergy-like Reactions	FSIL-Bothered New Allergy-like Reactions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by new allergy-like reactions (e.g., to foods, insects, pollen).	FACIT-Searchable Item Library Adult Version - Bothered New Allergy-like Reactions
C183863	FSIL-Bothered Red/Pink Appearance Skin	FSIL-Bothered Red/Pink Appearance Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am bothered by the red or pink appearance of my skin.	FACIT-Searchable Item Library Adult Version - Bothered Red/Pink Appearance Skin
C184060	FSIL-Breathing Is Easy for Me	FSIL-Breathing Is Easy for Me	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Breathing Is Easy for Me

C183550		FSILTN		
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C183795	FSIL-Can Manage Things Around Infection	FSIL-Can Manage Things Around Infection	Item Library Adult: Breathing is easy for me. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I can manage things that come up around this infection.	FACIT-Searchable Item Library Adult Version - Can Manage Things Around Infection
C184023	FSIL-Can Swallow Naturally and Easily	FSIL-Can Swallow Naturally and Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can swallow naturally and easily.	FACIT-Searchable Item Library Adult Version - Can Swallow Naturally and Easily
C183782	FSIL-Careful Who I told About Infection	FSIL-Careful Who I told About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I was careful who I told about the infection.	FACIT-Searchable Item Library Adult Version - Careful Who I told About Infection
C183770	FSIL-Caring for Ostomy Is Difficult	FSIL-Caring for Ostomy Is Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Caring for my ostomy appliance is difficult.	FACIT-Searchable Item Library Adult Version - Caring for Ostomy Is Difficult
C184291	FSIL-Caring Urinary Condition Difficult	FSIL-Caring Urinary Condition Difficult	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Caring for my urinary condition is difficult.	FACIT-Searchable Item Library Adult Version - Caring Urinary Condition Difficult
C183896	FSIL-Carrying 10-20 Lbs	FSIL-Carrying 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Carrying something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries) from one room to another.	FACIT-Searchable Item Library Adult Version - Carrying 10-20 Lbs
C184134	FSIL-Certain Parts of Body Have Pain	FSIL-Certain Parts of Body Have Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have certain parts of my body where I experience pain.	FACIT-Searchable Item Library Adult Version - Certain Parts of Body Have Pain
C183846	FSIL-Chemo Causes Physical Pain	FSIL-Chemo Causes Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy treatment causes me physical pain.	FACIT-Searchable Item Library Adult Version - Chemo Causes Physical Pain
C183851	FSIL-Chemo Schedule Is Stressful Family	FSIL-Chemo Schedule Is Stressful Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy schedule is stressful to my family.	FACIT-Searchable Item Library Adult Version - Chemo Schedule Is Stressful Family
C183850	FSIL-Chemo Schedule Is Stressful Me	FSIL-Chemo Schedule Is Stressful Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy schedule is stressful to me.	FACIT-Searchable Item Library Adult Version - Chemo Schedule Is Stressful Me
C183849	FSIL-Chemo Seems Harmful	FSIL-Chemo Seems Harmful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Chemotherapy treatment seems harmful to me.	FACIT-Searchable Item Library Adult Version - Chemo Seems Harmful

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C183844	FSIL-Chemo Takes Family Time	FSIL-Chemo Takes Family Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chemotherapy treatment takes up my family's time.	FACIT-Searchable Item Library Adult Version - Chemo Takes Family Time
C183839	FSIL-Chemo Treatment Takes Up My Time	FSIL-Chemo Treatment Takes Up My Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Chemotherapy treatment takes up my time.	FACIT-Searchable Item Library Adult Version - Chemo Treatment Takes Up My Time
C183842	FSIL-Choose This Chemo Again	FSIL-Choose This Chemo Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this chemotherapy again?	FACIT-Searchable Item Library Adult Version - Choose This Chemo Again
C184273	FSIL-Choose This Clinic/Office Again	FSIL-Choose This Clinic/Office Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this clinic or office again?	FACIT-Searchable Item Library Adult Version - Choose This Clinic/Office Again
C184278	FSIL-Choose This Treatment Again	FSIL-Choose This Treatment Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this treatment again?	FACIT-Searchable Item Library Adult Version - Choose This Treatment Again
C183738	FSIL-Choose This Treatment Bone Again	FSIL-Choose This Treatment Bone Again	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you choose this treatment for bone disease again?	FACIT-Searchable Item Library Adult Version - Choose This Treatment Bone Again
C184197	FSIL-Comfort in Faith/Spiritual Beliefs	FSIL-Comfort in Faith/Spiritual Beliefs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I find comfort in my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Comfort in Faith/Spiritual Beliefs
C184048	FSIL-Comfortable Discuss Cond w/Friends	FSIL-Comfortable Discuss Cond w/Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am comfortable discussing my condition with friends.	FACIT-Searchable Item Library Adult Version - Comfortable Discuss Cond w/Friends
C184190	FSIL-Compassion for Others Difficulties	FSIL-Compassion for Others Difficulties	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel compassion for others in the difficulties they are facing.	FACIT-Searchable Item Library Adult Version - Compassion for Others Difficulties
C183634	FSIL-Concerned About How Thin I Look	FSIL-Concerned About How Thin I Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about how thin I look.	FACIT-Searchable Item Library Adult Version - Concerned About How Thin I Look
C183674	FSIL-Concerned About Keeping My Job	FSIL-Concerned About Keeping My Job	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about keeping my job (include work at home).	FACIT-Searchable Item Library Adult Version - Concerned About Keeping My Job
C183951	FSIL-Concerned Keeping My Job and Income	FSIL-Concerned Keeping My Job and Income	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Concerned Keeping My Job and Income

C183550		FSILTN		
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C184009	FSIL-Concerned What the Future Holds	FSIL-Concerned What the Future Holds	Therapy-Searchable Item Library Adult: I am concerned about keeping my job and income, including work at home. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am concerned about what the future holds for me.	FACIT-Searchable Item Library Adult Version - Concerned What the Future Holds
C183778	FSIL-Concerns Ability Become Pregnant	FSIL-Concerns Ability Become Pregnant	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have concerns about my ability to become pregnant.	FACIT-Searchable Item Library Adult Version - Concerns Ability Become Pregnant
C183689	FSIL-Concerns Ability to Have Children	FSIL-Concerns Ability to Have Children	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have concerns about my ability to have children.	FACIT-Searchable Item Library Adult Version - Concerns Ability to Have Children
C184044	FSIL-Condition Wakes/Keeps Me Up Night	FSIL-Condition Wakes/Keeps Me Up Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My condition wakes or keeps me up at night.	FACIT-Searchable Item Library Adult Version - Condition Wakes/Keeps Me Up Night
C183690	FSIL-Confidence in My Nurse(s)	FSIL-Confidence in My Nurse(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my nurse(s).	FACIT-Searchable Item Library Adult Version - Confidence in My Nurse(s)
C183915	FSIL-Confident Nutrition Feeding Tube	FSIL-Confident Nutrition Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am more confident about my nutrition because of my feeding tube.	FACIT-Searchable Item Library Adult Version - Confident Nutrition Feeding Tube
C184149	FSIL-Constipated	FSIL-Constipated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am constipated.	FACIT-Searchable Item Library Adult Version - Constipated
C183918	FSIL-Constipation Dur/After Tube Feeding	FSIL-Constipation Dur/After Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have constipation during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Constipation Dur/After Tube Feeding
C183974	FSIL-Content With Quality of My Life Now	FSIL-Content With Quality of My Life Now	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am content with the quality of my life right now.	FACIT-Searchable Item Library Adult Version - Content With Quality of My Life Now
C183683	FSIL-Cost of Treatment Is Burden on Me	FSIL-Cost of Treatment Is Burden on Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The cost of my treatment is a burden on me or my family.	FACIT-Searchable Item Library Adult Version - Cost of Treatment Is Burden on Me
C183913	FSIL-Dependent on Others Feeding Tube	FSIL-Dependent on Others Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel dependent on others because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Dependent on Others Feeding Tube

C183550		FSILTN		
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C184101	FSIL-Depressed About My Condition	FSIL-Depressed About My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am depressed about my condition.	FACIT-Searchable Item Library Adult Version - Depressed About My Condition
C183786	FSIL-Depressed About the Infection	FSIL-Depressed About the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am depressed about the infection.	FACIT-Searchable Item Library Adult Version - Depressed About the Infection
C183887	FSIL-Diarrhea Keeps/Wakes Me Up at Night	FSIL-Diarrhea Keeps/Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My problem with diarrhea (diarrhoea) keeps/wakes me up at night.	FACIT-Searchable Item Library Adult Version - Diarrhea Keeps/Wakes Me Up at Night
C184113	FSIL-Diff Moving Neck & Shoulders Stiff	FSIL-Diff Moving Neck & Shoulders Stiff	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty moving my neck and shoulders because of stiffness.	FACIT-Searchable Item Library Adult Version - Diff Moving Neck & Shoulders Stiff
C184198	FSIL-Difficult Times Strengthened Faith	FSIL-Difficult Times Strengthened Faith	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Difficult times have strengthened my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Difficult Times Strengthened Faith
C184121	FSIL-Difficulty Breathing Exposed Cold	FSIL-Difficulty Breathing Exposed Cold	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty breathing when I am exposed to cold temperatures.	FACIT-Searchable Item Library Adult Version - Difficulty Breathing Exposed Cold
C183861	FSIL-Difficulty Doing Things B/c of Skin	FSIL-Difficulty Doing Things B/c of Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty doing things with my hands because of the condition of my skin.	FACIT-Searchable Item Library Adult Version - Difficulty Doing Things B/c of Skin
C183725	FSIL-Difficulty Expressing My Thoughts	FSIL-Difficulty Expressing My Thoughts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty expressing my thoughts.	FACIT-Searchable Item Library Adult Version - Difficulty Expressing My Thoughts
C184163	FSIL-Difficulty Moving My Arm Sideways	FSIL-Difficulty Moving My Arm Sideways	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty moving my arm sideways.	FACIT-Searchable Item Library Adult Version - Difficulty Moving My Arm Sideways
C184065	FSIL-Difficulty Planning for Future	FSIL-Difficulty Planning for Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my illness, I have difficulty planning for the future.	FACIT-Searchable Item Library Adult Version - Difficulty Planning for Future
C183900	FSIL-Difficulty Swallowing Liquids	FSIL-Difficulty Swallowing Liquids	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing liquids.	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Liquids
C183899	FSIL-Difficulty Swallowing Soft Foods	FSIL-Difficulty Swallowing Soft Foods	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Soft Foods

C183550		FSILTN		
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			Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing soft or mashed foods.	
C183898	FSIL-Difficulty Swallowing Solid Foods	FSIL-Difficulty Swallowing Solid Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty swallowing solid foods.	FACIT-Searchable Item Library Adult Version - Difficulty Swallowing Solid Foods
C183783	FSIL-Difficulty Telling Partner/Spouse	FSIL-Difficulty Telling Partner/Spouse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had difficulty telling my partner/spouse about the infection.	FACIT-Searchable Item Library Adult Version - Difficulty Telling Partner/Spouse
C183862	FSIL-Difficulty Walking B/c of Skin	FSIL-Difficulty Walking B/c of Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty walking because of my skin condition.	FACIT-Searchable Item Library Adult Version - Difficulty Walking B/c of Skin
C183953	FSIL-Digestive Problems Interfere Activ	FSIL-Digestive Problems Interfere Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My digestive problems interfere with my usual activities.	FACIT-Searchable Item Library Adult Version - Digestive Problems Interfere Activ
C183774	FSIL-Discomfort in My Pelvic Area	FSIL-Discomfort in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort in my pelvic area.	FACIT-Searchable Item Library Adult Version - Discomfort in My Pelvic Area
C183959	FSIL-Discomfort or Pain When I Eat	FSIL-Discomfort or Pain When I Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain when I eat.	FACIT-Searchable Item Library Adult Version - Discomfort or Pain When I Eat
C183926	FSIL-Discomfort/Pain in My Pelvic Area	FSIL-Discomfort/Pain in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain in my pelvic area.	FACIT-Searchable Item Library Adult Version - Discomfort/Pain in My Pelvic Area
C184001	FSIL-Discomfort/Pain in Stomach Area	FSIL-Discomfort/Pain in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort or pain in my stomach area.	FACIT-Searchable Item Library Adult Version - Discomfort/Pain in Stomach Area
C184145	FSIL-Discuss Concerns w/ People Closest	FSIL-Discuss Concerns w/ People Closest	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to openly discuss my concerns with the people closest to me.	FACIT-Searchable Item Library Adult Version - Discuss Concerns w/ People Closest
C184155	FSIL-Do You Have an Ostomy Appliance	FSIL-Do You Have an Ostomy Appliance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Do you have an ostomy appliance?	FACIT-Searchable Item Library Adult Version - Do You Have an Ostomy Appliance
C183984	FSIL-Doctor Available Answer Questions	FSIL-Doctor Available Answer Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor is available to	FACIT-Searchable Item Library Adult Version - Doctor Available Answer Questions

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184263	FSIL-Doctor Evaluate Effects Treatment	FSIL-Doctor Evaluate Effects Treatment	answer my questions. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) help you evaluate the effects of your treatment so far?	FACIT-Searchable Item Library Adult Version - Doctor Evaluate Effects Treatment
C184258	FSIL-Doctor Experience Treating Illness	FSIL-Doctor Experience Treating Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you feel your doctor(s) had experience treating your illness?	FACIT-Searchable Item Library Adult Version - Doctor Experience Treating Illness
C184245	FSIL-Doctor Explain Benefits Treatment	FSIL-Doctor Explain Benefits Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) explain the possible benefits of your treatment?	FACIT-Searchable Item Library Adult Version - Doctor Explain Benefits Treatment
C184246	FSIL-Doctor Explain Side Effects/Risks	FSIL-Doctor Explain Side Effects/Risks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) explain the possible side effects or risks of your treatment?	FACIT-Searchable Item Library Adult Version - Doctor Explain Side Effects/Risks
C183794	FSIL-Doctor Explained Possible Benefits	FSIL-Doctor Explained Possible Benefits	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor explained the possible benefits of my treatment.	FACIT-Searchable Item Library Adult Version - Doctor Explained Possible Benefits
C184280	FSIL-Doctor Explanations You Understand	FSIL-Doctor Explanations You Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) give explanations that you could understand?	FACIT-Searchable Item Library Adult Version - Doctor Explanations You Understand
C183793	FSIL-Doctor Gave Explanations Understand	FSIL-Doctor Gave Explanations Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My doctor gave me explanations that I could understand.	FACIT-Searchable Item Library Adult Version - Doctor Gave Explanations Understand
C184259	FSIL-Doctor Knew Medical Developments	FSIL-Doctor Knew Medical Developments	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you feel your doctor(s) knew about the latest medical developments for your illness?	FACIT-Searchable Item Library Adult Version - Doctor Knew Medical Developments
C184264	FSIL-Doctor Seem Respect Your Opinions	FSIL-Doctor Seem Respect Your Opinions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to respect your opinions?	FACIT-Searchable Item Library Adult Version - Doctor Seem Respect Your Opinions
C184251	FSIL-Doctor Seem Understand Your Needs	FSIL-Doctor Seem Understand Your Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to understand your needs?	FACIT-Searchable Item Library Adult Version - Doctor Seem Understand Your Needs
C184250	FSIL-Doctor Show Genuine Concern for You	FSIL-Doctor Show Genuine Concern for You	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Doctor Show Genuine Concern for You

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Therapy-Searchable Item Library Adult: Did your doctor(s) show genuine concern for you?	
C184249	FSIL-Doctor Understand Important to You	FSIL-Doctor Understand Important to You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your doctor(s) seem to understand what was important to you?	FACIT-Searchable Item Library Adult Version - Doctor Understand Important to You
C183888	FSIL-Dressing Yourself Without Help	FSIL-Dressing Yourself Without Help	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Dressing yourself without help.	FACIT-Searchable Item Library Adult Version - Dressing Yourself Without Help
C183923	FSIL-Dur Tube Feeding Eat/Drink by Mouth	FSIL-Dur Tube Feeding Eat/Drink by Mouth	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: During the use of tube feeding, I can eat and drink by mouth.	FACIT-Searchable Item Library Adult Version - Dur Tube Feeding Eat/Drink by Mouth
C184199	FSIL-During Difficult Times Things Be OK	FSIL-During Difficult Times Things Be OK	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Even during difficult times, I know that things will be okay.	FACIT-Searchable Item Library Adult Version - During Difficult Times Things Be OK
C184244	FSIL-Effectiveness of Treatment So Far	FSIL-Effectiveness of Treatment So Far	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Compared to what you expected, how do you rate the effectiveness of the treatment so far?	FACIT-Searchable Item Library Adult Version - Effectiveness of Treatment So Far
C183780	FSIL-Embarrassed About the Infection	FSIL-Embarrassed About the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel embarrassed about the infection.	FACIT-Searchable Item Library Adult Version - Embarrassed About the Infection
C183872	FSIL-Embarrassed by Appearance of Skin	FSIL-Embarrassed by Appearance of Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by the appearance of my skin.	FACIT-Searchable Item Library Adult Version - Embarrassed by Appearance of Skin
C183885	FSIL-Embarrassed by Having Diarrhea	FSIL-Embarrassed by Having Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by having diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Embarrassed by Having Diarrhea
C184053	FSIL-Embarrassed by My Condition	FSIL-Embarrassed by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my condition.	FACIT-Searchable Item Library Adult Version - Embarrassed by My Condition
C184003	FSIL-Embarrassed by My Illness	FSIL-Embarrassed by My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my illness.	FACIT-Searchable Item Library Adult Version - Embarrassed by My Illness
C184205	FSIL-Embarrassed by My Skin Condition	FSIL-Embarrassed by My Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by	FACIT-Searchable Item Library Adult Version - Embarrassed by My Skin Condition

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183769	FSIL-Embarrassed by Ostomy Appliance	FSIL-Embarrassed by Ostomy Appliance	my skin condition. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am embarrassed by my ostomy appliance.	FACIT-Searchable Item Library Adult Version - Embarrassed by Ostomy Appliance
C183788	FSIL-Emotional Support Family Members	FSIL-Emotional Support Family Members	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from family members.	FACIT-Searchable Item Library Adult Version - Emotional Support Family Members
C183986	FSIL-Emotional Support From My Family	FSIL-Emotional Support From My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from my family.	FACIT-Searchable Item Library Adult Version - Emotional Support From My Family
C183903	FSIL-Enjoy Meals With Family/Friends	FSIL-Enjoy Meals With Family/Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to enjoy meals with family or friends.	FACIT-Searchable Item Library Adult Version - Enjoy Meals With Family/Friends
C183973	FSIL-Enjoy Things I Usually Do for Fun	FSIL-Enjoy Things I Usually Do for Fun	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am enjoying the things I usually do for fun.	FACIT-Searchable Item Library Adult Version - Enjoy Things I Usually Do for Fun
C183940	FSIL-Enough Money to Cover Treatment	FSIL-Enough Money to Cover Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I know that I have enough money in savings, retirement, or assets to cover the costs of my treatment.	FACIT-Searchable Item Library Adult Version - Enough Money to Cover Treatment
C183860	FSIL-Family Bothered by Skin Condition	FSIL-Family Bothered by Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family is bothered by my skin condition.	FACIT-Searchable Item Library Adult Version - Family Bothered by Skin Condition
C183993	FSIL-Family Is Well Despite My Illness	FSIL-Family Is Well Despite My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family is doing well despite my illness.	FACIT-Searchable Item Library Adult Version - Family Is Well Despite My Illness
C183696	FSIL-Family Trouble Understand Bone Pain	FSIL-Family Trouble Understand Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has trouble understanding when my bone pain interferes with my activity.	FACIT-Searchable Item Library Adult Version - Family Trouble Understand Bone Pain
C184093	FSIL-Family Trouble Understand Worse	FSIL-Family Trouble Understand Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has trouble understanding when my condition gets worse.	FACIT-Searchable Item Library Adult Version - Family Trouble Understand Worse
C184146	FSIL-Family Who Take My Responsibilities	FSIL-Family Who Take My Responsibilities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have family members who will take on my responsibilities.	FACIT-Searchable Item Library Adult Version - Family Who Take My Responsibilities
C184046	FSIL-Far From Home/Work W/o Fear Soilage	FSIL-Far From Home/Work W/o Fear Soilage	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Far From Home/Work W/o Fear Soilage

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Chronic Illness Therapy-Searchable Item Library Adult: I can be far from home/work without fearing soilage.	
C183618	FSIL-Fatigue Keeps Me From Doing Things	FSIL-Fatigue Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My fatigue keeps me from doing the things I want to do.	FACIT-Searchable Item Library Adult Version - Fatigue Keeps Me From Doing Things
C183917	FSIL-Feeding Tube Was Right Decision	FSIL-Feeding Tube Was Right Decision	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Getting a feeding tube was the right decision for me.	FACIT-Searchable Item Library Adult Version - Feeding Tube Was Right Decision
C183950	FSIL-Feel Financially Stressed	FSIL-Feel Financially Stressed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel financially stressed.	FACIT-Searchable Item Library Adult Version - Feel Financially Stressed
C184184	FSIL-Feel Forgiven for Harm I Caused	FSIL-Feel Forgiven for Harm I Caused	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel forgiven for any harm I may have ever caused.	FACIT-Searchable Item Library Adult Version - Feel Forgiven for Harm I Caused
C184068	FSIL-Feel Isolated Because of Illness	FSIL-Feel Isolated Because of Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel isolated from others because of my illness or treatment.	FACIT-Searchable Item Library Adult Version - Feel Isolated Because of Illness
C184103	FSIL-Feel Overwhelmed by My Condition	FSIL-Feel Overwhelmed by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel overwhelmed by my condition.	FACIT-Searchable Item Library Adult Version - Feel Overwhelmed by My Condition
C184195	FSIL-Feel Sense of Harmony Within Myself	FSIL-Feel Sense of Harmony Within Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of harmony within myself.	FACIT-Searchable Item Library Adult Version - Feel Sense of Harmony Within Myself
C184193	FSIL-Feel Sense of Purpose in My Life	FSIL-Feel Sense of Purpose in My Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel a sense of purpose in my life.	FACIT-Searchable Item Library Adult Version - Feel Sense of Purpose in My Life
C184185	FSIL-Feel Sense of Thankfulness for Life	FSIL-Feel Sense of Thankfulness for Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Throughout the course of my day, I feel a sense of thankfulness for my life.	FACIT-Searchable Item Library Adult Version - Feel Sense of Thankfulness for Life
C184147	FSIL-Feel That My Family Appreciates Me	FSIL-Feel That My Family Appreciates Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that my family appreciates me.	FACIT-Searchable Item Library Adult Version - Feel That My Family Appreciates Me
C183981	FSIL-Forced to Spend Time in Bed	FSIL-Forced to Spend Time in Bed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am forced to spend time in bed.	FACIT-Searchable Item Library Adult Version - Forced to Spend Time in Bed

C183550		FSILTN		
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C184183	FSIL-Forgive Others for Harm Caused Me	FSIL-Forgive Others for Harm Caused Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to forgive others for any harm they have ever caused me.	FACIT-Searchable Item Library Adult Version - Forgive Others for Harm Caused Me
C183811	FSIL-Forgotten Names After Introduced	FSIL-Forgotten Names After Introduced	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have forgotten names of people soon after being introduced.	FACIT-Searchable Item Library Adult Version - Forgotten Names After Introduced
C183646	FSIL-Frustrated by Being Too Tired	FSIL-Frustrated by Being Too Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by being too tired to do the things I want to do.	FACIT-Searchable Item Library Adult Version - Frustrated by Being Too Tired
C183693	FSIL-Frustrated by My Bone Pain	FSIL-Frustrated by My Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my bone pain.	FACIT-Searchable Item Library Adult Version - Frustrated by My Bone Pain
C184104	FSIL-Frustrated by My Condition	FSIL-Frustrated by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my condition.	FACIT-Searchable Item Library Adult Version - Frustrated by My Condition
C183873	FSIL-Frustrated by My Skin Condition	FSIL-Frustrated by My Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by my skin condition.	FACIT-Searchable Item Library Adult Version - Frustrated by My Skin Condition
C183784	FSIL-Frustrated by the Infection	FSIL-Frustrated by the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by the infection.	FACIT-Searchable Item Library Adult Version - Frustrated by the Infection
C183947	FSIL-Frustrated Cannot Work as Usual	FSIL-Frustrated Cannot Work as Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated that I cannot work or contribute as much as I usually do.	FACIT-Searchable Item Library Adult Version - Frustrated Cannot Work as Usual
C183720	FSIL-Frustrated I Cannot Do Things	FSIL-Frustrated I Cannot Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get frustrated that I cannot do things I used to.	FACIT-Searchable Item Library Adult Version - Frustrated I Cannot Do Things
C184232	FSIL-Frustrated Not Do Usual Activities	FSIL-Frustrated Not Do Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by not being able to do my usual activities.	FACIT-Searchable Item Library Adult Version - Frustrated Not Do Usual Activities
C184063	FSIL-Frustrated Unable Do Things I Want	FSIL-Frustrated Unable Do Things I Want	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am frustrated by being unable to do the things I want to do.	FACIT-Searchable Item Library Adult Version - Frustrated Unable Do Things I Want
C183958	FSIL-Fullness/Heaviness in Stomach Area	FSIL-Fullness/Heaviness in Stomach Area	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Fullness/Heaviness in Stomach Area

C183550		FSILTN		
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			Therapy-Searchable Item Library Adult: I have a feeling of fullness or heaviness in my stomach area.	
C183787	FSIL-Get Emotional Support Partner	FSIL-Get Emotional Support Partner	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get emotional support from my partner/spouse.	FACIT-Searchable Item Library Adult Version - Get Emotional Support Partner
C184127	FSIL-Get Ringing or Buzzing in My Ears	FSIL-Get Ringing or Buzzing in My Ears	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get a ringing or buzzing in my ears.	FACIT-Searchable Item Library Adult Version - Get Ringing or Buzzing in My Ears
C184248	FSIL-Get to Say Things Important to You	FSIL-Get to Say Things Important to You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you get to say the things that were important to you?	FACIT-Searchable Item Library Adult Version - Get to Say Things Important to You
C184081	FSIL-Good Range of Movement in Arm/Leg	FSIL-Good Range of Movement in Arm/Leg	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have good range of movement in my arm or leg.	FACIT-Searchable Item Library Adult Version - Good Range of Movement in Arm/Leg
C183999	FSIL-Had Change in the Way Food Tastes	FSIL-Had Change in the Way Food Tastes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had a change in the way food tastes.	FACIT-Searchable Item Library Adult Version - Had Change in the Way Food Tastes
C183623	FSIL-Hand Pain Interferes Daily Activ	FSIL-Hand Pain Interferes Daily Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Hand pain or tenderness interferes with my daily activities.	FACIT-Searchable Item Library Adult Version - Hand Pain Interferes Daily Activ
C184006	FSIL-Hard to Tell People About Infection	FSIL-Hard to Tell People About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It is hard to tell other people about my infection.	FACIT-Searchable Item Library Adult Version - Hard to Tell People About Infection
C183929	FSIL-Have Breast Sensitivity/Tenderness	FSIL-Have Breast Sensitivity/Tenderness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have breast sensitivity/tenderness.	FACIT-Searchable Item Library Adult Version - Have Breast Sensitivity/Tenderness
C184270	FSIL-Have Confidence in Your Doctor	FSIL-Have Confidence in Your Doctor	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have confidence in your doctor(s)?	FACIT-Searchable Item Library Adult Version - Have Confidence in Your Doctor
C183636	FSIL-Have Difficulty Eating Rich Foods	FSIL-Have Difficulty Eating Rich Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty eating rich or "heavy" foods.	FACIT-Searchable Item Library Adult Version - Have Difficulty Eating Rich Foods
C184262	FSIL-Have Enough Time to Make Decisions	FSIL-Have Enough Time to Make Decisions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have enough time to make decisions about your health care?	FACIT-Searchable Item Library Adult Version - Have Enough Time to Make Decisions

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184125	FSIL-Have Joint Pain or Muscle Cramps	FSIL-Have Joint Pain or Muscle Cramps	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have joint pain or muscle cramps.	FACIT-Searchable Item Library Adult Version - Have Joint Pain or Muscle Cramps
C184247	FSIL-Have Opportunity to Ask Questions	FSIL-Have Opportunity to Ask Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you have an opportunity to ask questions?	FACIT-Searchable Item Library Adult Version - Have Opportunity to Ask Questions
C183938	FSIL-Have Pain/Discomfort w/Intercourse	FSIL-Have Pain/Discomfort w/Intercourse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain or discomfort with intercourse.	FACIT-Searchable Item Library Adult Version - Have Pain/Discomfort w/Intercourse
C184007	FSIL-Have People to Help Me if I Need It	FSIL-Have People to Help Me if I Need It	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have people to help me if I need it.	FACIT-Searchable Item Library Adult Version - Have People to Help Me if I Need It
C183660	FSIL-Have Stiffness of Arm on This Side	FSIL-Have Stiffness of Arm on This Side	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stiffness of my arm on this side.	FACIT-Searchable Item Library Adult Version - Have Stiffness of Arm on This Side
C184150	FSIL-Have Swelling in Parts of My Body	FSIL-Have Swelling in Parts of My Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling in parts of my body.	FACIT-Searchable Item Library Adult Version - Have Swelling in Parts of My Body
C183669	FSIL-Have Trouble Controlling My Urine	FSIL-Have Trouble Controlling My Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble controlling my urine.	FACIT-Searchable Item Library Adult Version - Have Trouble Controlling My Urine
C184192	FSIL-Have Trouble Feeling Peace of Mind	FSIL-Have Trouble Feeling Peace of Mind	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble feeling peace of mind.	FACIT-Searchable Item Library Adult Version - Have Trouble Feeling Peace of Mind
C183954	FSIL-Have Trouble Swallowing Food	FSIL-Have Trouble Swallowing Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble swallowing food.	FACIT-Searchable Item Library Adult Version - Have Trouble Swallowing Food
C183717	FSIL-Have Weakness in My Arms or Legs	FSIL-Have Weakness in My Arms or Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have weakness in my arms or legs.	FACIT-Searchable Item Library Adult Version - Have Weakness in My Arms or Legs
C184156	FSIL-Have You Ever Smoked	FSIL-Have You Ever Smoked	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Have you ever smoked?	FACIT-Searchable Item Library Adult Version - Have You Ever Smoked
C183746	FSIL-Having Blood Drawn Is Inconvenient	FSIL-Having Blood Drawn Is Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Having my blood drawn is inconvenient.	FACIT-Searchable Item Library Adult Version - Having Blood Drawn Is Inconvenient
C184095	FSIL-Heat Worsens My Symptoms	FSIL-Heat Worsens My Symptoms	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Heat Worsens My Symptoms

C183550		FSILT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	CDISC Definition	NCI Preferred Term	
C184221	FSIL-Helps Arrangements Obtain Medicines	FSIL-Helps Arrangements Obtain Medicines	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Heat worsens my symptoms.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist helps with the arrangements necessary to obtain my medicines.	FACIT-Searchable Item Library Adult Version - Helps Arrangements Obtain Medicines	
C183777	FSIL-Hidden Problem Others Not Notice	FSIL-Hidden Problem Others Not Notice	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have hidden this problem so others will not notice.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am hopeful about the future.	FACIT-Searchable Item Library Adult Version - Hidden Problem Others Not Notice	
C184004	FSIL-Hopeful About the Future	FSIL-Hopeful About the Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am hopeful about the future.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: In how many places in your body have you felt bone pain?	FACIT-Searchable Item Library Adult Version - Hopeful About the Future	
C184158	FSIL-How Many Places in Body Felt Pain	FSIL-How Many Places in Body Felt Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It hurts when I put weight or pressure on the place where I have bone pain.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I bleed easily.	FACIT-Searchable Item Library Adult Version - How Many Places in Body Felt Pain	
C183697	FSIL-Hurts When Put Weight/Pressure on	FSIL-Hurts When Put Weight/Pressure on	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I bruise easily.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can digest my food well.	FACIT-Searchable Item Library Adult Version - Hurts When Put Weight/Pressure on	
C184229	FSIL-I Bleed Easily	FSIL-I Bleed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I bruise easily.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can eat solid foods.	FACIT-Searchable Item Library Adult Version - I Bleed Easily	
C184236	FSIL-I Bruise Easily	FSIL-I Bruise Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can digest my food well.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can enjoy the taste of food.	FACIT-Searchable Item Library Adult Version - I Bruise Easily	
C183765	FSIL-I Can Digest My Food Well	FSIL-I Can Digest My Food Well	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember new things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Digest My Food Well	
C184016	FSIL-I Can Eat Solid Foods	FSIL-I Can Eat Solid Foods	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember new things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Eat Solid Foods	
C184117	FSIL-I Can Enjoy the Taste of Food	FSIL-I Can Enjoy the Taste of Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Enjoy the Taste of Food	
C183719	FSIL-I Can Remember New Things	FSIL-I Can Remember New Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Remember New Things	
C183675	FSIL-I Can Remember Things	FSIL-I Can Remember Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Can Remember Things	
C183902	FSIL-I Choke When I Swallow	FSIL-I Choke When I Swallow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I can remember things.	FACIT-Searchable Item Library Adult Version - I Choke When I Swallow	

C183550		FSILTN		
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			Chronic Illness Therapy-Searchable Item Library Adult: I choke when I swallow.	
C184025	FSIL-I Drink Alcohol	FSIL-I Drink Alcohol	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I drink alcohol (e.g. beer, wine, etc.).	FACIT-Searchable Item Library Adult Version - I Drink Alcohol
C184224	FSIL-I Feel Bloated	FSIL-I Feel Bloated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel bloated.	FACIT-Searchable Item Library Adult Version - I Feel Bloated
C183992	FSIL-I Feel Close to My Family	FSIL-I Feel Close to My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel close to my family.	FACIT-Searchable Item Library Adult Version - I Feel Close to My Family
C183985	FSIL-I Feel Close to My Friends	FSIL-I Feel Close to My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel close to my friends.	FACIT-Searchable Item Library Adult Version - I Feel Close to My Friends
C183990	FSIL-I Feel Close to My Partner	FSIL-I Feel Close to My Partner	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel close to my partner (or the person who is my main support).	FACIT-Searchable Item Library Adult Version - I Feel Close to My Partner
C184179	FSIL-I Feel Connected to Higher Power	FSIL-I Feel Connected to Higher Power	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel connected to a higher power (or God).	FACIT-Searchable Item Library Adult Version - I Feel Connected to Higher Power
C184180	FSIL-I Feel Connected to Other People	FSIL-I Feel Connected to Other People	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel connected to other people.	FACIT-Searchable Item Library Adult Version - I Feel Connected to Other People
C183694	FSIL-I Feel Depressed about Bone Pain	FSIL-I Feel Depressed about Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel depressed about my bone pain.	FACIT-Searchable Item Library Adult Version - I Feel Depressed about Bone Pain
C184124	FSIL-I Feel Discomfort in My Feet	FSIL-I Feel Discomfort in My Feet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discomfort in my feet.	FACIT-Searchable Item Library Adult Version - I Feel Discomfort in My Feet
C184123	FSIL-I Feel Discomfort in My Hands	FSIL-I Feel Discomfort in My Hands	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discomfort in my hands.	FACIT-Searchable Item Library Adult Version - I Feel Discomfort in My Hands
C184064	FSIL-I Feel Discouraged About My Illness	FSIL-I Feel Discouraged About My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel discouraged about my illness.	FACIT-Searchable Item Library Adult Version - I Feel Discouraged About My Illness
C183684	FSIL-I Feel Distant From Other People	FSIL-I Feel Distant From Other People	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel distant from other people.	FACIT-Searchable Item Library Adult Version - I Feel Distant From Other People

C183550		FSILT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184011	FSIL-I Feel Fatigued	FSIL-I Feel Fatigued	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel fatigued.	FACIT-Searchable Item Library Adult Version - I Feel Fatigued
C184188	FSIL-I Feel Hopeful	FSIL-I Feel Hopeful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel hopeful.	FACIT-Searchable Item Library Adult Version - I Feel Hopeful
C183980	FSIL-I Feel Ill	FSIL-I Feel Ill	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel ill.	FACIT-Searchable Item Library Adult Version - I Feel Ill
C183723	FSIL-I Feel Independent	FSIL-I Feel Independent	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel independent.	FACIT-Searchable Item Library Adult Version - I Feel Independent
C184094	FSIL-I Feel Left Out of Things	FSIL-I Feel Left Out of Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel "left out" of things.	FACIT-Searchable Item Library Adult Version - I Feel Left Out of Things
C183655	FSIL-I Feel Lightheaded	FSIL-I Feel Lightheaded	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel lightheaded (dizzy).	FACIT-Searchable Item Library Adult Version - I Feel Lightheaded
C184148	FSIL-I Feel Like a Burden to My Family	FSIL-I Feel Like a Burden to My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel like a burden to my family.	FACIT-Searchable Item Library Adult Version - I Feel Like a Burden to My Family
C183640	FSIL-I Feel Listless	FSIL-I Feel Listless	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel listless ("washed out").	FACIT-Searchable Item Library Adult Version - I Feel Listless
C184182	FSIL-I Feel Love for Others	FSIL-I Feel Love for Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel love for others.	FACIT-Searchable Item Library Adult Version - I Feel Love for Others
C184181	FSIL-I Feel Loved	FSIL-I Feel Loved	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel loved.	FACIT-Searchable Item Library Adult Version - I Feel Loved
C184010	FSIL-I Feel Motivated to Do Things	FSIL-I Feel Motivated to Do Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel motivated to do things.	FACIT-Searchable Item Library Adult Version - I Feel Motivated to Do Things
C183965	FSIL-I Feel Nervous	FSIL-I Feel Nervous	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel nervous.	FACIT-Searchable Item Library Adult Version - I Feel Nervous
C184080	FSIL-I Feel Numbness at My Surgical Site	FSIL-I Feel Numbness at My Surgical Site	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel numbness at my surgical site.	FACIT-Searchable Item Library Adult Version - I Feel Numbness at My Surgical Site
C184175	FSIL-I Feel Peaceful	FSIL-I Feel Peaceful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel peaceful.	FACIT-Searchable Item Library Adult Version - I Feel Peaceful
C183962	FSIL-I Feel Sad	FSIL-I Feel Sad	Functional	FACIT-Searchable Item Library Adult Version - I Feel Sad

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel sad.	
C183663	FSIL-I Feel Sexually Attractive	FSIL-I Feel Sexually Attractive	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel sexually attractive.	FACIT-Searchable Item Library Adult Version - I Feel Sexually Attractive
C184059	FSIL-I Feel Tightness in My Chest	FSIL-I Feel Tightness in My Chest	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel tightness in my chest.	FACIT-Searchable Item Library Adult Version - I Feel Tightness in My Chest
C183648	FSIL-I Feel Tired	FSIL-I Feel Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel tired.	FACIT-Searchable Item Library Adult Version - I Feel Tired
C184100	FSIL-I Feel Trapped by My Condition	FSIL-I Feel Trapped by My Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel trapped by my condition.	FACIT-Searchable Item Library Adult Version - I Feel Trapped by My Condition
C184152	FSIL-I Feel Useful	FSIL-I Feel Useful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel useful.	FACIT-Searchable Item Library Adult Version - I Feel Useful
C184102	FSIL-I Feel Useless	FSIL-I Feel Useless	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel useless.	FACIT-Searchable Item Library Adult Version - I Feel Useless
C184005	FSIL-I Feel Weak All Over	FSIL-I Feel Weak All Over	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel weak all over.	FACIT-Searchable Item Library Adult Version - I Feel Weak All Over
C183732	FSIL-I Get Annoyed Easily	FSIL-I Get Annoyed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get annoyed easily.	FACIT-Searchable Item Library Adult Version - I Get Annoyed Easily
C183731	FSIL-I Get Depressed Easily	FSIL-I Get Depressed Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get depressed easily.	FACIT-Searchable Item Library Adult Version - I Get Depressed Easily
C183641	FSIL-I Get Headaches	FSIL-I Get Headaches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get headaches.	FACIT-Searchable Item Library Adult Version - I Get Headaches
C183987	FSIL-I Get Support From My Friends	FSIL-I Get Support From My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get support from my friends.	FACIT-Searchable Item Library Adult Version - I Get Support From My Friends
C183688	FSIL-I Get Tired Easily	FSIL-I Get Tired Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get tired easily.	FACIT-Searchable Item Library Adult Version - I Get Tired Easily
C183767	FSIL-I Have a Good Appetite	FSIL-I Have a Good Appetite	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a good appetite.	FACIT-Searchable Item Library Adult Version - I Have a Good Appetite
C183975	FSIL-I Have a Lack of Energy	FSIL-I Have a Lack of Energy	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - I Have a Lack of Energy

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183952	FSIL-I Have a Loss of Appetite	FSIL-I Have a Loss of Appetite	Item Library Adult: I have a lack of energy. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a loss of appetite.	FACIT-Searchable Item Library Adult Version - I Have a Loss of Appetite
C184186	FSIL-I Have a Reason for Living	FSIL-I Have a Reason for Living	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a reason for living.	FACIT-Searchable Item Library Adult Version - I Have a Reason for Living
C183971	FSIL-I Have Accepted My Illness	FSIL-I Have Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have accepted my illness.	FACIT-Searchable Item Library Adult Version - I Have Accepted My Illness
C184084	FSIL-I Have Aches and Pains in My Bones	FSIL-I Have Aches and Pains in My Bones	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have aches and pains in my bones.	FACIT-Searchable Item Library Adult Version - I Have Aches and Pains in My Bones
C184133	FSIL-I Have Aches/Pains That Bother Me	FSIL-I Have Aches/Pains That Bother Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have aches and pains that bother me.	FACIT-Searchable Item Library Adult Version - I Have Aches/Pains That Bother Me
C183822	FSIL-I Have Been Able to Concentrate	FSIL-I Have Been Able to Concentrate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been able to concentrate.	FACIT-Searchable Item Library Adult Version - I Have Been Able to Concentrate
C184026	FSIL-I Have Been Bothered by Diarrhea	FSIL-I Have Been Bothered by Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been bothered by diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - I Have Been Bothered by Diarrhea
C184058	FSIL-I Have Been Coughing	FSIL-I Have Been Coughing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been coughing.	FACIT-Searchable Item Library Adult Version - I Have Been Coughing
C183639	FSIL-I Have Been Emotionally Distressed	FSIL-I Have Been Emotionally Distressed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been emotionally distressed.	FACIT-Searchable Item Library Adult Version - I Have Been Emotionally Distressed
C183656	FSIL-I Have Been Short of Breath	FSIL-I Have Been Short of Breath	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been short of breath.	FACIT-Searchable Item Library Adult Version - I Have Been Short of Breath
C183831	FSIL-I Have Been Upset About Problems	FSIL-I Have Been Upset About Problems	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been upset about these problems.	FACIT-Searchable Item Library Adult Version - I Have Been Upset About Problems
C184131	FSIL-I Have Been Vomiting	FSIL-I Have Been Vomiting	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have been vomiting.	FACIT-Searchable Item Library Adult Version - I Have Been Vomiting
C184028	FSIL-I Have Been Wheezing	FSIL-I Have Been Wheezing	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - I Have Been Wheezing

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Item Library Adult: I have been wheezing (whistling sound when I breathe).	
C183692	FSIL-I Have Bone Pain	FSIL-I Have Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have bone pain.	FACIT-Searchable Item Library Adult Version - I Have Bone Pain
C183932	FSIL-I Have Cold Sweats	FSIL-I Have Cold Sweats	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cold sweats.	FACIT-Searchable Item Library Adult Version - I Have Cold Sweats
C183983	FSIL-I Have Confidence in My Doctor(s)	FSIL-I Have Confidence in My Doctor(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my doctor(s).	FACIT-Searchable Item Library Adult Version - I Have Confidence in My Doctor(s)
C184219	FSIL-I Have Confidence in My Pharmacist	FSIL-I Have Confidence in My Pharmacist	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have confidence in my pharmacist(s).	FACIT-Searchable Item Library Adult Version - I Have Confidence in My Pharmacist
C183764	FSIL-I Have Control of My Bowels	FSIL-I Have Control of My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have control of my bowels.	FACIT-Searchable Item Library Adult Version - I Have Control of My Bowels
C183789	FSIL-I Have Cramping in My Pelvic Area	FSIL-I Have Cramping in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cramping in my pelvic area.	FACIT-Searchable Item Library Adult Version - I Have Cramping in My Pelvic Area
C184132	FSIL-I Have Cramps in My Stomach Area	FSIL-I Have Cramps in My Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have cramps in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Cramps in My Stomach Area
C183766	FSIL-I Have Diarrhea	FSIL-I Have Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - I Have Diarrhea
C184162	FSIL-I Have Difficulty Raising My Arm	FSIL-I Have Difficulty Raising My Arm	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty raising my arm.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Raising My Arm
C184165	FSIL-I Have Difficulty Breathing	FSIL-I Have Difficulty Breathing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty breathing.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Breathing
C184087	FSIL-I Have Difficulty Thinking Clearly	FSIL-I Have Difficulty Thinking Clearly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty thinking clearly (remembering, concentrating).	FACIT-Searchable Item Library Adult Version - I Have Difficulty Thinking Clearly
C184139	FSIL-I Have Difficulty Urinating	FSIL-I Have Difficulty Urinating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have difficulty urinating.	FACIT-Searchable Item Library Adult Version - I Have Difficulty Urinating
C184288	FSIL-I Have Discomfort When I Am Sitting	FSIL-I Have Discomfort When I Am Sitting	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - I Have Discomfort When I Am Sitting

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183881	FSIL-I Have Discomfort When I Urinate	FSIL-I Have Discomfort When I Urinate	Item Library Adult: I have discomfort when I am sitting. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have discomfort when I urinate.	FACIT-Searchable Item Library Adult Version - I Have Discomfort When I Urinate
C183733	FSIL-I Have Emotional Ups and Downs	FSIL-I Have Emotional Ups and Downs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have emotional ups and downs.	FACIT-Searchable Item Library Adult Version - I Have Emotional Ups and Downs
C183651	FSIL-I Have Energy	FSIL-I Have Energy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have energy.	FACIT-Searchable Item Library Adult Version - I Have Energy
C184032	FSIL-I Have Episodes of Heart Racing	FSIL-I Have Episodes of Heart Racing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have episodes of heart racing.	FACIT-Searchable Item Library Adult Version - I Have Episodes of Heart Racing
C183676	FSIL-I Have Frequent Colds/Infections	FSIL-I Have Frequent Colds/Infections	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have frequent colds/infections.	FACIT-Searchable Item Library Adult Version - I Have Frequent Colds/Infections
C183928	FSIL-I Have Gained Weight	FSIL-I Have Gained Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have gained weight.	FACIT-Searchable Item Library Adult Version - I Have Gained Weight
C184160	FSIL-I Have Had Blood in My Urine	FSIL-I Have Had Blood in My Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had blood in my urine.	FACIT-Searchable Item Library Adult Version - I Have Had Blood in My Urine
C184000	FSIL-I Have Had Chills	FSIL-I Have Had Chills	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had chills.	FACIT-Searchable Item Library Adult Version - I Have Had Chills
C183997	FSIL-I Have Had Fevers	FSIL-I Have Had Fevers	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had fevers (episodes of high body temperature).	FACIT-Searchable Item Library Adult Version - I Have Had Fevers
C183998	FSIL-I Have Had Itching	FSIL-I Have Had Itching	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had itching.	FACIT-Searchable Item Library Adult Version - I Have Had Itching
C183716	FSIL-I Have Had Seizures	FSIL-I Have Had Seizures	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had seizures (convulsions).	FACIT-Searchable Item Library Adult Version - I Have Had Seizures
C183808	FSIL-I Have Had Trouble Concentrating	FSIL-I Have Had Trouble Concentrating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble concentrating.	FACIT-Searchable Item Library Adult Version - I Have Had Trouble Concentrating
C183927	FSIL-I Have Hot Flashes/Hot Flushes	FSIL-I Have Hot Flashes/Hot Flushes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have hot flashes/hot flushes.	FACIT-Searchable Item Library Adult Version - I Have Hot Flashes/Hot Flushes

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183939	FSIL-I Have Lost Interest in Sex	FSIL-I Have Lost Interest in Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have lost interest in sex.	FACIT-Searchable Item Library Adult Version - I Have Lost Interest in Sex
C183930	FSIL-I Have Mood Swings	FSIL-I Have Mood Swings	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have mood swings.	FACIT-Searchable Item Library Adult Version - I Have Mood Swings
C184109	FSIL-I Have Mouth Sores	FSIL-I Have Mouth Sores	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have mouth sores.	FACIT-Searchable Item Library Adult Version - I Have Mouth Sores
C183976	FSIL-I Have Nausea	FSIL-I Have Nausea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have nausea.	FACIT-Searchable Item Library Adult Version - I Have Nausea
C183933	FSIL-I Have Night Sweats	FSIL-I Have Night Sweats	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have night sweats.	FACIT-Searchable Item Library Adult Version - I Have Night Sweats
C184085	FSIL-I Have Noticed Blood in My Stool	FSIL-I Have Noticed Blood in My Stool	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have noticed blood in my stool.	FACIT-Searchable Item Library Adult Version - I Have Noticed Blood in My Stool
C183800	FSIL-I Have Numbness in My Legs	FSIL-I Have Numbness in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness in my legs.	FACIT-Searchable Item Library Adult Version - I Have Numbness in My Legs
C184168	FSIL-I Have Pain in Arm and/or Shoulder	FSIL-I Have Pain in Arm and/or Shoulder	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my arm and/or shoulder.	FACIT-Searchable Item Library Adult Version - I Have Pain in Arm and/or Shoulder
C183801	FSIL-I Have Pain in My Back	FSIL-I Have Pain in My Back	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my back.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Back
C184167	FSIL-I Have Pain in My Breast	FSIL-I Have Pain in My Breast	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my breast.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Breast
C183642	FSIL-I Have Pain in My Chest	FSIL-I Have Pain in My Chest	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my chest.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Chest
C184227	FSIL-I Have Pain in My Fingertips	FSIL-I Have Pain in My Fingertips	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my fingertips.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Fingertips
C183726	FSIL-I Have Pain in My Joints	FSIL-I Have Pain in My Joints	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my joints.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Joints
C183785	FSIL-I Have Pain in My Pelvic Area	FSIL-I Have Pain in My Pelvic Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - I Have Pain in My Pelvic Area

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184034	FSIL-I Have Pain in My Sinus Area	FSIL-I Have Pain in My Sinus Area	have pain in my pelvic area. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my sinus area.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Sinus Area
C183630	FSIL-I Have Pain in My Stomach Area	FSIL-I Have Pain in My Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Pain in My Stomach Area
C183978	FSIL-I Have Pain	FSIL-I Have Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain.	FACIT-Searchable Item Library Adult Version - I Have Pain
C184142	FSIL-I Have Peace of Mind	FSIL-I Have Peace of Mind	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have peace of mind.	FACIT-Searchable Item Library Adult Version - I Have Peace of Mind
C183798	FSIL-I Have Strength in My Arm(s)	FSIL-I Have Strength in My Arm(s)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have strength in my arm(s).	FACIT-Searchable Item Library Adult Version - I Have Strength in My Arm(s)
C183799	FSIL-I Have Strength in My Legs	FSIL-I Have Strength in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have strength in my legs.	FACIT-Searchable Item Library Adult Version - I Have Strength in My Legs
C184074	FSIL-I Have Swelling at My Melanoma Site	FSIL-I Have Swelling at My Melanoma Site	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling at my melanoma site.	FACIT-Searchable Item Library Adult Version - I Have Swelling at My Melanoma Site
C184130	FSIL-I Have Swelling in Stomach Area	FSIL-I Have Swelling in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling in my stomach area.	FACIT-Searchable Item Library Adult Version - I Have Swelling in Stomach Area
C183906	FSIL-I Have the Desire to Eat	FSIL-I Have the Desire to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have the desire to eat.	FACIT-Searchable Item Library Adult Version - I Have the Desire to Eat
C183679	FSIL-I Have Tremors	FSIL-I Have Tremors	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have tremors.	FACIT-Searchable Item Library Adult Version - I Have Tremors
C184287	FSIL-I Have Trouble Bending	FSIL-I Have Trouble Bending	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble bending.	FACIT-Searchable Item Library Adult Version - I Have Trouble Bending
C184019	FSIL-I Have Trouble Breathing	FSIL-I Have Trouble Breathing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble breathing.	FACIT-Searchable Item Library Adult Version - I Have Trouble Breathing
C184128	FSIL-I Have Trouble Buttoning Buttons	FSIL-I Have Trouble Buttoning Buttons	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble buttoning buttons.	FACIT-Searchable Item Library Adult Version - I Have Trouble Buttoning Buttons
C184012	FSIL-I Have Trouble Concentrating	FSIL-I Have Trouble Concentrating	Functional Assessment of	FACIT-Searchable Item Library Adult Version - I Have Trouble Concentrating

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Chronic Illness Therapy-Searchable Item Library Adult: I have trouble concentrating.	
C183802	FSIL-I Have Trouble Forming Thoughts	FSIL-I Have Trouble Forming Thoughts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble forming thoughts.	FACIT-Searchable Item Library Adult Version - I Have Trouble Forming Thoughts
C184126	FSIL-I Have Trouble Hearing	FSIL-I Have Trouble Hearing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble hearing.	FACIT-Searchable Item Library Adult Version - I Have Trouble Hearing
C184092	FSIL-I Have Trouble Learning New Tasks	FSIL-I Have Trouble Learning New Tasks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble learning new tasks or directions.	FACIT-Searchable Item Library Adult Version - I Have Trouble Learning New Tasks
C184138	FSIL-I Have Trouble Moving My Bowels	FSIL-I Have Trouble Moving My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble moving my bowels.	FACIT-Searchable Item Library Adult Version - I Have Trouble Moving My Bowels
C184013	FSIL-I Have Trouble Remembering Things	FSIL-I Have Trouble Remembering Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble remembering things.	FACIT-Searchable Item Library Adult Version - I Have Trouble Remembering Things
C184071	FSIL-I Have Trouble Sleeping at Night	FSIL-I Have Trouble Sleeping at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble sleeping at night.	FACIT-Searchable Item Library Adult Version - I Have Trouble Sleeping at Night
C184116	FSIL-I Have Trouble Smelling	FSIL-I Have Trouble Smelling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble smelling.	FACIT-Searchable Item Library Adult Version - I Have Trouble Smelling
C183652	FSIL-I Have Trouble Walking	FSIL-I Have Trouble Walking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking.	FACIT-Searchable Item Library Adult Version - I Have Trouble Walking
C183718	FSIL-I Have Trouble With Coordination	FSIL-I Have Trouble With Coordination	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with coordination.	FACIT-Searchable Item Library Adult Version - I Have Trouble With Coordination
C183681	FSIL-I Have Trouble With My Bowels	FSIL-I Have Trouble With My Bowels	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with my bowels.	FACIT-Searchable Item Library Adult Version - I Have Trouble With My Bowels
C183722	FSIL-I Have Trouble With My Eyesight	FSIL-I Have Trouble With My Eyesight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble with my eyesight.	FACIT-Searchable Item Library Adult Version - I Have Trouble With My Eyesight
C183936	FSIL-I Have Vaginal Bleeding or Spotting	FSIL-I Have Vaginal Bleeding or Spotting	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal bleeding or spotting.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Bleeding or Spotting
C183934	FSIL-I Have Vaginal Discharge	FSIL-I Have Vaginal Discharge	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - I Have Vaginal Discharge

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183937	FSIL-I Have Vaginal Dryness	FSIL-I Have Vaginal Dryness	Item Library Adult: I have vaginal discharge. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal dryness.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Dryness
C183935	FSIL-I Have Vaginal Itching/Irritation	FSIL-I Have Vaginal Itching/Irritation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have vaginal itching/irritation.	FACIT-Searchable Item Library Adult Version - I Have Vaginal Itching/Irritation
C184112	FSIL-I Have Weakness in My Legs	FSIL-I Have Weakness in My Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have weakness in my legs.	FACIT-Searchable Item Library Adult Version - I Have Weakness in My Legs
C183768	FSIL-I Like the Appearance of My Body	FSIL-I Like the Appearance of My Body	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I like the appearance of my body.	FACIT-Searchable Item Library Adult Version - I Like the Appearance of My Body
C184141	FSIL-I Maintain Contact With My Friends	FSIL-I Maintain Contact With My Friends	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I maintain contact with my friends.	FACIT-Searchable Item Library Adult Version - I Maintain Contact With My Friends
C184153	FSIL-I Make Each Day Count	FSIL-I Make Each Day Count	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I make each day count.	FACIT-Searchable Item Library Adult Version - I Make Each Day Count
C183710	FSIL-I Need Help in Caring for Myself	FSIL-I Need Help in Caring for Myself	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help in caring for myself (bathing, dressing, eating, etc.).	FACIT-Searchable Item Library Adult Version - I Need Help in Caring for Myself
C184090	FSIL-I Need to Rest During the Day	FSIL-I Need to Rest During the Day	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need to rest during the day.	FACIT-Searchable Item Library Adult Version - I Need to Rest During the Day
C183654	FSIL-I Need to Sleep During the Day	FSIL-I Need to Sleep During the Day	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need to sleep during the day.	FACIT-Searchable Item Library Adult Version - I Need to Sleep During the Day
C183691	FSIL-I Regret Bone Marrow Transplant	FSIL-I Regret Bone Marrow Transplant	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I regret having the bone marrow transplant.	FACIT-Searchable Item Library Adult Version - I Regret Bone Marrow Transplant
C184061	FSIL-I Regret My Smoking	FSIL-I Regret My Smoking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I regret my smoking.	FACIT-Searchable Item Library Adult Version - I Regret My Smoking
C183629	FSIL-I Seem to Get Full Quickly	FSIL-I Seem to Get Full Quickly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: When I eat, I seem to get full quickly.	FACIT-Searchable Item Library Adult Version - I Seem to Get Full Quickly
C183670	FSIL-I Urinate More Frequently	FSIL-I Urinate More Frequently	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - I Urinate More Frequently

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183966	FSIL-I Worry About Dying	FSIL-I Worry About Dying	urinate more frequently than usual. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about dying.	FACIT-Searchable Item Library Adult Version - I Worry About Dying
C184107	FSIL-I Worry About Getting Infections	FSIL-I Worry About Getting Infections	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting infections.	FACIT-Searchable Item Library Adult Version - I Worry About Getting Infections
C183695	FSIL-I Worry Bone Pain Will Get Worse	FSIL-I Worry Bone Pain Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my bone pain will get worse.	FACIT-Searchable Item Library Adult Version - I Worry Bone Pain Will Get Worse
C183685	FSIL-I Worry Transplant Will Not Work	FSIL-I Worry Transplant Will Not Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that the transplant will not work.	FACIT-Searchable Item Library Adult Version - I Worry Transplant Will Not Work
C183943	FSIL-Illness a Financial Hardship	FSIL-Illness a Financial Hardship	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness has been a financial hardship to my family and me.	FACIT-Searchable Item Library Adult Version - Illness a Financial Hardship
C183994	FSIL-Illness Caused Problems w/ Sex Life	FSIL-Illness Caused Problems w/ Sex Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness or treatment has caused problems with my sex life.	FACIT-Searchable Item Library Adult Version - Illness Caused Problems w/ Sex Life
C183682	FSIL-Illness Is Hardship for My Family	FSIL-Illness Is Hardship for My Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness is a personal hardship for my close family members.	FACIT-Searchable Item Library Adult Version - Illness Is Hardship for My Family
C184177	FSIL-Illness Strengthen Faith/Spiritual	FSIL-Illness Strengthen Faith/Spiritual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My illness has strengthened my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Illness Strengthen Faith/Spiritual
C183942	FSIL-In control of Financial Situation	FSIL-In control of Financial Situation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel in control of my financial situation.	FACIT-Searchable Item Library Adult Version - In control of Financial Situation
C184243	FSIL-Inconvenienced Platelet Transfusion	FSIL-Inconvenienced Platelet Transfusion	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am inconvenienced by platelet transfusions.	FACIT-Searchable Item Library Adult Version - Inconvenienced Platelet Transfusion
C184161	FSIL-Inconvenient to Come for Radiation	FSIL-Inconvenient to Come for Radiation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It is inconvenient for me to come for my radiation treatments.	FACIT-Searchable Item Library Adult Version - Inconvenient to Come for Radiation
C183742	FSIL-Infusion Causes Me Physical Pain	FSIL-Infusion Causes Me Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The infusion for my	FACIT-Searchable Item Library Adult Version - Infusion Causes Me Physical Pain

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183635	FSIL-Interest in Food Drops Try to Eat	FSIL-Interest in Food Drops Try to Eat	bone treatment causes me physical pain. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My interest in food drops as soon as I try to eat.	FACIT-Searchable Item Library Adult Version - Interest in Food Drops Try to Eat
C183672	FSIL-Interested in Sex	FSIL-Interested in Sex	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am interested in sex.	FACIT-Searchable Item Library Adult Version - Interested in Sex
C183931	FSIL-Irritable	FSIL-Irritable	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am irritable.	FACIT-Searchable Item Library Adult Version - Irritable
C184086	FSIL-Isolate From Others B/c Condition	FSIL-Isolate From Others B/c Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I isolate myself from others because of my condition.	FACIT-Searchable Item Library Adult Version - Isolate From Others B/c Condition
C183671	FSIL-It Burns When I Urinate	FSIL-It Burns When I Urinate	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: It burns when I urinate.	FACIT-Searchable Item Library Adult Version - It Burns When I Urinate
C184031	FSIL-Joint Pain Limits My Usual Activ	FSIL-Joint Pain Limits My Usual Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Joint pain limits my usual activities.	FACIT-Searchable Item Library Adult Version - Joint Pain Limits My Usual Activ
C184030	FSIL-Joint Stiffness/Tight Limits Activ	FSIL-Joint Stiffness/Tight Limits Activ	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Joint stiffness or tightness limits my usual activities.	FACIT-Searchable Item Library Adult Version - Joint Stiffness/Tight Limits Activ
C183914	FSIL-Left Out When Others Are Eating	FSIL-Left Out When Others Are Eating	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel left out when others are eating.	FACIT-Searchable Item Library Adult Version - Left Out When Others Are Eating
C183895	FSIL-Lifting 10-20 Lbs	FSIL-Lifting 10-20 Lbs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Lifting something weighing 10-20 lbs (about 4.5-9kg, like a large bag of groceries).	FACIT-Searchable Item Library Adult Version - Lifting 10-20 Lbs
C183626	FSIL-Limit Activities Because Diarrhea	FSIL-Limit Activities Because Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my activities because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Activities Because Diarrhea
C183790	FSIL-Limit My Sexual Activity Infection	FSIL-Limit My Sexual Activity Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity because of the infection.	FACIT-Searchable Item Library Adult Version - Limit My Sexual Activity Infection
C184050	FSIL-Limit My Social Activity	FSIL-Limit My Social Activity	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Limit My Social Activity

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184051	FSIL-Limit Physical Activ B/c Condition	FSIL-Limit Physical Activ B/c Condition	have to limit my social activity because of my condition. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my physical activity because of my condition.	FACIT-Searchable Item Library Adult Version - Limit Physical Activ B/c Condition
C183883	FSIL-Limit Physical Activ B/c Diarrhea	FSIL-Limit Physical Activ B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my physical activity because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Physical Activ B/c Diarrhea
C184052	FSIL-Limit Sexual Activ B/c Condition	FSIL-Limit Sexual Activ B/c Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity because of my condition.	FACIT-Searchable Item Library Adult Version - Limit Sexual Activ B/c Condition
C183884	FSIL-Limit Sexual Activity B/c Diarrhea	FSIL-Limit Sexual Activity B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my sexual activity because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Sexual Activity B/c Diarrhea
C183882	FSIL-Limit Social Activity B/c Diarrhea	FSIL-Limit Social Activity B/c Diarrhea	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my social activity because of diarrhea (diarrhoea).	FACIT-Searchable Item Library Adult Version - Limit Social Activity B/c Diarrhea
C183647	FSIL-Limit Social Activity B/c Tired	FSIL-Limit Social Activity B/c Tired	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to limit my social activity because I am tired.	FACIT-Searchable Item Library Adult Version - Limit Social Activity B/c Tired
C183964	FSIL-Losing Hope Fight Against Illness	FSIL-Losing Hope Fight Against Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am losing hope in the fight against my illness.	FACIT-Searchable Item Library Adult Version - Losing Hope Fight Against Illness
C183763	FSIL-Losing Weight	FSIL-Losing Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am losing weight.	FACIT-Searchable Item Library Adult Version - Losing Weight
C183912	FSIL-Lost Food Choices Feeding Tube	FSIL-Lost Food Choices Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I have lost control of my food choices because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Lost Food Choices Feeding Tube
C184111	FSIL-Low Blood Counts Interfere Relation	FSIL-Low Blood Counts Interfere Relation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My low blood counts interfere with my intimate relationships.	FACIT-Searchable Item Library Adult Version - Low Blood Counts Interfere Relation
C183707	FSIL-Make Decisions Take Responsibility	FSIL-Make Decisions Take Responsibility	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Make Decisions Take Responsibility

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183894	FSIL-Making a Bed	FSIL-Making a Bed	am able to make decisions and take responsibility. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Making a bed.	FACIT-Searchable Item Library Adult Version - Making a Bed
C183944	FSIL-Medical Expense More Than I Thought	FSIL-Medical Expense More Than I Thought	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My out-of-pocket medical expenses are more than I thought they would be.	FACIT-Searchable Item Library Adult Version - Medical Expense More Than I Thought
C183824	FSIL-Memory Is as Good as Always Been	FSIL-Memory Is as Good as Always Been	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My memory is as good as it has always been.	FACIT-Searchable Item Library Adult Version - Memory Is as Good as Always Been
C183823	FSIL-Mind Is as Sharp as Always Been	FSIL-Mind Is as Sharp as Always Been	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mind is as sharp as it has always been.	FACIT-Searchable Item Library Adult Version - Mind Is as Sharp as Always Been
C183924	FSIL-Miss Food/Drink Mouth Feeding Tube	FSIL-Miss Food/Drink Mouth Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I miss being able to take more food or drink by mouth now that I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Miss Food/Drink Mouth Feeding Tube
C183633	FSIL-Most Food Tastes Unpleasant to Me	FSIL-Most Food Tastes Unpleasant to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Most food tastes unpleasant to me.	FACIT-Searchable Item Library Adult Version - Most Food Tastes Unpleasant to Me
C183644	FSIL-Motivated to Do Activities	FSIL-Motivated to Do Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am motivated to do my usual activities.	FACIT-Searchable Item Library Adult Version - Motivated to Do Activities
C184045	FSIL-Move Bowels Freq to Avoid Accidents	FSIL-Move Bowels Freq to Avoid Accidents	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I must move my bowels frequently to avoid accidents.	FACIT-Searchable Item Library Adult Version - Move Bowels Freq to Avoid Accidents
C184043	FSIL-Move My Bowels More Than Usual	FSIL-Move My Bowels More Than Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I move my bowels more frequently than usual.	FACIT-Searchable Item Library Adult Version - Move My Bowels More Than Usual
C183657	FSIL-Movement of Arm This Side Painful	FSIL-Movement of Arm This Side Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Movement of my arm on this side is painful.	FACIT-Searchable Item Library Adult Version - Movement of Arm This Side Painful
C184077	FSIL-Movement of Swollen Area Is Painful	FSIL-Movement of Swollen Area Is Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Movement of my swollen area is painful.	FACIT-Searchable Item Library Adult Version - Movement of Swollen Area Is Painful
C183659	FSIL-My Arm on This Side Feels Numb	FSIL-My Arm on This Side Feels Numb	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - My Arm on This Side Feels Numb

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184171	FSIL-My Breast Is Sensitive/Tender	FSIL-My Breast Is Sensitive/Tender	Item Library Adult: My arm on this side feels numb. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breast is sensitive/tender.	FACIT-Searchable Item Library Adult Version - My Breast Is Sensitive/Tender
C183773	FSIL-My Breasts Are Painful	FSIL-My Breasts Are Painful	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breasts are painful.	FACIT-Searchable Item Library Adult Version - My Breasts Are Painful
C183772	FSIL-My Breasts Are Swollen	FSIL-My Breasts Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My breasts are swollen.	FACIT-Searchable Item Library Adult Version - My Breasts Are Swollen
C184169	FSIL-My Chest Area Is Sore	FSIL-My Chest Area Is Sore	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My chest area (not including the breast itself) is sore.	FACIT-Searchable Item Library Adult Version - My Chest Area Is Sore
C184054	FSIL-My Condition Wakes Me Up at Night	FSIL-My Condition Wakes Me Up at Night	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My condition wakes me up at night.	FACIT-Searchable Item Library Adult Version - My Condition Wakes Me Up at Night
C184202	FSIL-My Eyes Are Dry	FSIL-My Eyes Are Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyes are dry.	FACIT-Searchable Item Library Adult Version - My Eyes Are Dry
C184033	FSIL-My Eyes Feel Sandy or Gritty	FSIL-My Eyes Feel Sandy or Gritty	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyes feel sandy or gritty.	FACIT-Searchable Item Library Adult Version - My Eyes Feel Sandy or Gritty
C183677	FSIL-My Eyesight Is Blurry	FSIL-My Eyesight Is Blurry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My eyesight is blurry.	FACIT-Searchable Item Library Adult Version - My Eyesight Is Blurry
C183988	FSIL-My Family Has Accepted My Illness	FSIL-My Family Has Accepted My Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family has accepted my illness.	FACIT-Searchable Item Library Adult Version - My Family Has Accepted My Illness
C183637	FSIL-My Family Pressuring Me to Eat	FSIL-My Family Pressuring Me to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My family or friends are pressuring me to eat.	FACIT-Searchable Item Library Adult Version - My Family Pressuring Me to Eat
C183631	FSIL-My General Health Is Improving	FSIL-My General Health Is Improving	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My general health is improving.	FACIT-Searchable Item Library Adult Version - My General Health Is Improving
C184225	FSIL-My Hands Are Swollen	FSIL-My Hands Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My hands are swollen.	FACIT-Searchable Item Library Adult Version - My Hands Are Swollen
C184226	FSIL-My Legs or Feet Are Swollen	FSIL-My Legs or Feet Are Swollen	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My legs or feet are swollen.	FACIT-Searchable Item Library Adult Version - My Legs or Feet Are Swollen
C184191	FSIL-My Life Has Been Productive	FSIL-My Life Has Been Productive	Functional	FACIT-Searchable Item Library Adult Version - My Life

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My life has been productive.	Has Been Productive
C184196	FSIL-My Life Lacks Meaning and Purpose	FSIL-My Life Lacks Meaning and Purpose	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My life lacks meaning and purpose.	FACIT-Searchable Item Library Adult Version - My Life Lacks Meaning and Purpose
C184151	FSIL-My Mouth and Throat Are Dry	FSIL-My Mouth and Throat Are Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mouth and throat are dry.	FACIT-Searchable Item Library Adult Version - My Mouth and Throat Are Dry
C184018	FSIL-My Mouth Is Dry	FSIL-My Mouth Is Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My mouth is dry.	FACIT-Searchable Item Library Adult Version - My Mouth Is Dry
C184215	FSIL-My Skin Bleeds Easily	FSIL-My Skin Bleeds Easily	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin bleeds easily.	FACIT-Searchable Item Library Adult Version - My Skin Bleeds Easily
C184204	FSIL-My Skin Condition Affects My Mood	FSIL-My Skin Condition Affects My Mood	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition affects my mood.	FACIT-Searchable Item Library Adult Version - My Skin Condition Affects My Mood
C183870	FSIL-My Skin Feels Irritated	FSIL-My Skin Feels Irritated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin feels irritated.	FACIT-Searchable Item Library Adult Version - My Skin Feels Irritated
C183858	FSIL-My Skin Itches	FSIL-My Skin Itches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin itches.	FACIT-Searchable Item Library Adult Version - My Skin Itches
C184212	FSIL-My Skin or Scalp Feels Irritated	FSIL-My Skin or Scalp Feels Irritated	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp feels irritated.	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Feels Irritated
C184213	FSIL-My Skin or Scalp Is Dry or Flaky	FSIL-My Skin or Scalp Is Dry or Flaky	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp is dry or "flaky".	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Is Dry or Flaky
C184214	FSIL-My Skin or Scalp Itches	FSIL-My Skin or Scalp Itches	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin or scalp itches.	FACIT-Searchable Item Library Adult Version - My Skin or Scalp Itches
C183803	FSIL-My Thinking Has Been Slow	FSIL-My Thinking Has Been Slow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking has been slow.	FACIT-Searchable Item Library Adult Version - My Thinking Has Been Slow
C184057	FSIL-My Thinking Is Clear	FSIL-My Thinking Is Clear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking is clear.	FACIT-Searchable Item Library Adult Version - My Thinking Is Clear
C184091	FSIL-My Thinking Is Slower Than Before	FSIL-My Thinking Is Slower Than Before	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking is slower than before.	FACIT-Searchable Item Library Adult Version - My Thinking Is Slower Than Before

C183550		FSILTN		
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C183805	FSIL-My Thinking Slower Than Usual	FSIL-My Thinking Slower Than Usual	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My thinking has been slower than usual.	FACIT-Searchable Item Library Adult Version - My Thinking Slower Than Usual
C184172	FSIL-My Underarm Area Sensitive/Tender	FSIL-My Underarm Area Sensitive/Tender	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My underarm area is sensitive/tender.	FACIT-Searchable Item Library Adult Version - My Underarm Area Sensitive/Tender
C183969	FSIL-My Work Is Fulfilling	FSIL-My Work Is Fulfilling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My work (include work at home) is fulfilling.	FACIT-Searchable Item Library Adult Version - My Work Is Fulfilling
C183699	FSIL-Need Help Doing Activ B/c Bone Pain	FSIL-Need Help Doing Activ B/c Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help doing my usual activities because of bone pain.	FACIT-Searchable Item Library Adult Version - Need Help Doing Activ B/c Bone Pain
C183645	FSIL-Need Help Doing Usual Activities	FSIL-Need Help Doing Usual Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I need help doing my usual activities.	FACIT-Searchable Item Library Adult Version - Need Help Doing Usual Activities
C184072	FSIL-Nervous Making Decisions Treatment	FSIL-Nervous Making Decisions Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I get nervous about making decisions regarding treatment.	FACIT-Searchable Item Library Adult Version - Nervous Making Decisions Treatment
C183946	FSIL-No Choice Money Spend on Care	FSIL-No Choice Money Spend on Care	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel I have no choice about the amount of money I spend on care.	FACIT-Searchable Item Library Adult Version - No Choice Money Spend on Care
C184082	FSIL-Noticed New Changes in My Skin	FSIL-Noticed New Changes in My Skin	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have noticed new changes in my skin (lumps, bumps, color (colour)).	FACIT-Searchable Item Library Adult Version - Noticed New Changes in My Skin
C184122	FSIL-Numbness or Tingling in My Feet	FSIL-Numbness or Tingling in My Feet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my feet.	FACIT-Searchable Item Library Adult Version - Numbness or Tingling in My Feet
C184119	FSIL-Numbness or Tingling in My Hands	FSIL-Numbness or Tingling in My Hands	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my hands.	FACIT-Searchable Item Library Adult Version - Numbness or Tingling in My Hands
C184164	FSIL-Numbness/Tingling in Arm/Shoulder	FSIL-Numbness/Tingling in Arm/Shoulder	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have numbness or tingling in my arm, shoulder, or breast.	FACIT-Searchable Item Library Adult Version - Numbness/Tingling in Arm/Shoulder
C184265	FSIL-Nurse Explanations You Understand	FSIL-Nurse Explanations You Understand	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) give	FACIT-Searchable Item Library Adult Version - Nurse Explanations You Understand

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184267	FSIL-Nurse Seem to Understand Your Needs	FSIL-Nurse Seem to Understand Your Needs	explanations that you could understand? Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) seem to understand your needs?	FACIT-Searchable Item Library Adult Version - Nurse Seem to Understand Your Needs
C184266	FSIL-Nurse Show Genuine Concern for You	FSIL-Nurse Show Genuine Concern for You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did your nurse(s) show genuine concern for you?	FACIT-Searchable Item Library Adult Version - Nurse Show Genuine Concern for You
C183662	FSIL-One/Both Arms Are Swollen/Tender	FSIL-One/Both Arms Are Swollen/Tender	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: One or both of my arms are swollen or tender.	FACIT-Searchable Item Library Adult Version - One/Both Arms Are Swollen/Tender
C184073	FSIL-Pain at My Melanoma/Surgical Site	FSIL-Pain at My Melanoma/Surgical Site	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain at my melanoma site or surgical site.	FACIT-Searchable Item Library Adult Version - Pain at My Melanoma/Surgical Site
C184120	FSIL-Pain in Hands/Feet Exposed to Cold	FSIL-Pain in Hands/Feet Exposed to Cold	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my hands or feet when I am exposed to cold temperatures.	FACIT-Searchable Item Library Adult Version - Pain in Hands/Feet Exposed to Cold
C183901	FSIL-Pain in My Chest When I Swallow	FSIL-Pain in My Chest When I Swallow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my chest when I swallow.	FACIT-Searchable Item Library Adult Version - Pain in My Chest When I Swallow
C184017	FSIL-Pain in My Mouth, Throat or Neck	FSIL-Pain in My Mouth, Throat or Neck	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have pain in my mouth, throat or neck.	FACIT-Searchable Item Library Adult Version - Pain in My Mouth, Throat or Neck
C184135	FSIL-Pain Keeps Me From Doing Things	FSIL-Pain Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pain keeps me from doing things I want to do.	FACIT-Searchable Item Library Adult Version - Pain Keeps Me From Doing Things
C183625	FSIL-Pain on My Feet Interferes Walking	FSIL-Pain on My Feet Interferes Walking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Pain on the bottom of my feet interferes with my walking.	FACIT-Searchable Item Library Adult Version - Pain on My Feet Interferes Walking
C184037	FSIL-Pain/Soreness/Aches in Some Muscles	FSIL-Pain/Soreness/Aches in Some Muscles	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel pain, soreness or aches in some of my muscles.	FACIT-Searchable Item Library Adult Version - Pain/Soreness/Aches in Some Muscles
C183869	FSIL-Painful Cracks Skin on Hands/Feet	FSIL-Painful Cracks Skin on Hands/Feet	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have painful cracks in the skin on my hands or feet.	FACIT-Searchable Item Library Adult Version - Painful Cracks Skin on Hands/Feet
C183866	FSIL-Painful Lesions/Tumors on My Skin	FSIL-Painful Lesions/Tumors on My Skin	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Painful Lesions/Tumors on My Skin

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Chronic Illness Therapy-Searchable Item Library Adult: I have painful lesions or tumors on my skin.	
C184261	FSIL-Participate Decisions Health Care	FSIL-Participate Decisions Health Care	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Were you encouraged to participate in decisions about your health care?	FACIT-Searchable Item Library Adult Version - Participate Decisions Health Care
C184110	FSIL-Partner Worries My Blood Counts Low	FSIL-Partner Worries My Blood Counts Low	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My partner worries about me when my blood counts are low.	FACIT-Searchable Item Library Adult Version - Partner Worries My Blood Counts Low
C183821	FSIL-People Told Me I Seemed Confused	FSIL-People Told Me I Seemed Confused	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed confused.	FACIT-Searchable Item Library Adult Version - People Told Me I Seemed Confused
C184218	FSIL-Pharmacist Advises Adverse Effects	FSIL-Pharmacist Advises Adverse Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist advises me on the adverse (side) effects of my medicines.	FACIT-Searchable Item Library Adult Version - Pharmacist Advises Adverse Effects
C184217	FSIL-Pharmacist Advises Use of Medicines	FSIL-Pharmacist Advises Use of Medicines	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist advises me on the proper use of my medicines.	FACIT-Searchable Item Library Adult Version - Pharmacist Advises Use of Medicines
C184220	FSIL-Pharmacist Available Questions	FSIL-Pharmacist Available Questions	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist is available to answer my questions.	FACIT-Searchable Item Library Adult Version - Pharmacist Available Questions
C184222	FSIL-Pharmacist Aware Treatment Needs	FSIL-Pharmacist Aware Treatment Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist is aware of my treatment- related needs.	FACIT-Searchable Item Library Adult Version - Pharmacist Aware Treatment Needs
C184223	FSIL-Pharmacist Responds Treatment Needs	FSIL-Pharmacist Responds Treatment Needs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My pharmacist responds to my treatment- related needs.	FACIT-Searchable Item Library Adult Version - Pharmacist Responds Treatment Needs
C183905	FSIL-Pleasant Feel Fullness Tube Feeding	FSIL-Pleasant Feel Fullness Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I experience a pleasant feeling of fullness during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Pleasant Feel Fullness Tube Feeding
C183658	FSIL-Poor Range Arm Movements This Side	FSIL-Poor Range Arm Movements This Side	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have a poor range of arm movements on this side.	FACIT-Searchable Item Library Adult Version - Poor Range Arm Movements This Side
C183891	FSIL-Preparing Meals	FSIL-Preparing Meals	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Preparing Meals

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184140	FSIL-Problem Urinating Limits Activity	FSIL-Problem Urinating Limits Activity	Therapy-Searchable Item Library Adult: Preparing meals. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My problems with urinating limit my activities.	FACIT-Searchable Item Library Adult Version - Problem Urinating Limits Activity
C183833	FSIL-Problems Interfered Ability Enjoy	FSIL-Problems Interfered Ability Enjoy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with my ability to do things I enjoy.	FACIT-Searchable Item Library Adult Version - Problems Interfered Ability Enjoy
C183832	FSIL-Problems Interfered Ability Work	FSIL-Problems Interfered Ability Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with my ability to work.	FACIT-Searchable Item Library Adult Version - Problems Interfered Ability Work
C183834	FSIL-Problems Interfered Quality Life	FSIL-Problems Interfered Quality Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: These problems have interfered with the quality of my life.	FACIT-Searchable Item Library Adult Version - Problems Interfered Quality Life
C184275	FSIL-Rate the Care You Received	FSIL-Rate the Care You Received	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How do you rate the care you received?	FACIT-Searchable Item Library Adult Version - Rate the Care You Received
C183843	FSIL-Rate This Chemo	FSIL-Rate This Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How would you rate this chemotherapy?	FACIT-Searchable Item Library Adult Version - Rate This Chemo
C184279	FSIL-Rate This Treatment Overall	FSIL-Rate This Treatment Overall	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: How do you rate this treatment overall?	FACIT-Searchable Item Library Adult Version - Rate This Treatment Overall
C184194	FSIL-Reach Into Myself for Comfort	FSIL-Reach Into Myself for Comfort	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am able to reach down deep into myself for comfort.	FACIT-Searchable Item Library Adult Version - Reach Into Myself for Comfort
C183812	FSIL-Reaction Everyday Situations Slow	FSIL-Reaction Everyday Situations Slow	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My reactions in everyday situations have been slow.	FACIT-Searchable Item Library Adult Version - Reaction Everyday Situations Slow
C184274	FSIL-Received Treatment Right for You	FSIL-Received Treatment Right for You	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Do you feel you received the treatment that was right for you?	FACIT-Searchable Item Library Adult Version - Received Treatment Right for You
C183792	FSIL-Received Treatment That Was Right	FSIL-Received Treatment That Was Right	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel that I received the treatment that was right for me.	FACIT-Searchable Item Library Adult Version - Received Treatment That Was Right
C183847	FSIL-Receiving Chemo Inconvenient	FSIL-Receiving Chemo Inconvenient	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Receiving Chemo Inconvenient

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183744	FSIL-Receiving Treatment Is Inconvenient	FSIL-Receiving Treatment Is Inconvenient	Chronic Illness Therapy-Searchable Item Library Adult: Receiving chemotherapy is inconvenient. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Receiving treatment for bone disease is inconvenient.	FACIT-Searchable Item Library Adult Version - Receiving Treatment Is Inconvenient
C183841	FSIL-Recommend Chemo to Others	FSIL-Recommend Chemo to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this chemotherapy to others with your illness?	FACIT-Searchable Item Library Adult Version - Recommend Chemo to Others
C184272	FSIL-Recommend Clinic/Office to Others	FSIL-Recommend Clinic/Office to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this clinic or office to others?	FACIT-Searchable Item Library Adult Version - Recommend Clinic/Office to Others
C184277	FSIL-Recommend This Treatment to Others	FSIL-Recommend This Treatment to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this treatment to others with your illness?	FACIT-Searchable Item Library Adult Version - Recommend This Treatment to Others
C183941	FSIL-Reduced Satisfaction Financial	FSIL-Reduced Satisfaction Financial	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My cancer or treatment has reduced my satisfaction with my present financial situation.	FACIT-Searchable Item Library Adult Version - Reduced Satisfaction Financial
C183700	FSIL-Rest During Day B/c of Bone Pain	FSIL-Rest During Day B/c of Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am forced to rest during the day because of bone pain.	FACIT-Searchable Item Library Adult Version - Rest During Day B/c of Bone Pain
C183989	FSIL-Satisfied Communication Illness	FSIL-Satisfied Communication Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with family communication about my illness.	FACIT-Searchable Item Library Adult Version - Satisfied Communication Illness
C184136	FSIL-Satisfied With Comfort Level	FSIL-Satisfied With Comfort Level	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my present comfort level.	FACIT-Searchable Item Library Adult Version - Satisfied With Comfort Level
C184276	FSIL-Satisfied With Effects of Treatment	FSIL-Satisfied With Effects of Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the effects of this treatment so far?	FACIT-Searchable Item Library Adult Version - Satisfied With Effects of Treatment
C183948	FSIL-Satisfied With Financial Situation	FSIL-Satisfied With Financial Situation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my current financial situation.	FACIT-Searchable Item Library Adult Version - Satisfied With Financial Situation

C183550		FSILTN		
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C183963	FSIL-Satisfied With How I Am Coping	FSIL-Satisfied With How I Am Coping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with how I am coping with my illness.	FACIT-Searchable Item Library Adult Version - Satisfied With How I Am Coping
C183991	FSIL-Satisfied With My Sex Life	FSIL-Satisfied With My Sex Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my sex life.	FACIT-Searchable Item Library Adult Version - Satisfied With My Sex Life
C183840	FSIL-Satisfied With Results Chemo	FSIL-Satisfied With Results Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the current results of your chemotherapy?	FACIT-Searchable Item Library Adult Version - Satisfied With Results Chemo
C183736	FSIL-Satisfied With Results of Treatment	FSIL-Satisfied With Results of Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Are you satisfied with the results of the treatment for your bone disease so far?	FACIT-Searchable Item Library Adult Version - Satisfied With Results of Treatment
C184290	FSIL-Satisfied With Urinary Condition	FSIL-Satisfied With Urinary Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am satisfied with my urinary condition.	FACIT-Searchable Item Library Adult Version - Satisfied With Urinary Condition
C183661	FSIL-Self-conscious About Way I Dress	FSIL-Self-conscious About Way I Dress	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am self-conscious about the way I dress.	FACIT-Searchable Item Library Adult Version - Self-conscious About Way I Dress
C184207	FSIL-Sensitivity Fingernails Diff Tasks	FSIL-Sensitivity Fingernails Diff Tasks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Sensitivity around my fingernails makes it difficult to perform household tasks.	FACIT-Searchable Item Library Adult Version - Sensitivity Fingernails Diff Tasks
C184254	FSIL-Side Effects of Treatment So Far	FSIL-Side Effects of Treatment So Far	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Compared to what you expected, how do you rate the side effects of treatment so far?	FACIT-Searchable Item Library Adult Version - Side Effects of Treatment So Far
C183686	FSIL-Side Effects of Treatment Worse	FSIL-Side Effects of Treatment Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The side effects of treatment are worse than I had imagined.	FACIT-Searchable Item Library Adult Version - Side Effects of Treatment Worse
C184203	FSIL-Skin Cond Interferes w/ Social Life	FSIL-Skin Cond Interferes w/ Social Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition interferes with my social life.	FACIT-Searchable Item Library Adult Version - Skin Cond Interferes w/ Social Life
C184208	FSIL-Skin Condition Interferes w/ Sleep	FSIL-Skin Condition Interferes w/ Sleep	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin condition interferes with my ability to sleep.	FACIT-Searchable Item Library Adult Version - Skin Condition Interferes w/ Sleep
C184209	FSIL-Skin Condition Make Life Difficult	FSIL-Skin Condition Make Life Difficult	Functional Assessment of	FACIT-Searchable Item Library Adult Version - Skin Condition Make Life Difficult

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Chronic Illness Therapy-Searchable Item Library Adult: Changes in my skin condition make daily life difficult.	
C183868	FSIL-Skin Feels Sensitive or Raw	FSIL-Skin Feels Sensitive or Raw	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin feels sensitive or "raw".	FACIT-Searchable Item Library Adult Version - Skin Feels Sensitive or Raw
C184173	FSIL-Skin in Breast Area Itchy/Flaky/Dry	FSIL-Skin in Breast Area Itchy/Flaky/Dry	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin in my breast area is itchy, flaky or dry.	FACIT-Searchable Item Library Adult Version - Skin in Breast Area Itchy/Flaky/Dry
C183874	FSIL-Skin Is Dry or Flaky	FSIL-Skin Is Dry or Flaky	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My skin is dry or "flaky".	FACIT-Searchable Item Library Adult Version - Skin Is Dry or Flaky
C184211	FSIL-Skin Side Effects Interfered Tasks	FSIL-Skin Side Effects Interfered Tasks	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin side effects from treatment have interfered with household tasks.	FACIT-Searchable Item Library Adult Version - Skin Side Effects Interfered Tasks
C183972	FSIL-Sleeping Well	FSIL-Sleeping Well	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am sleeping well.	FACIT-Searchable Item Library Adult Version - Sleeping Well
C184024	FSIL-Smoke Cigarettes/Other Tobacco	FSIL-Smoke Cigarettes/Other Tobacco	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I smoke cigarettes or other tobacco products.	FACIT-Searchable Item Library Adult Version - Smoke Cigarettes/Other Tobacco
C184029	FSIL-Stiffness/Tightness in My Joints	FSIL-Stiffness/Tightness in My Joints	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stiffness or tightness in my joints.	FACIT-Searchable Item Library Adult Version - Stiffness/Tightness in My Joints
C183638	FSIL-Stomach Pain Interferes Functioning	FSIL-Stomach Pain Interferes Functioning	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Stomach pain interferes with my daily functioning.	FACIT-Searchable Item Library Adult Version - Stomach Pain Interferes Functioning
C183960	FSIL-Stomach Problems That Worry Me	FSIL-Stomach Problems That Worry Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have stomach problems that worry me.	FACIT-Searchable Item Library Adult Version - Stomach Problems That Worry Me
C184176	FSIL-Strength in Faith/Spiritual Beliefs	FSIL-Strength in Faith/Spiritual Beliefs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I find strength in my faith or spiritual beliefs.	FACIT-Searchable Item Library Adult Version - Strength in Faith/Spiritual Beliefs
C183893	FSIL-Sweeping/Mopping	FSIL-Sweeping/Mopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Sweeping or mopping.	FACIT-Searchable Item Library Adult Version - Sweeping/Mopping
C184075	FSIL-Swelling as a Result of Surgery	FSIL-Swelling as a Result of Surgery	Functional Assessment of Chronic Illness	FACIT-Searchable Item Library Adult Version - Swelling as a Result of Surgery

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Therapy-Searchable Item Library Adult: I have swelling as a result of surgery.	
C184078	FSIL-Swelling Keeps Me From Doing Things	FSIL-Swelling Keeps Me From Doing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Swelling keeps me from doing the things I want to do.	FACIT-Searchable Item Library Adult Version - Swelling Keeps Me From Doing Things
C184079	FSIL-Swelling Keeps Me From Wearing	FSIL-Swelling Keeps Me From Wearing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Swelling keeps me from wearing clothes or shoes I want to wear.	FACIT-Searchable Item Library Adult Version - Swelling Keeps Me From Wearing
C183762	FSIL-Swelling/Cramps in Stomach Area	FSIL-Swelling/Cramps in Stomach Area	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have swelling or cramps in my stomach area.	FACIT-Searchable Item Library Adult Version - Swelling/Cramps in Stomach Area
C184097	FSIL-Take My Condition Into Account	FSIL-Take My Condition Into Account	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have to take my condition into account when making plans.	FACIT-Searchable Item Library Adult Version - Take My Condition Into Account
C183741	FSIL-Taking Drug Infusion Inconvenient	FSIL-Taking Drug Infusion Inconvenient	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Taking the drug by infusion is inconvenient.	FACIT-Searchable Item Library Adult Version - Taking Drug Infusion Inconvenient
C184187	FSIL-Thankfulness Others Bring to Life	FSIL-Thankfulness Others Bring to Life	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Throughout the course of my day, I feel a sense of thankfulness for what others bring to my life.	FACIT-Searchable Item Library Adult Version - Thankfulness Others Bring to Life
C183624	FSIL-The Skin on My Feet Hurts	FSIL-The Skin on My Feet Hurts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin on my feet hurts.	FACIT-Searchable Item Library Adult Version - The Skin on My Feet Hurts
C183622	FSIL-The Skin on My Hands Hurts	FSIL-The Skin on My Hands Hurts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: The skin on my hands hurts.	FACIT-Searchable Item Library Adult Version - The Skin on My Hands Hurts
C183865	FSIL-Tired Dealing With Skin Condition	FSIL-Tired Dealing With Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am tired of dealing with my skin condition.	FACIT-Searchable Item Library Adult Version - Tired Dealing With Skin Condition
C184154	FSIL-Told Family Members About Infection	FSIL-Told Family Members About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have told family members about my infection.	FACIT-Searchable Item Library Adult Version - Told Family Members About Infection
C183818	FSIL-Told Me Trouble Remembering Info	FSIL-Told Me Trouble Remembering Info	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have	FACIT-Searchable Item Library Adult Version - Told Me Trouble Remembering Info

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183819	FSIL-Told Me Trouble Speaking Clearly	FSIL-Told Me Trouble Speaking Clearly	told me I seemed to have trouble remembering information. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed to have trouble speaking clearly.	FACIT-Searchable Item Library Adult Version - Told Me Trouble Speaking Clearly
C183820	FSIL-Told Me Trouble Thinking Clearly	FSIL-Told Me Trouble Thinking Clearly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Other people have told me I seemed to have trouble thinking clearly.	FACIT-Searchable Item Library Adult Version - Told Me Trouble Thinking Clearly
C184159	FSIL-Told Partner/Spouse About Infection	FSIL-Told Partner/Spouse About Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have told my partner/spouse about my infection.	FACIT-Searchable Item Library Adult Version - Told Partner/Spouse About Infection
C183643	FSIL-Too Tired to Eat	FSIL-Too Tired to Eat	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am too tired to eat.	FACIT-Searchable Item Library Adult Version - Too Tired to Eat
C183734	FSIL-Treatment Bone Disease Takes Time	FSIL-Treatment Bone Disease Takes Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Treatment for bone disease takes up my time.	FACIT-Searchable Item Library Adult Version - Treatment Bone Disease Takes Time
C183737	FSIL-Treatment Bone Disease to Others	FSIL-Treatment Bone Disease to Others	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Would you recommend this treatment for bone disease to others with your illness?	FACIT-Searchable Item Library Adult Version - Treatment Bone Disease to Others
C183743	FSIL-Treatment Causes Me Physical Pain	FSIL-Treatment Causes Me Physical Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment for bone disease causes me physical pain.	FACIT-Searchable Item Library Adult Version - Treatment Causes Me Physical Pain
C183750	FSIL-Treatment Schedule Stressful Family	FSIL-Treatment Schedule Stressful Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment schedule for bone disease is stressful to my family.	FACIT-Searchable Item Library Adult Version - Treatment Schedule Stressful Family
C183749	FSIL-Treatment Schedule Stressful to Me	FSIL-Treatment Schedule Stressful to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment schedule for bone disease is stressful to me.	FACIT-Searchable Item Library Adult Version - Treatment Schedule Stressful to Me
C183748	FSIL-Treatment Seems Harmful to Me	FSIL-Treatment Seems Harmful to Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Treatment for bone disease seems harmful to me.	FACIT-Searchable Item Library Adult Version - Treatment Seems Harmful to Me
C184268	FSIL-Treatment Staff Answered Honestly	FSIL-Treatment Staff Answered Honestly	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult:	FACIT-Searchable Item Library Adult Version - Treatment Staff Answered Honestly

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184255	FSIL-Treatment Staff Discuss Activities	FSIL-Treatment Staff Discuss Activities	Did you feel that the treatment staff answered your questions honestly? Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your normal daily activities?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Activities
C184257	FSIL-Treatment Staff Discuss Emotionally	FSIL-Treatment Staff Discuss Emotionally	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect you emotionally?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Emotionally
C184256	FSIL-Treatment Staff Discuss Relation	FSIL-Treatment Staff Discuss Relation	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your personal relationships?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Relation
C184253	FSIL-Treatment Staff Discuss Work	FSIL-Treatment Staff Discuss Work	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff discuss how your health and treatment may affect your normal work (including housework)?	FACIT-Searchable Item Library Adult Version - Treatment Staff Discuss Work
C184269	FSIL-Treatment Staff Respect Privacy	FSIL-Treatment Staff Respect Privacy	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did the treatment staff respect your privacy?	FACIT-Searchable Item Library Adult Version - Treatment Staff Respect Privacy
C184260	FSIL-Treatment Staff Thorough Examining	FSIL-Treatment Staff Thorough Examining	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Was the treatment staff thorough in examining and treating you?	FACIT-Searchable Item Library Adult Version - Treatment Staff Thorough Examining
C183739	FSIL-Treatment Takes Up My Family's Time	FSIL-Treatment Takes Up My Family's Time	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My treatment for bone disease takes up my family's time.	FACIT-Searchable Item Library Adult Version - Treatment Takes Up My Family's Time
C183925	FSIL-Trouble Digesting Food	FSIL-Trouble Digesting Food	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble digesting food.	FACIT-Searchable Item Library Adult Version - Trouble Digesting Food
C183715	FSIL-Trouble Feeling Arm/Hands/Legs	FSIL-Trouble Feeling Arm/Hands/Legs	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble feeling sensations in my arm, hands or legs.	FACIT-Searchable Item Library Adult Version - Trouble Feeling Arm/Hands/Legs
C184129	FSIL-Trouble Feeling Shape of Objects	FSIL-Trouble Feeling Shape of Objects	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Trouble Feeling Shape of Objects

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Item Library Adult: I have trouble feeling the shape of small objects when they are in my hand.	
C183815	FSIL-Trouble Finding Familiar Place	FSIL-Trouble Finding Familiar Place	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble finding my way to a familiar place.	FACIT-Searchable Item Library Adult Version - Trouble Finding Familiar Place
C183836	FSIL-Trouble Finding Right Words	FSIL-Trouble Finding Right Words	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble finding the right word(s) to express myself.	FACIT-Searchable Item Library Adult Version - Trouble Finding Right Words
C183650	FSIL-Trouble Finishing Things	FSIL-Trouble Finishing Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble finishing things because I am tired.	FACIT-Searchable Item Library Adult Version - Trouble Finishing Things
C184089	FSIL-Trouble Getting Around in Public	FSIL-Trouble Getting Around in Public	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble getting around in public places.	FACIT-Searchable Item Library Adult Version - Trouble Getting Around in Public
C183816	FSIL-Trouble Keeping Track Interrupted	FSIL-Trouble Keeping Track Interrupted	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble keeping track of what I am doing if I am interrupted.	FACIT-Searchable Item Library Adult Version - Trouble Keeping Track Interrupted
C183977	FSIL-Trouble Meeting Needs of Family	FSIL-Trouble Meeting Needs of Family	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Because of my physical condition, I have trouble meeting the needs of my family.	FACIT-Searchable Item Library Adult Version - Trouble Meeting Needs of Family
C183835	FSIL-Trouble Recalling Name of Object	FSIL-Trouble Recalling Name of Object	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble recalling the name of an object while talking to someone.	FACIT-Searchable Item Library Adult Version - Trouble Recalling Name of Object
C183813	FSIL-Trouble Remember Where Put Things	FSIL-Trouble Remember Where Put Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble remembering where I put things, like my keys or my wallet.	FACIT-Searchable Item Library Adult Version - Trouble Remember Where Put Things
C183814	FSIL-Trouble Remembering New Info	FSIL-Trouble Remembering New Info	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble remembering new information, like phone numbers or simple instructions.	FACIT-Searchable Item Library Adult Version - Trouble Remembering New Info
C183838	FSIL-Trouble Saying What I Mean	FSIL-Trouble Saying What I Mean	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had trouble	FACIT-Searchable Item Library Adult Version - Trouble Saying What I Mean

C183550		FSILTN		
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C183817	FSIL-Trouble Shifting Back and Forth	FSIL-Trouble Shifting Back and Forth	saying what I mean in conversations with others. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble shifting back and forth between different activities that require thinking.	FACIT-Searchable Item Library Adult Version - Trouble Shifting Back and Forth
C183859	FSIL-Trouble Sleeping B/c Skin Condition	FSIL-Trouble Sleeping B/c Skin Condition	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble sleeping because of my skin condition.	FACIT-Searchable Item Library Adult Version - Trouble Sleeping B/c Skin Condition
C183649	FSIL-Trouble Starting Things	FSIL-Trouble Starting Things	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble starting things because I am tired.	FACIT-Searchable Item Library Adult Version - Trouble Starting Things
C183701	FSIL-Trouble Walking Because Bone Pain	FSIL-Trouble Walking Because Bone Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking because of bone pain.	FACIT-Searchable Item Library Adult Version - Trouble Walking Because Bone Pain
C184088	FSIL-Trouble Walking Because of Pain	FSIL-Trouble Walking Because of Pain	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have trouble walking because of pain.	FACIT-Searchable Item Library Adult Version - Trouble Walking Because of Pain
C184040	FSIL-Troubled Not Knowing Side Effects	FSIL-Troubled Not Knowing Side Effects	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am troubled by not knowing when exactly my side effects will happen, how long they will last and how bad they will be.	FACIT-Searchable Item Library Adult Version - Troubled Not Knowing Side Effects
C184271	FSIL-Trust Doctor Suggestions Treatment	FSIL-Trust Doctor Suggestions Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Did you trust your doctor(s)' suggestions for treatment?	FACIT-Searchable Item Library Adult Version - Trust Doctor Suggestions Treatment
C183920	FSIL-Tube Feed Limits Do Inside House	FSIL-Tube Feed Limits Do Inside House	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits what I can do inside the house (for example housework, watching TV or reading).	FACIT-Searchable Item Library Adult Version - Tube Feed Limits Do Inside House
C183922	FSIL-Tube Feeding Limits Activities	FSIL-Tube Feeding Limits Activities	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits my activities with my friends.	FACIT-Searchable Item Library Adult Version - Tube Feeding Limits Activities
C183921	FSIL-Tube Feeding Limits Do Outside	FSIL-Tube Feeding Limits Do Outside	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Tube feeding limits what I can do outside of the house (for example shopping,	FACIT-Searchable Item Library Adult Version - Tube Feeding Limits Do Outside

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184206	FSIL-Unattractive B/c How My Skin Looks	FSIL-Unattractive B/c How My Skin Looks	driving or yard work). Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel unattractive because of how my skin looks.	FACIT-Searchable Item Library Adult Version - Unattractive B/c How My Skin Looks
C184066	FSIL-Uncertain About My Future Health	FSIL-Uncertain About My Future Health	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel uncertain about my future health.	FACIT-Searchable Item Library Adult Version - Uncertain About My Future Health
C183916	FSIL-Uncomfortably Full Tube Feeding	FSIL-Uncomfortably Full Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I feel uncomfortably full during or after my tube feeding.	FACIT-Searchable Item Library Adult Version - Uncomfortably Full Tube Feeding
C183995	FSIL-Unhappy About Change in My Appear	FSIL-Unhappy About Change in My Appear	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy about a change in my appearance.	FACIT-Searchable Item Library Adult Version - Unhappy About Change in My Appear
C184022	FSIL-Unhappy With How Face & Neck Look	FSIL-Unhappy With How Face & Neck Look	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy with how my face and neck look.	FACIT-Searchable Item Library Adult Version - Unhappy With How Face & Neck Look
C184002	FSIL-Unhappy With My Appearance	FSIL-Unhappy With My Appearance	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am unhappy with my appearance.	FACIT-Searchable Item Library Adult Version - Unhappy With My Appearance
C184055	FSIL-Urinate Frequently to Avoid Leaking	FSIL-Urinate Frequently to Avoid Leaking	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I must urinate frequently to avoid leaking.	FACIT-Searchable Item Library Adult Version - Urinate Frequently to Avoid Leaking
C183807	FSIL-Use Written Lists More Often	FSIL-Use Written Lists More Often	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to use written lists more often than usual so I would not forget things.	FACIT-Searchable Item Library Adult Version - Use Written Lists More Often
C183837	FSIL-Used Wrong Word When Refer Object	FSIL-Used Wrong Word When Refer Object	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have used the wrong word when I referred to an object.	FACIT-Searchable Item Library Adult Version - Used Wrong Word When Refer Object
C183878	FSIL-Vagina Feels Too Narrow/Short	FSIL-Vagina Feels Too Narrow/Short	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My vagina feels too narrow or short.	FACIT-Searchable Item Library Adult Version - Vagina Feels Too Narrow/Short
C184020	FSIL-Voice Has Usual Quality & Strength	FSIL-Voice Has Usual Quality & Strength	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: My voice has its usual quality and strength.	FACIT-Searchable Item Library Adult Version - Voice Has Usual Quality & Strength
C183919	FSIL-Vomiting Dur/After Tube Feeding	FSIL-Vomiting Dur/After Tube Feeding	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Vomiting Dur/After Tube Feeding

C183550 FSILTN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183745	FSIL-Waiting Breakfast Is Inconvenient	FSIL-Waiting Breakfast Is Inconvenient	Item Library Adult: I experience vomiting during or after my tube feeding. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Waiting up to 60 minutes before eating breakfast in the morning is inconvenient.	FACIT-Searchable Item Library Adult Version - Waiting Breakfast Is Inconvenient
C183904	FSIL-Wake at Night Because of Coughing	FSIL-Wake at Night Because of Coughing	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wake at night because of coughing.	FACIT-Searchable Item Library Adult Version - Wake at Night Because of Coughing
C183809	FSIL-Walked Into a Room and Forgotten	FSIL-Walked Into a Room and Forgotten	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have walked into a room and forgotten what I meant to get or do there.	FACIT-Searchable Item Library Adult Version - Walked Into a Room and Forgotten
C183889	FSIL-Walking 50 Steps Flat Normal Speed	FSIL-Walking 50 Steps Flat Normal Speed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking 50 steps/paces on flat ground at a normal speed without stopping.	FACIT-Searchable Item Library Adult Version - Walking 50 Steps Flat Normal Speed
C183897	FSIL-Walking for 1/2 Mile w/o Stopping	FSIL-Walking for 1/2 Mile w/o Stopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking (faster than your usual speed) for 1/2 mile (almost 1 km) without stopping.	FACIT-Searchable Item Library Adult Version - Walking for 1/2 Mile w/o Stopping
C183890	FSIL-Walking Up 20 Stairs w/o Stopping	FSIL-Walking Up 20 Stairs w/o Stopping	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Walking up 20 stairs (2 flights) without stopping.	FACIT-Searchable Item Library Adult Version - Walking Up 20 Stairs w/o Stopping
C183892	FSIL-Washing Dishes	FSIL-Washing Dishes	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: Washing dishes.	FACIT-Searchable Item Library Adult Version - Washing Dishes
C184047	FSIL-Wear Pads/Protect Prevent Soiling	FSIL-Wear Pads/Protect Prevent Soiling	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wear pads or protection to prevent soiling my underwear.	FACIT-Searchable Item Library Adult Version - Wear Pads/Protect Prevent Soiling
C184056	FSIL-Wear Protection Leakage of Urine	FSIL-Wear Protection Leakage of Urine	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I wear protection for leakage of urine.	FACIT-Searchable Item Library Adult Version - Wear Protection Leakage of Urine
C184178	FSIL-Whatever Happens Illness Will Be OK	FSIL-Whatever Happens Illness Will Be OK	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I know that whatever happens with my illness, things will be okay.	FACIT-Searchable Item Library Adult Version - Whatever Happens Illness Will Be OK
C184157	FSIL-Which Side Was Breast Operation	FSIL-Which Side Was Breast Operation	Functional Assessment of Chronic Illness Therapy-Searchable	FACIT-Searchable Item Library Adult Version - Which Side Was Breast Operation

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184235	FSIL-Women: Bothered by Vaginal Bleeding	FSIL-Women: Bothered by Vaginal Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: On which side was your breast operation?	FACIT-Searchable Item Library Adult Version - Women: Bothered by Vaginal Bleeding
C183810	FSIL-Work Hard to Pay Attention	FSIL-Work Hard to Pay Attention	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work really hard to pay attention or I would make a mistake.	FACIT-Searchable Item Library Adult Version - Work Hard to Pay Attention
C183806	FSIL-Work Harder Than Usual to Express	FSIL-Work Harder Than Usual to Express	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work harder than usual to express myself clearly.	FACIT-Searchable Item Library Adult Version - Work Harder Than Usual to Express
C183804	FSIL-Work Harder Than Usual to Track	FSIL-Work Harder Than Usual to Track	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I have had to work harder than usual to keep track of what I was doing.	FACIT-Searchable Item Library Adult Version - Work Harder Than Usual to Track
C183632	FSIL-Worried About My Weight	FSIL-Worried About My Weight	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I am worried about my weight.	FACIT-Searchable Item Library Adult Version - Worried About My Weight
C183779	FSIL-Worry About Attitudes Towards Me	FSIL-Worry About Attitudes Towards Me	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about other people's attitudes towards me.	FACIT-Searchable Item Library Adult Version - Worry About Attitudes Towards Me
C184238	FSIL-Worry About Serious Bleeding	FSIL-Worry About Serious Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the possibility of serious bleeding.	FACIT-Searchable Item Library Adult Version - Worry About Serious Bleeding
C183740	FSIL-Worry About Side Effects Treatment	FSIL-Worry About Side Effects Treatment	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about side effects from treatment for bone disease.	FACIT-Searchable Item Library Adult Version - Worry About Side Effects Treatment
C184008	FSIL-Worry About Spreading My Infection	FSIL-Worry About Spreading My Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about spreading my infection.	FACIT-Searchable Item Library Adult Version - Worry About Spreading My Infection
C183791	FSIL-Worry About Spreading the Infection	FSIL-Worry About Spreading the Infection	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about spreading the infection.	FACIT-Searchable Item Library Adult Version - Worry About Spreading the Infection
C183666	FSIL-Worry About the Effect of Stress	FSIL-Worry About the Effect of Stress	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the effect	FACIT-Searchable Item Library Adult Version - Worry About the Effect of Stress

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184083	FSIL-Worry Appearance of Surgical Scars	FSIL-Worry Appearance of Surgical Scars	of stress on my illness. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the appearance of surgical scars.	FACIT-Searchable Item Library Adult Version - Worry Appearance of Surgical Scars
C183848	FSIL-Worry Chemo Not Effective	FSIL-Worry Chemo Not Effective	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my chemotherapy will not be effective.	FACIT-Searchable Item Library Adult Version - Worry Chemo Not Effective
C183665	FSIL-Worry Family Will Get Illness	FSIL-Worry Family Will Get Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that other members of my family might someday get the same illness I have.	FACIT-Searchable Item Library Adult Version - Worry Family Will Get Illness
C183907	FSIL-Worry Feeding Tube Health Is Worse	FSIL-Worry Feeding Tube Health Is Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that having a feeding tube means my health is worse.	FACIT-Searchable Item Library Adult Version - Worry Feeding Tube Health Is Worse
C183945	FSIL-Worry Financial Problems in Future	FSIL-Worry Financial Problems in Future	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the financial problems I will have in the future as a result of my illness or treatment.	FACIT-Searchable Item Library Adult Version - Worry Financial Problems in Future
C184105	FSIL-Worry Getting Sick Low Blood Counts	FSIL-Worry Getting Sick Low Blood Counts	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting sick due to low blood counts.	FACIT-Searchable Item Library Adult Version - Worry Getting Sick Low Blood Counts
C184067	FSIL-Worry I Might Get New Symptoms	FSIL-Worry I Might Get New Symptoms	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that I might get new symptoms of my illness.	FACIT-Searchable Item Library Adult Version - Worry I Might Get New Symptoms
C183910	FSIL-Worry Infection From Feeding Tube	FSIL-Worry Infection From Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about getting an infection from the feeding tube.	FACIT-Searchable Item Library Adult Version - Worry Infection From Feeding Tube
C183776	FSIL-Worry Infection Will Get Worse	FSIL-Worry Infection Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that the infection will get worse.	FACIT-Searchable Item Library Adult Version - Worry Infection Will Get Worse
C183911	FSIL-Worry Losing Weight Feeding Tube	FSIL-Worry Losing Weight Feeding Tube	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about losing weight because I have a feeding tube.	FACIT-Searchable Item Library Adult Version - Worry Losing Weight Feeding Tube
C183967	FSIL-Worry My Condition Will Get Worse	FSIL-Worry My Condition Will Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I	FACIT-Searchable Item Library Adult Version - Worry My Condition Will Get Worse

C183550		FSILTN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184038	FSIL-Worry Neg Impacts Long-term Health	FSIL-Worry Neg Impacts Long-term Health	worry that my condition will get worse. Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about negative impacts that my treatment may have upon my long-term health.	FACIT-Searchable Item Library Adult Version - Worry Neg Impacts Long-term Health
C184108	FSIL-Worry Not improve Treatment Delayed	FSIL-Worry Not improve Treatment Delayed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry my condition will not improve if my treatment is delayed.	FACIT-Searchable Item Library Adult Version - Worry Not improve Treatment Delayed
C184237	FSIL-Worry Problems Bruising/Bleeding	FSIL-Worry Problems Bruising/Bleeding	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about problems with bruising or bleeding.	FACIT-Searchable Item Library Adult Version - Worry Problems Bruising/Bleeding
C183845	FSIL-Worry Side Effects From Chemo	FSIL-Worry Side Effects From Chemo	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about side effects from chemotherapy treatment.	FACIT-Searchable Item Library Adult Version - Worry Side Effects From Chemo
C183871	FSIL-Worry Skin condition Get Worse	FSIL-Worry Skin condition Get Worse	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my skin condition may get worse.	FACIT-Searchable Item Library Adult Version - Worry Skin condition Get Worse
C184069	FSIL-Worry Support Myself/Family Illness	FSIL-Worry Support Myself/Family Illness	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about being able to support myself or my family due to my illness.	FACIT-Searchable Item Library Adult Version - Worry Support Myself/Family Illness
C184234	FSIL-Worry Treatment Dose Will Reduced	FSIL-Worry Treatment Dose Will Reduced	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment dose will be reduced (because of low blood counts).	FACIT-Searchable Item Library Adult Version - Worry Treatment Dose Will Reduced
C183747	FSIL-Worry Treatment Not Effective	FSIL-Worry Treatment Not Effective	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment for bone disease will not be effective.	FACIT-Searchable Item Library Adult Version - Worry Treatment Not Effective
C184233	FSIL-Worry Treatment Will Be Delayed	FSIL-Worry Treatment Will Be Delayed	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry that my treatment will be delayed (because of low blood counts).	FACIT-Searchable Item Library Adult Version - Worry Treatment Will Be Delayed
C183908	FSIL-Worry Tube Coming Out by Accident	FSIL-Worry Tube Coming Out by Accident	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the tube coming out by accident.	FACIT-Searchable Item Library Adult Version - Worry Tube Coming Out by Accident
C183909	FSIL-Worry Tube Getting	FSIL-Worry Tube Getting	Functional	FACIT-Searchable Item Library Adult Version - Worry

C183550 FSILTN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Plugged/Blocked	Plugged/Blocked	Assessment of Chronic Illness Therapy-Searchable Item Library Adult: I worry about the tube getting plugged or blocked.	Tube Getting Plugged/Blocked

FSS01TC (Fatigue Severity Scale Questionnaire Test Code)

NCI Code: C113850, Codelist extensible: No

C113850		FSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113944	FSS0101	FSS01-Motivation Is Lower When Fatigued	Fatigue Severity Scale - My motivation is lower when I am fatigued.	FSS - Motivation is Lower When Fatigued
C113945	FSS0102	FSS01-Exercise Brings on My Fatigue	Fatigue Severity Scale - Exercise brings on my fatigue.	FSS - Exercise Brings on My Fatigue
C113946	FSS0103	FSS01-I Am Easily Fatigued	Fatigue Severity Scale - I am easily fatigued.	FSS - I Am Easily Fatigued
C113947	FSS0104	FSS01-Interferes With Phys Function	Fatigue Severity Scale - Fatigue interferes with my physical functioning.	FSS - Fatigue Interferes With Physical Functioning
C113948	FSS0105	FSS01-Fatigue Causes Frequent Problems	Fatigue Severity Scale - Fatigue causes frequent problems for me.	FSS - Fatigue Causes Frequent Problems
C113949	FSS0106	FSS01-Prevents Sustained Phys Function	Fatigue Severity Scale - My fatigue prevents sustained physical functioning.	FSS - Fatigue Prevents Sustained Physical Functioning
C113950	FSS0107	FSS01-Fatigue Interferes With Duties	Fatigue Severity Scale - Fatigue interferes with carrying out certain duties and responsibilities.	FSS - Fatigue Interferes With Carrying Out Duties
C113951	FSS0108	FSS01-Among My 3 Most Disabling Symptoms	Fatigue Severity Scale - Fatigue is among my three most disabling symptoms.	FSS - Fatigue is Among Most Disabling Symptoms
C113952	FSS0109	FSS01-Fatigue Interferes With My Life	Fatigue Severity Scale - Fatigue interferes with my work, family, or social life.	FSS - Fatigue Interferes With Work

FSS01TN (Fatigue Severity Scale Questionnaire Test Name)

NCI Code: C113849, Codelist extensible: No

C113849		FSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113951	FSS01-Among My 3 Most Disabling Symptoms	FSS01-Among My 3 Most Disabling Symptoms	Fatigue Severity Scale - Fatigue is among my three most disabling symptoms.	FSS - Fatigue is Among Most Disabling Symptoms
C113945	FSS01-Exercise Brings on My Fatigue	FSS01-Exercise Brings on My Fatigue	Fatigue Severity Scale - Exercise brings on my fatigue.	FSS - Exercise Brings on My Fatigue
C113948	FSS01-Fatigue Causes Frequent Problems	FSS01-Fatigue Causes Frequent Problems	Fatigue Severity Scale - Fatigue causes frequent problems for me.	FSS - Fatigue Causes Frequent Problems
C113950	FSS01-Fatigue Interferes With Duties	FSS01-Fatigue Interferes With Duties	Fatigue Severity Scale - Fatigue interferes with carrying out certain duties and responsibilities.	FSS - Fatigue Interferes With Carrying Out Duties
C113952	FSS01-Fatigue Interferes With My Life	FSS01-Fatigue Interferes With My Life	Fatigue Severity Scale - Fatigue interferes with my work, family, or social life.	FSS - Fatigue Interferes With Work
C113946	FSS01-I Am Easily Fatigued	FSS01-I Am Easily Fatigued	Fatigue Severity Scale - I am easily fatigued.	FSS - I Am Easily Fatigued
C113947	FSS01-Interferes With Phys Function	FSS01-Interferes With Phys Function	Fatigue Severity Scale - Fatigue interferes with my physical functioning.	FSS - Fatigue Interferes With Physical Functioning
C113944	FSS01-Motivation Is Lower When Fatigued	FSS01-Motivation Is Lower When Fatigued	Fatigue Severity Scale - My motivation is lower when I am fatigued.	FSS - Motivation is Lower When Fatigued
C113949	FSS01-Prevents Sustained Phys Function	FSS01-Prevents Sustained Phys Function	Fatigue Severity Scale - My fatigue prevents sustained physical functioning.	FSS - Fatigue Prevents Sustained Physical Functioning

FTCAT (Category of Functional Test)

NCI Code: C115304, Codelist extensible: Yes

C115304		FTCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141686	10-METER WALK/RUN	Ten Meter Walk/Run;TENMW1	10-Meter Walk/Run (McDonald CM, Henricson EK, Abresch RT, et al. The 6-minute walk test and other clinical endpoints in duchenne muscular dystrophy: reliability, concurrent validity, and minimal clinically important differences from a multicenter study. Muscle Nerve. 2013;48(3):357-68.). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	10-Meter Walk/Run Test Functional Test
C141689	4-STAIR ASCEND	A4STR1	4 Stair Ascend (McDonald CM, Henricson EK, Abresch RT, et al. The 6-minute walk test and other clinical endpoints in duchenne muscular dystrophy: reliability, concurrent validity, and minimal clinically important differences from a multicenter study. Muscle Nerve. 2013;48(3):357-68.). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Four Stair Ascend Test Functional Test
C141688	4-STAIR DESCEND	D4STR1	4-Stair Descend (McDonald CM, Henricson EK, Abresch RT, et al. The 6-minute walk test and other clinical endpoints in duchenne muscular dystrophy: reliability, concurrent validity, and minimal clinically important differences from a multicenter study. Muscle Nerve. 2013;48(3):357-68.). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Four Stair Descend Test Functional Test
C102112	AVLT	AVL01	The Alzheimer's Disease Neuroimaging Initiative's (ADNI) version of the Auditory Verbal Learning Test (AVLT Version A) modified from Rey A. L'examen clinique en psychologie [Clinical tests in psychology]. Paris: Presses Universitaires de France; 1964.	Alzheimer's Disease Neuroimaging Initiative Auditory Verbal Learning Test Functional Test
C123668	AVLT-REY	AVL02	Auditory Verbal Learning Test (AVLT-Rey) (Modified from Rey A. L'examen clinique en psychologie [Clinical tests in psychology]. Paris: Presses Universitaires de France; 1964. Test-Retest Reliability of a New Form of Auditory Verbal Learning Test (AVLT); Archives of Clinical Neuropsychology, Vol. 9, No. 4, pp. 303-316, 1994. Performance of Healthy Subjects and Patients with Resection from the Anterior Temporal Lobe on Matched Tests of Verbal and Visuoperceptual Learning; Journal of Clinical and Experimental Neuropsychology 1996, Vol. 18, No. 3, pp. 416-430).	Rey Auditory Verbal Learning Functional Test
C121004	BACS	BACS1	Brief Assessment of Cognition in Schizophrenia (BACS) (Richard Keefe, PhD, Copyright 1999 Duke University Medical Center, Licenses available through Neurocog Trials, Inc.).	Brief Assessment of Cognition in Schizophrenia Functional Test
C114144	COWAT	COWAT1	Controlled Oral Word Association Test (COWAT) (Benton, A.L., Hamsher, K., & Sivan, A.B. (1994). Multilingual Aphasia Examination (3rd ed.). Iowa City, IA: AJA Associates).	Controlled Oral Word Association Test
C150909	EMOTION RECOGNITION	EMO1	Emotion Recognition (Ekman P, Friesen WV. Measuring facial movement. Environmental Psychology and Nonverbal	Emotion Recognition Test Functional Test

C115304		FTCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115790	HAUSER AMBULATION INDEX	HAI01	Behavior. 1976;1(1):56-75). Hauser Ambulation Index (AI) (Hauser SL, Dawson DM, Leirich JR, Beal MF, Kevy SV, Propper RD, Mills JA, Weiner HL. Intensive immunosuppression in progressive multiple sclerosis. A randomized, three-arm study of high-dose intravenous cyclophosphamide, plasma exchange, and ACTH. N Engl J Med. 1983 Jan 27;308(4):173-80).	Hauser Ambulation Index Functional Test
C166278	HD-CAB	HDCAB1	Huntington's Disease Cognitive Assessment Battery (HD-CAB) (Copyright 2014 Monash University. All Rights Reserved. Stout, J.C. et al. HD-CAB: A cognitive assessment battery for clinical trials in Huntington's disease. Movement Disorders. 2014;29(10):1281-1288).	Huntington's Disease Cognitive Assessment Battery Functional Test
C74982	MMSE	MMS1	Mini-Mental State Examination (MMSE) (MMSE Copyright 1975, 1998, 2001 by MiniMental, LLC All rights reserved. Published 2001 by Psychological Assessment Resources, Inc. May not be reproduced in whole or in part in any form or by any means without written permission of Psychological Assessment Resources, Inc.).	Mini-Mental Status Exam
C150910	MMSE-2 STANDARD VERSION	MMS2	Mini-Mental State Examination 2 Standard Version (MMSE-2 STANDARD VERSION) (MMSE-2 Copyright 2010 by Mini Mental, LLC. All rights reserved. Published 2010 by Psychological Assessment Resources, Inc (PAR). May not be reproduced in whole or in part in any form or by any means without written permission of Psychological Assessment Resources, Inc.).	Mini-Mental State Examination 2 Standard Version Functional Test
C123667	MOCA	MOCA01	Montreal Cognitive Assessment (MoCA) (Copyright Z. Nasreddine MD, Ziad S. Nasreddine, Natalie A. Phillips, Valerie Bedirian, Simon Charbonneau, Victor Whitehead, Isabelle Collin, Jeffrey L. Cummings and Howard Chertkow. The Montreal Cognitive Assessment, MoCA: A Brief Screening Tool For Mild Cognitive Impairment. J Am Geriatr Soc. 2005 Apr;53(4):695-9).	Montreal Cognitive Assessment Functional Test
C115791	NHPT	NHPT01	Nine-Hole Peg Test (NHPT) (Copyright 2001, National Multiple Sclerosis Society).	Nine-Hole Peg Functional Test
C150911	PACED TAPPING	PTAP1	Paced Tapping (Rowe KC, Paulsen JS, Langbehn DR, et al. Self-paced timing detects and tracks change in prodromal Huntington disease. Neuropsychology. 2010;24(4):435-442).	Paced Tapping Test Functional Test
C115792	PASAT	PASAT1	Paced Auditory Serial Addition Test (PASAT) (Copyright 2001, National Multiple Sclerosis Society).	Paced Auditory Serial Addition Functional Test
C138334	PUL V1.2	PUL01	Performance of the Upper Limb Module for DMD Version 1.2 (PUL V1.2) (Mayhew A, Mazzone ES, Eagle M, et al. (2013). Development of the Performance of the Upper Limb module for Duchenne muscular dystrophy. Dev Med Child Neurol; 55:1038-45).	Performance of the Upper Limb Module for DMD 1.2 Functional Test
C138335	PUL V2.0	PUL02	Performance of the Upper Limb Module for DMD Version 2.0 (PUL V2.0) (Mayhew A, Mazzone ES, Eagle M, et al. (2013). Development of the	Performance of the Upper Limb Module for DMD 2.0 Functional Test

C115304		FTCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141687	RISING FROM FLOOR	RISEF1;Stand From Supine	Performance of the Upper Limb module for Duchenne muscular dystrophy. Dev Med Child Neurol; 55:1038-45). Rising From Floor (McDonald CM, Henricson EK, Abresch RT, et al. The 6-minute walk test and other clinical endpoints in duchenne muscular dystrophy: reliability, concurrent validity, and minimal clinically important differences from a multicenter study. Muscle Nerve. 2013;48(3):357-68.). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Rising From Floor Test Functional Test
C166279	ROCKPORT ONE MILE WALK TEST V1.0	ROCK01	Rockport One Mile Walk Test Version 1.0 (ROCKPORT ONE MILE WALK TEST V1.0) (Kline GM, Porcari JP, Hintermeister R, et. al. 1987. Estimation of VO2 Max from a one mile track walk, gender, age, and body weight. Medicine and Science in sports and Exercise. 19:253-59).	Rockport One Mile Walk Test Version 1.0 Functional Test
C115793	SDMT	SDMT01	Symbol Digit Modalities Test (SDMT) (Copyright 1973 by Western Psychological Services).	Symbol Digit Modalities Functional Test
C115789	SIX MINUTE WALK	SIXMW1	6 Minute Walk Test (6MWT) (Goldman MD, Marrie RA, Cohen JA. Evaluation of the six-minute walk in multiple sclerosis subjects and healthy controls. Multiple Sclerosis 2008; 14: 383-390).	6 Minute Walk Functional Test
C170646	SPPB V1.2	SPPB1	Short Physical Performance Battery V1.2 (SPPB V1.2) (Guralnik JM, Ferrucci L, Pieper CF, Leveille SG, Markides KS, Ostir GV, Studenski S, Berkman LF, Wallace RB. Lower extremity function and subsequent disability: consistency across studies, predictive models, and value of gait speed alone compared with the short physical performance battery. J Gerontol A Biol Sci Med Sci 2000 April;55(4):M221-M231).	Short Physical Performance Battery Version 1.2 Functional Test
C115794	T25FW	T25FW1	Timed 25-Foot Walk (T25FW) (Copyright 2001, National Multiple Sclerosis Society).	Timed 25-Foot Walk Functional Test
C92205	TMT	TMT01	Trail Making Test (TMT) [(Copyright Owner: Dr. Jim Hom, The Neuropsychology Center, 500 N. Central Expressway, Suite 272, Plano TX 75074-6877. Ph: 469-429-8890, www.neuropsych.com.)(Manual: Army Individual Test. War Department, The Adjutant General's Office, 1944.)(Reitan RM. The Relation of the Trail Making Test to Organic Brain Damage; Journal of Consulting Psychology 1955 Oct 19(5):393-4.)(Reitan R.M. (1958). The validity of the Trail Making Test as an indicator of organic brain damage; Perceptual and Motor Skills, 8, 271-276.)].	Trail Making Test
C115795	TUG	TUG01	Timed Up and Go (TUG) (Podsiadlo D, Richardson S. The Timed 'Up & Go': a test of basic functional mobility for frail elderly persons. J Am Geriatr Soc. 1991; 39:142-148).	Timed Up and Go Functional Test

GAD01TC (Generalized Anxiety Disorder - 7 Questionnaire Test Code)

NCI Code: C103467, Codelist extensible: No

C103467		GAD01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103565	GAD0101	GAD01-Feeling Nervous Anxious or On Edge	Generalized Anxiety Disorder - 7 - Feeling nervous, anxious or on edge.	GAD-7 - Feeling Nervous Anxious or On Edge
C103566	GAD0102	GAD01-Not Able to Stop/Control Worrying	Generalized Anxiety Disorder - 7 - Not being able to stop or control worrying.	GAD-7 - Not Being Able to Stop or Control Worrying
C103567	GAD0103	GAD01-Worrying Too Much About Things	Generalized Anxiety Disorder - 7 - Worrying too much about different things.	GAD-7 - Worrying Too Much About Different Things
C103568	GAD0104	GAD01-Trouble Relaxing	Generalized Anxiety Disorder - 7 - Trouble relaxing.	GAD-7 - Trouble Relaxing
C103569	GAD0105	GAD01-Being Restless Hard to Sit Still	Generalized Anxiety Disorder - 7 - Being so restless that it is hard to sit still.	GAD-7 - Being so Restless That it is Hard to Sit Still
C103570	GAD0106	GAD01-Becoming Easily Annoyed/Irritable	Generalized Anxiety Disorder - 7 - Becoming easily annoyed or irritable.	GAD-7 - Becoming Easily Annoyed or Irritable
C103571	GAD0107	GAD01-Feel Afraid/Something Awful Happen	Generalized Anxiety Disorder - 7 - Feeling afraid as if something awful might happen.	GAD-7 - Feel Afraid as if Something Awful Might Happen
C103572	GAD0108	GAD01-Difficult to Work/Take Care Things	Generalized Anxiety Disorder - 7 - If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	GAD-7 - Problems Made it Difficult to Work, Take Care of Things, or Get Along with Other People
C113886	GAD0109	GAD01-Total Score	Generalized Anxiety Disorder - 7 - Total score.	GAD-7 - Total Score

GAD01TN (Generalized Anxiety Disorder - 7 Questionnaire Test Name)

NCI Code: C103466, Codelist extensible: No

C103466 NCI Code	GAD01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103570	GAD01-Becoming Easily Annoyed/Irritable	GAD01-Becoming Easily Annoyed/Irritable	Generalized Anxiety Disorder - 7 - Becoming easily annoyed or irritable.	GAD-7 - Becoming Easily Annoyed or Irritable
C103569	GAD01-Being Restless Hard to Sit Still	GAD01-Being Restless Hard to Sit Still	Generalized Anxiety Disorder - 7 - Being so restless that it is hard to sit still.	GAD-7 - Being so Restless That it is Hard to Sit Still
C103572	GAD01-Difficult to Work/Take Care Things	GAD01-Difficult to Work/Take Care Things	Generalized Anxiety Disorder - 7 - If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	GAD-7 - Problems Made it Difficult to Work, Take Care of Things, or Get Along with Other People
C103571	GAD01-Feel Afraid/Something Awful Happen	GAD01-Feel Afraid/Something Awful Happen	Generalized Anxiety Disorder - 7 - Feeling afraid as if something awful might happen.	GAD-7 - Feel Afraid as if Something Awful Might Happen
C103565	GAD01-Feeling Nervous Anxious or On Edge	GAD01-Feeling Nervous Anxious or On Edge	Generalized Anxiety Disorder - 7 - Feeling nervous, anxious or on edge.	GAD-7 - Feeling Nervous Anxious or On Edge
C103566	GAD01-Not Able to Stop/Control Worrying	GAD01-Not Able to Stop/Control Worrying	Generalized Anxiety Disorder - 7 - Not being able to stop or control worrying.	GAD-7 - Not Being Able to Stop or Control Worrying
C113886	GAD01-Total Score	GAD01-Total Score	Generalized Anxiety Disorder - 7 - Total score.	GAD-7 - Total Score
C103568	GAD01-Trouble Relaxing	GAD01-Trouble Relaxing	Generalized Anxiety Disorder - 7 - Trouble relaxing.	GAD-7 - Trouble Relaxing
C103567	GAD01-Worrying Too Much About Things	GAD01-Worrying Too Much About Things	Generalized Anxiety Disorder - 7 - Worrying too much about different things.	GAD-7 - Worrying Too Much About Different Things

GAD02TC (Generalized Anxiety Disorder - 7 Version 2 Questionnaire Test Code)

NCI Code: C163389, Codelist extensible: No

C163389		GAD02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163832	GAD0201	GAD02-Feeling Nervous Anxious or On Edge	Generalized Anxiety Disorder - 7 Version 2 - Feeling nervous, anxious or on edge.	GAD-7 Version 2 - Feeling Nervous Anxious or On Edge
C163833	GAD0202	GAD02-Not Able to Stop/Control Worrying	Generalized Anxiety Disorder - 7 Version 2 - Not being able to stop or control worrying.	GAD-7 Version 2 - Not Able to Stop or Control Worrying
C163834	GAD0203	GAD02-Worrying Too Much About Things	Generalized Anxiety Disorder - 7 Version 2 - Worrying too much about different things.	GAD-7 Version 2 - Worrying Too Much About Things
C163835	GAD0204	GAD02-Trouble Relaxing	Generalized Anxiety Disorder - 7 Version 2 - Trouble relaxing.	GAD-7 Version 2 - Trouble Relaxing
C163836	GAD0205	GAD02-Being Restless Hard to Sit Still	Generalized Anxiety Disorder - 7 Version 2 - Being so restless that it is hard to sit still.	GAD-7 Version 2 - Being Restless Hard to Sit Still
C163837	GAD0206	GAD02-Becoming Easily Annoyed/Irritable	Generalized Anxiety Disorder - 7 Version 2 - Becoming easily annoyed or irritable.	GAD-7 Version 2 - Becoming Easily Annoyed or Irritable
C163838	GAD0207	GAD02-Feel Afraid/Something Awful Happen	Generalized Anxiety Disorder - 7 Version 2 - Feeling afraid as if something awful might happen.	GAD-7 Version 2 - Feel Afraid If Something Awful Happen
C163839	GAD0208	GAD02-Total Score	Generalized Anxiety Disorder - 7 Version 2 - Total score.	GAD-7 Version 2 - Total Score

GAD02TN (Generalized Anxiety Disorder - 7 Version 2 Questionnaire Test Name)

NCI Code: C163388, Codelist extensible: No

C163388		GAD02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163837	GAD02-Becoming Easily Annoyed/Irritable	GAD02-Becoming Easily Annoyed/Irritable	Generalized Anxiety Disorder - 7 Version 2 - Becoming easily annoyed or irritable.	GAD-7 Version 2 - Becoming Easily Annoyed or Irritable
C163836	GAD02-Being Restless Hard to Sit Still	GAD02-Being Restless Hard to Sit Still	Generalized Anxiety Disorder - 7 Version 2 - Being so restless that it is hard to sit still.	GAD-7 Version 2 - Being Restless Hard to Sit Still
C163838	GAD02-Feel Afraid/Something Awful Happen	GAD02-Feel Afraid/Something Awful Happen	Generalized Anxiety Disorder - 7 Version 2 - Feeling afraid as if something awful might happen.	GAD-7 Version 2 - Feel Afraid If Something Awful Happen
C163832	GAD02-Feeling Nervous Anxious or On Edge	GAD02-Feeling Nervous Anxious or On Edge	Generalized Anxiety Disorder - 7 Version 2 - Feeling nervous, anxious or on edge.	GAD-7 Version 2 - Feeling Nervous Anxious or On Edge
C163833	GAD02-Not Able to Stop/Control Worrying	GAD02-Not Able to Stop/Control Worrying	Generalized Anxiety Disorder - 7 Version 2 - Not being able to stop or control worrying.	GAD-7 Version 2 - Not Able to Stop or Control Worrying
C163839	GAD02-Total Score	GAD02-Total Score	Generalized Anxiety Disorder - 7 Version 2 - Total score.	GAD-7 Version 2 - Total Score
C163835	GAD02-Trouble Relaxing	GAD02-Trouble Relaxing	Generalized Anxiety Disorder - 7 Version 2 - Trouble relaxing.	GAD-7 Version 2 - Trouble Relaxing
C163834	GAD02-Worrying Too Much About Things	GAD02-Worrying Too Much About Things	Generalized Anxiety Disorder - 7 Version 2 - Worrying too much about different things.	GAD-7 Version 2 - Worrying Too Much About Things

GASTRO (Gastrointestinal Test Name)

NCI Code: C128681, Codelist extensible: Yes

C128681		GASTRO		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156503	Bowel Obstruction Indicator	Bowel Obstruction Indicator	An indication as to whether bowel obstruction has occurred.	Bowel Obstruction Indicator
C156504	Bowel Perforation Indicator	Bowel Perforation Indicator	An indication as to whether bowel perforation has occurred.	Bowel Perforation Indicator
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C119332	Elasticity	Elasticity	A quantitative measurement of an organ's ability to deform in response to physiological force and return to its normal shape by passive elastic recoil.	Organ Elasticity
C156505	Lymphovascular Invasion Indicator	Lymphovascular Invasion Indicator	An indication as to whether lymphovascular invasion by tumor cells has occurred.	Lymphovascular Invasion Indicator
C174274	Number of Strictures	Number of Strictures	The number of anatomical strictures observed.	Number of Strictures
C176291	Percent Area Covered By Ulcers	Percent Area Covered By Ulcers	A measurement of the percentage of area examined that is covered by ulcerations.	Percent Ulcer Area
C189437	Proton Density Fat Fraction	Proton Density Fat Fraction	An estimated measurement of the fat in a targeted tissue through proton density assessments via magnetic resonance imaging.	Proton Density Fat Fraction
C139184	Rectal Tumor to Anal Verge Distance	Rectal Tumor to Anal Verge Distance	A measurement of the distance between the rectal tumor and the anal margin.	Rectal Tumor to Anal Verge Distance
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness

GASTROCD (Gastrointestinal Test Code)

NCI Code: C128682, Codelist extensible: Yes

C128682		GASTROCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156503	BWOBIND	Bowel Obstruction Indicator	An indication as to whether bowel obstruction has occurred.	Bowel Obstruction Indicator
C156504	BWPFIND	Bowel Perforation Indicator	An indication as to whether bowel perforation has occurred.	Bowel Perforation Indicator
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C119332	ELASTIC	Elasticity	A quantitative measurement of an organ's ability to deform in response to physiological force and return to its normal shape by passive elastic recoil.	Organ Elasticity
C156505	LVINVIND	Lymphovascular Invasion Indicator	An indication as to whether lymphovascular invasion by tumor cells has occurred.	Lymphovascular Invasion Indicator
C176291	PAREAULC	Percent Area Covered By Ulcers	A measurement of the percentage of area examined that is covered by ulcerations.	Percent Ulcer Area
C189437	PDFF	Proton Density Fat Fraction	An estimated measurement of the fat in a targeted tissue through proton density assessments via magnetic resonance imaging.	Proton Density Fat Fraction
C139184	RTAVDIST	Rectal Tumor to Anal Verge Distance	A measurement of the distance between the rectal tumor and the anal margin.	Rectal Tumor to Anal Verge Distance
C174274	STRCTNUM	Number of Strictures	The number of anatomical strictures observed.	Number of Strictures
C41145	THICK	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness

GCGI01TC (General Clinical Global Impressions Questionnaire Test Code)

NCI Code: C105138, Codelist extensible: No

C105138		GCGI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105278	GCGI0101	GCGI01-Global Severity of Pain	General Clinical Global Impressions - Global severity of pain.	GCGI - Global Severity of Pain
C105279	GCGI0102	GCGI01-Global Improvement of Pain	General Clinical Global Impressions - Global improvement of pain.	GCGI - Global Improvement of Pain
C105280	GCGI0103	GCGI01-Global Disease Status of Pain	General Clinical Global Impressions - Global disease status of pain.	GCGI - Global Disease Status of Pain
C105281	GCGI0104	GCGI01-Pain Treatment Preference	General Clinical Global Impressions - Pain treatment preference.	GCGI - Pain Treatment Preference
C105282	GCGI0105	GCGI01-Global Rating of Pain Medication	General Clinical Global Impressions - Global rating of pain medication.	GCGI - Global Rating of Pain Medication

GCGI01TN (General Clinical Global Impressions Questionnaire Test Name)

NCI Code: C105137, Codelist extensible: No

C105137		GCGI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105280	GCGI01-Global Disease Status of Pain	GCGI01-Global Disease Status of Pain	General Clinical Global Impressions - Global disease status of pain.	GCGI - Global Disease Status of Pain
C105279	GCGI01-Global Improvement of Pain	GCGI01-Global Improvement of Pain	General Clinical Global Impressions - Global improvement of pain.	GCGI - Global Improvement of Pain
C105282	GCGI01-Global Rating of Pain Medication	GCGI01-Global Rating of Pain Medication	General Clinical Global Impressions - Global rating of pain medication.	GCGI - Global Rating of Pain Medication
C105278	GCGI01-Global Severity of Pain	GCGI01-Global Severity of Pain	General Clinical Global Impressions - Global severity of pain.	GCGI - Global Severity of Pain
C105281	GCGI01-Pain Treatment Preference	GCGI01-Pain Treatment Preference	General Clinical Global Impressions - Pain treatment preference.	GCGI - Pain Treatment Preference

GCS01TC (Glasgow Coma Scale NINDS Version Clinical Classification Test Code)

NCI Code: C124682, Codelist extensible: No

C124682		GCS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124724	GCS0101	GCS01-Best Eye Response	Glasgow Coma Scale - Best eye response.	GCS NINDS Version - Best Eye Response
C124725	GCS0102	GCS01-Motor Response	Glasgow Coma Scale - Motor response.	GCS NINDS Version - Motor Response
C124726	GCS0103	GCS01-Verbal Response	Glasgow Coma Scale - Verbal response.	GCS NINDS Version - Verbal Response
C124727	GCS0104	GCS01-Total Score	Glasgow Coma Scale - Total score.	GCS NINDS Version - Total Score
C124728	GCS0105A	GCS01-Confounder: GCS Accurate	Glasgow Coma Scale - GCS Confounder Type: GCS accurate.	GCS NINDS Version - Confounder: GCS Accurate
C124729	GCS0105B	GCS01-Confounder: Paralytic	Glasgow Coma Scale - GCS Confounder Type: paralytic.	GCS NINDS Version - Confounder: Paralytic
C124730	GCS0105C	GCS01-Confounder: Alcohol/Drug of Abuse	Glasgow Coma Scale - GCS Confounder Type: alcohol/drugs of abuse.	GCS NINDS Version - Confounder: Alcohol or Drug of Abuse
C124731	GCS0105D	GCS01-Confounder: C-Spine Injury	Glasgow Coma Scale - GCS Confounder Type: C-spine injury.	GCS NINDS Version - Confounder: C-Spine Injury
C124732	GCS0105E	GCS01-Confounder: Hypoxia/Hypotension	Glasgow Coma Scale - GCS Confounder Type: hypoxia/hypotension.	GCS NINDS Version - Confounder: Hypoxia or Hypotension
C124733	GCS0105F	GCS01-Confounder: Hypothermia	Glasgow Coma Scale - GCS Confounder Type: hypothermia.	GCS NINDS Version - Confounder: Hypothermia
C124734	GCS0105G	GCS01-Confounder: Sedation	Glasgow Coma Scale - GCS Confounder Type: sedation.	GCS NINDS Version - Confounder: Sedation
C124735	GCS0105H	GCS01-Confounder: Unknown	Glasgow Coma Scale - GCS Confounder Type: unknown.	GCS NINDS Version - Confounder: Unknown

GCS01TN (Glasgow Coma Scale NINDS Version Clinical Classification Test Name)

NCI Code: C124681, Codelist extensible: No

C124681		GCS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124724	GCS01-Best Eye Response	GCS01-Best Eye Response	Glasgow Coma Scale - Best eye response.	GCS NINDS Version - Best Eye Response
C124730	GCS01-Confounder: Alcohol/Drug of Abuse	GCS01-Confounder: Alcohol/Drug of Abuse	Glasgow Coma Scale - GCS Confounder Type: alcohol/drugs of abuse.	GCS NINDS Version - Confounder: Alcohol or Drug of Abuse
C124731	GCS01-Confounder: C-Spine Injury	GCS01-Confounder: C-Spine Injury	Glasgow Coma Scale - GCS Confounder Type: C-spine injury.	GCS NINDS Version - Confounder: C-Spine Injury
C124728	GCS01-Confounder: GCS Accurate	GCS01-Confounder: GCS Accurate	Glasgow Coma Scale - GCS Confounder Type: GCS accurate.	GCS NINDS Version - Confounder: GCS Accurate
C124733	GCS01-Confounder: Hypothermia	GCS01-Confounder: Hypothermia	Glasgow Coma Scale - GCS Confounder Type: hypothermia.	GCS NINDS Version - Confounder: Hypothermia
C124732	GCS01-Confounder: Hypoxia/Hypotension	GCS01-Confounder: Hypoxia/Hypotension	Glasgow Coma Scale - GCS Confounder Type: hypoxia/hypotension.	GCS NINDS Version - Confounder: Hypoxia or Hypotension
C124729	GCS01-Confounder: Paralytic	GCS01-Confounder: Paralytic	Glasgow Coma Scale - GCS Confounder Type: paralytic.	GCS NINDS Version - Confounder: Paralytic
C124734	GCS01-Confounder: Sedation	GCS01-Confounder: Sedation	Glasgow Coma Scale - GCS Confounder Type: sedation.	GCS NINDS Version - Confounder: Sedation
C124735	GCS01-Confounder: Unknown	GCS01-Confounder: Unknown	Glasgow Coma Scale - GCS Confounder Type: unknown.	GCS NINDS Version - Confounder: Unknown
C124725	GCS01-Motor Response	GCS01-Motor Response	Glasgow Coma Scale - Motor response.	GCS NINDS Version - Motor Response
C124727	GCS01-Total Score	GCS01-Total Score	Glasgow Coma Scale - Total score.	GCS NINDS Version - Total Score
C124726	GCS01-Verbal Response	GCS01-Verbal Response	Glasgow Coma Scale - Verbal response.	GCS NINDS Version - Verbal Response

GDS01TC (Geriatric Depression Scale Questionnaire Test Code)

NCI Code: C106663, Codelist extensible: No

C106663		GDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106764	GDS0101	GDS01-Satisfied With Life	Geriatric Depression Scale - Are you basically satisfied with your life?	GDS - Basically Satisfied With Life
C106765	GDS0102	GDS01-Dropped Activities and Interests	Geriatric Depression Scale - Have you dropped many of your activities and interests?	GDS - Dropped Activities and Interests
C106766	GDS0103	GDS01-Life Is Empty	Geriatric Depression Scale - Do you feel that your life is empty?	GDS - Feel Life Is Empty
C106767	GDS0104	GDS01-Bored Often	Geriatric Depression Scale - Do you often get bored?	GDS - Often Get Bored
C106768	GDS0105	GDS01-Hopeful About Future	Geriatric Depression Scale - Are you hopeful about the future?	GDS - Hopeful About Future
C106769	GDS0106	GDS01-Bothered by Thoughts	Geriatric Depression Scale - Are you bothered by thoughts you can't get out of your head?	GDS - Bothered by Thoughts
C106770	GDS0107	GDS01-Good Spirits Most of Time	Geriatric Depression Scale - Are you in good spirits most of the time?	GDS - Good Spirits Most of Time
C106771	GDS0108	GDS01-Afraid of Something Bad Happening	Geriatric Depression Scale - Are you afraid that something bad is going to happen to you?	GDS - Afraid of Something Bad Happening
C106772	GDS0109	GDS01-Feel Happy Most of Time	Geriatric Depression Scale - Do you feel happy most of the time?	GDS - Feel Happy Most of Time
C106773	GDS0110	GDS01-Often Feel Helpless	Geriatric Depression Scale - Do you often feel helpless?	GDS - Often Feel Helpless
C106774	GDS0111	GDS01-Get Restless and Fidgety	Geriatric Depression Scale - Do you often get restless and fidgety?	GDS - Get Restless and Fidgety
C106775	GDS0112	GDS01-Prefer to Stay Home	Geriatric Depression Scale - Do you prefer to stay at home, rather than going out and doing new things?	GDS - Prefer to Stay Home
C106776	GDS0113	GDS01-Worry About Future	Geriatric Depression Scale - Do you frequently worry about the future?	GDS - Frequently Worry About Future
C106777	GDS0114	GDS01-Memory Problems	Geriatric Depression Scale - Do you feel you have more problems with memory than most?	GDS - More Memory Problems Than Most
C106778	GDS0115	GDS01-Wonderful to Be Alive	Geriatric Depression Scale - Do you think it is wonderful to be alive now?	GDS - Think Wonderful to Be Alive
C106779	GDS0116	GDS01-Feel Downhearted and Blue	Geriatric Depression Scale - Do you often feel downhearted and blue?	GDS - Feel Downhearted and Blue
C106780	GDS0117	GDS01-Feel Worthless	Geriatric Depression Scale - Do you feel pretty worthless the way you are now?	GDS - Feel Worthless
C106781	GDS0118	GDS01-Worry About the Past	Geriatric Depression Scale - Do you worry a lot about the past?	GDS - Worry About the Past
C106782	GDS0119	GDS01-Find Life Exciting	Geriatric Depression Scale - Do you find life very exciting?	GDS - Find Life Exciting
C106783	GDS0120	GDS01-Hard to Start New Projects	Geriatric Depression Scale - Is it hard for you to get started on new projects?	GDS - Hard to Start New Projects
C106784	GDS0121	GDS01-Feel Full of Energy	Geriatric Depression Scale - Do you feel full of energy?	GDS - Feel Full of Energy
C106785	GDS0122	GDS01-Feel Hopeless	Geriatric Depression Scale - Do you feel that your situation is hopeless?	GDS - Feel Situation Is Hopeless
C106786	GDS0123	GDS01-Most People Better Off Than You	Geriatric Depression Scale - Do you think that most people are better off than you are?	GDS - Think Most People Better Off Than You
C106787	GDS0124	GDS01-Often Upset Over Little Things	Geriatric Depression Scale -Do you frequently	GDS - Often Upset Over Little Things

C106663		GDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106788	GDS0125	GDS01-Frequently Feel Like Crying	get upset over little things? Geriatric Depression Scale - Do you frequently feel like crying?	GDS - Frequently Feel Like Crying
C106789	GDS0126	GDS01-Trouble Concentrating	Geriatric Depression Scale - Do you have trouble concentrating?	GDS - Have Trouble Concentrating
C106790	GDS0127	GDS01-Enjoy Getting Up in the Morning	Geriatric Depression Scale - Do you enjoy getting up in the morning?	GDS - Enjoy Getting Up in the Morning
C106791	GDS0128	GDS01-Avoid Social Gatherings	Geriatric Depression Scale - Do you prefer to avoid social gatherings?	GDS - Prefer to Avoid Social Gatherings
C106792	GDS0129	GDS01-Easy to Make Decisions	Geriatric Depression Scale - Is it easy for you to make decisions?	GDS - Easy to Make Decisions
C106793	GDS0130	GDS01-Mind as Clear as It Used to Be	Geriatric Depression Scale - Is your mind as clear as it used to be?	GDS - Mind as Clear as It Used to Be
C163949	GDS0131	GDS01-Total Score	Geriatric Depression Scale - Total score.	GDS - Total Score

GDS01TN (Geriatric Depression Scale Questionnaire Test Name)

NCI Code: C106662, Codelist extensible: No

C106662 NCI Code	GDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106771	GDS01-Afraid of Something Bad Happening	GDS01-Afraid of Something Bad Happening	Geriatric Depression Scale - Are you afraid that something bad is going to happen to you?	GDS - Afraid of Something Bad Happening
C106791	GDS01-Avoid Social Gatherings	GDS01-Avoid Social Gatherings	Geriatric Depression Scale - Do you prefer to avoid social gatherings?	GDS - Prefer to Avoid Social Gatherings
C106767	GDS01-Bored Often	GDS01-Bored Often	Geriatric Depression Scale - Do you often get bored?	GDS - Often Get Bored
C106769	GDS01-Bothered by Thoughts	GDS01-Bothered by Thoughts	Geriatric Depression Scale - Are you bothered by thoughts you can't get out of your head?	GDS - Bothered by Thoughts
C106765	GDS01-Dropped Activities and Interests	GDS01-Dropped Activities and Interests	Geriatric Depression Scale - Have you dropped many of your activities and interests?	GDS - Dropped Activities and Interests
C106792	GDS01-Easy to Make Decisions	GDS01-Easy to Make Decisions	Geriatric Depression Scale - Is it easy for you to make decisions?	GDS - Easy to Make Decisions
C106790	GDS01-Enjoy Getting Up in the Morning	GDS01-Enjoy Getting Up in the Morning	Geriatric Depression Scale - Do you enjoy getting up in the morning?	GDS - Enjoy Getting Up in the Morning
C106779	GDS01-Feel Downhearted and Blue	GDS01-Feel Downhearted and Blue	Geriatric Depression Scale - Do you often feel downhearted and blue?	GDS - Feel Downhearted and Blue
C106784	GDS01-Feel Full of Energy	GDS01-Feel Full of Energy	Geriatric Depression Scale - Do you feel full of energy?	GDS - Feel Full of Energy
C106772	GDS01-Feel Happy Most of Time	GDS01-Feel Happy Most of Time	Geriatric Depression Scale - Do you feel happy most of the time?	GDS - Feel Happy Most of Time
C106785	GDS01-Feel Hopeless	GDS01-Feel Hopeless	Geriatric Depression Scale - Do you feel that your situation is hopeless?	GDS - Feel Situation Is Hopeless
C106780	GDS01-Feel Worthless	GDS01-Feel Worthless	Geriatric Depression Scale - Do you feel pretty worthless the way you are now?	GDS - Feel Worthless
C106782	GDS01-Find Life Exciting	GDS01-Find Life Exciting	Geriatric Depression Scale - Do you find life very exciting?	GDS - Find Life Exciting
C106788	GDS01-Frequently Feel Like Crying	GDS01-Frequently Feel Like Crying	Geriatric Depression Scale - Do you frequently feel	GDS - Frequently Feel Like Crying

C106662		GDS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106774	GDS01-Get Restless and Fidgety	GDS01-Get Restless and Fidgety	like crying? Geriatric Depression Scale - Do you often get restless and fidgety?	GDS - Get Restless and Fidgety
C106770	GDS01-Good Spirits Most of Time	GDS01-Good Spirits Most of Time	Geriatric Depression Scale - Are you in good spirits most of the time?	GDS - Good Spirits Most of Time
C106783	GDS01-Hard to Start New Projects	GDS01-Hard to Start New Projects	Geriatric Depression Scale - Is it hard for you to get started on new projects?	GDS - Hard to Start New Projects
C106768	GDS01-Hopeful About Future	GDS01-Hopeful About Future	Geriatric Depression Scale - Are you hopeful about the future?	GDS - Hopeful About Future
C106766	GDS01-Life Is Empty	GDS01-Life Is Empty	Geriatric Depression Scale - Do you feel that your life is empty?	GDS - Feel Life Is Empty
C106777	GDS01-Memory Problems	GDS01-Memory Problems	Geriatric Depression Scale - Do you feel you have more problems with memory than most?	GDS - More Memory Problems Than Most
C106793	GDS01-Mind as Clear as It Used to Be	GDS01-Mind as Clear as It Used to Be	Geriatric Depression Scale - Is your mind as clear as it used to be?	GDS - Mind as Clear as It Used to Be
C106786	GDS01-Most People Better Off Than You	GDS01-Most People Better Off Than You	Geriatric Depression Scale - Do you think that most people are better off than you are?	GDS - Think Most People Better Off Than You
C106773	GDS01-Often Feel Helpless	GDS01-Often Feel Helpless	Geriatric Depression Scale - Do you often feel helpless?	GDS - Often Feel Helpless
C106787	GDS01-Often Upset Over Little Things	GDS01-Often Upset Over Little Things	Geriatric Depression Scale -Do you frequently get upset over little things?	GDS - Often Upset Over Little Things
C106775	GDS01-Prefer to Stay Home	GDS01-Prefer to Stay Home	Geriatric Depression Scale - Do you prefer to stay at home, rather than going out and doing new things?	GDS - Prefer to Stay Home
C106764	GDS01-Satisfied With Life	GDS01-Satisfied With Life	Geriatric Depression Scale - Are you basically satisfied with your life?	GDS - Basically Satisfied With Life
C163949	GDS01-Total Score	GDS01-Total Score	Geriatric Depression Scale - Total score.	GDS - Total Score
C106789	GDS01-Trouble Concentrating	GDS01-Trouble Concentrating	Geriatric Depression Scale - Do you have trouble concentrating?	GDS - Have Trouble Concentrating
C106778	GDS01-Wonderful to Be Alive	GDS01-Wonderful to Be Alive	Geriatric Depression Scale - Do you	GDS - Think Wonderful to Be Alive

C106662 GDS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106776	GDS01-Worry About Future	GDS01-Worry About Future	think it is wonderful to be alive now? Geriatric Depression Scale - Do you frequently worry about the future?	GDS - Frequently Worry About Future
C106781	GDS01-Worry About the Past	GDS01-Worry About the Past	Geriatric Depression Scale - Do you worry a lot about the past?	GDS - Worry About the Past

GDS02TC (Geriatric Depression Scale Short Form Questionnaire Test Code)

NCI Code: C106665, Codelist extensible: No

C106665		GDS02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106794	GDS0201	GDS02-Satisfied With Life	Geriatric Depression Scale Short Form - Are you basically satisfied with your life?	GDS-SF - Basically Satisfied With Life
C106795	GDS0202	GDS02-Dropped Activities and Interests	Geriatric Depression Scale Short Form - Have you dropped many of your activities and interests?	GDS-SF - Dropped Activities and Interests
C106796	GDS0203	GDS02-Life Is Empty	Geriatric Depression Scale Short Form - Do you feel that your life is empty?	GDS-SF - Feel Life Is Empty
C106797	GDS0204	GDS02-Bored Often	Geriatric Depression Scale Short Form - Do you often get bored?	GDS-SF - Often Get Bored
C106798	GDS0205	GDS02-Good Spirits Most of Time	Geriatric Depression Scale Short Form - Are you in good spirits most of the time?	GDS-SF - Good Spirits Most of Time
C106799	GDS0206	GDS02-Afraid of Something Bad Happening	Geriatric Depression Scale Short Form - Are you afraid that something bad is going to happen to you?	GDS-SF - Afraid of Something Bad Happening
C106800	GDS0207	GDS02-Feel Happy Most of Time	Geriatric Depression Scale Short Form - Do you feel happy most of the time?	GDS-SF - Feel Happy Most of Time
C106801	GDS0208	GDS02-Often Feel Helpless	Geriatric Depression Scale Short Form - Do you often feel helpless?	GDS-SF - Often Feel Helpless
C106802	GDS0209	GDS02-Prefer to Stay Home	Geriatric Depression Scale Short Form - Do you prefer to stay at home rather than going out and doing new things?	GDS-SF - Prefer to Stay Home
C106803	GDS0210	GDS02-Memory Problems	Geriatric Depression Scale Short Form - Do you feel you have more problems with memory than most?	GDS-SF - More Memory Problems Than Most
C106804	GDS0211	GDS02-Wonderful to Be Alive	Geriatric Depression Scale Short Form - Do you think it is wonderful to be alive now?	GDS-SF - Think Wonderful to Be Alive
C106805	GDS0212	GDS02-Feel Worthless	Geriatric Depression Scale Short Form - Do you feel pretty worthless the way you are now?	GDS-SF - Feel Worthless
C106806	GDS0213	GDS02-Feel Full of Energy	Geriatric Depression Scale Short Form - Do you feel full of energy?	GDS-SF - Feel Full of Energy
C106807	GDS0214	GDS02-Feel Hopeless	Geriatric Depression Scale Short Form - Do you feel that your situation is hopeless?	GDS-SF - Feel Situation is Hopeless
C106808	GDS0215	GDS02-Most People Better Off Than You	Geriatric Depression Scale Short Form - Do you think that most people are better off than you are?	GDS-SF - Think Most People Better Off Than You
C163948	GDS0216	GDS02-Total Score	Geriatric Depression Scale Short Form - Total score.	GDS-SF - Total Score

GDS02TN (Geriatric Depression Scale Short Form Questionnaire Test Name)

NCI Code: C106664, Codelist extensible: No

C106664 NCI Code	GDS02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106799	GDS02-Afraid of Something Bad Happening	GDS02-Afraid of Something Bad Happening	Geriatric Depression Scale Short Form - Are you afraid that something bad is going to happen to you?	GDS-SF - Afraid of Something Bad Happening
C106797	GDS02-Bored Often	GDS02-Bored Often	Geriatric Depression Scale Short Form - Do you often get bored?	GDS-SF - Often Get Bored
C106795	GDS02-Dropped Activities and Interests	GDS02-Dropped Activities and Interests	Geriatric Depression Scale Short Form - Have you dropped many of your activities and interests?	GDS-SF - Dropped Activities and Interests
C106806	GDS02-Feel Full of Energy	GDS02-Feel Full of Energy	Geriatric Depression Scale Short Form - Do you feel full of energy?	GDS-SF - Feel Full of Energy
C106800	GDS02-Feel Happy Most of Time	GDS02-Feel Happy Most of Time	Geriatric Depression Scale Short Form - Do you feel happy most of the time?	GDS-SF - Feel Happy Most of Time
C106807	GDS02-Feel Hopeless	GDS02-Feel Hopeless	Geriatric Depression Scale Short Form - Do you feel that your situation is hopeless?	GDS-SF - Feel Situation is Hopeless
C106805	GDS02-Feel Worthless	GDS02-Feel Worthless	Geriatric Depression Scale Short Form - Do you feel pretty worthless the way you are now?	GDS-SF - Feel Worthless
C106798	GDS02-Good Spirits Most of Time	GDS02-Good Spirits Most of Time	Geriatric Depression Scale Short Form - Are you in good spirits most of the time?	GDS-SF - Good Spirits Most of Time
C106796	GDS02-Life Is Empty	GDS02-Life Is Empty	Geriatric Depression Scale Short Form - Do you feel that your life is empty?	GDS-SF - Feel Life Is Empty
C106803	GDS02-Memory Problems	GDS02-Memory Problems	Geriatric Depression Scale Short Form - Do you feel you	GDS-SF - More Memory Problems Than Most

C106664 GDS02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106808	GDS02-Most People Better Off Than You	GDS02-Most People Better Off Than You	have more problems with memory than most? Geriatric Depression Scale Short Form - Do you think that most people are better off than you are?	GDS-SF - Think Most People Better Off Than You
C106801	GDS02-Often Feel Helpless	GDS02-Often Feel Helpless	Geriatric Depression Scale Short Form - Do you often feel helpless?	GDS-SF - Often Feel Helpless
C106802	GDS02-Prefer to Stay Home	GDS02-Prefer to Stay Home	Geriatric Depression Scale Short Form - Do you prefer to stay at home rather than going out and doing new things?	GDS-SF - Prefer to Stay Home
C106794	GDS02-Satisfied With Life	GDS02-Satisfied With Life	Geriatric Depression Scale Short Form - Are you basically satisfied with your life?	GDS-SF - Basically Satisfied With Life
C163948	GDS02-Total Score	GDS02-Total Score	Geriatric Depression Scale Short Form - Total score.	GDS-SF - Total Score
C106804	GDS02-Wonderful to Be Alive	GDS02-Wonderful to Be Alive	Geriatric Depression Scale Short Form - Do you think it is wonderful to be alive now?	GDS-SF - Think Wonderful to Be Alive

GENSMP (Genetic Sample Type)

NCI Code: C111114, Codelist extensible: Yes

C111114		GENSMP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C95951	7SK RNA	7SK Small Nuclear RNA;7SK snRNA	7SK small nuclear RNA is encoded by the human RN7SK gene. This oligoribonucleotide may play a role in the regulation of the enzymatic activity of RNA polymerase II.	7SK Small Nuclear RNA
C324	cDNA	Complementary DNA	Single-stranded DNA that is complementary to messenger RNA or DNA that has been synthesized from messenger RNA by reverse transcriptase.	cDNA
C128274	cfDNA	Cell Free Circulating DNA;Cell Free DNA;Circulating Cell Free DNA	DNA in blood plasma and other body fluids that has been released from a cell due to a biological process.	Circulating Cell-Free DNA
C111158	cpDNA	Chloroplast DNA	The DNA that is located in the photosynthetic, chlorophyll-containing organelle in the cells of young leaves and stems of higher plants. (NCI)	Chloroplast DNA
C113243	ctDNA	Cell-Free Circulating Tumor DNA;Circulating Tumor DNA	A type of cell-free DNA composed of small fragments of tumor DNA that are released by tumor cells into the bloodstream of the host.	Circulating Tumor-Derived DNA
C449	DNA	Deoxyribonucleic Acid;Double-stranded DNA;dsDNA	A long linear double-stranded polymer formed from nucleotides attached to a deoxyribose backbone; associated with the transmission of genetic information.	DNA
C95938	dsRNA	Double-stranded RNA	An RNA complex consisting of two base-paired strands of complementary RNA.	Double-Stranded RNA
C95940	gDNA	Genomic DNA	The DNA that is part of the normal chromosomal complement of an organism.	Genomic DNA
C95952	gRNA	Guide RNA	A small RNA involved in post-transcriptional mitochondrial RNA modification (RNA editing) in kinetoplastids.	Guide RNA
C28454	hnRNA	Heterogeneous Nuclear RNA	A diverse assortment of nascent, immature, unprocessed RNA transcripts synthesized from DNA templates that are found in eukaryotic nuclei before post-transcriptional modifications.	hnRNA
C25966	miRNA	MicroRNA;miRNA	A sequence of	MicroRNA

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C813	mRNA	Messenger RNA	single-stranded RNA which is typically 20-25 nucleotides in length and may regulate the expression of other genes. miRNAs are transcribed from DNA, but are not translated into proteins. A class of RNA molecule containing protein-coding information in its nucleotide sequence that can be translated into the amino acid sequence of a protein.	Messenger RNA
C111279	msDNA	Multicopy Single-stranded DNA	A DNA/RNA chimera comprised of a single-stranded DNA molecule covalently bound to an internal guanosine of a RNA molecule. (NCI)	Multicopy Single-stranded DNA
C111278	msdRNA	MSR	The RNA portion of the msDNA molecule, which contains two stem-loop structures and varies widely in length across bacterial species. (NCI)	msdRNA
C28512	mtDNA	mDNA;Mitochondrial DNA	Typically small, circular, intronless, and maternally inherited, mitochondrial DNA (mtDNA) is the multicopy deoxyribonucleic acid genome of mitochondria, intracellular organelles responsible for vital respiratory chain and oxidative phosphorylation reactions in higher eukaryotes. Replicated and transcribed by a separate enzymatic machinery from that of nuclear DNA, mtDNA encodes only a subset of mitochondrial functions.	Mitochondrial DNA
C95941	nDNA	Nuclear DNA	The DNA that is normally located in the nucleus of a eukaryotic cell.	Nuclear DNA
C754	pDNA	Plasmid;Plasmid DNA	A small cellular inclusion consisting of a ring of DNA that is not in a chromosome but is capable of autonomous replication.	Plasmid
C95953	piRNA	piRNA;Piwi-Interacting RNA	Single-stranded RNA molecules that are expressed in animal cells and form complexes with Piwi proteins. They are involved in transcriptional	Piwi-Interacting RNA

C111114		GENSMP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111298	pre-mRNA	Precursor mRNA	gene silencing. A primary RNA transcript synthesized from a DNA template in eukaryotic nuclei which is post-transcriptionally modified and spliced to produce a mature mRNA. (NCI)	Precursor mRNA
C25967	pri-miRNA	Pri-microRNA;Pri-MIR;Pri-miRNA;Primary MicroRNA	The pri-miRNA is a primary transcript derived from a gene whose sole products are miRNA(s). A unique pathway involving the nuclear microprocessor complex participates in the cleavage of such transcripts, which can be substantially longer than the 65-110 nt pre-miRNA.	Pri-miRNA
C95943	rDNA	Ribosomal DNA;Ribosomal RNA Genes	The genomic sequences that code for ribosomal RNA molecules.	Ribosomal RNA Gene
C1292	RIBOZYME	Catalytic RNA;Ribonucleic Enzyme	RNA that contains an intron sequence which has an enzyme-like catalytic activity. This intron sequence can function like an enzyme in reactions with other RNA molecules and thus synthesize new molecules even in the absence of protein.	Ribozyme
C812	RNA	Ribonucleic Acid	Single-stranded long chain of nucleotides containing ribose. It is the end product of DNA transcription by the enzyme RNA polymerase. It is essential in protein synthesis.	Ribonucleic Acid
C814	rRNA	Ribosomal RNA;rRNA	An RNA molecule that associates with multiple proteins to form ribosomes.	Ribosomal RNA
C2191	siRNA	siRNA;Small Interfering RNA	A 20 to 25-nucleotide double-stranded RNA which is involved in a sequence-specific messenger RNA degradation process known as RNA interference.	Small Interfering RNA
C111316	snoRNA	Small Nucleolar RNA;snoRNA	A small RNA molecule located in the cell nucleolus that associates with proteins to form small nucleolar ribonucleoprotein particles that are involved in modification of other RNAs.	Small Nucleolar RNA
C815	snRNA	Small Nuclear Ribonucleic Acid;Small Nuclear RNA;snRNA;U-	A small RNA	Small Nuclear RNA

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		RNA	molecule (100-300 nucleotides) located in the cell nucleus that is involved in RNA splicing, transcriptional regulation, telomere maintenance and rRNA modification.	
C95950	SRP RNA	7SL RNA;Signal Recognition Particle RNA;SRP RNA;srpRNA	A non-coding RNA that is part of the signal recognition particle. It is involved in the co-translational targeting of proteins to membranes.	Signal Recognition Particle RNA
C111311	ssDNA	Single-stranded DNA	A long linear single-stranded polymer formed from nucleotides attached to a deoxyribose backbone. (NCI)	Single-stranded DNA
C95954	tmRNA	10Sa RNA;SsrA;Transfer-Messenger RNA	An RNA encoded by the bacterial <i>ssrA</i> gene. It is involved in the recycling of stalled ribosomes and the targeting of both defective mRNA molecules and incomplete nascent proteins for degradation.	Transfer-Messenger RNA
C95942	TRANSPOSON	Jumping Gene;Jumping Genes;Transposable Element	A class of mobile genetic elements that can move from one genomic position to another.	Transposon
C816	tRNA	Transfer RNA;Triplet Codon-Amino Acid Adaptor;tRNA	A class of short adaptor RNAs that transfers a specific amino acid to a growing polypeptide chain at the ribosomal site of protein synthesis during translation.	Transfer RNA

GFANMET (Genomic Findings Analytical Method Calculation Formula)

NCI Code: C181181, Codelist extensible: Yes

C181181 NCI Code	GFANMET CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189438	ADME VARIANT PROFILE		Unique pattern of nucleotide variation of genes that are involved in drug absorption, distribution, metabolism, and excretion (ADME).	ADME Variant Profile
C181324	COUNTS PER MILLION FORMULA	CPM	A formula that normalizes transcript fragment counts based on the total number of transcript fragments that are sequenced. CPM equals the number of reads divided by the number of sequenced transcript fragments, and multiplied by 1,000,000.	Transcript Fragment Count per Million Formula
C181328	DIFFERENCES OF LOG2 INTENSITIES FORMULA		A formula that compares gene expression by calculating the log2 fold difference between two gene expression intensities, or $2^{(\text{Value 2 Intensity} - \text{Value 1 Intensity})}$.	Differences Of Log2 Intensities Formula
C181325	FRAGMENTS PER KILOBASE MILLION FORMULA	FPKM	A formula that calculates the number of fragments per million fragments sampled (calculated by dividing the fragment counts by a per million scaling factor, which is derived by taking the total fragments in the sample and dividing by 1,000,000) divided by the length of the gene, in kilobases. Fragments are represented by either paired or single end reads.	Fragments Per Kilobase Million Formula
C181329	IFN-1 GENE SIGNATURE		A unique pattern of gene expression of one to many combinations of genes that is associated with type 1 interferon activity.	IFN-1 Gene Signature
C181326	READS PER KILOBASE MILLION FORMULA	RPKM	A formula that calculates the number of fragments per million fragments	Reads Per Kilobase Million Formula

C181181

GFANMET

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181327	TRANSCRIPTS PER MILLION FORMULA	TPM	<p>sampled (calculated by dividing the fragment counts by a per million scaling factor, which is derived by taking the total fragments in the sample and dividing by 1,000,000) divided by the length of the gene, in kilobases. Fragments are represented by single end reads.</p> <p>A formula that identifies the reads per kilobase (RPK, derived by dividing the read counts by the length of each gene, in kilobases) divided by a per million scaling factor (which is the count of RPK values in a sample divided by 1,000,000).</p>	Transcripts Per Million Formula

GFTEST (Genomic Findings Test Name)

NCI Code: C181179, Codelist extensible: Yes

C181179 NCI Code	GFTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181330	Copy Number Variation	Copy Number Variation;Gene Copy Number Variation	An assessment of the variability in the number of replicas of a gene within a genome.	Copy Number Variation Assessment
C181333	Gene Signature	Gene Expression Signature;Gene Signature	An assessment of the unique pattern of gene expression of one to many genes associated with a normal or abnormal biological process.	Gene Signature Assessment
C181332	Microsatellite Instability	Microsatellite Instability	An assessment of the variability in length of microsatellite sequences.	Microsatellite Instability Length Assessment
C189439	Sequence Rearrangement	Sequence Rearrangement	Any product of a process affecting a nucleic acid sequence that results in the gain, loss, inversion, or translocation of nucleic acid.	Sequence Rearrangement
C181334	Short Variation	Short Variation	An assessment of the variability in a short sequence of nucleotides (generally defined as 50 base pairs or less), when compared to a reference sequence.	Short Variation Assessment
C181331	Single Nucleotide Variation	Single Nucleotide Variation	An assessment of the variability in a nucleotide found within a specified position of the genome, when compared to a reference nucleotide.	Single Nucleotide Variation Assessment
C17208	Transcription	Transcription	An assessment of transcribed RNA molecules in a biological specimen.	Transcription
C181335	Tumor Mutation Burden	Tumor Mutation Burden;Tumor Mutational Burden	A quantitative or qualitative assessment of the number of genomic alterations found in	Tumor Mutation Burden Assessment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189440	Variable Number Tandem Repeats	Tandem Repeat Variation;Variable Nucleotide Tandem Repeats;Variable Number Tandem Repeats	genetic material from tumor cells, when compared to a reference sequence. An assessment of the variations in the number of tandem repeat nucleotide sequences, which are end-to-end adjacent copies of a short (2 to 60 nucleotides) DNA sequence.	Variable Number Tandem Repeats Assessment
C189441	Variant Profile	Variant Profile	An assessment of the unique pattern of sequence variation of one to many loci associated with a normal or abnormal biological process.	Variant Profile Assessment

GFTESTCD (Genomic Findings Test Code)

NCI Code: C181178, Codelist extensible: Yes

C181178 NCI Code	GFTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181330	CPNUMVAR	Copy Number Variation;Gene Copy Number Variation	An assessment of the variability in the number of replicas of a gene within a genome.	Copy Number Variation Assessment
C181333	GENESIG	Gene Expression Signature;Gene Signature	An assessment of the unique pattern of gene expression of one to many genes associated with a normal or abnormal biological process.	Gene Signature Assessment
C181332	MICRISTB	Microsatellite Instability	An assessment of the variability in length of microsatellite sequences.	Microsatellite Instability Length Assessment
C189439	SEQREAR	Sequence Rearrangement	Any product of a process affecting a nucleic acid sequence that results in the gain, loss, inversion, or translocation of nucleic acid.	Sequence Rearrangement
C181334	SHRTVAR	Short Variation	An assessment of the variability in a short sequence of nucleotides (generally defined as 50 base pairs or less), when compared to a reference sequence.	Short Variation Assessment
C181331	SNV	Single Nucleotide Variation	An assessment of the variability in a nucleotide found within a specified position of the genome, when compared to a reference nucleotide.	Single Nucleotide Variation Assessment
C181335	TMB	Tumor Mutation Burden;Tumor Mutational Burden	A quantitative or qualitative assessment of the number of genomic alterations found in genetic material from tumor cells, when compared to a reference sequence.	Tumor Mutation Burden Assessment
C17208	TRNSCPTN	Transcription	An	Transcription

C181178 NCI Code	GFTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189441	VARPROF	Variant Profile	assessment of transcribed RNA molecules in a biological specimen. An assessment of the unique pattern of sequence variation of one to many loci associated with a normal or abnormal biological process.	Variant Profile Assessment
C189440	VNTR	Tandem Repeat Variation; Variable Nucleotide Tandem Repeats; Variable Number Tandem Repeats	An assessment of the variations in the number of tandem repeat nucleotide sequences, which are end-to-end adjacent copies of a short (2 to 60 nucleotides) DNA sequence.	Variable Number Tandem Repeats Assessment

GFTSDDL (Genomic Findings Test Detail)

NCI Code: C181180, Codelist extensible: Yes

C181180 NCI Code	GFTSDDL CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189447	ALLELE SEQUENCE		The determination of the nucleotide sequence of the allele at a specific locus.	Allele Sequence Analysis
C181337	COPY NUMBER ALTERATION INTERPRETATION		An interpretive summary of the number of replicas of a gene or gene segment within a genome, as compared to a reference or assumed state.	Copy Number Alteration Interpretation
C181349	COPY NUMBER RATIO		A relative measurement (ratio) of the number of altered copies in the sample to the number of copies in the reference sequence.	Copy Number Ratio
C174330	DETECTION		The determination of presence or absence of an entity in a specimen.	Biological Detection Test
C181340	FRAGMENT COUNT		The absolute number of fragments of genetic material that were detected.	Fragment Count
C181338	GENETIC TRANSCRIPTION INDICATOR		An indication as to whether a genetic sequence is transcribed into RNA.	Genetic Transcription Indicator
C181339	GENETIC TRANSCRIPTION INTERPRETATION		An interpretive summary of the pattern of genetic transcription.	Genetic Transcription Interpretation
C45447	GENOTYPE		The determination of the nucleotide sequence of the genetic material at a specific locus.	Genotyping
C139285	MICROSATELLITE INSTABILITY OVERALL STATUS	Microsatellite Instability Overall Stat;MSIostat	The overall state or condition of the variability in length of multiple, assessed microsatellite sequences.	Microsatellite Instability Overall Status
C181341	NORMALIZED LEVEL		A value that is adjusted via a formula or calculation, to facilitate comparison.	Normalized Level
C189448	NORMALIZED NUMBER OF SEQUENCE VARIANTS		A quantitative assessment of the number of sequence variants within a region of interest, which has been normalized.	Number of Normalized Sequence Variants Assessment
C45374	NUCLEOTIDE SEQUENCE		The sequence of nucleotides within a genetic region of	Nucleotide Sequence

C181180		GFTSDDL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181348	NUMBER OF ALTERED EXONS		interest. The number of affected exons as compared to the reference sequence.	Number of Altered Exons
C189314	NUMBER OF CAG REPEATS		A quantitative assessment of the number of repeating genetic sequences made up of cytosine, adenine, and guanine trinucleotides.	Number of CAG Repeats
C181336	NUMBER OF GENE COPIES	Gene Copy Number	The number of replicas of a particular gene sequence in a genome.	Number of Gene Copies
C181350	NUMBER OF SEQUENCE VARIANTS		A quantitative assessment of the number of sequence variants within a region of interest.	Number of Sequence Variants
C181342	PERCENTILE RANK		A relative ranking of the percent of total that the entity would equal or exceed.	Percentile Rank
C181343	PREDICTED AMINO ACID CHANGE	Inferred Amino Acid Change	An inferred amino acid modification, based on sequence analysis of a genetic variation.	Predicted Amino Acid Change
C181344	PREDICTED CODING SEQUENCE CHANGE	Inferred Coding Sequence Change	An inferred coding sequence modification, based on sequence analysis of a genetic variation.	Predicted Coding Sequence Change
C189449	PREDICTED DIPLTYPE	Inferred Diplotype;Predicted Haplotype Pair	A description of the inferred nucleotide sequence at one or more paired loci.	Predicted Diplotype
C189446	PREDICTED IN-FRAME INDICATOR		An indication as to whether the genomic variation product retains the original reading frame, as inferred from the coding sequence.	Predicted In-Frame Indicator
C189451	PREDICTED NUMBER OF CAG REPEATS		An inferred number of repeating genetic sequences made up of cytosine, adenine, and guanine trinucleotides.	Predicted Number of CAG Repeats
C189450	PREDICTED PHENOTYPE		The observable characteristics as inferred from changes in the underlying genomic material.	Predicted Phenotype
C155320	READ DEPTH	Depth of Coverage;Total Mapped Reads;Total Read Depth	The total number of times a particular locus (site,	Read Depth

C181180		GFTSDDL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189443	REARRANGEMENT GENE 1		nucleotide, amplicon, region) was sequenced. The first or primary gene involved in the sequence rearrangement.	Rearrangement Gene 1 Symbol
C189444	REARRANGEMENT GENE 2		The second gene involved in the sequence rearrangement.	Rearrangement Gene 2 Symbol
C189657	REARRANGEMENT IMPACT CLASSIFICATION		A categorization of the phenotypic or clinical significance of the genetic rearrangement.	Genetic Rearrangement Functional Impact Classification
C189445	REARRANGEMENT TYPE		The characterization or classification of the structural changes to the gene(s) as a consequence of the rearrangement.	Rearrangement Type Classification
C25338	SCORE	Score	A number or range of numeric values that assess and order a result or response for purposes of comparison.	Score
C181345	VARIANT IMPACT CLASSIFICATION		A categorization of the phenotypic or clinical significance of the genomic variation.	Genetic Variation Functional Impact Classification
C181346	VARIANT READ DEPTH	Variant Mapped Reads	The number of times a particular variant within a locus (site, nucleotide, amplicon, region) was sequenced.	Variant Read Depth
C181347	VARIANT READ DEPTH/READ DEPTH	Variant Mapped Reads/Total Mapped Reads; Variant Read Depth/Total Read Depth	A relative measurement (ratio or percentage) of the variant read depth to total read depth.	Variant Read Depth to Read Depth
C181351	VARIANT SEQUENCE BURDEN INTERPRETATION		An interpretive summary of the magnitude of the variant burden within the tumor.	Variant Sequence Tumor Burden Interpretation

GMSS01TC (The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes Questionnaire Test Code)

NCI Code: C163391, Codelist extensible: No

C163391 GMSS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163840	GMSS0101	GMSS01-More Satisfied With My Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me feel more satisfied with how things are going with my diabetes.	GMSS Version Type 1 Diabetes - More Satisfied With My Diabetes
C163841	GMSS0102	GMSS01-Think About Diabetes More	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me think about diabetes more than I want to.	GMSS Version Type 1 Diabetes - Think About Diabetes More
C163842	GMSS0103	GMSS01-Takes Too Much Time to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Takes too much time to use.	GMSS Version Type 1 Diabetes - Takes Too Much Time to Use
C163843	GMSS0104	GMSS01-Doesn't Seem as Accurate	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Doesn't seem to be as accurate as I would like it to be.	GMSS Version Type 1 Diabetes - Doesn't Seem as Accurate
C163844	GMSS0105	GMSS01-Makes Me Worry a Lot	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me worry a lot.	GMSS Version Type 1 Diabetes - Makes Me Worry a Lot
C163845	GMSS0106	GMSS01-Is Too Much of a Hassle to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Is too much of a hassle to use.	GMSS Version Type 1 Diabetes - Is Too Much of a Hassle to Use
C163846	GMSS0107	GMSS01-Gives Me Numbers I Don't Trust	The Glucose Monitoring	GMSS Version Type 1 Diabetes - Gives Me Numbers I Don't Trust

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163847	GMSS0108	GMSS01-Feel Less Restricted by Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Gives me numbers that I don't entirely trust.	GMSS Version Type 1 Diabetes - Feel Less Restricted by Diabetes
C163848	GMSS0109	GMSS01-More Frustrated With My Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me feel less restricted by diabetes.	GMSS Version Type 1 Diabetes - More Frustrated With My Diabetes
C163849	GMSS0110	GMSS01-Be More Spontaneous in My Life	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me be more spontaneous in my life.	GMSS Version Type 1 Diabetes - Be More Spontaneous in My Life
C163850	GMSS0111	GMSS01-Too Many Skin Irritations/Bruises	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Causes too many skin irritations or bruises.	GMSS Version Type 1 Diabetes - Too Many Skin Irritations/Bruises
C163851	GMSS0112	GMSS01-Gives Me Results Don't Make Sense	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Often gives me results that don't make sense.	GMSS Version Type 1 Diabetes - Gives Me Results Don't Make Sense
C163852	GMSS0113	GMSS01-Feel More Down and Depressed	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes -	GMSS Version Type 1 Diabetes - Feel More Down and Depressed

C163391 GMSS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163853	GMSS0114	GMSS01-More Open to New Experiences	My current monitor: Makes me feel more down and depressed. The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me be more open to new experiences in life.	GMSS Version Type 1 Diabetes - More Open to New Experiences
C163854	GMSS0115	GMSS01-Is Too Painful to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Is too painful to use.	GMSS Version Type 1 Diabetes - Is Too Painful to Use
C163855	GMSS0116	GMSS01-Subscale: Openness	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Openness.	GMSS Version Type 1 Diabetes - Subscale: Openness
C163856	GMSS0117	GMSS01-Subscale: Emotional Burden	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Emotional burden.	GMSS Version Type 1 Diabetes - Subscale: Emotional Burden
C163857	GMSS0118	GMSS01-Subscale: Behavioral Burden	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Behavioral burden.	GMSS Version Type 1 Diabetes - Subscale: Behavioral Burden
C163858	GMSS0119	GMSS01-Subscale: Trust	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Trust.	GMSS Version Type 1 Diabetes - Subscale: Trust
C163859	GMSS0120	GMSS01-Total Scale	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Total scale.	GMSS Version Type 1 Diabetes - Total Scale

GMSS01TN (The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes Questionnaire Test Name)

NCI Code: C163390, Codelist extensible: No

C163390		GMSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163849	GMSS01-Be More Spontaneous in My Life	GMSS01-Be More Spontaneous in My Life	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me be more spontaneous in my life.	GMSS Version Type 1 Diabetes - Be More Spontaneous in My Life
C163843	GMSS01-Doesn't Seem as Accurate	GMSS01-Doesn't Seem as Accurate	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Doesn't seem to be as accurate as I would like it to be.	GMSS Version Type 1 Diabetes - Doesn't Seem as Accurate
C163847	GMSS01-Feel Less Restricted by Diabetes	GMSS01-Feel Less Restricted by Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me feel less restricted by diabetes.	GMSS Version Type 1 Diabetes - Feel Less Restricted by Diabetes
C163852	GMSS01-Feel More Down and Depressed	GMSS01-Feel More Down and Depressed	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me feel more down and depressed.	GMSS Version Type 1 Diabetes - Feel More Down and Depressed
C163846	GMSS01-Gives Me Numbers I Don't Trust	GMSS01-Gives Me Numbers I Don't Trust	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Gives me numbers that I don't entirely trust.	GMSS Version Type 1 Diabetes - Gives Me Numbers I Don't Trust
C163851	GMSS01-Gives Me Results Don't Make Sense	GMSS01-Gives Me Results Don't Make Sense	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Often gives me results that don't make sense.	GMSS Version Type 1 Diabetes - Gives Me Results Don't Make Sense
C163845	GMSS01-Is Too Much of a Hassle to Use	GMSS01-Is Too Much of a Hassle to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Often gives me results that don't make sense.	GMSS Version Type 1 Diabetes - Is Too Much of a Hassle to Use

C163390 GMSS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163854	GMSS01-Is Too Painful to Use	GMSS01-Is Too Painful to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Is too much of a hassle to use.	GMSS Version Type 1 Diabetes - Is Too Painful to Use
C163844	GMSS01-Makes Me Worry a Lot	GMSS01-Makes Me Worry a Lot	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me worry a lot.	GMSS Version Type 1 Diabetes - Makes Me Worry a Lot
C163848	GMSS01-More Frustrated With My Diabetes	GMSS01-More Frustrated With My Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me feel more frustrated with my diabetes.	GMSS Version Type 1 Diabetes - More Frustrated With My Diabetes
C163853	GMSS01-More Open to New Experiences	GMSS01-More Open to New Experiences	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me be more open to new experiences in life.	GMSS Version Type 1 Diabetes - More Open to New Experiences
C163840	GMSS01-More Satisfied With My Diabetes	GMSS01-More Satisfied With My Diabetes	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Helps me feel more satisfied with how things are going with my diabetes.	GMSS Version Type 1 Diabetes - More Satisfied With My Diabetes
C163857	GMSS01-Subscale: Behavioral Burden	GMSS01-Subscale: Behavioral Burden	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale:	GMSS Version Type 1 Diabetes - Subscale: Behavioral Burden

C163390		GMSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163856	GMSS01-Subscale: Emotional Burden	GMSS01-Subscale: Emotional Burden	Behavioral burden. The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Emotional burden.	GMSS Version Type 1 Diabetes - Subscale: Emotional Burden
C163855	GMSS01-Subscale: Openness	GMSS01-Subscale: Openness	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Openness.	GMSS Version Type 1 Diabetes - Subscale: Openness
C163858	GMSS01-Subscale: Trust	GMSS01-Subscale: Trust	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Subscale: Trust.	GMSS Version Type 1 Diabetes - Subscale: Trust
C163842	GMSS01-Takes Too Much Time to Use	GMSS01-Takes Too Much Time to Use	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Takes too much time to use.	GMSS Version Type 1 Diabetes - Takes Too Much Time to Use
C163841	GMSS01-Think About Diabetes More	GMSS01-Think About Diabetes More	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Makes me think about diabetes more than I want to.	GMSS Version Type 1 Diabetes - Think About Diabetes More
C163850	GMSS01-Too Many Skin Irritations/Bruises	GMSS01-Too Many Skin Irritations/Bruises	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - My current monitor: Causes too many skin irritations or bruises.	GMSS Version Type 1 Diabetes - Too Many Skin Irritations/Bruises
C163859	GMSS01-Total Scale	GMSS01-Total Scale	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes - Total scale.	GMSS Version Type 1 Diabetes - Total Scale

GOSE1TC (Extended Glasgow Outcome Scale Questionnaire Test Code)

NCI Code: C115404, Codelist extensible: No

C115404 GOSE1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115828	GOSE101	GOSE1-Obey Simple Commands or Say Words	Extended Glasgow Outcome Scale - Is the head injured person able to obey simple commands, or say any words?	GOSE - Consciousness: Obey Simple Commands
C115829	GOSE102A	GOSE1-Daily Assistance at Home Essential	Extended Glasgow Outcome Scale - Is the assistance of another person at home essential every day for some activities of daily living?	GOSE - Independence in the Home: Assistance Essential for Daily Living
C115830	GOSE102B	GOSE1-Need Frequent Help at Home	Extended Glasgow Outcome Scale - Do they need frequent help or someone to be around at home most of the time?	GOSE - Independence in the Home: Need Frequent Help at Home
C115831	GOSE102C	GOSE1-Assistance at Home Before Injury	Extended Glasgow Outcome Scale - Was assistance at home essential before the injury?	GOSE - Independence in the Home: Assistance at Home Before Injury
C115832	GOSE103A	GOSE1-Shop Without Assistance	Extended Glasgow Outcome Scale - Are they able to shop without assistance?	GOSE - Independence Outside the Home: Able to Shop Without Assistance
C115833	GOSE103B	GOSE1-Shop Without Assist Before Injury	Extended Glasgow Outcome Scale - Were they able to shop without assistance before the injury?	GOSE - Independence Outside the Home: Able to Shop Without Assistance Before Injury
C115834	GOSE104A	GOSE1-Travel Locally Without Assistance	Extended Glasgow Outcome Scale - Are they able to travel locally without assistance?	GOSE - Independence Outside the Home: Travel Locally Without Assistance
C115835	GOSE104B	GOSE1-Travel Without Assist Before Inj	Extended Glasgow Outcome Scale - Were they able to travel without assistance before the injury?	GOSE - Independence Outside the Home: Travel Locally Without Assistance Before Injury
C115836	GOSE105A	GOSE1-Able to Work to Previous Capacity	Extended Glasgow Outcome Scale - Are they currently able to work to their previous capacity?	GOSE - Work: Able to Work to Previous Capacity

C115404		GOSE1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115837	GOSE105B	GOSE1-How Restricted Are They	Extended Glasgow Outcome Scale - How restricted are they?	GOSE - Work: How Restricted Are They
C115838	GOSE105C	GOSE1-Working Before Injury	Extended Glasgow Outcome Scale - Were they either working or seeking employment before the injury (answer 'yes') or were they doing neither (answer 'no')?	GOSE - Work: Working or Seeking Employment Before the Injury
C115839	GOSE106A	GOSE1-Resume Social/Leisure Outside Home	Extended Glasgow Outcome Scale - Are they able to resume regular social and leisure activities outside home?	GOSE - Social and Leisure Activities: Resume Regular Social and Leisure Activities
C115840	GOSE106B	GOSE1-Extent Social/Leisure Restriction	Extended Glasgow Outcome Scale - What is the extent of restriction on their social and leisure activities?	GOSE - Social and Leisure Activities: Extent of Restriction on Social and Leisure Activities
C115841	GOSE106C	GOSE1-Engage Social/Leisure Before Inj	Extended Glasgow Outcome Scale - Did they engage in regular social and leisure activities outside home before the injury?	GOSE - Social and Leisure Activities: Engage Regular Social and Leisure Activities Before Injury
C115842	GOSE107A	GOSE1-Disruptive Psychological Problems	Extended Glasgow Outcome Scale - Have there been psychological problems which have resulted in ongoing family disruption or disruption to friendships?	GOSE - Family and Friendships: Disruptive Psychological Problems
C115843	GOSE107B	GOSE1-Extent of Disruption	Extended Glasgow Outcome Scale - What has been the extent of disruption or strain?	GOSE - Family and Friendships: Extent of Disruption or Strain
C115844	GOSE107C	GOSE1-Family/Friends Probs Before Injury	Extended Glasgow Outcome Scale - Were there problems with family or friends before the injury?	GOSE - Family and Friendships: Problems with Family or Friends Before Injury
C115845	GOSE108A	GOSE1-Other Problems Related to Injury	Extended Glasgow Outcome Scale - Are	GOSE - Return to Normal Life: Other Current Problems Relating to Injury

C115404 GOSE1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115846	GOSE108B	GOSE1-Similar Problems Before Injury	there any other current problems relating to the injury which affect daily life? Extended Glasgow Outcome Scale - Were similar problems present before the injury?	GOSE - Return to Normal Life: Similar Problems Before Injury
C115847	GOSE109	GOSE1-Since Injury Any Epileptic Fits	Extended Glasgow Outcome Scale - Since the injury has the head injured person had any epileptic fits?	GOSE - Epilepsy: Since Injury Any Epileptic Fits
C115848	GOSE110	GOSE1-At Risk of Developing Epilepsy	Extended Glasgow Outcome Scale - Have they been told that they are currently at risk of developing epilepsy?	GOSE - Epilepsy: At Risk of Developing Epilepsy
C115849	GOSE111	GOSE1-Most Important Factor in Outcome	Extended Glasgow Outcome Scale - What is the most important factor in outcome?	GOSE - Epilepsy: Most Important Factor in Outcome
C115850	GOSE112	GOSE1-GOSE Overall Score	Extended Glasgow Outcome Scale - Scoring: The patient's overall rating is based on the lowest outcome category indicated on the scale.	GOSE - GOSE Overall Score

GOSE1TN (Extended Glasgow Outcome Scale Questionnaire Test Name)

NCI Code: C115403, Codelist extensible: No

C115403		GOSE1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115836	GOSE1-Able to Work to Previous Capacity	GOSE1-Able to Work to Previous Capacity	Extended Glasgow Outcome Scale - Are they currently able to work to their previous capacity?	GOSE - Work: Able to Work to Previous Capacity
C115831	GOSE1-Assistance at Home Before Injury	GOSE1-Assistance at Home Before Injury	Extended Glasgow Outcome Scale - Was assistance at home essential before the injury?	GOSE - Independence in the Home: Assistance at Home Before Injury
C115848	GOSE1-At Risk of Developing Epilepsy	GOSE1-At Risk of Developing Epilepsy	Extended Glasgow Outcome Scale - Have they been told that they are currently at risk of developing epilepsy?	GOSE - Epilepsy: At Risk of Developing Epilepsy
C115829	GOSE1-Daily Assistance at Home Essential	GOSE1-Daily Assistance at Home Essential	Extended Glasgow Outcome Scale - Is the assistance of another person at home essential every day for some activities of daily living?	GOSE - Independence in the Home: Assistance Essential for Daily Living
C115842	GOSE1-Disruptive Psychological Problems	GOSE1-Disruptive Psychological Problems	Extended Glasgow Outcome Scale - Have there been psychological problems which have resulted in ongoing family disruption or disruption to friendships?	GOSE - Family and Friendships: Disruptive Psychological Problems
C115841	GOSE1-Engage Social/Leisure Before Inj	GOSE1-Engage Social/Leisure Before Inj	Extended Glasgow Outcome Scale - Did they engage in regular social and leisure activities outside home before the injury?	GOSE - Social and Leisure Activities: Engage Regular Social and Leisure Activities Before Injury
C115843	GOSE1-Extent of Disruption	GOSE1-Extent of Disruption	Extended Glasgow Outcome Scale - What has been the extent of disruption or strain?	GOSE - Family and Friendships: Extent of Disruption or Strain
C115840	GOSE1-Extent Social/Leisure Restriction	GOSE1-Extent Social/Leisure Restriction	Extended Glasgow Outcome Scale - What is the extent of restriction on their social and leisure activities?	GOSE - Social and Leisure Activities: Extent of Restriction on Social and Leisure Activities
C115844	GOSE1-Family/Friends Probs	GOSE1-Family/Friends Probs	Extended	GOSE - Family and Friendships: Problems with Family or Friends

C115403 GOSE1TN

NCI Code	CDISC Submission Value	CDISC Synonym	GDISC Definition	NCI Preferred Term
	Before Injury	Before Injury	Glasgow Outcome Scale - Were there problems with family or friends before the injury?	Before Injury
C115850	GOSE1-GOSE Overall Score	GOSE1-GOSE Overall Score	Extended Glasgow Outcome Scale - Scoring: The patient's overall rating is based on the lowest outcome category indicated on the scale.	GOSE - GOSE Overall Score
C115837	GOSE1-How Restricted Are They	GOSE1-How Restricted Are They	Extended Glasgow Outcome Scale - How restricted are they?	GOSE - Work: How Restricted Are They
C115849	GOSE1-Most Important Factor in Outcome	GOSE1-Most Important Factor in Outcome	Extended Glasgow Outcome Scale - What is the most important factor in outcome?	GOSE - Epilepsy: Most Important Factor in Outcome
C115830	GOSE1-Need Frequent Help at Home	GOSE1-Need Frequent Help at Home	Extended Glasgow Outcome Scale - Do they need frequent help or someone to be around at home most of the time?	GOSE - Independence in the Home: Need Frequent Help at Home
C115828	GOSE1-Obey Simple Commands or Say Words	GOSE1-Obey Simple Commands or Say Words	Extended Glasgow Outcome Scale - Is the head injured person able to obey simple commands, or say any words?	GOSE - Consciousness: Obey Simple Commands
C115845	GOSE1-Other Problems Related to Injury	GOSE1-Other Problems Related to Injury	Extended Glasgow Outcome Scale - Are there any other current problems relating to the injury which affect daily life?	GOSE - Return to Normal Life: Other Current Problems Relating to Injury
C115839	GOSE1-Resume Social/Leisure Outside Home	GOSE1-Resume Social/Leisure Outside Home	Extended Glasgow Outcome Scale - Are they able to resume regular social and leisure activities outside home?	GOSE - Social and Leisure Activities: Resume Regular Social and Leisure Activities
C115833	GOSE1-Shop Without Assist Before Injury	GOSE1-Shop Without Assist Before Injury	Extended Glasgow Outcome Scale - Were they able to shop without assistance before the injury?	GOSE - Independence Outside the Home: Able to Shop Without Assistance Before Injury
C115832	GOSE1-Shop Without Assistance	GOSE1-Shop Without Assistance	Extended Glasgow	GOSE - Independence Outside the Home: Able to Shop Without Assistance

C115403 GOSE1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115846	GOSE1-Similar Problems Before Injury	GOSE1-Similar Problems Before Injury	Outcome Scale - Are they able to shop without assistance? Extended Glasgow Outcome Scale - Were similar problems present before the injury?	GOSE - Return to Normal Life: Similar Problems Before Injury
C115847	GOSE1-Since Injury Any Epileptic Fits	GOSE1-Since Injury Any Epileptic Fits	Extended Glasgow Outcome Scale - Since the injury has the head injured person had any epileptic fits?	GOSE - Epilepsy: Since Injury Any Epileptic Fits
C115834	GOSE1-Travel Locally Without Assistance	GOSE1-Travel Locally Without Assistance	Extended Glasgow Outcome Scale - Are they able to travel locally without assistance?	GOSE - Independence Outside the Home: Travel Locally Without Assistance
C115835	GOSE1-Travel Without Assist Before Inj	GOSE1-Travel Without Assist Before Inj	Extended Glasgow Outcome Scale - Were they able to travel without assistance before the injury?	GOSE - Independence Outside the Home: Travel Locally Without Assistance Before Injury
C115838	GOSE1-Working Before Injury	GOSE1-Working Before Injury	Extended Glasgow Outcome Scale - Were they either working or seeking employment before the injury (answer 'yes') or were they doing neither (answer 'no')?	GOSE - Work: Working or Seeking Employment Before the Injury

GRAFTTYP (Graft Type)

NCI Code: C117737, Codelist extensible: Yes

C117737		GRAFTTYP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117816	ARTERIAL GRAFT, FREE		A vessel graft comprised of an artery that has been completely detached from its original location. (NCI)	Free Arterial Graft
C117817	ARTERIAL GRAFT, IN-SITU		A vessel graft comprised of an artery whose origin remains intact.	In Situ Arterial Graft
C117818	AUTOLOGOUS VEIN GRAFT		A vessel graft comprised of a vein harvested from a different anatomical location.	Autologous Vein Graft
C117819	CADAVERIC GRAFT, ARTERIAL		An arterial graft harvested from a cadaver. (NCI)	Cadaveric Arterial Graft
C117820	CADAVERIC GRAFT, VENOUS		A venous graft harvested from a cadaver. (NCI)	Cadaveric Venous Graft
C117821	COMPOSITE GRAFT		A vessel graft comprised of two or more conduit materials.	Composite Vessel Graft
C117822	SAPHENOUS VEIN GRAFT	SVG	A vessel graft comprised of the saphenous vein.	Saphenous Vein Graft
C117823	SYNTHETIC GRAFT		A vessel graft comprised of non-biological material.	Synthetic Vessel Graft

GRSTNLOC (Location of Most Severe Stenosis Within a Graft)

NCI Code: C101851, Codelist extensible: No

C101851		GRSTNLOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99915	AORTIC ANASTOMOSIS OF THE GRAFT		The connection where the graft joins the aorta usually less than or equal to 3 mm from insertion point.	Aortic Anastomosis of Graft
C99918	BODY OF THE GRAFT		The portion of the graft that lies between its anastomoses.	Body of Graft
C80476	CORONARY ANASTOMOSIS OF THE GRAFT	Coronary Graft Anastomoses	The connection where the graft joins the coronary artery usually less than or equal to 3 mm from insertion point.	Coronary Graft Anastomoses

HADS01TC (Hospital Anxiety and Depression Scale Questionnaire Test Code)

NCI Code: C103469, Codelist extensible: No

C103469 HADS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103573	HADS0101	HADS01-I Feel Tense or Wound Up	Hospital Anxiety and Depression Scale - I feel tense or 'wound up.'	HADS - I Feel Tense or Wound Up
C103574	HADS0102	HADS01-Enjoy the Things I Used to Enjoy	Hospital Anxiety and Depression Scale - I still enjoy the things I used to enjoy.	HADS - I Still Enjoy the Things I Used to Enjoy
C103575	HADS0103	HADS01-Something Awful About to Happen	Hospital Anxiety and Depression Scale - I get a sort of frightened feeling as if something awful is about to happen.	HADS - I Get a Frightened Feeling Something Awful is About to Happen
C103576	HADS0104	HADS01-I Can Laugh and See Funny Side	Hospital Anxiety and Depression Scale - I can laugh and see the funny side of things.	HADS - I Can Laugh and See Funny Side of Things
C103577	HADS0105	HADS01-Worrying Thoughts Go Through Mind	Hospital Anxiety and Depression Scale - Worrying thoughts go through my mind.	HADS - Worrying Thoughts Go Through My Mind
C103578	HADS0106	HADS01-I Feel Cheerful	Hospital Anxiety and Depression Scale - I feel cheerful.	HADS - I Feel Cheerful
C103579	HADS0107	HADS01-Sit at Ease and Feel Relaxed	Hospital Anxiety and Depression Scale - I can sit at ease and feel relaxed.	HADS - I Can Sit at Ease and Feel Relaxed
C103580	HADS0108	HADS01-I Feel as if I am Slowed Down	Hospital Anxiety and Depression Scale - I feel as if I am slowed down.	HADS - I Feel as if I am Slowed Down
C103581	HADS0109	HADS01-Butterflies in the Stomach	Hospital Anxiety and Depression Scale - I get a sort of frightened feeling like 'butterflies' in the stomach.	HADS - I Get Frightened Feeling Like Butterflies in the Stomach
C103582	HADS0110	HADS01-Lost Interest in My Appearance	Hospital Anxiety and Depression Scale - I have lost interest in my appearance.	HADS - I Have Lost Interest in My Appearance
C103583	HADS0111	HADS01-Feel Restless be on the Move	Hospital Anxiety and Depression Scale - I feel restless as if I have to be on the move.	HADS - I Feel Restless as if I Have to be on the Move

C103469 HADS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103584	HADS0112	HADS01-Look Forward with Enjoyment	Hospital Anxiety and Depression Scale - I look forward with enjoyment to things.	HADS - I Look Forward with Enjoyment to Things
C103585	HADS0113	HADS01-I Get Sudden Feelings of Panic	Hospital Anxiety and Depression Scale - I get sudden feelings of panic.	HADS - I Get Sudden Feelings of Panic
C103586	HADS0114	HADS01-Enjoy Good Book/Radio/Television	Hospital Anxiety and Depression Scale - I can enjoy a good book or radio or television programme.	HADS - I Can Enjoy a Good Book or Radio or Television Programme
C118111	HADS0115	HADS01-Total Score Anxiety	Hospital Anxiety and Depression Scale - Total score anxiety.	HADS - Total Score Anxiety
C118112	HADS0116	HADS01-Total Score Depression	Hospital Anxiety and Depression Scale - Total score depression.	HADS - Total Score Depression

HADS01TN (Hospital Anxiety and Depression Scale Questionnaire Test Name)

NCI Code: C103468, Codelist extensible: No

C103468		HADS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103581	HADS01-Butterflies in the Stomach	HADS01-Butterflies in the Stomach	Hospital Anxiety and Depression Scale - I get a sort of frightened feeling like 'butterflies' in the stomach.	HADS - I Get Frightened Feeling Like Butterflies in the Stomach
C103586	HADS01-Enjoy Good Book/Radio/Television	HADS01-Enjoy Good Book/Radio/Television	Hospital Anxiety and Depression Scale - I can enjoy a good book or radio or television programme.	HADS - I Can Enjoy a Good Book or Radio or Television Programme
C103574	HADS01-Enjoy the Things I Used to Enjoy	HADS01-Enjoy the Things I Used to Enjoy	Hospital Anxiety and Depression Scale - I still enjoy the things I used to enjoy.	HADS - I Still Enjoy the Things I Used to Enjoy
C103583	HADS01-Feel Restless be on the Move	HADS01-Feel Restless be on the Move	Hospital Anxiety and Depression Scale - I feel restless as if I have to be on the move.	HADS - I Feel Restless as if I Have to be on the Move
C103576	HADS01-I Can Laugh and See Funny Side	HADS01-I Can Laugh and See Funny Side	Hospital Anxiety and Depression Scale - I can laugh and see the funny side of things.	HADS - I Can Laugh and See Funny Side of Things
C103580	HADS01-I Feel as if I am Slowed Down	HADS01-I Feel as if I am Slowed Down	Hospital Anxiety and Depression Scale - I feel as if I am slowed down.	HADS - I Feel as if I am Slowed Down
C103578	HADS01-I Feel Cheerful	HADS01-I Feel Cheerful	Hospital Anxiety and Depression Scale - I feel cheerful.	HADS - I Feel Cheerful
C103573	HADS01-I Feel Tense or Wound Up	HADS01-I Feel Tense or Wound Up	Hospital Anxiety and Depression Scale - I feel tense or 'wound up.'	HADS - I Feel Tense or Wound Up
C103585	HADS01-I Get Sudden Feelings of Panic	HADS01-I Get Sudden Feelings of Panic	Hospital Anxiety and Depression Scale - I get sudden feelings of panic.	HADS - I Get Sudden Feelings of Panic
C103584	HADS01-Look Forward with Enjoyment	HADS01-Look Forward with Enjoyment	Hospital Anxiety and Depression Scale - I look forward with enjoyment to things.	HADS - I Look Forward with Enjoyment to Things
C103582	HADS01-Lost Interest in My Appearance	HADS01-Lost Interest in My Appearance	Hospital Anxiety and Depression Scale - I have lost interest in my appearance.	HADS - I Have Lost Interest in My Appearance
C103579	HADS01-Sit at Ease and Feel Relaxed	HADS01-Sit at Ease and Feel Relaxed	Hospital Anxiety and	HADS - I Can Sit at Ease and Feel Relaxed

C103468 HADS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103575	HADS01-Something Awful About to Happen	HADS01-Something Awful About to Happen	Depression Scale - I can sit at ease and feel relaxed. Hospital Anxiety and Depression Scale - I get a sort of frightened feeling as if something awful is about to happen.	HADS - I Get a Frightened Feeling Something Awful is About to Happen
C118111	HADS01-Total Score Anxiety	HADS01-Total Score Anxiety	Hospital Anxiety and Depression Scale - Total score anxiety.	HADS - Total Score Anxiety
C118112	HADS01-Total Score Depression	HADS01-Total Score Depression	Hospital Anxiety and Depression Scale - Total score depression.	HADS - Total Score Depression
C103577	HADS01-Worrying Thoughts Go Through Mind	HADS01-Worrying Thoughts Go Through Mind	Hospital Anxiety and Depression Scale - Worrying thoughts go through my mind.	HADS - Worrying Thoughts Go Through My Mind

HAI01TC (Hauser Ambulation Index Functional Test Test Code)

NCI Code: C115390, Codelist extensible: No

C115390	HAI01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C115806	HAI0101	HAI01-Ambulation Index	Hauser Ambulation Index - Ambulation index.	HAI - Ambulation Index	

HAI01TN (Hauser Ambulation Index Functional Test Test Name)

NCI Code: C115389, Codelist extensible: No

C115389	HAI01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115806	HAI01-Ambulation Index	HAI01-Ambulation Index	Hauser Ambulation Index - Ambulation index.	HAI - Ambulation Index

HAMA101T14OR (Hamilton Anxiety Rating Scale Clinical Classification ORRES for HAMA101 Through HAMA114 TN/TC)

NCI Code: C182468, Codelist extensible: No

C182468 HAMA101T14OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182707	Mild	HAMA101 through HAMA114-Mild	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114-Mild.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Original Result - Mild
C182708	Moderate	HAMA101 through HAMA114-Moderate	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114-Moderate.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Original Result - Moderate
C182706	Not present	HAMA101 through HAMA114-Not present	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114-Not present.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Original Result - Not present
C182709	Severe	HAMA101 through HAMA114-Severe	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114-Severe.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Original Result - Severe
C182710	Very severe	HAMA101 through HAMA114-Very severe	Hamilton Anxiety Rating Scale original result for HAMA101 through HAMA114-Very severe.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Original Result - Very severe

HAMA101T14STR (Hamilton Anxiety Rating Scale Clinical Classification STRESC for HAMA101 Through HAMA114 TN/TC)

NCI Code: C182506, Codelist extensible: No

C182506		HAMA101T14STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182711	0	HAMA101 through HAMA114-0	Hamilton Anxiety Rating Scale standard character result for HAMA101 through HAMA114-Not present.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Standardized Character Result 0
C182712	1	HAMA101 through HAMA114-1	Hamilton Anxiety Rating Scale standard character result for HAMA101 through HAMA114-Mild.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Standardized Character Result 1
C182713	2	HAMA101 through HAMA114-2	Hamilton Anxiety Rating Scale standard character result for HAMA101 through HAMA114-Moderate.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Standardized Character Result 2
C182714	3	HAMA101 through HAMA114-3	Hamilton Anxiety Rating Scale standard character result for HAMA101 through HAMA114-Severe.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Standardized Character Result 3
C182715	4	HAMA101 through HAMA114-4	Hamilton Anxiety Rating Scale standard character result for HAMA101 through HAMA114-Very severe.	Hamilton Anxiety Rating Scale HAMA101 Through HAMA114 Standardized Character Result 4

HAMA1TC (Hamilton Anxiety Rating Scale Clinical Classification Test Code)

NCI Code: C101819, Codelist extensible: No

C101819		HAMA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102073	HAMA101	HAMA1-Anxious Mood	Hamilton Anxiety Rating Scale - Anxious mood: worries, anticipation of the worst, fearful anticipation, irritability.	HAMA - Anxious Mood
C102074	HAMA102	HAMA1-Tension	Hamilton Anxiety Rating Scale - Tension: feelings of tension, fatigability, startle response, moved to tears easily, trembling, feelings of restlessness, inability to relax.	HAMA - Tension
C102075	HAMA103	HAMA1-Fears	Hamilton Anxiety Rating Scale - Fears: of dark, of strangers, of being left alone, of animals, of traffic, of crowds.	HAMA - Fears
C102076	HAMA104	HAMA1-Insomnia	Hamilton Anxiety Rating Scale - Insomnia: difficulty falling asleep, broken sleep, unsatisfying sleep and fatigue on waking, dreams, nightmares, night terrors.	HAMA - Insomnia
C102077	HAMA105	HAMA1-Intellectual	Hamilton Anxiety Rating Scale - Intellectual: difficulty in concentration, poor memory.	HAMA - Intellectual
C102078	HAMA106	HAMA1-Depressed Mood	Hamilton Anxiety Rating Scale - Depressed mood: loss of interest, lack of pleasure in hobbies, depression, early waking, diurnal swing.	HAMA - Depressed Mood
C102079	HAMA107	HAMA1-Somatic (Muscular)	Hamilton Anxiety Rating Scale - Somatic (muscular): pains and aches, twitching, stiffness, myoclonic jerks, grinding of teeth, unsteady voice, increased muscular tone.	HAMA - Somatic (Muscular)
C102080	HAMA108	HAMA1-Somatic (Sensory)	Hamilton Anxiety Rating Scale - Somatic (sensory): tinnitus, blurring of vision, hot and cold flushes, feelings of weakness, pricking sensation.	HAMA - Somatic (Sensory)
C102081	HAMA109	HAMA1-Cardiovascular Symptoms	Hamilton Anxiety Rating Scale - Cardiovascular symptoms: tachycardia, palpitations, pain in chest, throbbing of vessels, fainting feelings, missing beat.	HAMA - Cardiovascular Symptoms
C102082	HAMA110	HAMA1-Respiratory Symptoms	Hamilton Anxiety Rating Scale - Respiratory symptoms: pressure or constriction in chest, choking feelings, sighing, dyspnea.	HAMA - Respiratory Symptoms
C102083	HAMA111	HAMA1-Gastrointestinal Symptoms	Hamilton Anxiety Rating Scale - Gastrointestinal symptoms: difficulty swallowing, wind abdominal pain, burning sensations, abdominal fullness, nausea, vomiting, borborygmi, looseness of bowels, loss of weight, constipation.	HAMA - Gastrointestinal Symptoms
C102084	HAMA112	HAMA1-Genitourinary Symptoms	Hamilton Anxiety Rating Scale - Genitourinary symptoms: frequency of micturition, urgency of micturition, amenorrhea, menorrhagia, development of frigidity, premature ejaculation, loss of libido, impotence.	HAMA - Genitourinary Symptoms
C102085	HAMA113	HAMA1-Autonomic Symptoms	Hamilton Anxiety Rating Scale - Autonomic symptoms: dry mouth, flushing, pallor, tendency to sweat, giddiness, tension, headache, raising of hair.	HAMA - Autonomic Symptoms
C102086	HAMA114	HAMA1-Behavior at Interview	Hamilton Anxiety Rating Scale - Behavior at interview: fidgeting, restlessness or pacing, tremor of hands, furrowed brow, strained face, sighing or rapid respiration, facial pallor, swallowing, etc.	HAMA - Behavior at Interview
C155646	HAMA115	HAMA1-Total Score	Hamilton Anxiety Rating Scale - Total score.	HAMA - Total Score

HAMA1TN (Hamilton Anxiety Rating Scale Clinical Classification Test Name)

NCI Code: C101820, Codelist extensible: No

C101820		HAMA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102073	HAMA1-Anxious Mood	HAMA1-Anxious Mood	Hamilton Anxiety Rating Scale - Anxious mood: worries, anticipation of the worst, fearful anticipation, irritability.	HAMA - Anxious Mood
C102085	HAMA1-Autonomic Symptoms	HAMA1-Autonomic Symptoms	Hamilton Anxiety Rating Scale - Autonomic symptoms: dry mouth, flushing, pallor, tendency to sweat, giddiness, tension, headache, raising of hair.	HAMA - Autonomic Symptoms
C102086	HAMA1-Behavior at Interview	HAMA1-Behavior at Interview	Hamilton Anxiety Rating Scale - Behavior at interview: fidgeting, restlessness or pacing, tremor of hands, furrowed brow, strained face, sighing or rapid respiration, facial pallor, swallowing, etc.	HAMA - Behavior at Interview
C102081	HAMA1-Cardiovascular Symptoms	HAMA1-Cardiovascular Symptoms	Hamilton Anxiety Rating Scale - Cardiovascular symptoms: tachycardia, palpitations, pain in chest, throbbing of vessels, fainting feelings, missing beat.	HAMA - Cardiovascular Symptoms
C102078	HAMA1-Depressed Mood	HAMA1-Depressed Mood	Hamilton Anxiety Rating Scale - Depressed mood: loss of interest, lack of pleasure in hobbies, depression, early waking, diurnal swing.	HAMA - Depressed Mood
C102075	HAMA1-Fears	HAMA1-Fears	Hamilton Anxiety Rating Scale - Fears: of dark, of strangers, of being left alone, of animals, of traffic, of crowds.	HAMA - Fears
C102083	HAMA1-Gastrointestinal Symptoms	HAMA1-Gastrointestinal Symptoms	Hamilton Anxiety Rating Scale - Gastrointestinal symptoms: difficulty swallowing, wind abdominal pain, burning sensations, abdominal fullness, nausea, vomiting, borborygmi, looseness of bowels, loss of weight, constipation.	HAMA - Gastrointestinal Symptoms
C102084	HAMA1-Genitourinary Symptoms	HAMA1-Genitourinary Symptoms	Hamilton Anxiety Rating Scale - Genitourinary symptoms: frequency of micturition, urgency of micturition, amenorrhea, menorrhagia, development of frigidity, premature ejaculation, loss of libido, impotence.	HAMA - Genitourinary Symptoms
C102076	HAMA1-Insomnia	HAMA1-Insomnia	Hamilton Anxiety Rating Scale - Insomnia: difficulty falling asleep, broken sleep, unsatisfying sleep and fatigue on waking, dreams, nightmares, night terrors.	HAMA - Insomnia
C102077	HAMA1-Intellectual	HAMA1-Intellectual	Hamilton Anxiety Rating Scale - Intellectual: difficulty in concentration, poor memory.	HAMA - Intellectual
C102082	HAMA1-Respiratory Symptoms	HAMA1-Respiratory Symptoms	Hamilton Anxiety Rating Scale - Respiratory symptoms: pressure or constriction in chest, choking feelings, sighing, dyspnea.	HAMA - Respiratory Symptoms
C102079	HAMA1-Somatic (Muscular)	HAMA1-Somatic (Muscular)	Hamilton Anxiety Rating Scale - Somatic (muscular): pains and aches, twitching, stiffness, myoclonic jerks, grinding of teeth, unsteady voice, increased muscular tone.	HAMA - Somatic (Muscular)
C102080	HAMA1-Somatic (Sensory)	HAMA1-Somatic (Sensory)	Hamilton Anxiety Rating Scale - Somatic (sensory): tinnitus, blurring of vision, hot and cold flushes, feelings of weakness, pricking sensation.	HAMA - Somatic (Sensory)
C102074	HAMA1-Tension	HAMA1-Tension	Hamilton Anxiety Rating Scale - Tension: feelings of tension, fatigability, startle response, moved to tears easily, trembling, feelings of restlessness, inability to relax.	HAMA - Tension
C155646	HAMA1-Total Score	HAMA1-Total Score	Hamilton Anxiety Rating Scale - Total score.	HAMA - Total Score

HAMD1TC (Hamilton Depression Rating Scale - 17 Item Clinical Classification Test Code)

NCI Code: C100138, Codelist extensible: No

C100138		HAMD1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100398	HAMD101	HAMD1-Depressed Mood	Hamilton Depression Rating Scale 17 Item - Depressed mood.	HAMD-17 - Depressed Mood
C100399	HAMD102	HAMD1-Feelings of Guilt	Hamilton Depression Rating Scale 17 Item - Feelings of guilt.	HAMD-17 - Feelings of Guilt
C100400	HAMD103	HAMD1-Suicide	Hamilton Depression Rating Scale 17 Item - Suicide.	HAMD-17 - Suicide
C100401	HAMD104	HAMD1-Insomnia Early - Early Night	Hamilton Depression Rating Scale 17 Item - Insomnia: early in the night.	HAMD-17 - Insomnia - Early Night
C100402	HAMD105	HAMD1-Insomnia Middle - Middle Night	Hamilton Depression Rating Scale 17 Item - Insomnia: middle of the night.	HAMD-17 - Insomnia - Middle Night
C100403	HAMD106	HAMD1-Insomnia Early Hours - Morning	Hamilton Depression Rating Scale 17 Item - Insomnia: early hours of the morning.	HAMD-17 - Insomnia - Early Morning
C100404	HAMD107	HAMD1-Work and Activities	Hamilton Depression Rating Scale 17 Item - Work and activities.	HAMD-17 - Work and Activities
C100405	HAMD108	HAMD1-Retardation	Hamilton Depression Rating Scale 17 Item - Retardation.	HAMD-17 - Retardation
C100406	HAMD109	HAMD1-Agitation	Hamilton Depression Rating Scale 17 Item - Agitation.	HAMD-17 - Agitation
C100407	HAMD110	HAMD1-Anxiety Psychic	Hamilton Depression Rating Scale 17 Item - Anxiety psychic.	HAMD-17 - Psychic Anxiety
C100408	HAMD111	HAMD1-Anxiety Somatic	Hamilton Depression Rating Scale 17 Item - Anxiety somatic: physiological concomitants of anxiety.	HAMD-17 - Somatic Anxiety
C100409	HAMD112	HAMD1-Somatic Symptoms Gastrointestinal	Hamilton Depression Rating Scale 17 Item - Somatic symptoms gastrointestinal.	HAMD-17 - Somatic Symptoms Gastrointestinal
C100410	HAMD113	HAMD1-General Somatic Symptoms	Hamilton Depression Rating Scale 17 Item - General somatic symptoms.	HAMD-17 - General Somatic Symptoms
C100411	HAMD114	HAMD1-Genital Symptoms	Hamilton Depression Rating Scale 17 Item - Genital symptoms.	HAMD-17 - Genital Symptoms
C100412	HAMD115	HAMD1-Hypochondriasis	Hamilton Depression Rating Scale 17 Item - Hypochondriasis.	HAMD-17 - Hypochondriasis
C100413	HAMD116A	HAMD1-Loss of WT According to Patient	Hamilton Depression Rating Scale 17 Item - Loss of weight according	HAMD-17 - Loss of Weight According to Patient

C100138		HAMD1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100414	HAMD116B	HAMD1-Loss of WT According to WK Meas	to the patient. Hamilton Depression Rating Scale 17 Item - Loss of weight according to weekly measurements.	HAMD-17 - Loss of Weight According to Weekly Measurements
C100415	HAMD117	HAMD1-Insight	Hamilton Depression Rating Scale 17 Item - Insight.	HAMD-17 - Insight
C100416	HAMD118	HAMD1-Total Score	Hamilton Depression Rating Scale 17 Item - Total Score.	HAMD-17 - Total Score

HAMD1TN (Hamilton Depression Rating Scale - 17 Item Clinical Classification Test Name)

NCI Code: C100137, Codelist extensible: No

C100137 NCI Code	HAMD1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100406	HAMD1-Agitation	HAMD1-Agitation	Hamilton Depression Rating Scale 17 Item - Agitation.	HAMD-17 - Agitation
C100407	HAMD1-Anxiety Psychic	HAMD1-Anxiety Psychic	Hamilton Depression Rating Scale 17 Item - Anxiety psychic.	HAMD-17 - Psychic Anxiety
C100408	HAMD1-Anxiety Somatic	HAMD1-Anxiety Somatic	Hamilton Depression Rating Scale 17 Item - Anxiety somatic: physiological concomitants of anxiety.	HAMD-17 - Somatic Anxiety
C100398	HAMD1-Depressed Mood	HAMD1-Depressed Mood	Hamilton Depression Rating Scale 17 Item - Depressed mood.	HAMD-17 - Depressed Mood
C100399	HAMD1-Feelings of Guilt	HAMD1-Feelings of Guilt	Hamilton Depression Rating Scale 17 Item - Feelings of guilt.	HAMD-17 - Feelings of Guilt
C100410	HAMD1-General Somatic Symptoms	HAMD1-General Somatic Symptoms	Hamilton Depression Rating Scale 17 Item - General somatic symptoms.	HAMD-17 - General Somatic Symptoms
C100411	HAMD1-Genital Symptoms	HAMD1-Genital Symptoms	Hamilton Depression Rating Scale 17 Item - Genital symptoms.	HAMD-17 - Genital Symptoms
C100412	HAMD1-Hypochondriasis	HAMD1-Hypochondriasis	Hamilton Depression Rating Scale 17 Item - Hypochondriasis.	HAMD-17 - Hypochondriasis
C100415	HAMD1-Insight	HAMD1-Insight	Hamilton Depression Rating Scale 17 Item - Insight.	HAMD-17 - Insight
C100401	HAMD1-Insomnia Early - Early Night	HAMD1-Insomnia Early - Early Night	Hamilton Depression Rating Scale 17 Item - Insomnia: early in the night.	HAMD-17 - Insomnia - Early Night
C100403	HAMD1-Insomnia Early Hours - Morning	HAMD1-Insomnia Early Hours - Morning	Hamilton Depression Rating Scale 17 Item - Insomnia: early hours of the morning.	HAMD-17 - Insomnia - Early Morning
C100402	HAMD1-Insomnia Middle - Middle Night	HAMD1-Insomnia Middle - Middle Night	Hamilton Depression Rating Scale 17 Item - Insomnia: middle of the night.	HAMD-17 - Insomnia - Middle Night
C100413	HAMD1-Loss of WT According to Patient	HAMD1-Loss of WT According to Patient	Hamilton Depression Rating Scale 17 Item - Loss of weight according to the patient.	HAMD-17 - Loss of Weight According to Patient
C100414	HAMD1-Loss of WT According to WK Meas	HAMD1-Loss of WT According to WK Meas	Hamilton Depression Rating Scale 17 Item - Loss of weight according to weekly measurements.	HAMD-17 - Loss of Weight According to Weekly Measurements
C100405	HAMD1-Retardation	HAMD1-Retardation	Hamilton Depression Rating Scale 17 Item - Retardation.	HAMD-17 - Retardation
C100409	HAMD1-Somatic Symptoms Gastrointestinal	HAMD1-Somatic Symptoms Gastrointestinal	Hamilton Depression Rating Scale 17	HAMD-17 - Somatic Symptoms Gastrointestinal

C100137 HAMD1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100400	HAMD1-Suicide	HAMD1-Suicide	Item - Somatic symptoms gastrointestinal. Hamilton Depression Rating Scale 17 Item - Suicide.	HAMD-17 - Suicide
C100416	HAMD1-Total Score	HAMD1-Total Score	Hamilton Depression Rating Scale 17 Item - Total Score.	HAMD-17 - Total Score
C100404	HAMD1-Work and Activities	HAMD1-Work and Activities	Hamilton Depression Rating Scale 17 Item - Work and activities.	HAMD-17 - Work and Activities

HAMD2TC (Hamilton Depression Rating Scale 21-Item Clinical Classification Test Code)

NCI Code: C101821, Codelist extensible: No

C101821		HAMD2TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C102087	HAMD201	HAMD2-Depressed Mood	Hamilton Depression Rating Scale 21 Item - Depressed mood: sadness, hopeless, helpless, worthless.	HAMD-21 - Depressed Mood	
C102088	HAMD202	HAMD2-Feelings of Guilt	Hamilton Depression Rating Scale 21 Item - Feelings of guilt.	HAMD-21 - Feelings of Guilt	
C102089	HAMD203	HAMD2-Suicide	Hamilton Depression Rating Scale 21 Item - Suicide.	HAMD-21 - Suicide	
C102090	HAMD204	HAMD2-Insomnia Early	Hamilton Depression Rating Scale 21 Item - Insomnia early.	HAMD-21 - Insomnia Early	
C102091	HAMD205	HAMD2-Insomnia Middle	Hamilton Depression Rating Scale 21 Item - Insomnia middle.	HAMD-21 - Insomnia Middle	
C102092	HAMD206	HAMD2-Insomnia Late	Hamilton Depression Rating Scale 21 Item - Insomnia late.	HAMD-21 - Insomnia Late	
C102093	HAMD207	HAMD2-Work and Activities	Hamilton Depression Rating Scale 21 Item - Work and activities.	HAMD-21 - Work and Activities	
C102094	HAMD208	HAMD2-Retardation	Hamilton Depression Rating Scale 21 Item - Retardation: psychomotor (slowness of thought and speech; impaired ability to concentrate; decreased motor activity).	HAMD-21 - Retardation	
C102095	HAMD209	HAMD2-Agitation	Hamilton Depression Rating Scale 21 Item - Agitation.	HAMD-21 - Agitation	
C102096	HAMD210	HAMD2-Anxiety Psychological	Hamilton Depression Rating Scale 21 Item - Anxiety Psychological.	HAMD-21 - Anxiety Psychological	
C102097	HAMD211	HAMD2-Anxiety Somatic	Hamilton Depression Rating Scale 21 Item - Anxiety somatic: physiological concomitants of anxiety, (i.e., effects of autonomic overactivity, 'butterflies,' indigestion, stomach cramps, belching, diarrhea, palpitations, hyperventilation, paresthesia, sweating, flushing, tremor, headache, urinary frequency).	HAMD-21 - Anxiety Somatic	
C102098	HAMD212	HAMD2-Somatic Symptoms Gastro-intestinal	Hamilton Depression Rating Scale 21 Item - Somatic symptoms gastro-	HAMD-21 - Somatic Symptoms Gastro-intestinal	

C101821		HAMD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102099	HAMD213	HAMD2-Somatic Symptoms General	intestinal. Hamilton Depression Rating Scale 21 Item - Somatic symptoms general.	HAMD-21 - Somatic Symptoms General
C102100	HAMD214	HAMD2-Genital Symptoms	Hamilton Depression Rating Scale 21 Item - Genital symptoms: symptoms such as: loss of libido; impaired sexual performance; menstrual disturbances.	HAMD-21 - Genital Symptoms
C102101	HAMD215	HAMD2-Hypochondriasis	Hamilton Depression Rating Scale 21 Item - Hypochondriasis.	HAMD-21 - Hypochondriasis
C102102	HAMD216A	HAMD2-Loss of Weight by History	Hamilton Depression Rating Scale 21 Item - Loss of weight when rating by history.	HAMD-21 - Loss of Weight by History
C102103	HAMD216B	HAMD2-Loss of Weight Measured	Hamilton Depression Rating Scale 21 Item - Loss of weight on weekly ratings by war psychiatrist, when actual weight changes are measured.	HAMD-21 - Loss of Weight Measured
C102104	HAMD217	HAMD2-Insight	Hamilton Depression Rating Scale 21 Item - Insight.	HAMD-21 - Insight
C102105	HAMD218A	HAMD2-Diurnal Variation	Hamilton Depression Rating Scale 21 Item - Diurnal variation.	HAMD-21 - Diurnal Variation
C102106	HAMD218B	HAMD2-Diurnal Variation Severity	Hamilton Depression Rating Scale 21 Item - Diurnal variation severity.	HAMD-21 - Diurnal Variation Severity
C102107	HAMD219	HAMD2-Depersonalization/Derealization	Hamilton Depression Rating Scale 21 Item - Depersonalization and derealization: such as feelings of unreality; nihilistic ideas.	HAMD-21 - Depersonalization and Derealization
C102108	HAMD220	HAMD2-Paranoid Symptoms	Hamilton Depression Rating Scale 21 Item - Paranoid symptoms.	HAMD-21 - Paranoid Symptoms
C102109	HAMD221	HAMD2-Obsessional/Compulsive Symptoms	Hamilton Depression Rating Scale 21 Item - Obsessional and compulsive symptoms.	HAMD-21 - Obsessional and Compulsive Symptoms
C102110	HAMD222	HAMD2-Total Score	Hamilton Depression Rating Scale 21 Item - Total score.	HAMD-21 - Total Score

HAMD2TN (Hamilton Depression Rating Scale 21-Item Clinical Classification Test Name)

NCI Code: C101822, Codelist extensible: No

C101822		HAMD2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102095	HAMD2-Agitation	HAMD2-Agitation	Hamilton Depression Rating Scale 21 Item - Agitation.	HAMD-21 - Agitation
C102096	HAMD2-Anxiety Psychological	HAMD2-Anxiety Psychological	Hamilton Depression Rating Scale 21 Item - Anxiety Psychological.	HAMD-21 - Anxiety Psychological
C102097	HAMD2-Anxiety Somatic	HAMD2-Anxiety Somatic	Hamilton Depression Rating Scale 21 Item - Anxiety somatic: physiological concomitants of anxiety, (i.e., effects of autonomic overactivity, 'butterflies,' indigestion, stomach cramps, belching, diarrhea, palpitations, hyperventilation, paresthesia, sweating, flushing, tremor, headache, urinary frequency).	HAMD-21 - Anxiety Somatic
C102107	HAMD2-Depersonalization/Derealization	HAMD2-Depersonalization/Derealization	Hamilton Depression Rating Scale 21 Item - Depersonalization and derealization: such as feelings of unreality; nihilistic ideas.	HAMD-21 - Depersonalization and Derealization
C102087	HAMD2-Depressed Mood	HAMD2-Depressed Mood	Hamilton Depression Rating Scale 21 Item - Depressed mood: sadness, hopeless, helpless, worthless.	HAMD-21 - Depressed Mood
C102106	HAMD2-Diurnal Variation Severity	HAMD2-Diurnal Variation Severity	Hamilton Depression Rating Scale 21 Item - Diurnal variation severity.	HAMD-21 - Diurnal Variation Severity
C102105	HAMD2-Diurnal Variation	HAMD2-Diurnal Variation	Hamilton Depression Rating Scale 21 Item - Diurnal variation.	HAMD-21 - Diurnal Variation
C102088	HAMD2-Feelings of Guilt	HAMD2-Feelings of Guilt	Hamilton Depression Rating Scale 21 Item - Feelings of guilt.	HAMD-21 - Feelings of Guilt
C102100	HAMD2-Genital Symptoms	HAMD2-Genital Symptoms	Hamilton Depression Rating Scale 21 Item - Genital symptoms: symptoms such as: loss of libido; impaired sexual performance; menstrual disturbances.	HAMD-21 - Genital Symptoms
C102101	HAMD2-Hypochondriasis	HAMD2-Hypochondriasis	Hamilton Depression Rating Scale 21 Item - Hypochondriasis.	HAMD-21 - Hypochondriasis
C102104	HAMD2-Insight	HAMD2-Insight	Hamilton Depression Rating Scale 21 Item - Insight.	HAMD-21 - Insight
C102090	HAMD2-Insomnia Early	HAMD2-Insomnia Early	Hamilton Depression Rating Scale 21	HAMD-21 - Insomnia Early

C101822		HAMD2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102092	HAMD2-Insomnia Late	HAMD2-Insomnia Late	Item - Insomnia early. Hamilton Depression Rating Scale 21 Item - Insomnia late.	HAMD-21 - Insomnia Late
C102091	HAMD2-Insomnia Middle	HAMD2-Insomnia Middle	Hamilton Depression Rating Scale 21 Item - Insomnia middle.	HAMD-21 - Insomnia Middle
C102102	HAMD2-Loss of Weight by History	HAMD2-Loss of Weight by History	Hamilton Depression Rating Scale 21 Item - Loss of weight when rating by history.	HAMD-21 - Loss of Weight by History
C102103	HAMD2-Loss of Weight Measured	HAMD2-Loss of Weight Measured	Hamilton Depression Rating Scale 21 Item - Loss of weight on weekly ratings by war psychiatrist, when actual weight changes are measured.	HAMD-21 - Loss of Weight Measured
C102109	HAMD2-Obsessional/Compulsive Symptoms	HAMD2-Obsessional/Compulsive Symptoms	Hamilton Depression Rating Scale 21 Item - Obsessional and compulsive symptoms.	HAMD-21 - Obsessional and Compulsive Symptoms
C102108	HAMD2-Paranoid Symptoms	HAMD2-Paranoid Symptoms	Hamilton Depression Rating Scale 21 Item - Paranoid symptoms.	HAMD-21 - Paranoid Symptoms
C102094	HAMD2-Retardation	HAMD2-Retardation	Hamilton Depression Rating Scale 21 Item - Retardation: psychomotor (slowness of thought and speech; impaired ability to concentrate; decreased motor activity).	HAMD-21 - Retardation
C102098	HAMD2-Somatic Symptoms Gastro-intestinal	HAMD2-Somatic Symptoms Gastro-intestinal	Hamilton Depression Rating Scale 21 Item - Somatic symptoms gastro-intestinal.	HAMD-21 - Somatic Symptoms Gastro-intestinal
C102099	HAMD2-Somatic Symptoms General	HAMD2-Somatic Symptoms General	Hamilton Depression Rating Scale 21 Item - Somatic symptoms general.	HAMD-21 - Somatic Symptoms General
C102089	HAMD2-Suicide	HAMD2-Suicide	Hamilton Depression Rating Scale 21 Item - Suicide.	HAMD-21 - Suicide
C102110	HAMD2-Total Score	HAMD2-Total Score	Hamilton Depression Rating Scale 21 Item - Total score.	HAMD-21 - Total Score
C102093	HAMD2-Work and Activities	HAMD2-Work and Activities	Hamilton Depression Rating Scale 21 Item - Work and activities.	HAMD-21 - Work and Activities

HAMD3TC (Hamilton Depression Rating Scale - 24 Item Clinical Classification Test Code)

NCI Code: C130245, Codelist extensible: No

C130245		HAMD3TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130335	HAMD301	HAMD3-Depressed Mood	Hamilton Depression Rating Scale 24 Item - Depressed mood.	HAMD 24 - Depressed Mood
C130336	HAMD302	HAMD3-Low Self-Esteem, Guilt	Hamilton Depression Rating Scale 24 Item - Low self-esteem, guilt.	HAMD 24 - Low Self-esteem, Guilt
C130337	HAMD303	HAMD3-Suicidal Thoughts	Hamilton Depression Rating Scale 24 Item - Suicidal thoughts.	HAMD 24 - Suicidal Thoughts
C130338	HAMD304	HAMD3-Insomnia - Initial	Hamilton Depression Rating Scale 24 Item - Insomnia - initial.	HAMD 24 - Insomnia - Initial
C130339	HAMD305	HAMD3-Insomnia - Middle	Hamilton Depression Rating Scale 24 Item - Insomnia - middle.	HAMD 24 - Insomnia - Middle
C130340	HAMD306	HAMD3-Insomnia - Late	Hamilton Depression Rating Scale 24 Item - Insomnia - late.	HAMD 24 - Insomnia - Late
C130341	HAMD307	HAMD3-Work and Interests	Hamilton Depression Rating Scale 24 Item - Work and interests.	HAMD 24 - Work and Interests
C130342	HAMD308	HAMD3-Psychomotor Retardation	Hamilton Depression Rating Scale 24 Item - Psychomotor retardation.	HAMD 24 - Psychomotor Retardation
C130343	HAMD309	HAMD3-Psychomotor Agitation	Hamilton Depression Rating Scale 24 Item - Psychomotor agitation.	HAMD 24 - Psychomotor Agitation
C130344	HAMD310	HAMD3-Anxiety - Psychic	Hamilton Depression Rating Scale 24 Item - Anxiety - psychic.	HAMD 24 - Anxiety, Psychic
C130345	HAMD311	HAMD3-Anxiety - Somatic	Hamilton Depression Rating Scale 24 Item - Anxiety - somatic.	HAMD 24 - Anxiety, Somatic
C130346	HAMD312	HAMD3-GI Symptoms (Appetite)	Hamilton Depression Rating Scale 24 Item - Gastrointestinal symptoms (appetite).	HAMD 24 - Gastrointestinal Symptoms (Appetite)
C130347	HAMD313	HAMD3-Somatic Symptoms - General	Hamilton Depression Rating Scale 24 Item - Somatic symptoms - general.	HAMD 24 - Somatic Symptoms, General
C130348	HAMD314	HAMD3-Sexual Disturbances	Hamilton Depression Rating Scale 24 Item - Sexual disturbances.	HAMD 24 - Sexual Disturbances
C130349	HAMD315	HAMD3-Hypochondriasis (Somatisation)	Hamilton Depression Rating Scale 24 Item - Hypochondriasis (somatisation).	HAMD 24 - Hypochondriasis (Somatisation)
C130350	HAMD316	HAMD3-Insight	Hamilton Depression Rating Scale 24 Item - Insight.	HAMD 24 - Insight
C130351	HAMD317	HAMD3-Weight Loss	Hamilton Depression Rating Scale 24 Item - Weight loss.	HAMD 24 - Weight Loss
C130352	HAMD318	HAMD3-Diurnal Variation	Hamilton Depression Rating Scale 24 Item - Diurnal variation.	HAMD 24 - Diurnal Variation
C130353	HAMD319	HAMD3-Depersonalization/Derealization	Hamilton Depression Rating Scale 24 Item - Depersonalization/derealization.	HAMD 24 - Depersonalization and Derealisation
C130354	HAMD320	HAMD3-Paranoid Symptoms	Hamilton Depression Rating Scale 24 Item - Paranoid symptoms.	HAMD 24 - Paranoid Symptoms
C130355	HAMD321	HAMD3-Observational/Compulsive Symptoms	Hamilton Depression Rating Scale 24 Item - Observational/compulsive symptoms.	HAMD 24 - Obsessional and Compulsive Symptoms
C130356	HAMD322	HAMD3-Helplessness	Hamilton Depression Rating Scale 24 Item - Helplessness.	HAMD 24 - Helplessness
C130357	HAMD323	HAMD3-Hopelessness	Hamilton Depression Rating Scale 24 Item - Hopelessness.	HAMD 24 - Hopelessness
C130358	HAMD324	HAMD3-Worthlessness	Hamilton Depression Rating Scale 24 Item - Worthlessness.	HAMD 24 - Worthlessness
C130359	HAMD325	HAMD3-Total Score	Hamilton Depression Rating Scale 24 Item - Total score.	HAMD 24 - Total Score

HAMD3TN (Hamilton Depression Rating Scale - 24 Item Clinical Classification Test Name)

NCI Code: C130244, Codelist extensible: No

C130244	HAMD3TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130344	HAMD3-Anxiety - Psychic	HAMD3-Anxiety - Psychic	Hamilton Depression Rating Scale 24 Item - Anxiety - psychic.	HAMD 24 - Anxiety, Psychic
C130345	HAMD3-Anxiety - Somatic	HAMD3-Anxiety - Somatic	Hamilton Depression Rating Scale 24 Item - Anxiety - somatic.	HAMD 24 - Anxiety, Somatic
C130353	HAMD3-Depersonalization/Derealization	HAMD3-Depersonalization/Derealization	Hamilton Depression Rating Scale 24 Item - Depersonalization/derealization.	HAMD 24 - Depersonalization and Derealisation
C130335	HAMD3-Depressed Mood	HAMD3-Depressed Mood	Hamilton Depression Rating Scale 24 Item - Depressed mood.	HAMD 24 - Depressed Mood
C130352	HAMD3-Diurnal Variation	HAMD3-Diurnal Variation	Hamilton Depression Rating Scale 24 Item - Diurnal variation.	HAMD 24 - Diurnal Variation
C130346	HAMD3-GI Symptoms (Appetite)	HAMD3-GI Symptoms (Appetite)	Hamilton Depression Rating Scale 24 Item - Gastrointestinal symptoms (appetite).	HAMD 24 - Gastrointestinal Symptoms (Appetite)
C130356	HAMD3-Helplessness	HAMD3-Helplessness	Hamilton Depression Rating Scale 24 Item - Helplessness.	HAMD 24 - Helplessness
C130357	HAMD3-Hopelessness	HAMD3-Hopelessness	Hamilton Depression Rating Scale 24 Item - Hopelessness.	HAMD 24 - Hopelessness
C130349	HAMD3-Hypochondriasis (Somatisation)	HAMD3-Hypochondriasis (Somatisation)	Hamilton Depression Rating Scale 24 Item - Hypochondriasis (somatisation).	HAMD 24 - Hypochondriasis (Somatisation)
C130350	HAMD3-Insight	HAMD3-Insight	Hamilton Depression Rating Scale 24 Item - Insight.	HAMD 24 - Insight
C130338	HAMD3-Insomnia - Initial	HAMD3-Insomnia - Initial	Hamilton Depression Rating Scale 24 Item - Insomnia - initial.	HAMD 24 - Insomnia - Initial
C130340	HAMD3-Insomnia - Late	HAMD3-Insomnia - Late	Hamilton Depression Rating Scale 24 Item - Insomnia - late.	HAMD 24 - Insomnia - Late
C130339	HAMD3-Insomnia - Middle	HAMD3-Insomnia - Middle	Hamilton Depression Rating Scale 24 Item - Insomnia - middle.	HAMD 24 - Insomnia - Middle
C130336	HAMD3-Low Self-Esteem, Guilt	HAMD3-Low Self-Esteem, Guilt	Hamilton Depression Rating Scale 24 Item - Low self-esteem, guilt.	HAMD 24 - Low Self-esteem, Guilt
C130355	HAMD3-Observational/Compulsive Symptoms	HAMD3-Observational/Compulsive Symptoms	Hamilton Depression Rating Scale 24 Item - Observational/compulsive symptoms.	HAMD 24 - Obsessional and Compulsive Symptoms
C130354	HAMD3-Paranoid Symptoms	HAMD3-Paranoid Symptoms	Hamilton Depression Rating Scale 24 Item - Paranoid symptoms.	HAMD 24 - Paranoid Symptoms
C130343	HAMD3-Psychomotor Agitation	HAMD3-Psychomotor Agitation	Hamilton Depression Rating Scale 24 Item - Psychomotor agitation.	HAMD 24 - Psychomotor Agitation
C130342	HAMD3-Psychomotor Retardation	HAMD3-Psychomotor Retardation	Hamilton Depression Rating Scale 24 Item - Psychomotor retardation.	HAMD 24 - Psychomotor Retardation
C130348	HAMD3-Sexual Disturbances	HAMD3-Sexual Disturbances	Hamilton Depression Rating Scale 24 Item - Sexual disturbances.	HAMD 24 - Sexual Disturbances
C130347	HAMD3-Somatic Symptoms - General	HAMD3-Somatic Symptoms - General	Hamilton Depression Rating Scale 24 Item - Somatic symptoms - general.	HAMD 24 - Somatic Symptoms, General
C130337	HAMD3-Suicidal Thoughts	HAMD3-Suicidal Thoughts	Hamilton Depression Rating Scale 24 Item - Suicidal thoughts.	HAMD 24 - Suicidal Thoughts
C130359	HAMD3-Total Score	HAMD3-Total Score	Hamilton Depression Rating Scale 24 Item - Total score.	HAMD 24 - Total Score
C130351	HAMD3-Weight Loss	HAMD3-Weight Loss	Hamilton Depression Rating Scale 24 Item - Weight loss.	HAMD 24 - Weight Loss
C130341	HAMD3-Work and Interests	HAMD3-Work and Interests	Hamilton Depression Rating Scale 24 Item - Work and interests.	HAMD 24 - Work and Interests
C130358	HAMD3-Worthlessness	HAMD3-Worthlessness	Hamilton Depression Rating Scale 24 Item - Worthlessness.	HAMD 24 - Worthlessness

HAMD4TC (Hamilton Depression Rating Scale - 6 Clinician Version Clinical Classification Test Code)

NCI Code: C130243, Codelist extensible: No

C130243		HAMD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130328	HAMD401	HAMD4-Depressed Mood	The Hamilton Depression Rating Scale 6 - Clinician Version - Depressed mood.	HAM-D6 - Clinician Version - Depressed Mood
C130329	HAMD402	HAMD4-Low Self-esteem and Guilt	The Hamilton Depression Rating Scale 6 - Clinician Version - Low self-esteem and guilt.	HAM-D6 - Clinician Version - Low Self-esteem and Guilt
C130330	HAMD403	HAMD4-Social Life Activities/Interests	The Hamilton Depression Rating Scale 6 - Clinician Version - Social life activities and interests.	HAM-D6 - Clinician Version - Social Life Activities or Interests
C130331	HAMD404	HAMD4-Psychomotor Retardation, General	The Hamilton Depression Rating Scale 6 - Clinician Version - Psychomotor retardation, general.	HAM-D6 - Clinician Version - Psychomotor Retardation, General
C130332	HAMD405	HAMD4-Psychic Anxiety	The Hamilton Depression Rating Scale 6 - Clinician Version - Psychic anxiety.	HAM-D6 - Clinician Version - Psychic Anxiety
C130333	HAMD406	HAMD4-Tiredness and Pains	The Hamilton Depression Rating Scale 6 - Clinician Version - Tiredness and pains.	HAM-D6 - Clinician Version - Tiredness and Pains
C130334	HAMD407	HAMD4-Total Score	The Hamilton Depression Rating Scale 6 - Clinician Version - Total score.	HAM-D6 - Clinician Version - Total Score

HAMD4TN (Hamilton Depression Rating Scale - 6 Clinician Version Clinical Classification Test Name)

NCI Code: C130242, Codelist extensible: No

C130242 NCI Code	HAMD4TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130328	HAMD4-Depressed Mood	HAMD4-Depressed Mood	The Hamilton Depression Rating Scale 6 - Clinician Version - Depressed mood.	HAM-D6 - Clinician Version - Depressed Mood
C130329	HAMD4-Low Self-esteem and Guilt	HAMD4-Low Self-esteem and Guilt	The Hamilton Depression Rating Scale 6 - Clinician Version - Low self-esteem and guilt.	HAM-D6 - Clinician Version - Low Self-esteem and Guilt
C130332	HAMD4-Psychic Anxiety	HAMD4-Psychic Anxiety	The Hamilton Depression Rating Scale 6 - Clinician Version - Psychic anxiety.	HAM-D6 - Clinician Version - Psychic Anxiety
C130331	HAMD4-Psychomotor Retardation, General	HAMD4-Psychomotor Retardation, General	The Hamilton Depression Rating Scale 6 - Clinician Version - Psychomotor retardation, general.	HAM-D6 - Clinician Version - Psychomotor Retardation, General
C130330	HAMD4-Social Life Activities/Interests	HAMD4-Social Life Activities/Interests	The Hamilton Depression Rating Scale 6 - Clinician Version - Social life activities and interests.	HAM-D6 - Clinician Version - Social Life Activities or Interests
C130333	HAMD4-Tiredness and Pains	HAMD4-Tiredness and Pains	The Hamilton Depression Rating Scale 6 - Clinician Version - Tiredness and pains.	HAM-D6 - Clinician Version - Tiredness and Pains
C130334	HAMD4-Total Score	HAMD4-Total Score	The Hamilton Depression Rating Scale 6 - Clinician Version - Total score.	HAM-D6 - Clinician Version - Total Score

HAMDS1TC (Hamilton Depression Rating Scale - 6 Self-Report Questionnaire Test Code)

NCI Code: C130259, Codelist extensible: No

C130259		HAMDS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130545	HAMDS101	HAMDS1-Depressed Mood	Hamilton Depression Rating Scale 6 - Self-Report Version - (1)=Depressed mood per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Depressed Mood
C130546	HAMDS102	HAMDS1-Low Self-esteem and Guilt	Hamilton Depression Rating Scale 6 - Self-Report Version - (2)=Low self-esteem and guilt per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Low Self-esteem and Guilt
C130547	HAMDS103	HAMDS1-Social Life Activities/Interests	Hamilton Depression Rating Scale 6 - Self-Report Version - (3)=Social life activities and interests per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Social Life Activities or Interests
C130548	HAMDS104	HAMDS1-Psychomotor Retardation, General	Hamilton Depression Rating Scale 6 - Self-Report Version - (4)=Psychomotor retardation, general per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Psychomotor Retardation
C130549	HAMDS105	HAMDS1-Psychic Anxiety	Hamilton Depression Rating Scale 6 - Self-Report Version - (5)=Psychic anxiety per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Psychic Anxiety
C130550	HAMDS106	HAMDS1-Tiredness and Pains	Hamilton Depression Rating Scale 6 - Self-Report Version - (6)=Tiredness and pains per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Tiredness and Pains

HAMDS1TN (Hamilton Depression Rating Scale - 6 Self-Report Questionnaire Test Name)

NCI Code: C130258, Codelist extensible: No

C130258 NCI Code	HAMDS1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130545	HAMDS1-Depressed Mood	HAMDS1-Depressed Mood	Hamilton Depression Rating Scale 6 - Self-Report Version - (1)=Depressed mood per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Depressed Mood
C130546	HAMDS1-Low Self-esteem and Guilt	HAMDS1-Low Self-esteem and Guilt	Hamilton Depression Rating Scale 6 - Self-Report Version - (2)=Low self-esteem and guilt per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Low Self-esteem and Guilt
C130549	HAMDS1-Psychic Anxiety	HAMDS1-Psychic Anxiety	Hamilton Depression Rating Scale 6 - Self-Report Version - (5)=Psychic anxiety per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Psychic Anxiety
C130548	HAMDS1-Psychomotor Retardation, General	HAMDS1-Psychomotor Retardation, General	Hamilton Depression Rating Scale 6 - Self-Report Version - (4)=Psychomotor retardation, general per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Psychomotor Retardation
C130547	HAMDS1-Social Life Activities/Interests	HAMDS1-Social Life Activities/Interests	Hamilton Depression Rating Scale 6 - Self-Report Version - (3)=Social life activities and interests per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Social Life Activities or Interests
C130550	HAMDS1-Tiredness and Pains	HAMDS1-Tiredness and Pains	Hamilton Depression Rating Scale 6 - Self-Report Version - (6)=Tiredness and pains per clinician version: How you have been feeling over the past three days, including today.	HAM-D6 Self-Report Version - Tiredness and Pains

HAQ01TC (Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale Questionnaire Test Code)

NCI Code: C106667, Codelist extensible: No

C106667		HAQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106809	HAQ0101	HAQ01-Dress Yourself	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Dressing & Grooming: Are you able to dress yourself, including tying shoelaces and doing buttons?	HAQ-DI With VAS - Able to Dress Yourself
C106810	HAQ0102	HAQ01-Shampoo Your Hair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Dressing & Grooming: Are you able to shampoo your hair?	HAQ-DI With VAS - Able to Shampoo Hair
C106811	HAQ0103	HAQ01-Stand Up From a Straight Chair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Arising: Are you able to stand up from a straight chair?	HAQ-DI With VAS - Able to Stand Up From Chair
C106812	HAQ0104	HAQ01-Get In and Out of Bed	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Arising: Are you able to get in and out of bed?	HAQ-DI With VAS - Able to Get In and Out of Bed
C106813	HAQ0105	HAQ01-Cut Your Meat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to cut your meat?	HAQ-DI With VAS - Able to Cut Meat
C106814	HAQ0106	HAQ01-Lift a Full Cup or Glass to Mouth	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to lift a full cup or glass to your mouth?	HAQ-DI With VAS - Able to Lift Cup or Glass to Mouth
C106815	HAQ0107	HAQ01-Open a New Milk Carton	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to open a new milk carton?	HAQ-DI With VAS - Able to Open Milk Carton
C106816	HAQ0108	HAQ01-Walk Outdoors on Flat Ground	Health	HAQ-DI With VAS - Able to Walk Outdoors On Flat Ground

C106667 HAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106817	HAQ0109	HAQ01-Climb Up Five Steps	Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Walking: Are you able to walk outdoors on flat ground?	HAQ-DI With VAS - Able to Climb Up Steps
C106818	HAQ0110	HAQ01-Aid: Cane	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Walking: Are you able to climb up five steps?	HAQ-DI With VAS - Aids or Devices - Cane
C106819	HAQ0111	HAQ01-Aid: Walker	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Cane.	HAQ-DI With VAS - Aids or Devices - Walker
C106820	HAQ0112	HAQ01-Aid: Crutches	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Walker.	HAQ-DI With VAS - Aids or Devices - Crutches
C106821	HAQ0113	HAQ01-Aid: Wheelchair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Crutches.	HAQ-DI With VAS - Aids or Devices - Wheelchair
C106822	HAQ0114	HAQ01-Aid: Devices Used for Dressing	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities:	HAQ-DI With VAS - Aids or Devices - Used For Dressing

C106667 HAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106823	HAQ0115	HAQ01-Aid: Built Up or Special Utensils	Devices used for dressing (button hook, zipper pull, long-handled shoe horn, etc.). Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Built up or special utensils.	HAQ-DI With VAS - Aids or Devices - Built Up or Special Utensils
C106824	HAQ0116	HAQ01-Aid: Special or Built Up Chair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Special or built up chair.	HAQ-DI With VAS - Aids or Devices - Special or Built Up Chair
C106825	HAQ0117	HAQ01-Othr Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other.	HAQ-DI With VAS - Aids or Devices For Dress/Arising/Eat/Walk-Other
C106826	HAQ0118	HAQ01-Spec Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify).	HAQ-DI With VAS - Aids or Devices For Dress/Arising/Eat/Walk-Specify
C106827	HAQ0119	HAQ01-Help: Dressing and Grooming	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Dressing and grooming.	HAQ-DI With VAS - Help From Another Person - Dressing and Grooming
C106828	HAQ0120	HAQ01-Help: Arising	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person:	HAQ-DI With VAS - Help From Another Person - Arising

C106667		HAQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106829	HAQ0121	HAQ01-Help: Eating	Arising. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Eating.	HAQ-DI With VAS - Help From Another Person - Eating
C106830	HAQ0122	HAQ01-Help: Walking	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Walking.	HAQ-DI With VAS - Help From Another Person - Walking
C106831	HAQ0123	HAQ01-Wash and Dry Your Body	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to wash and dry your body?	HAQ-DI With VAS - Able to Wash and Dry Body
C106832	HAQ0124	HAQ01-Take a Tub Bath	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to take a tub bath?	HAQ-DI With VAS - Able to Take Tub Bath
C106833	HAQ0125	HAQ01-Get On and Off The Toilet	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to get on and off the toilet?	HAQ-DI With VAS - Able to Get On and Off Toilet
C106834	HAQ0126	HAQ01-Reach-Get Down 5 Lb Obj Above Head	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Reach: Are you able to reach and get down a 5 pound object (such as a bag of sugar) from just above your head?	HAQ-DI With VAS - Able to Reach and Get Down Object From Above Head
C106835	HAQ0127	HAQ01-Bend Down Pick Up Clothing - Floor	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Reach: Are you able to bend down to pick up clothing from the floor?	HAQ-DI With VAS - Able to Bend Down and Pick Up Clothing From Floor
C106836	HAQ0128	HAQ01-Open Car Doors	Health Assessment	HAQ-DI With VAS - Able to Open Car Doors

C106667 HAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106837	HAQ0129	HAQ01-Open Jars Previously Opened	Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to open car doors? Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to open jars which have been previously opened?	HAQ-DI With VAS - Able to Open Previously Opened Jars
C106838	HAQ0130	HAQ01-Turn Faucets On And Off	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to turn faucets on and off?	HAQ-DI With VAS - Able to Turn Faucets On and Off
C106839	HAQ0131	HAQ01-Run Errands and Shop	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Activities: Are you able to run errands and shop?	HAQ-DI With VAS - Able to Run Errands and Shop
C106840	HAQ0132	HAQ01-Get In and Out of a Car	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Activities: Are you able to get in and out of a car?	HAQ-DI With VAS - Able to Get In and Out of Car
C106841	HAQ0133	HAQ01-Able to Do Chores	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Activities: Are you able to do chores such as vacuuming or yardwork?	HAQ-DI With VAS - Able to Do Chores - Vacuuming or Yardwork
C106842	HAQ0134	HAQ01-Aid: Raised Toilet Seat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Raised toilet seat.	HAQ-DI With VAS - Aids or Devices - Raised Toilet Seat
C106843	HAQ0135	HAQ01-Aid: Bathtub Seat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices - Bathtub Seat

C106667 HAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107020	HAQ0136	HAQ01-Aid: Jar Opener (Previously Open)	- Aids or devices that you usually use for any of these activities: Bathtub seat. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices - Jar Opener (Jars Previously Opened)
C106844	HAQ0137	HAQ01-Aid: Bathtub Bar	- Aids or devices that you usually use for any of these activities: Jar opener (for jars previously opened). Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices - Bathtub Bar
C106845	HAQ0138	HAQ01-Aid: Long-Handled Appl Reach	- Aids or devices that you usually use for any of these activities: Bathtub bar. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices - Long-Handled Appliances for Reach
C106846	HAQ0139	HAQ01-Aid: Long-Handled Appl Bathroom	- Aids or devices that you usually use for any of these activities: Long-handled appliances for reach. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices - Long-Handled Appliances in Bathroom
C107093	HAQ0140	HAQ01-Othr Aid (Hygiene/Reach/Grip/Act)	- Aids or devices that you usually use for any of these activities: Long-handled appliances in bathroom. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices For Hygiene/Reach/Grip/Act-Other
C107094	HAQ0141	HAQ01-Spec Aid (Hygiene/Reach/Grip/Act)	- Aids or devices that you usually use for any of these activities: Other. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale	HAQ-DI With VAS - Aids or Devices For Hygiene/Reach/Grip/Act-Specify

C106667 HAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106847	HAQ0142	HAQ01-Help: Hygiene	- Aids or devices that you usually use for any of these activities: Other (specify). Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Hygiene.	HAQ-DI With VAS - Help From Another Person - Hygiene
C106848	HAQ0143	HAQ01-Help: Reach	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Reach.	HAQ-DI With VAS - Help From Another Person - Reach
C106849	HAQ0144	HAQ01-Help: Gripping and Opening Things	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Gripping and opening things.	HAQ-DI With VAS - Help From Another Person - Gripping and Opening Things
C106850	HAQ0145	HAQ01-Help: Errands and Chores	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Errands and chores.	HAQ-DI With VAS - Help From Another Person - Errands and Chores
C106851	HAQ0146	HAQ01-Severity of Pain	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - How much pain have you had because of your illness in the past week?	HAQ-DI With VAS - Severity of Pain in the Past Week

HAQ01TN (Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale Questionnaire Test Name)

NCI Code: C106666, Codelist extensible: No

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106841	HAQ01-Able to Do Chores	HAQ01-Able to Do Chores	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Activities: Are you able to do chores such as vacuuming or yardwork?	HAQ-DI With VAS - Able to Do Chores - Vacuuming or Yardwork
C106844	HAQ01-Aid: Bathtub Bar	HAQ01-Aid: Bathtub Bar	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub bar.	HAQ-DI With VAS - Aids or Devices - Bathtub Bar
C106843	HAQ01-Aid: Bathtub Seat	HAQ01-Aid: Bathtub Seat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub seat.	HAQ-DI With VAS - Aids or Devices - Bathtub Seat
C106823	HAQ01-Aid: Built Up or Special Utensils	HAQ01-Aid: Built Up or Special Utensils	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Built up or special utensils.	HAQ-DI With VAS - Aids or Devices - Built Up or Special Utensils
C106818	HAQ01-Aid: Cane	HAQ01-Aid: Cane	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Cane.	HAQ-DI With VAS - Aids or Devices - Cane
C106820	HAQ01-Aid: Crutches	HAQ01-Aid: Crutches	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Crutches.	HAQ-DI With VAS - Aids or Devices - Crutches
C106822	HAQ01-Aid: Devices Used for Dressing	HAQ01-Aid: Devices Used for Dressing	Health Assessment	HAQ-DI With VAS - Aids or Devices - Used For Dressing

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Devices used for dressing (button hook, zipper pull, long-handled shoe horn, etc.).	
C107020	HAQ01-Aid: Jar Opener (Previously Open)	HAQ01-Aid: Jar Opener (Previously Open)	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Jar opener (for jars previously opened).	HAQ-DI With VAS - Aids or Devices - Jar Opener (Jars Previously Opened)
C106846	HAQ01-Aid: Long-Handled Appl Bathroom	HAQ01-Aid: Long-Handled Appl Bathroom	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances in bathroom.	HAQ-DI With VAS - Aids or Devices - Long-Handled Appliances in Bathroom
C106845	HAQ01-Aid: Long-Handled Appl Reach	HAQ01-Aid: Long-Handled Appl Reach	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances for reach.	HAQ-DI With VAS - Aids or Devices - Long-Handled Appliances for Reach
C106842	HAQ01-Aid: Raised Toilet Seat	HAQ01-Aid: Raised Toilet Seat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Raised toilet seat.	HAQ-DI With VAS - Aids or Devices - Raised Toilet Seat
C106824	HAQ01-Aid: Special or Built Up Chair	HAQ01-Aid: Special or Built Up Chair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that	HAQ-DI With VAS - Aids or Devices - Special or Built Up Chair

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106819	HAQ01-Aid: Walker	HAQ01-Aid: Walker	you usually use for any of these activities: Special or built up chair. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Walker.	HAQ-DI With VAS - Aids or Devices - Walker
C106821	HAQ01-Aid: Wheelchair	HAQ01-Aid: Wheelchair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Walker.	HAQ-DI With VAS - Aids or Devices - Wheelchair
C106835	HAQ01-Bend Down Pick Up Clothing - Floor	HAQ01-Bend Down Pick Up Clothing - Floor	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Reach: Are you able to bend down to pick up clothing from the floor?	HAQ-DI With VAS - Able to Bend Down and Pick Up Clothing From Floor
C106817	HAQ01-Climb Up Five Steps	HAQ01-Climb Up Five Steps	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Walking: Are you able to climb up five steps?	HAQ-DI With VAS - Able to Climb Up Steps
C106813	HAQ01-Cut Your Meat	HAQ01-Cut Your Meat	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to cut your meat?	HAQ-DI With VAS - Able to Cut Meat
C106809	HAQ01-Dress Yourself	HAQ01-Dress Yourself	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Dressing & Grooming: Are you able to dress yourself, including tying shoelaces and doing buttons?	HAQ-DI With VAS - Able to Dress Yourself
C106840	HAQ01-Get In and Out of a Car	HAQ01-Get In and Out of a Car	Health Assessment Questionnaire Disability Index With	HAQ-DI With VAS - Able to Get In and Out of Car

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106812	HAQ01-Get In and Out of Bed	HAQ01-Get In and Out of Bed	Pain Visual Analog Scale - Activities: Are you able to get in and out of a car? Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Arising: Are you able to get in and out of bed?	HAQ-DI With VAS - Able to Get In and Out of Bed
C106833	HAQ01-Get On and Off The Toilet	HAQ01-Get On and Off The Toilet	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to get on and off the toilet?	HAQ-DI With VAS - Able to Get On and Off Toilet
C106828	HAQ01-Help: Arising	HAQ01-Help: Arising	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Arising.	HAQ-DI With VAS - Help From Another Person - Arising
C106827	HAQ01-Help: Dressing and Grooming	HAQ01-Help: Dressing and Grooming	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Dressing and grooming.	HAQ-DI With VAS - Help From Another Person - Dressing and Grooming
C106829	HAQ01-Help: Eating	HAQ01-Help: Eating	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Eating.	HAQ-DI With VAS - Help From Another Person - Eating
C106850	HAQ01-Help: Errands and Chores	HAQ01-Help: Errands and Chores	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Errands and chores.	HAQ-DI With VAS - Help From Another Person - Errands and Chores
C106849	HAQ01-Help: Gripping and Opening Things	HAQ01-Help: Gripping and Opening Things	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Gripping and opening	HAQ-DI With VAS - Help From Another Person - Gripping and Opening Things

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106847	HAQ01-Help: Hygiene	HAQ01-Help: Hygiene	things. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Hygiene.	HAQ-DI With VAS - Help From Another Person - Hygiene
C106848	HAQ01-Help: Reach	HAQ01-Help: Reach	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Reach.	HAQ-DI With VAS - Help From Another Person - Reach
C106830	HAQ01-Help: Walking	HAQ01-Help: Walking	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Usually need help from another person: Walking.	HAQ-DI With VAS - Help From Another Person - Walking
C106814	HAQ01-Lift a Full Cup or Glass to Mouth	HAQ01-Lift a Full Cup or Glass to Mouth	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to lift a full cup or glass to your mouth?	HAQ-DI With VAS - Able to Lift Cup or Glass to Mouth
C106815	HAQ01-Open a New Milk Carton	HAQ01-Open a New Milk Carton	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Eating: Are you able to open a new milk carton?	HAQ-DI With VAS - Able to Open Milk Carton
C106836	HAQ01-Open Car Doors	HAQ01-Open Car Doors	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to open car doors?	HAQ-DI With VAS - Able to Open Car Doors
C106837	HAQ01-Open Jars Previously Opened	HAQ01-Open Jars Previously Opened	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to open jars which have been previously opened?	HAQ-DI With VAS - Able to Open Previously Opened Jars
C106825	HAQ01-Othr Aid (Dress/Arising/Eat/Walk)	HAQ01-Othr Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index With Pain Visual	HAQ-DI With VAS - Aids or Devices For Dress/Arising/Eat/Walk-Other

C106666 HAQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107093	HAQ01-Othr Aid (Hygiene/Reach/Grip/Act)	HAQ01-Othr Aid (Hygiene/Reach/Grip/Act)	Analog Scale - Aids or devices that you usually use for any of these activities: Other. Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other.	HAQ-DI With VAS - Aids or Devices For Hygiene/Reach/Grip/Act-Other
C106834	HAQ01-Reach-Get Down 5 Lb Obj Above Head	HAQ01-Reach-Get Down 5 Lb Obj Above Head	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Reach: Are you able to reach and get down a 5 pound object (such as a bag of sugar) from just above your head?	HAQ-DI With VAS - Able to Reach and Get Down Object From Above Head
C106839	HAQ01-Run Errands and Shop	HAQ01-Run Errands and Shop	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Activities: Are you able to run errands and shop?	HAQ-DI With VAS - Able to Run Errands and Shop
C106851	HAQ01-Severity of Pain	HAQ01-Severity of Pain	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - How much pain have you had because of your illness in the past week?	HAQ-DI With VAS - Severity of Pain in the Past Week
C106810	HAQ01-Shampoo Your Hair	HAQ01-Shampoo Your Hair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Dressing & Grooming: Are you able to shampoo your hair?	HAQ-DI With VAS - Able to Shampoo Hair
C106826	HAQ01-Spec Aid (Dress/Arising/Eat/Walk)	HAQ01-Spec Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify).	HAQ-DI With VAS - Aids or Devices For Dress/Arising/Eat/Walk-Specify
C107094	HAQ01-Spec Aid	HAQ01-Spec Aid	Health	HAQ-DI With VAS - Aids or Devices For

C106666		HAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	(Hygiene/Reach/Grip/Act)	(Hygiene/Reach/Grip/Act)	Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify).	Hygiene/Reach/Grip/Act-Specify
C106811	HAQ01-Stand Up From a Straight Chair	HAQ01-Stand Up From a Straight Chair	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Arising: Are you able to stand up from a straight chair?	HAQ-DI With VAS - Able to Stand Up From Chair
C106832	HAQ01-Take a Tub Bath	HAQ01-Take a Tub Bath	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to take a tub bath?	HAQ-DI With VAS - Able to Take Tub Bath
C106838	HAQ01-Turn Faucets On And Off	HAQ01-Turn Faucets On And Off	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Grip: Are you able to turn faucets on and off?	HAQ-DI With VAS - Able to Turn Faucets On and Off
C106816	HAQ01-Walk Outdoors on Flat Ground	HAQ01-Walk Outdoors on Flat Ground	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Walking: Are you able to walk outdoors on flat ground?	HAQ-DI With VAS - Able to Walk Outdoors On Flat Ground
C106831	HAQ01-Wash and Dry Your Body	HAQ01-Wash and Dry Your Body	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale - Hygiene: Are you able to wash and dry your body?	HAQ-DI With VAS - Able to Wash and Dry Body

HAQ02TC (Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale Questionnaire Test Code)

NCI Code: C132523, Codelist extensible: No

C132523		HAQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132573	HAQ0201	HAQ02-Dress Yourself	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Dressing & Grooming: Are you able to dress yourself, including tying shoelaces and doing buttons?	HAQ-DI Without VAS - Dress Yourself
C132574	HAQ0202	HAQ02-Shampoo Your Hair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Dressing & Grooming: Are you able to shampoo your hair?	HAQ-DI Without VAS - Shampoo Your Hair
C132575	HAQ0203	HAQ02-Stand Up From a Straight Chair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Arising: Are you able to stand up from a straight chair?	HAQ-DI Without VAS - Stand Up From a Straight Chair
C132576	HAQ0204	HAQ02-Get In and Out of Bed	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Arising: Are you able to get in and out of bed?	HAQ-DI Without VAS - Get In and Out of Bed
C132577	HAQ0205	HAQ02-Cut Your Meat	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Eating: Are you able to cut your meat?	HAQ-DI Without VAS - Cut Your Meat
C132578	HAQ0206	HAQ02-Lift a Full Cup or Glass to Mouth	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Eating: Are you able to lift a full cup or glass to your mouth?	HAQ-DI Without VAS - Lift a Full Cup or Glass to Mouth
C132579	HAQ0207	HAQ02-Open a New Milk Carton	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Eating: Are you able to open a new	HAQ-DI Without VAS - Open a New Milk Carton

C132523		HAQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132580	HAQ0208	HAQ02-Walk Outdoors on Flat Ground	milk carton? Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Walking: Are you able to walk outdoors on flat ground?	HAQ-DI Without VAS - Walk Outdoors on Flat Ground
C132581	HAQ0209	HAQ02-Climb Up Five Steps	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Walking: Are you able to climb up five steps?	HAQ-DI Without VAS - Climb Up Five Steps
C132582	HAQ0210	HAQ02-Aid: Cane	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Cane.	HAQ-DI Without VAS - Aid: Cane
C132583	HAQ0211	HAQ02-Aid: Walker	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Walker.	HAQ-DI Without VAS - Aid: Walker
C132584	HAQ0212	HAQ02-Aid: Crutches	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Crutches.	HAQ-DI Without VAS - Aid: Crutches
C132585	HAQ0213	HAQ02-Aid: Wheelchair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Wheelchair.	HAQ-DI Without VAS - Aid: Wheelchair
C132586	HAQ0214	HAQ02-Aid: Devices Used for Dressing	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of	HAQ-DI Without VAS - Aid: Devices Used for Dressing

C132523 HAQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132587	HAQ0215	HAQ02-Aid: Built Up or Special Utensils	these activities: Devices used for Dressing (button hook, zipper pull, long-handled shoe horn, etc.). Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Built up or special utensils.	HAQ-DI Without VAS - Aid: Built Up or Special Utensils
C132588	HAQ0216	HAQ02-Aid: Special or Built Up Chair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Special or built up chair.	HAQ-DI Without VAS - Aid: Special or Built Up Chair
C132589	HAQ0217	HAQ02-Othr Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other.	HAQ-DI Without VAS - Other Aid (Dress or Arising or Eat or Walk)
C132590	HAQ0218	HAQ02-Spec Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify).	HAQ-DI Without VAS - Special Aid (Dress or Arising or Eat or Walk)
C132591	HAQ0219	HAQ02-Help: Dressing and Grooming	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Dressing and grooming.	HAQ-DI Without VAS - Help: Dressing and Grooming
C132592	HAQ0220	HAQ02-Help: Arising	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help	HAQ-DI Without VAS - Help: Arising

C132523 HAQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132593	HAQ0221	HAQ02-Help: Eating	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Eating.	HAQ-DI Without VAS - Help: Eating
C132594	HAQ0222	HAQ02-Help: Walking	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Walking.	HAQ-DI Without VAS - Help: Walking
C132595	HAQ0223	HAQ02-Wash and Dry Your Body	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Hygiene: Are you able to wash and dry your body?	HAQ-DI Without VAS - Wash and Dry Your Body
C132596	HAQ0224	HAQ02-Take a Tub Bath	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Hygiene: Are you able to take a tub bath?	HAQ-DI Without VAS - Take a Tub Bath
C132597	HAQ0225	HAQ02-Get On and Off The Toilet	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Hygiene: Are you able to get on and off the toilet?	HAQ-DI Without VAS - Get On and Off The Toilet
C132598	HAQ0226	HAQ02-Reach-Get Down 5 Lb Obj Above Head	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Reach: Are you able to reach and get down a 5-pound object (such as a bag of sugar) from just above your head?	HAQ-DI Without VAS - Reach-Get Down 5 Lb Object Above Head
C132599	HAQ0227	HAQ02-Bend Down Pick Up Clothing - Floor	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Reach: Are you able to bend down to pick up clothing from the floor?	HAQ-DI Without VAS - Bend Down Pick Up Clothing - Floor

C132523		HAQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132600	HAQ0228	HAQ02-Open Car Doors	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to open car doors?	HAQ-DI Without VAS - Open Car Doors
C132601	HAQ0229	HAQ02-Open Jars Previously Opened	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to open jars which have been previously opened?	HAQ-DI Without VAS - Open Jars Previously Opened
C132602	HAQ0230	HAQ02-Turn Faucets On And Off	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to turn faucets on and off?	HAQ-DI Without VAS - Turn Faucets On And Off
C132603	HAQ0231	HAQ02-Run Errands and Shop	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Activities: Are you able to run errands and shop?	HAQ-DI Without VAS - Run Errands and Shop
C132604	HAQ0232	HAQ02-Get In and Out of a Car	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Activities: Are you able to get in and out of a car?	HAQ-DI Without VAS - Get In and Out of a Car
C132605	HAQ0233	HAQ02-Able to Do Chores	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Activities: Are you able to do chores such as vacuuming or yardwork?	HAQ-DI Without VAS - Able to Do Chores
C132606	HAQ0234	HAQ02-Aid: Raised Toilet Seat	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Raised toilet seat.	HAQ-DI Without VAS - Aid: Raised Toilet Seat
C132607	HAQ0235	HAQ02-Aid: Bathtub Seat	Health Assessment Questionnaire Disability Index Without	HAQ-DI Without VAS - Aid: Bathtub Seat

C132523 HAQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132608	HAQ0236	HAQ02-Aid: Jar Opener (Previously Open)	Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub seat.	HAQ-DI Without VAS - Aid: Jar Opener (Previously Open)
C132609	HAQ0237	HAQ02-Aid: Bathtub Bar	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Jar opener (for jars previously opened).	HAQ-DI Without VAS - Aid: Bathtub Bar
C132610	HAQ0238	HAQ02-Aid: Long-Handled Appl Reach	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub bar.	HAQ-DI Without VAS - Aid: Long-Handled Appliances Reach
C132611	HAQ0239	HAQ02-Aid: Long-Handled Appl Bathroom	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances for reach.	HAQ-DI Without VAS - Aid: Long-Handled Appliances Bathroom
C132612	HAQ0240	HAQ02-Othr Aid (Hygiene/Reach/Grip/Act)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances in bathroom.	HAQ-DI Without VAS - Other Aid (Hygiene or Reach or Grip or Act)
C132613	HAQ0241	HAQ02-Spec Aid (Hygiene/Reach/Grip/Act)	Health Assessment Questionnaire Disability Index Without	HAQ-DI Without VAS - Special Aid (Hygiene or Reach or Grip or Act)

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132614	HAQ0242	HAQ02-Help: Hygiene	Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify). Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Hygiene.	HAQ-DI Without VAS - Help: Hygiene
C132615	HAQ0243	HAQ02-Help: Reach	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Reach.	HAQ-DI Without VAS - Help: Reach
C132616	HAQ0244	HAQ02-Help: Gripping and Opening Things	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Gripping and opening things.	HAQ-DI Without VAS - Help: Gripping and Opening Things
C132617	HAQ0245	HAQ02-Help: Errands and Chores	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Errands and chores.	HAQ-DI Without VAS - Help: Errands and Chores

HAQ02TN (Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale Questionnaire Test Name)

NCI Code: C132522, Codelist extensible: No

C132522 NCI Code	HAQ02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132605	HAQ02-Able to Do Chores	HAQ02-Able to Do Chores	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Activities: Are you able to do chores such as vacuuming or yardwork?	HAQ-DI Without VAS - Able to Do Chores
C132609	HAQ02-Aid: Bathtub Bar	HAQ02-Aid: Bathtub Bar	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub bar.	HAQ-DI Without VAS - Aid: Bathtub Bar
C132607	HAQ02-Aid: Bathtub Seat	HAQ02-Aid: Bathtub Seat	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Bathtub seat.	HAQ-DI Without VAS - Aid: Bathtub Seat
C132587	HAQ02-Aid: Built Up or Special Utensils	HAQ02-Aid: Built Up or Special Utensils	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Built up or special utensils.	HAQ-DI Without VAS - Aid: Built Up or Special Utensils
C132582	HAQ02-Aid: Cane	HAQ02-Aid: Cane	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Cane.	HAQ-DI Without VAS - Aid: Cane
C132584	HAQ02-Aid: Crutches	HAQ02-Aid: Crutches	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Crutches.	HAQ-DI Without VAS - Aid: Crutches

C132522		HAQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132586	HAQ02-Aid: Devices Used for Dressing	HAQ02-Aid: Devices Used for Dressing	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Devices used for Dressing (button hook, zipper pull, long-handled shoe horn, etc.).	HAQ-DI Without VAS - Aid: Devices Used for Dressing
C132608	HAQ02-Aid: Jar Opener (Previously Open)	HAQ02-Aid: Jar Opener (Previously Open)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Jar opener (for jars previously opened).	HAQ-DI Without VAS - Aid: Jar Opener (Previously Open)
C132611	HAQ02-Aid: Long-Handled Appl Bathroom	HAQ02-Aid: Long-Handled Appl Bathroom	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances in bathroom.	HAQ-DI Without VAS - Aid: Long-Handled Appliances Bathroom
C132610	HAQ02-Aid: Long-Handled Appl Reach	HAQ02-Aid: Long-Handled Appl Reach	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Long-handled appliances for reach.	HAQ-DI Without VAS - Aid: Long-Handled Appliances Reach
C132606	HAQ02-Aid: Raised Toilet Seat	HAQ02-Aid: Raised Toilet Seat	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Raised toilet seat.	HAQ-DI Without VAS - Aid: Raised Toilet Seat
C132588	HAQ02-Aid: Special or Built Up Chair	HAQ02-Aid: Special or Built Up Chair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Aid: Special or Built Up Chair

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132583	HAQ02-Aid: Walker	HAQ02-Aid: Walker	- Aids or devices that you usually use for any of these activities: Special or built up chair. Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Aid: Walker
C132585	HAQ02-Aid: Wheelchair	HAQ02-Aid: Wheelchair	- Aids or devices that you usually use for any of these activities: Walker. Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Aid: Wheelchair
C132599	HAQ02-Bend Down Pick Up Clothing - Floor	HAQ02-Bend Down Pick Up Clothing - Floor	- Aids or devices that you usually use for any of these activities: Wheelchair. Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Bend Down Pick Up Clothing - Floor
C132581	HAQ02-Climb Up Five Steps	HAQ02-Climb Up Five Steps	- Reach: Are you able to bend down to pick up clothing from the floor? Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Climb Up Five Steps
C132577	HAQ02-Cut Your Meat	HAQ02-Cut Your Meat	- Walking: Are you able to climb up five steps? Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Cut Your Meat
C132573	HAQ02-Dress Yourself	HAQ02-Dress Yourself	- Eating: Are you able to cut your meat? Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale	HAQ-DI Without VAS - Dress Yourself
C132604	HAQ02-Get In and Out of a Car	HAQ02-Get In and Out of a Car	- Dressing & Grooming: Are you able to dress yourself, including tying shoelaces and doing buttons? Health Assessment Questionnaire	HAQ-DI Without VAS - Get In and Out of a Car

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132576	HAQ02-Get In and Out of Bed	HAQ02-Get In and Out of Bed	Disability Index Without Pain Visual Analog Scale - Activities: Are you able to get in and out of a car?	HAQ-DI Without VAS - Get In and Out of Bed
C132597	HAQ02-Get On and Off The Toilet	HAQ02-Get On and Off The Toilet	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Arising: Are you able to get in and out of bed?	HAQ-DI Without VAS - Get On and Off The Toilet
C132592	HAQ02-Help: Arising	HAQ02-Help: Arising	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Arising.	HAQ-DI Without VAS - Help: Arising
C132591	HAQ02-Help: Dressing and Grooming	HAQ02-Help: Dressing and Grooming	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Dressing and grooming.	HAQ-DI Without VAS - Help: Dressing and Grooming
C132593	HAQ02-Help: Eating	HAQ02-Help: Eating	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Eating.	HAQ-DI Without VAS - Help: Eating
C132617	HAQ02-Help: Errands and Chores	HAQ02-Help: Errands and Chores	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Errands and chores.	HAQ-DI Without VAS - Help: Errands and Chores
C132616	HAQ02-Help: Gripping and Opening Things	HAQ02-Help: Gripping and Opening Things	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person:	HAQ-DI Without VAS - Help: Gripping and Opening Things

C132522		HAQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132614	HAQ02-Help: Hygiene	HAQ02-Help: Hygiene	Gripping and opening things. Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Hygiene.	HAQ-DI Without VAS - Help: Hygiene
C132615	HAQ02-Help: Reach	HAQ02-Help: Reach	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Reach.	HAQ-DI Without VAS - Help: Reach
C132594	HAQ02-Help: Walking	HAQ02-Help: Walking	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Usually need help from another person: Walking.	HAQ-DI Without VAS - Help: Walking
C132578	HAQ02-Lift a Full Cup or Glass to Mouth	HAQ02-Lift a Full Cup or Glass to Mouth	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Eating: Are you able to lift a full cup or glass to your mouth?	HAQ-DI Without VAS - Lift a Full Cup or Glass to Mouth
C132579	HAQ02-Open a New Milk Carton	HAQ02-Open a New Milk Carton	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Eating: Are you able to open a new milk carton?	HAQ-DI Without VAS - Open a New Milk Carton
C132600	HAQ02-Open Car Doors	HAQ02-Open Car Doors	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to open car doors?	HAQ-DI Without VAS - Open Car Doors
C132601	HAQ02-Open Jars Previously Opened	HAQ02-Open Jars Previously Opened	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to open jars which have been previously opened?	HAQ-DI Without VAS - Open Jars Previously Opened
C132589	HAQ02-Othr Aid (Dress/Arising/Eat/Walk)	HAQ02-Othr Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability	HAQ-DI Without VAS - Other Aid (Dress or Arising or Eat or Walk)

C132522 HAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132612	HAQ02-Othr Aid (Hygiene/Reach/Grip/Act)	HAQ02-Othr Aid (Hygiene/Reach/Grip/Act)	Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other. Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other.	HAQ-DI Without VAS - Other Aid (Hygiene or Reach or Grip or Act)
C132598	HAQ02-Reach-Get Down 5 Lb Obj Above Head	HAQ02-Reach-Get Down 5 Lb Obj Above Head	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Reach: Are you able to reach and get down a 5-pound object (such as a bag of sugar) from just above your head?	HAQ-DI Without VAS - Reach-Get Down 5 Lb Object Above Head
C132603	HAQ02-Run Errands and Shop	HAQ02-Run Errands and Shop	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Activities: Are you able to run errands and shop?	HAQ-DI Without VAS - Run Errands and Shop
C132574	HAQ02-Shampoo Your Hair	HAQ02-Shampoo Your Hair	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Dressing & Grooming: Are you able to shampoo your hair?	HAQ-DI Without VAS - Shampoo Your Hair
C132590	HAQ02-Spec Aid (Dress/Arising/Eat/Walk)	HAQ02-Spec Aid (Dress/Arising/Eat/Walk)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these activities: Other (specify).	HAQ-DI Without VAS - Special Aid (Dress or Arising or Eat or Walk)
C132613	HAQ02-Spec Aid (Hygiene/Reach/Grip/Act)	HAQ02-Spec Aid (Hygiene/Reach/Grip/Act)	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Aids or devices that you usually use for any of these	HAQ-DI Without VAS - Special Aid (Hygiene or Reach or Grip or Act)

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132575	HAQ02-Stand Up From a Straight Chair	HAQ02-Stand Up From a Straight Chair	activities: Other (specify). Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Arising: Are you able to stand up from a straight chair?	HAQ-DI Without VAS - Stand Up From a Straight Chair
C132596	HAQ02-Take a Tub Bath	HAQ02-Take a Tub Bath	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Hygiene: Are you able to take a tub bath?	HAQ-DI Without VAS - Take a Tub Bath
C132602	HAQ02-Turn Faucets On And Off	HAQ02-Turn Faucets On And Off	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Grip: Are you able to turn faucets on and off?	HAQ-DI Without VAS - Turn Faucets On And Off
C132580	HAQ02-Walk Outdoors on Flat Ground	HAQ02-Walk Outdoors on Flat Ground	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Walking: Are you able to walk outdoors on flat ground?	HAQ-DI Without VAS - Walk Outdoors on Flat Ground
C132595	HAQ02-Wash and Dry Your Body	HAQ02-Wash and Dry Your Body	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale - Hygiene: Are you able to wash and dry your body?	HAQ-DI Without VAS - Wash and Dry Your Body

HBI0101OR (Harvey-Bradshaw Index Clinical Classification ORRES for HBI0101 TN/TC)

NCI Code: C190885, Codelist extensible: No

C190885 NCI Code	HBI0101OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190960	poor	HBI0101-poor	Harvey-Bradshaw Index original result for HBI0101-Poor.	Harvey-Bradshaw Index HBI0101 Original Result - Poor
C190959	slightly below par	HBI0101-slightly below par	Harvey-Bradshaw Index original result for HBI0101-Slightly below par.	Harvey-Bradshaw Index HBI0101 Original Result - Slightly Below Par
C190962	terrible	HBI0101-terrible	Harvey-Bradshaw Index original result for HBI0101-Terrible.	Harvey-Bradshaw Index HBI0101 Original Result - Terrible
C190961	very poor	HBI0101-very poor	Harvey-Bradshaw Index original result for HBI0101-Very poor.	Harvey-Bradshaw Index HBI0101 Original Result - Very Poor
C190958	very well	HBI0101-very well	Harvey-Bradshaw Index original result for HBI0101-Very well.	Harvey-Bradshaw Index HBI0101 Original Result - Very Well

HBI0101STR (Harvey-Bradshaw Index Clinical Classification STRESC for HBI0101 TN/TC)

NCI Code: C190886, Codelist extensible: No

C190886		HBI0101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190963	0	HBI0101-0	Harvey-Bradshaw Index standardized character result for HBI0101-Very well.	Harvey-Bradshaw Index HBI0101 Standardized Character Result 0
C190964	1	HBI0101-1	Harvey-Bradshaw Index standardized character result for HBI0101-Slightly below par.	Harvey-Bradshaw Index HBI0101 Standardized Character Result 1
C190965	2	HBI0101-2	Harvey-Bradshaw Index standardized character result for HBI0101-Poor.	Harvey-Bradshaw Index HBI0101 Standardized Character Result 2
C190966	3	HBI0101-3	Harvey-Bradshaw Index standardized character result for HBI0101-Very poor.	Harvey-Bradshaw Index HBI0101 Standardized Character Result 3
C190967	4	HBI0101-4	Harvey-Bradshaw Index standardized character result for HBI0101-Terrible.	Harvey-Bradshaw Index HBI0101 Standardized Character Result 4

HBI0102OR (Harvey-Bradshaw Index Clinical Classification ORRES for HBI0102 TN/TC)

NCI Code: C190887, Codelist extensible: No

C190887		HBI0102OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190969	mild	HBI0102-mild	Harvey-Bradshaw Index original result for HBI0102-Mild.	Harvey-Bradshaw Index HBI0102 Original Result - Mild
C190970	moderate	HBI0102-moderate	Harvey-Bradshaw Index original result for HBI0102-Moderate.	Harvey-Bradshaw Index HBI0102 Original Result - Moderate
C190968	none	HBI0102-none	Harvey-Bradshaw Index original result for HBI0102-None.	Harvey-Bradshaw Index HBI0102 Original Result - None
C190971	severe	HBI0102-severe	Harvey-Bradshaw Index original result for HBI0102-Severe.	Harvey-Bradshaw Index HBI0102 Original Result - Severe

HBI0102STR (Harvey-Bradshaw Index Clinical Classification STRESC for HBI0102 TN/TC)

NCI Code: C190888, Codelist extensible: No

C190888		HBI0102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190972	0	HBI0102-0	Harvey-Bradshaw Index standardized character result for HBI0102-None.	Harvey-Bradshaw Index HBI0102 Standardized Character Result 0
C190973	1	HBI0102-1	Harvey-Bradshaw Index standardized character result for HBI0102-Mild.	Harvey-Bradshaw Index HBI0102 Standardized Character Result 1
C190974	2	HBI0102-2	Harvey-Bradshaw Index standardized character result for HBI0102-Moderate.	Harvey-Bradshaw Index HBI0102 Standardized Character Result 2
C190975	3	HBI0102-3	Harvey-Bradshaw Index standardized character result for HBI0102-Severe.	Harvey-Bradshaw Index HBI0102 Standardized Character Result 3

HBI0104OR (Harvey-Bradshaw Index Clinical Classification ORRES for HBI0104 TN/TC)

NCI Code: C190889, Codelist extensible: No

C190889 NCI Code	HBI0104OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190979	definite and tender	HBI0104-definite and tender	Harvey-Bradshaw Index original result for HBI0104-Definite and tender.	Harvey-Bradshaw Index HBI0104 Original Result - Definite and Tender
C190978	definite	HBI0104-definite	Harvey-Bradshaw Index original result for HBI0104-Definite.	Harvey-Bradshaw Index HBI0104 Original Result - Definite
C190977	dubious	HBI0104-dubious	Harvey-Bradshaw Index original result for HBI0104-Dubious.	Harvey-Bradshaw Index HBI0104 Original Result - Dubious
C190976	none	HBI0104-none	Harvey-Bradshaw Index original result for HBI0104-None.	Harvey-Bradshaw Index HBI0104 Original Result - None

HBI0104STR (Harvey-Bradshaw Index Clinical Classification STRESC for HBI0104 TN/TC)

NCI Code: C190890, Codelist extensible: No

C190890 NCI Code	HBI0104STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190980	0	HBI0104-0	Harvey-Bradshaw Index standardized character result for HBI0104-None.	Harvey-Bradshaw Index HBI0104 Standardized Character Result 0
C190981	1	HBI0104-1	Harvey-Bradshaw Index standardized character result for HBI0104-Dubious.	Harvey-Bradshaw Index HBI0104 Standardized Character Result 1
C190982	2	HBI0104-2	Harvey-Bradshaw Index standardized character result for HBI0104-Definite.	Harvey-Bradshaw Index HBI0104 Standardized Character Result 2
C190983	3	HBI0104-3	Harvey-Bradshaw Index standardized character result for HBI0104-Definite and tender.	Harvey-Bradshaw Index HBI0104 Standardized Character Result 3

HBI0105AT05HOR (Harvey-Bradshaw Index Clinical Classification ORRES for HBI0105A Through HBI0105H TN/TC)

NCI Code: C190891, Codelist extensible: No

C190891 HBI0105AT05HOR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190984	no	HBI0105A through HBI0105H-no	Harvey-Bradshaw Index original result for HBI0105A through HBI0105H-No.	Harvey-Bradshaw Index HBI0105A Through HBI0105H Original Result - No
C190985	yes	HBI0105A through HBI0105H-yes	Harvey-Bradshaw Index original result for HBI0105A through HBI0105H-Yes.	Harvey-Bradshaw Index HBI0105A Through HBI0105H Original Result - Yes

HBI0105AT05HSTR (Harvey-Bradshaw Index Clinical Classification STRESC for HBI0105A Through HBI0105H TN/TC)

NCI Code: C190892, Codelist extensible: No

C190892 NCI Code	HBI0105AT05HSTR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190986	0	HBI0105A through HBI0105H-0	Harvey-Bradshaw Index standardized character result for HBI0105A through HBI0105H- No.	Harvey-Bradshaw Index HBI0105A Through HBI0105H Standardized Character Result 0
C190987	1	HBI0105A through HBI0105H-1	Harvey-Bradshaw Index standardized character result for HBI0105A through HBI0105H- Yes.	Harvey-Bradshaw Index HBI0105A Through HBI0105H Standardized Character Result 1

HBI01TC (Harvey-Bradshaw Index Clinical Classification Test Code)

NCI Code: C190926, Codelist extensible: No

C190926		HBI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191044	HBI0101	HBI01-General Well-being	Harvey-Bradshaw Index - Patient's general well-being (for the previous day).	HBI - General Well-being
C191045	HBI0102	HBI01-Abdominal Pain	Harvey-Bradshaw Index - Abdominal pain (for the previous day).	HBI - Abdominal Pain
C191046	HBI0103	HBI01-Number Liquid Stools	Harvey-Bradshaw Index - Number of liquid stools (for the previous day).	HBI - Number Liquid Stools
C191047	HBI0104	HBI01-Abdominal Mass	Harvey-Bradshaw Index - Abdominal mass.	HBI - Abdominal Mass
C191048	HBI0105A	HBI01-Complication: Arthralgia	Harvey-Bradshaw Index - Complication: Arthralgia.	HBI - Complication: Arthralgia
C191049	HBI0105B	HBI01-Complication: Uveitis	Harvey-Bradshaw Index - Complication: Uveitis.	HBI - Complication: Uveitis
C191050	HBI0105C	HBI01-Complication: Erythema Nodosum	Harvey-Bradshaw Index - Complication: Erythema nodosum.	HBI - Complication: Erythema Nodosum
C191051	HBI0105D	HBI01-Complication: Aphthous Ulcers	Harvey-Bradshaw Index - Complication: Aphthous ulcers.	HBI - Complication: Aphthous Ulcers
C191052	HBI0105E	HBI01-Complication: Pyoderma Gangrenosum	Harvey-Bradshaw Index - Complication: Pyoderma gangrenosum.	HBI - Complication: Pyoderma Gangrenosum
C191053	HBI0105F	HBI01-Complication: Anal Fistula	Harvey-Bradshaw Index - Complication: Anal fissures.	HBI - Complication: Anal Fistula
C191054	HBI0105G	HBI01-Complication: New Fistula	Harvey-Bradshaw Index - Complication: New fistula.	HBI - Complication: New Fistula
C191055	HBI0105H	HBI01-Complication: Abscess	Harvey-Bradshaw Index - Complication: Abscess.	HBI - Complication: Abscess
C191056	HBI0106	HBI01-Total Score	Harvey-Bradshaw Index - Total score.	HBI - Total Score

HBI01TN (Harvey-Bradshaw Index Clinical Classification Test Name)

NCI Code: C190925, Codelist extensible: No

C190925 NCI Code	HBI01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191047	HBI01-Abdominal Mass	HBI01-Abdominal Mass	Harvey-Bradshaw Index - Abdominal mass.	HBI - Abdominal Mass
C191045	HBI01-Abdominal Pain	HBI01-Abdominal Pain	Harvey-Bradshaw Index - Abdominal pain (for the previous day).	HBI - Abdominal Pain
C191055	HBI01-Complication: Abscess	HBI01-Complication: Abscess	Harvey-Bradshaw Index - Complication: Abscess.	HBI - Complication: Abscess
C191053	HBI01-Complication: Anal Fistula	HBI01-Complication: Anal Fistula	Harvey-Bradshaw Index - Complication: Anal fissures.	HBI - Complication: Anal Fistula
C191051	HBI01-Complication: Aphthous Ulcers	HBI01-Complication: Aphthous Ulcers	Harvey-Bradshaw Index - Complication: Aphthous ulcers.	HBI - Complication: Aphthous Ulcers
C191048	HBI01-Complication: Arthralgia	HBI01-Complication: Arthralgia	Harvey-Bradshaw Index - Complication: Arthralgia.	HBI - Complication: Arthralgia
C191050	HBI01-Complication: Erythema Nodosum	HBI01-Complication: Erythema Nodosum	Harvey-Bradshaw Index - Complication: Erythema nodosum.	HBI - Complication: Erythema Nodosum
C191054	HBI01-Complication: New Fistula	HBI01-Complication: New Fistula	Harvey-Bradshaw Index - Complication: New fistula.	HBI - Complication: New Fistula
C191052	HBI01-Complication: Pyoderma Gangrenosum	HBI01-Complication: Pyoderma Gangrenosum	Harvey-Bradshaw Index - Complication: Pyoderma gangrenosum.	HBI - Complication: Pyoderma Gangrenosum
C191049	HBI01-Complication: Uveitis	HBI01-Complication: Uveitis	Harvey-Bradshaw Index - Complication: Uveitis.	HBI - Complication: Uveitis
C191044	HBI01-General Well-being	HBI01-General Well-being	Harvey-Bradshaw Index - Patient's general well-being (for the previous day).	HBI - General Well-being
C191046	HBI01-Number Liquid Stools	HBI01-Number Liquid Stools	Harvey-Bradshaw Index - Number of liquid stools (for the previous day).	HBI - Number Liquid Stools
C191056	HBI01-Total Score	HBI01-Total Score	Harvey-Bradshaw Index - Total score.	HBI - Total Score

HCS01TC (Hypoglycemic Confidence Scale Questionnaire Test Code)

NCI Code: C163393, Codelist extensible: No

C163393		HCS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163860	HCS0101	HCS01-When You Are Exercising	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are exercising?	HCS - When You Are Exercising
C163861	HCS0102	HCS01-When You Are Sleeping	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are sleeping?	HCS - When You Are Sleeping
C163862	HCS0103	HCS01-When You Are Driving	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are driving?	HCS - When You Are Driving
C163863	HCS0104	HCS01-When You Are in Social Situations	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are in social situations?	HCS - When You Are in Social Situations
C163864	HCS0105	HCS01-When You Are Alone	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are alone?	HCS - When You Are Alone
C163865	HCS0106	HCS01-Avoid Serious Problems	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Avoid serious problems due to hypoglycemia?	HCS - Avoid Serious Problems
C163866	HCS0107	HCS01-Catch Before Sugars Get Too Low	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Catch and respond to hypoglycemia before your blood sugars get too low?	HCS - Catch Before Sugars Get Too Low
C163867	HCS0108	HCS01-Continue to Do Things Really Want	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Continue to do the things you really want to do in your life, despite the risks of hypoglycemia?	HCS - Continue to Do Things Really Want
C163868	HCS0109	HCS01-Your Ability to Avoid Problems	Hypoglycemic Confidence Scale - If you have a spouse or partner: What is your best guess about how confident your spouse or partner feels about your ability to avoid serious problems due to hypoglycemia?	HCS - Your Ability to Avoid Problems
C163869	HCS0110	HCS01-Mean HCS Score	Hypoglycemic Confidence Scale - Mean HCS score.	HCS - Mean HCS Score

HCS01TN (Hypoglycemic Confidence Scale Questionnaire Test Name)

NCI Code: C163392, Codelist extensible: No

C163392		HCS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163865	HCS01-Avoid Serious Problems	HCS01-Avoid Serious Problems	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Avoid serious problems due to hypoglycemia?	HCS - Avoid Serious Problems
C163866	HCS01-Catch Before Sugars Get Too Low	HCS01-Catch Before Sugars Get Too Low	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Catch and respond to hypoglycemia before your blood sugars get too low?	HCS - Catch Before Sugars Get Too Low
C163867	HCS01-Continue to Do Things Really Want	HCS01-Continue to Do Things Really Want	Hypoglycemic Confidence Scale - In general, how confident are you that you can: Continue to do the things you really want to do in your life, despite the risks of hypoglycemia?	HCS - Continue to Do Things Really Want
C163869	HCS01-Mean HCS Score	HCS01-Mean HCS Score	Hypoglycemic Confidence Scale - Mean HCS score.	HCS - Mean HCS Score
C163864	HCS01-When You Are Alone	HCS01-When You Are Alone	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are alone?	HCS - When You Are Alone
C163862	HCS01-When You Are Driving	HCS01-When You Are Driving	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are driving?	HCS - When You Are Driving
C163860	HCS01-When You Are Exercising	HCS01-When You Are Exercising	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are exercising?	HCS - When You Are Exercising
C163863	HCS01-When You Are in Social Situations	HCS01-When You Are in Social Situations	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are in social situations?	HCS - When You Are in Social Situations
C163861	HCS01-When You Are Sleeping	HCS01-When You Are Sleeping	Hypoglycemic Confidence Scale - How confident are you that you can stay safe from serious problems with hypoglycemia: When you are sleeping?	HCS - When You Are Sleeping
C163868	HCS01-Your Ability to Avoid Problems	HCS01-Your Ability to Avoid Problems	Hypoglycemic Confidence Scale - If you have a spouse or partner: What is your best guess about how confident your spouse or partner feels about your ability to avoid serious problems due to	HCS - Your Ability to Avoid Problems

C163392

HCS01TN

NCI Code

CDISC Submission Value

CDISC Synonym

CDISC Definition

NCI Preferred Term

hypoglycemia?

HDCAB1TC (Huntington's Disease Cognitive Assessment Battery Functional Test Test Code)

NCI Code: C166188, Codelist extensible: No

C166188		HDCAB1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C166331	HDCAB101	HDCAB1-Paced Tapping	Huntington's Disease Cognitive Assessment Battery - Paced Tapping key variable for composite score: 1/SD of the inter-tap interval for the self-paced taps.	HD-CAB - Paced Tapping	
C166332	HDCAB102	HDCAB1-Emotion Recognition	Huntington's Disease Cognitive Assessment Battery - Emotion Recognition key variable for composite score: Number of correct responses to the negative expressions (anger, fear, sadness, disgust) out of 24 possible.	HD-CAB - Emotion Recognition	
C166333	HDCAB103	HDCAB1-One Touch Stockings of Cambridge	Huntington's Disease Cognitive Assessment Battery - One Touch Stockings of Cambridge key variable for composite score: Mean time to correct response (sec) averaged across all 10 trials (reverse scored).	HD-CAB - One Touch Stockings of Cambridge	
C166334	HDCAB104	HDCAB1-Symbol Digit Modalities Test	Huntington's Disease Cognitive Assessment Battery - Symbol Digit Modalities Test key variable for composite score: Number of correct responses in 90 seconds out of 110 possible responses.	HD-CAB - Symbol Digit Modalities Test	
C166335	HDCAB105	HDCAB1-Hopkins Verbal Learning Test Rev	Huntington's Disease Cognitive Assessment Battery - Hopkins Verbal Learning Test - Revised key variable for composite score: Total number of words correctly recalled over Trials 1-4 out of 48 possible.	HD-CAB - Hopkins Verbal Learning Test Revised	
C166336	HDCAB106	HDCAB1-Trail Making Test-B	Huntington's Disease Cognitive Assessment Battery - Trail Making Test-B key variable for composite score: Time to completion (sec) of TMT Part B with upper time limit of 240 seconds (reverse scored).	HD-CAB - Trail Making Test-B	
C166337	HDCAB107	HDCAB1-HD-CAB Total Score	Huntington's Disease Cognitive Assessment Battery - HD-CAB total score.	HD-CAB - HD-CAB Total Score	

HDCAB1TN (Huntington's Disease Cognitive Assessment Battery Functional Test Test Name)

NCI Code: C166187, Codelist extensible: No

C166187	HDCAB1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166332	HDCAB1-Emotion Recognition	HDCAB1-Emotion Recognition	Huntington's Disease Cognitive Assessment Battery - Emotion Recognition key variable for composite score: Number of correct responses to the negative expressions (anger, fear, sadness, disgust) out of 24 possible.	HD-CAB - Emotion Recognition
C166337	HDCAB1-HD-CAB Total Score	HDCAB1-HD-CAB Total Score	Huntington's Disease Cognitive Assessment Battery - HD-CAB total score.	HD-CAB - HD-CAB Total Score
C166335	HDCAB1-Hopkins Verbal Learning Test Rev	HDCAB1-Hopkins Verbal Learning Test Rev	Huntington's Disease Cognitive Assessment Battery - Hopkins Verbal Learning Test - Revised key variable for composite score: Total number of words correctly recalled over Trials 1-4 out of 48 possible.	HD-CAB - Hopkins Verbal Learning Test Revised
C166333	HDCAB1-One Touch Stockings of Cambridge	HDCAB1-One Touch Stockings of Cambridge	Huntington's Disease Cognitive Assessment Battery - One Touch Stockings of Cambridge key variable for composite score: Mean time to correct response (sec) averaged across all 10 trials (reverse scored).	HD-CAB - One Touch Stockings of Cambridge
C166331	HDCAB1-Paced Tapping	HDCAB1-Paced Tapping	Huntington's Disease Cognitive Assessment Battery - Paced Tapping key variable for composite score: 1/SD of the intertap interval for the self-paced taps.	HD-CAB - Paced Tapping
C166334	HDCAB1-Symbol Digit Modalities Test	HDCAB1-Symbol Digit Modalities Test	Huntington's Disease Cognitive	HD-CAB - Symbol Digit Modalities Test

C166187	HDCAB1TN		CDISC	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	Definition	
C166336	HDCAB1-Trail Making Test-B	HDCAB1-Trail Making Test-B	Assessment Battery - Symbol Digit Modalities Test key variable for composite score: Number of correct responses in 90 seconds out of 110 possible responses.	Huntington's HD-CAB - Trail Making Test-B Disease Cognitive Assessment Battery - Trail Making Test-B key variable for composite score: Time to completion (sec) of TMT Part B with upper time limit of 240 seconds (reverse scored).

HEGRDMTH (Holter ECG Read Method Response)

NCI Code: C184330, Codelist extensible: Yes

C184330		HEGRDMTH		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70669	AUTOMATIC		Of or related to a process performed without human intervention.	Automatic
C63513	MANUAL		Of or related to a process performed by hand.	Manual
C172484	SEMI-AUTOMATIC		Of or related to a process performed using a combination of manual and automatic means.	Semi-Automatic

HEPENCGR (West Haven Hepatic Encephalopathy Grade)

NCI Code: C117746, Codelist extensible: No

C117746 HEPENCGR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117824	GRADE 0		Minimal - symptoms or pathological characteristics include minimal hepatic encephalopathy, lack of detectable changes in personality or behavior, minimal changes in memory, concentration and intellectual function, and absence of coordination asterixis. (Adapted from: Hepatic Encephalopathy. David C Wolf. http://emedicine.medscape.com/article/186101-overview)	West Haven Hepatic Encephalopathy Grade 0
C117825	GRADE 1		Mild - symptoms or pathological characteristics include trivial lack of awareness, shortened attention span, impaired ability to perform addition or subtraction, hypersomnia, insomnia, or inversion of sleep pattern, euphoria, depression or irritability, mild confusion, slowing of ability to perform mental tasks. (Adapted from: Hepatic Encephalopathy. David C Wolf. http://emedicine.medscape.com/article/186101-overview .)	West Haven Hepatic Encephalopathy Grade 1
C117826	GRADE 2		Moderate - symptoms or pathological characteristics include lethargy or apathy, disorientation, inappropriate behavior, slurred speech, obvious asterixis, drowsiness, lethargy, gross deficits in ability to perform mental tasks, obvious personality changes, inappropriate behavior, and intermittent disorientation, unsurely regarding time. (Adapted from: Hepatic Encephalopathy. David C Wolf. http://emedicine.medscape.com/article/186101-overview .)	West Haven Hepatic Encephalopathy Grade 2
C117827	GRADE 3		Severe - symptoms or pathological characteristics include somnolence with some arousability, inability to perform mental tasks, disorientation about time and place, marked confusion, amnesia, occasional fits of rage, present but incomprehensible speech. (Adapted from: Hepatic Encephalopathy. David C Wolf. http://emedicine.medscape.com/article/186101-overview .)	West Haven Hepatic Encephalopathy Grade 3
C117828	GRADE 4		Coma - symptoms or pathological characteristics include coma with or without response to painful stimuli. (Adapted from: Hepatic Encephalopathy. David C Wolf. http://emedicine.medscape.com/article/186101-overview .)	West Haven Hepatic Encephalopathy Grade 4

HESTRESC (Holter ECG Results)

NCI Code: C120522, Codelist extensible: Yes

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111088	1ST DEGREE AV BLOCK	1st degree AV block;PR Prolongation;Prolonged PR interval	An electrocardiographic finding of prolonged PR interval for a specific population. For adults one common threshold is a PR interval greater than 0.20 seconds. Note that other thresholds may be applicable.	AV Block First Degree by ECG Finding
C71044	2:1 AV BLOCK	2:1 AV block	An electrocardiographic finding of a supraventricular rhythm where the ratio of impulses generated above the atrioventricular node to the number of impulses conducted through to the ventricles is 2:1. This is manifest on the ECG as 2 P waves per QRS complex.	2:1 Atrioventricular Block by ECG Finding
C62016	2ND DEGREE AV BLOCK	Second Degree AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by regular P waves which intermittently are not followed by QRS complexes.	AV Block Second Degree by ECG Finding
C111091	3RD DEGREE AV BLOCK	3rd Degree Heart Block;AV block, complete (third-degree);Complete Heart Block	An electrocardiographic finding of complete failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by disassociation of atrial and ventricular rhythms. The atrial rate must be faster than the ventricular rate.	AV Block Third Degree by ECG Finding
C114165	50 Hz NOISE	50 Hz Artifact;50 Hz Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (50 Hz).	50 Hertz Noise by ECG Finding
C114164	60 Hz NOISE	60 Hz Artifact;60 Hz Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (60 Hz).	60 Hertz Noise by ECG Finding
C116132	ABERRANTLY CONDUCTED COMPLEXES	Aberrantly Conducted Beats	An electrocardiographic finding of an abnormally wide QRS complex(es) of	Aberrantly Conducted Complexes by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114149	AC NOISE	AC Noise	supraventricular origin with prolonged QRS duration due to aberrant AV conduction. An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (usually 50 Hz or 60 Hz).	Alternating Current Noise by ECG Finding
C62266	ACCELERATED IDIOVENTRICULAR RHYTHM	Accelerated idioventricular rhythm	An electrocardiographic finding of idioventricular rhythm with a rate greater than 50 beats per minute.	Accelerated Idioventricular Rhythm by ECG Finding
C71065	ACUTE ANTERIOR WALL MYOCARDIAL INFARCTION	Acute Anterior MI;Acute Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3 and V4, which is suggestive of acute myocardial infarction of the anterior wall of the left ventricle.	Acute Anterior Myocardial Infarction by ECG Finding
C102591	ACUTE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Acute Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3 through V6, which is suggestive of acute myocardial infarction of the anterolateral wall of the left ventricle.	Acute Anterolateral Myocardial Infarction by ECG Finding
C102592	ACUTE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Acute anteroseptal MI;Acute Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 through V4, which is suggestive of acute myocardial infarction of the anteroseptal wall of the left ventricle.	Acute Anteroseptal Myocardial Infarction by ECG Finding
C106496	ACUTE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 to V6, I and aVL, which is suggestive of acute myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Acute Extensive Anterior Wall Myocardial Infarction by ECG Finding
C102593	ACUTE HIGH LATERAL WALL MYOCARDIAL INFARCTION	Acute High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads I and aVL, which is suggestive of acute myocardial infarction of the high lateral wall of the left ventricle.	Acute High Lateral Myocardial Infarction by ECG Finding
C71066	ACUTE INFERIOR WALL MYOCARDIAL INFARCTION	Acute Inferior MI;Acute Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic	Acute Inferior Myocardial Infarction by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Q waves with accompanying ST elevation in leads III, aVF and often II, which is suggestive of acute myocardial infarction of the inferior wall of the left ventricle.	
C71067	ACUTE LATERAL WALL MYOCARDIAL INFARCTION	Acute Lateral MI;Acute Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V5, V6, I and aVL, which is suggestive of acute myocardial infarction of the lateral wall of the left ventricle.	Acute Lateral Myocardial Infarction by ECG Finding
C101596	ACUTE MYOCARDIAL INFARCTION	Acute Myocardial Infarction	An electrocardiographic finding showing a current of injury with ST elevation. No specification is provided for localization.	Acute Myocardial Infarction by ECG Finding
C71068	ACUTE POSTERIOR WALL MYOCARDIAL INFARCTION	Acute Posterior MI;Acute Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the posterior wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present.	Acute Posterior Myocardial Infarction by ECG Finding
C102594	ACUTE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION	Acute Right ventricular MI;Acute Right Ventricular Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the ventricular wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present. Additional criteria include ST elevation > 100 microvolts in the right precordial leads V4R through V6R.	Acute Right Ventricular Myocardial Infarction by ECG Finding
C102595	ACUTE SEPTAL WALL MYOCARDIAL INFARCTION	Acute Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1, V2 and often V3, which is suggestive of acute myocardial infarction of the intraventricular septum.	Acute Septal Myocardial Infarction by ECG Finding
C102642	ADVANCED/HIGH GRADE AV BLOCK	Advanced/High Grade AV Block	An	High Grade Atrioventricular

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by two or more consecutive non-conducted P waves.	Block by ECG Finding
C114159	ALL PRECORDIAL ELECTRODES DISCONNECTED		An electrocardiographic recording in which all precordial electrodes are disconnected resulting in missing waveforms (flat line) of all leads V1 - V6.	All Precordial Electrodes Are Disconnected by ECG Finding
C71069	ANTERIOR WALL MYOCARDIAL INFARCTION	Anterior MI;Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle.	Anterior Myocardial Infarction by ECG Finding
C35303	ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle.	Anterolateral Myocardial Infarction by ECG Finding
C35304	ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Anteroseptal MI;Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial infarction of the anteroseptal wall of the left ventricle.	Anteroseptal Myocardial Infarction by ECG Finding
C114162	ARTIFACT		An electrocardiographic recording in which one or more leads display extraneous signals which do not represent cardiac electrical activity.	Artifact Lead Signal by ECG Finding
C116130	ASYSTOLE		An electrocardiographic finding showing no cardiac electrical activity on the ECG for the entire duration of the recording.	Asystole by ECG Finding
C102596	ATRIAL BIGEMINY		An electrocardiographic finding of a sinus beat followed by a premature atrial complex for three or more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 1-1 ratio.	Atrial Bigeminy by ECG Finding
C102597	ATRIAL COUPLETS	Atrial Couplets	An electrocardiographic finding in which two premature atrial complexes occur sequentially; there may be one or more occurrences during an electrocardiographic recording.	Atrial Couplet by ECG Finding
C71039	ATRIAL ENLARGEMENT	Atrial Enlargement	An electrocardiographic finding which	Atrial Enlargement by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111092	ATRIAL FIBRILLATION	Atrial fibrillation	comprises left, right or bilateral atrial enlargement. This is may be characterized by prolonged P wave duration, increased P wave amplitude, or multi-component P waves. An electrocardiographic finding of a supraventricular arrhythmia characterized by the replacement of consistent P waves by rapid oscillations or fibrillatory waves that vary in size, shape and timing and are accompanied by an irregularly irregular ventricular response.	Atrial Fibrillation by ECG Finding
C111094	ATRIAL FLUTTER	Atrial flutter	An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate of 240-340 beats per minute. Multiple P waves typically appear in the inferior leads in a saw tooth like pattern between the QRS complexes.	Atrial Flutter by ECG Finding
C119249	ATRIAL TACHYCARDIA WITH AV BLOCK		An electrocardiographic finding of an atrial tachycardia which does not display 1:1 AV conduction.	Atrial Tachycardia With AV Block by ECG Finding
C111105	ATRIAL TACHYCARDIA	Atrial tachycardia	An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate between 101 and 240 beats per minute. The P wave morphology must be distinct from the sinus P wave morphology.	Atrial Tachycardia by ECG Finding
C102598	ATRIAL TRIGEMINY	Atrial Trigeminy	An electrocardiographic finding of two sinus beats followed by a premature atrial complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 2-1 ratio.	Atrial Trigeminy by ECG Finding
C71045	ATRIOVENTRICULAR DISSOCIATION	Atrioventricular dissociation;AV Dissociation	An electrocardiographic finding in which the electrical activity of the atria and ventricles are independent of one another.	Atrioventricular Dissociation by ECG Finding
C111089	AV MOBITZ I	AV Mobitz I;Mobitz I Second Degree AV Block;Second degree AV block- Mobitz type I;Second-degree AV block, Mobitz type I (Wenckebach);Type 1 2nd degree AV Block;Wenckebach	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a progressively lengthening PR interval prior to the block of an atrial	AV Block Second Degree Mobitz Type I by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111090	AV MOBITZ II	Mobitz II AV Block; Mobitz II Second Degree AV Block; Type 2 2nd degree AV Block	impulse. An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a relatively constant PR interval prior to the block of an atrial impulse.	AV Block Second Degree Mobitz Type II by ECG Finding
C35058	AV NODE RE-ENTRY	AV Node Reentrant Supraventricular Tachycardia	An electrocardiographic finding of a regular supraventricular tachycardia due to reentry within the AV node. It is characterized by P waves which typically occurs nearly simultaneously with the QRS complex, resulting in a P wave which is obscured by the QRS, merged with the QRS or which may follow the QRS.	Atrioventricular Nodal Reentry Tachycardia by ECG Finding
C62261	AV RE-ENTRANT TACHYCARDIA	AV Reentrant Supraventricular Tachycardia	An electrocardiographic finding of a regular supraventricular tachycardia which utilizes an atrioventricular bypass tract as its retrograde limb (orthodromic tachycardia) or as its antegrade limb (antidromic tachycardia). QRS complexes during sinus rhythm may show preexcitation. During orthodromic tachycardia the preexcitation is not present and a retrograde P wave may appear after the QRS complex. During antidromic tachycardia the QRS complex is preexcited.	Atrioventricular Reentrant Tachycardia by ECG Finding
C114147	BASELINE WANDER		An electrocardiographic recording in which the isoelectric line in one or more leads is vertically displaced resulting in low frequency upward and downward movements of the signal with varying amplitudes.	Baseline Wander by ECG Finding
C71046	BIFASCICULAR BLOCK	Bifascicular block	An electrocardiographic finding comprising right bundle branch block and left anterior fascicular block, or right bundle branch block and left posterior fascicular block. Defects occurring in two of the three divisions of the conduction system of the heart are considered bifascicular blocks. Technically left bundle branch block	Bifascicular Block by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106502	BIVENTRICULAR HYPERTROPHY		may be considered a bifascicular block. (NCI) An electrocardiographic finding suggestive of enlargement or thickening of both ventricles, with a combination of findings which are related to LVH and RVH, such as voltage criteria for LVH in the presence of marked right axis deviation.	Biventricular Hypertrophy by ECG Finding
C92228	BORDERLINE QTcB	Borderline QTcB	An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist.	Borderline QTcB
C92229	BORDERLINE QTcF	Borderline QTcF	An electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist.	Borderline QTcF
C111120	BRADYCARDIA	Bradycardia	An electrocardiographic finding of abnormally slow heart rate. Thresholds for different age, gender, and patient populations exist.	Bradycardia by ECG Finding
C106503	BRUGADA SYNDROME PATTERN		An electrocardiographic finding of complete or incomplete right bundle branch block accompanied by ST elevation in leads V1-V3. This may be noted at rest or can be provoked by medication challenge.	Brugada Syndrome Pattern by ECG Finding
C120609	DEFIBRILLATOR DISCHARGE		An electrocardiographic finding of an artifact generated by an external or internal cardioversion or defibrillation shock.	Defibrillator Discharge by ECG Finding
C62258	DELTA WAVE	Delta wave	An electrocardiographic finding of initial slurring (delta wave) of the QRS complex due to the presence of an accessory pathway. This characteristic ECG pattern is typically seen in Wolff-Parkinson-White syndrome.	Delta Wave by ECG Finding
C102623	DEXTROCARDIA	Dextrocardia	An electrocardiographic finding suggestive of dextrocardia with situs inversus, characterized by reversal of normal anterior R wave progression and the	Dextrocardia by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102628	EARLY R WAVE TRANSITION	Early R Wave Progression;Early R Wave Transition	appearance of reversal of the right and left arm electrodes. An electrocardiographic finding where the amplitude of the R wave becomes greater than the amplitude of the S wave in the QRS complex at an unusually early point in the precordial leads, usually in leads V1 or V2.	Early R Wave Transition by ECG Finding
C102629	EARLY REPOLARIZATION	Early Repolarization	An electrocardiographic finding of J point and ST segment elevation in the absence of other signs of acute ischemia or pericarditis.	Early Repolarization
C114175	ECG ACQUIRED WITH PRECORDIAL ELECTRODES PLACED ON RIGHT CHEST		An electrocardiographic recording in which the precordial electrodes have been placed over the right chest and record a right sided ECG.	ECG Acquired with Precordial Electrodes Placed on the Right Chest
C114181	ECG EVALUATION NOT PERFORMED DUE TO CORRUPTED DIGITAL ECG FILE		A digital electrocardiographic recording which is corrupted (i.e. ECG signal cannot be restored) such that measurements and/or interpretation cannot be performed.	ECG Evaluation Not Performed Due to Corrupted Digital ECG File
C62245	ECTOPIC ATRIAL RHYTHM	Ectopic Supraventricular Rhythm	An electrocardiographic finding of a regular atrial rhythm with atrial rate of less than 101 beats per minute which does not originate in the sinus node, and which is characterized by P waves whose morphology differs from the P wave morphology during sinus rhythm.	Ectopic Atrial Rhythm by ECG Finding
C71042	ECTOPIC VENTRICULAR RHYTHM	Ectopic ventricular rhythm	An electrocardiographic finding of three or more consecutive complexes of ventricular origin. The QRS complexes are wide and have an abnormal morphology.	Ectopic Ventricular Rhythm by ECG Finding
C71035	ELECTRICAL ALTERNANS	Electrical alternans	An electrocardiographic finding in which there is an alternating pattern of any of the waveform components. (NCI)	Electrical Alternans by ECG Finding
C106520	EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Extensive Anterior Wall Myocardial Infarction by ECG Finding

C120522		HESTRASC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120610	FREQUENT PREMATURE ATRIAL COMPLEXES		An electrocardiographic finding during a continuous recording in which the frequency of atrial premature complexes exceeds the normal threshold. Note that different thresholds may apply to different patient populations.	Frequent Premature Atrial Complexes by ECG Finding
C120611	FREQUENT PREMATURE VENTRICULAR COMPLEXES		An electrocardiographic finding during a continuous recording in which the frequency of ventricular premature complexes exceeds the normal threshold. Note that different thresholds may apply to different patient populations.	Frequent Premature Ventricular Complexes by ECG Finding
C102639	FUSION COMPLEX	Fusion Beat;Fusion Complexes	An electrocardiographic finding that occurs when electrical activation of the atria or ventricles occurs from two separate sites. This results in a P wave or QRS complex that displays merged characteristics of beats originating from the two different sites; there may be one or more occurrences during an electrocardiographic recording.	Fusion Complex
C102643	HIGH LATERAL WALL MYOCARDIAL INFARCTION	High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle.	High Lateral Myocardial Infarction by ECG Finding
C120612	HOLTER LEAD FAIL		A continuous, ambulatory electrocardiographic recording during which one or more electrodes are disconnected, at least temporarily, resulting in one or more invalid ECG waveforms.	Holter Lead Fail by ECG Finding
C50599	IDIOVENTRICULAR RHYTHM	Idioventricular Rhythm	An electrocardiographic finding of three or more consecutive complexes of ventricular origin with a rate less than a certain threshold (100 or 120 beats per minute are commonly used). The QRS complexes are wide and have an abnormal morphology.	Idioventricular Rhythm
C71047	INCOMPLETE LEFT BUNDLE BRANCH BLOCK	Incomplete left bundle branch block	An electrocardiographic finding of a wide QRS complex with	Incomplete Left Bundle Branch Block by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL and with QRS duration less than 120 ms.	
C71048	INCOMPLETE RIGHT BUNDLE BRANCH BLOCK	Incomplete right bundle branch block; Incomplete right bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in V5, V6, I and aVL, and with QRS duration less than 120 ms.	Incomplete Right Bundle Branch Block by ECG Finding
C102701	INDETERMINATE QRS AXIS	Indeterminate Axis; Indeterminate QRS Axis; QRS Axis Indeterminate	An electrocardiographic finding in which the frontal plane QRS axis cannot be calculated.	QRS Axis Indeterminate
C35398	INFERIOR WALL MYOCARDIAL INFARCTION	Inferior MI; Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle.	Inferior Myocardial Infarction by ECG Finding
C71073	INTRAATRIAL CONDUCTION DELAY	Intraatrial Conduction Delay	An electrocardiographic finding of a delay in impulse propagation through the atria. This is characterized by broad P waves which are often biphasic in V1.	Intra-Atrial Conduction Delay by ECG Finding
C62271	INTRAVENTRICULAR CONDUCTION DELAY, NONSPECIFIC	Intraventricular Conduction Defect; Intraventricular conduction delay	An electrocardiographic finding of a widened QRS duration typically greater than 110 ms which does not meet the morphologic criteria for any of the standard bundle branch or fascicular block patterns.	Nonspecific Intraventricular Conduction Delay by ECG Finding
C62248	ISORHYTHMIC DISSOCIATION	Isorhythmic dissociation	An electrocardiographic finding of a type of atrioventricular dissociation characterized by the atria (P waves) and ventricles (QRS complexes) beating at similar rates, although independently.	Isorhythmic Atrioventricular Dissociation
C71030	J POINT ELEVATION	J point elevation	An electrocardiographic finding of a significant elevation above the baseline of the J point.	J Point Elevation
C71074	JUNCTIONAL BRADYCARDIA	Junctional bradycardia	An electrocardiographic finding of a junctional rhythm with a heart rate which is abnormally low.	Junctional Bradycardia by ECG Finding
C116129	JUNCTIONAL ESCAPE COMPLEXES	Junctional Escape Beat; Junctional Escape Complex	An	Junctional Escape Complexes

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			electrocardiographic finding of an escape beat following a pause which originates in the AV junction. This is manifest as a QRS complex of supraventricular origin not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording.	by ECG Finding
C135393	JUNCTIONAL ESCAPE RHYTHM		An electrocardiographic finding of a junctional rhythm that arises as a physiologic response to extreme slowing or arrest of sinus node activity. In this setting, a faster junctional rhythm may be a normal response to a very slow or absent sinus rate.	Junctional Escape Rhythm by ECG Finding
C102652	JUNCTIONAL PREMATURE COMPLEX	Junctional Extra Beat; Junctional Premature Complexes	An electrocardiographic finding of an ectopic impulse originating in the AV junction presenting as a QRS complex of supraventricular origin which is not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording.	Junctional Premature Complex by ECG Finding
C71051	JUNCTIONAL RHYTHM	Junctional rhythm	An electrocardiographic finding of a rhythm which originates in the AV junction and results in a normal heart rate. It is characterized by retrograde P waves which may be obscured by or may follow the QRS complexes. The QRS complexes may be narrow or may demonstrate aberration.	Junctional Rhythm by ECG Finding
C35059	JUNCTIONAL TACHYCARDIA	Junctional tachycardia	An electrocardiographic finding of a junctional rhythm with a heart rate which is abnormally elevated.	Junctional Tachycardia by ECG Finding
C102653	LATE R WAVE TRANSITION	Late R Wave Transition	An electrocardiographic finding where the amplitude of the R wave does not become greater than the amplitude of the S wave until an unusually late point in the precordial leads, usually in leads V4 to V6.	Late R Wave Transition by ECG Finding
C35586	LATERAL WALL MYOCARDIAL INFARCTION	Lateral MI; Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial	Lateral Myocardial Infarction by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62267	LEFT ANTERIOR FASCICULAR BLOCK	Left anterior fascicular block;Left Anterior Hemiblock	<p>infarction of the lateral wall of the left ventricle.</p> <p>An electrocardiographic finding of a slightly widened QRS duration (typically less than 120 ms) with leftward frontal plane QRS axis and typically small Q waves in leads I and aVL.</p>	Left Anterior Fascicular Block by ECG Finding
C71040	LEFT ATRIAL ABNORMALITY	Left Atrial Enlargement;P-mitrale	<p>An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the left atrium. Electrocardiographic criteria used for the diagnosis of left atrial abnormality may include a bifid p wave, a biphasic p wave and/or a p wave duration of greater than 0.12 seconds. (NCI)</p>	P-mitrale by ECG Finding
C62269	LEFT BUNDLE BRANCH BLOCK	Complete LBBB;Left bundle branch block;Left bundle-branch block	<p>An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL and with QRS duration greater than or equal to 120 ms.</p>	Left Bundle Branch Block by ECG Finding
C62268	LEFT POSTERIOR FASCICULAR BLOCK	Left posterior fascicular block;Left Posterior Hemiblock	<p>An electrocardiographic finding of an S1Q3 pattern and QRS axis greater than or equal to 120 degrees. It is usually seen in association with other abnormalities (e.g. RBBB or RVH).</p>	Left Posterior Fascicular Block by ECG Finding
C92231	LEFT VENTRICULAR CONDUCTION DELAY	Left Ventricular Conduction Delay	<p>An electrocardiographic finding in which there is evidence that electrical transmission through the left ventricle is impaired.</p>	Left Ventricular Conduction Delay by ECG Finding
C102655	LEFT VENTRICULAR HYPERTROPHY WITH STRAIN	Left Ventricular Hypertrophy With Strain	<p>An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large QRS amplitudes, ST depression and T wave inversion.</p>	Left Ventricular Hypertrophy with Strain by ECG Finding
C71076	LEFT VENTRICULAR HYPERTROPHY	Left Ventricular Hypertrophy	<p>An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large QRS amplitudes and secondary findings of left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion.</p>	Left Ventricular Hypertrophy by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114151	LIMB ELECTRODE(S) DISCONNECTED		An electrocardiographic recording in which one or more of the limb electrodes are disconnected resulting in missing waveforms (often flat lines) of the respective leads.	Disconnected Limb Electrodes by ECG Finding
C114150	LIMB ELECTRODES INTERCHANGED	Limb Lead Reversal	An electrocardiographic recording in which two or more of the limb electrodes are switched resulting in improper representation of the affected leads.	Interchanged Limb Electrodes by ECG Finding
C114166	LOW AMPLITUDE SIGNAL	Low Amplitude QRS Complex	An electrocardiographic recording showing smaller than usual QRS complexes in one or more leads. This may represent a technical issue with the ECG acquisition or characteristics of the individual.	Low Amplitude QRS Complex by ECG Finding
C71078	LOW QRS VOLTAGE	Low QRS voltage	An electrocardiographic finding of a QRS amplitude less than or equal to 0.5 mV in the limb leads or QRS amplitude less than or equal to 1 mV in the precordial leads.	Low QRS Voltage by ECG Finding
C116133	LOW VOLTAGE - LIMB LEADS ONLY		An electrocardiographic finding of small QRS amplitudes (less than 500 microvolts) in all limb leads.	Low Voltage in Limb Leads Only by ECG Finding
C120613	MARKED SINUS BRADYCARDIA		An electrocardiographic finding of sinus bradycardia with a heart rate below a threshold of clinical concern. Note that different thresholds (for rate and/or duration) may apply to different patient populations.	Marked Sinus Bradycardia by ECG Finding
C71050	MULTIFOCAL ATRIAL TACHYCARDIA	Multifocal atrial tachycardia	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically 100-150 beats per minute.	Multifocal Atrial Tachycardia by ECG Finding
C114148	MUSCLE TREMOR		An electrocardiographic recording with intermittent mid to high frequency artifact in one or more leads due to muscular tremor or movement rather than cardiac activity.	Muscle Tremor Artifact
C101589	MYOCARDIAL INFARCTION	Myocardial Infarction	An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial	Myocardial Infarction by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			infarction of one or more regions of the heart. No specification is provided for localization.	
C102732	NEW ANTERIOR WALL MYOCARDIAL INFARCTION	New Anterior MI;New Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle and which is new compared to prior ECGs.	New Anterior Myocardial Infarction by ECG Finding
C102733	NEW ANTEROLATERAL WALL MYOCARDIAL INFARCTION	New Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle and which is new compared to prior ECGs.	New Anterolateral Myocardial Infarction by ECG Finding
C102734	NEW ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	New Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial infarction of the anteroseptal wall of the left ventricle and which is new compared to prior ECGs.	New Anteroseptal Myocardial Infarction by ECG Finding
C102735	NEW EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	New Extensive Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle and which is new compared to prior ECGs.	New Extensive Anterior Myocardial Infarction by ECG Finding
C102736	NEW HIGH LATERAL WALL MYOCARDIAL INFARCTION	New High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle and which is new compared to prior ECGs.	New High Lateral Myocardial Infarction by ECG Finding
C102737	NEW INFERIOR WALL MYOCARDIAL INFARCTION	New Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle and which is new compared to prior ECGs.	New Inferior Myocardial Infarction by ECG Finding
C102738	NEW LATERAL WALL MYOCARDIAL INFARCTION	New Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial	New Lateral Myocardial Infarction by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102731	NEW MYOCARDIAL INFARCTION	New Myocardial Infarction	infarction of the lateral wall of the left ventricle and which is new compared to prior ECGs. An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart and which is new compared to prior ECGs. No specification is provided for localization.	New Myocardial Infarction by ECG Finding
C106548	NEW POSTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, and which is new compared to prior ECGs. Evidence of inferior or lateral myocardial infarction is usually also present.	New Posterior Wall Myocardial Infarction by ECG Finding
C102739	NEW SEPTAL WALL MYOCARDIAL INFARCTION	New Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular septum and which is new compared to prior ECGs.	New Septal Myocardial Infarction by ECG Finding
C114163	NO ECG WAVEFORMS PRESENT		An electrocardiographic recording that displays flat lines (no waveforms are visible) in all leads present.	ECG Waveforms Not Present
C71080	NON Q WAVE MYOCARDIAL INFARCTION	Non Q Wave Myocardial Infarction	An electrocardiographic finding of ST and T wave abnormalities in the absence of pathologic Q waves, which is suggestive of myocardial infarction in one or more regions of the heart.	Non Q Wave Myocardial Infarction by ECG Finding
C116134	NON-DIAGNOSTIC Q WAVES		An electrocardiographic finding of Q waves which are insufficient for the diagnosis of myocardial infarction. In such cases a myocardial infarction may be suspected, even though ECG criteria are not met.	Non-Diagnostic Q Waves by ECG Finding
C71031	NON-SPECIFIC ST-T CHANGES	Non-specific ST-T changes	An electrocardiographic finding of changes in the ST segment and T wave that do not meet criteria for	Non-Specific ST-T Changes by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102680	NON-SUSTAINED ATRIAL TACHYCARDIA	Non-Sustained Atrial Tachycardia	ischemia or infarction. (NCI) An electrocardiographic finding of an atrial tachycardia which terminates in less than 30 seconds.	Non-Sustained Atrial Tachycardia by ECG Finding
C71053	NON-SUSTAINED VENTRICULAR TACHYCARDIA	Non-sustained ventricular tachycardia;Ventricular tachycardia, unsustained	An electrocardiographic finding of ventricular tachycardia less than 30 seconds in duration. (NCI)	Non-Sustained Ventricular Tachycardia by ECG Finding
C135394	NONCONDUCTED P WAVE PHYSIOLOGY NOT DEFINED		An electrocardiographic finding of a P wave that does not conduct to the ventricle or result in ventricular activation.	Nonconducted P Wave Physiology Not Defined by ECG Finding
C120614	NONSUSTAINED SUPRAVENTRICULAR TACHYCARDIA		An electrocardiographic finding of a supraventricular tachycardia with duration shorter than 30 seconds (though other duration thresholds may be applied).	Nonsustained Supraventricular Tachycardia by ECG Finding
C102681	NORMAL SINUS RHYTHM	Normal Sinus Rhythm	An electrocardiographic finding of an atrial rhythm which originates from the sinoatrial node that is considered normal for the population. There are no extra beats or conduction abnormalities.	Normal Sinus Rhythm
C102634	NORTHWEST AXIS	Northwest Axis;Right superior axis	An electrocardiographic finding of a frontal plane QRS axis from -90 to +180 degrees.	Extreme Right Axis Deviation
C71032	NOTCHED T WAVES	Notched T Waves	An electrocardiographic finding of an irregular, u or v shaped deflection within the contour of the T wave.	T Wave Notched by ECG Finding
C102684	OLD OR AGE INDETERMINATE ANTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anterior Myocardial Infarction by ECG Finding
C102685	OLD OR AGE INDETERMINATE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anterolateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anterolateral Myocardial Infarction by ECG Finding
C102686	OLD OR AGE INDETERMINATE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive of myocardial	Old or Age Indeterminate Anteroseptal Myocardial Infarction by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102687	OLD OR AGE INDETERMINATE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Extensive Anterior Wall Myocardial Infarction	infarction of the anteroseptal wall of the left ventricle, without evidence of current or ongoing acute infarction. An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Extensive Anterior Myocardial Infarction by ECG Finding
C102688	OLD OR AGE INDETERMINATE HIGH LATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate High Lateral Myocardial Infarction by ECG Finding
C102689	OLD OR AGE INDETERMINATE INFERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Inferior Myocardial Infarction by ECG Finding
C102690	OLD OR AGE INDETERMINATE LATERAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Lateral Myocardial Infarction by ECG Finding
C102691	OLD OR AGE INDETERMINATE POSTERIOR WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, without evidence of current or ongoing acute infarction. Evidence of inferior or lateral myocardial infarction is usually also present.	Old or Age Indeterminate Posterior Myocardial Infarction by ECG Finding
C102693	OLD OR AGE INDETERMINATE SEPTAL WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular	Old or Age Indeterminate Septal Myocardial Infarction by ECG Finding

C120522		HESTRESC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C101597	OLD OR AGE INDETERMINATE WALL MYOCARDIAL INFARCTION	Old Or Age Indeterminate Wall Myocardial Infarction	septum, without evidence of current or ongoing acute infarction. An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart, without evidence of current or ongoing acute infarction. No specification is provided for localization.	Old Myocardial Infarction by ECG Finding
C102692	OLD OR AGE UNDETERMINED RIGHT VENTRICULAR MYOCARDIAL INFARCTION		An electrocardiographic finding, in the presence of an old or age indeterminate inferior wall myocardial infarction, of Q waves greater than or equal to 40 ms in duration in the right ventricular leads V4R through V6R.	Old or Age Indeterminate Right Ventricular Myocardial Infarction by ECG Finding
C114176	OTHER INCORRECT ELECTRODE PLACEMENT		An electrocardiographic recording in which one or more electrodes are incorrectly placed but further details are not provided.	Other Incorrect Electrode Placement
C90430	P WAVE ABNORMALITY	P Wave Abnormality	An electrocardiographic finding for the P wave that is atypical either for the shape, duration, amplitude, axis or polarity. Abnormality of the P wave signifies aberrant propagation of the electrical impulse through the atria. (NCI)	P Wave Abnormality by ECG Finding
C90431	P WAVE NOTCHED	P Wave Notched	An electrocardiographic finding of P waves with two peaks longer in duration than normal and amplitude greater than normal.	P Wave Notched by ECG Finding
C92232	PACED ATRIAL AND VENTRICULAR RHYTHM	AV dual-paced complex(es) or rhythm;Paced Atrial And Ventricular Rhythm	An electrocardiographic finding in which both the atrial and ventricular rhythm are controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Atrial And Ventricular Rhythm
C92233	PACED ATRIAL RHYTHM	Atrial-paced complex(es) or rhythm;Paced Atrial Rhythm	An electrocardiographic finding in which the atrial rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Atrial Rhythm
C88140	PACED RHYTHM	Atrial and/or Ventricular Paced Rhythm;Paced Rhythm	An electrocardiographic finding in which the cardiac rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Rhythm
C92234	PACED VENTRICULAR RHYTHM	Paced Ventricular Rhythm;Ventricular-paced complex(es) or rhythm	An electrocardiographic finding in which the	Paced Ventricular Rhythm

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120615	PAROXYSMAL ATRIAL FIBRILLATION		ventricular rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker. An electrocardiographic finding of atrial fibrillation which occurs intermittently during the recording. Other rhythms which may be present are sinus rhythm, junctional rhythm, or an atrial paced rhythm.	Paroxysmal Atrial Fibrillation by ECG Finding
C62250	PAROXYSMAL AV BLOCK	Paroxysmal AV block	An electrocardiographic finding of the sudden onset of transient AV block, which is often associated with preexisting conduction disorders.	Paroxysmal Atrioventricular Block by ECG Finding
C34902	PAROXYSMAL VENTRICULAR TACHYCARDIA	Paroxysmal Ventricular Tachycardia	An episodic form of ventricular tachycardia, with abrupt onset and termination. (NCI)	Paroxysmal Ventricular Tachycardia by ECG Finding
C119251	PAUSE GREATER THAN 3.0 SECONDS		An electrocardiographic finding of an RR interval with duration greater than 3.0 seconds, regardless of the underlying rhythm.	Pause Greater Than Three Seconds by ECG Finding
C119250	PAUSE		An electrocardiographic finding of an RR interval which exceeds a predefined duration threshold, regardless of the underlying rhythm.	Pause by ECG Finding
C120616	PERSISTENT ATRIAL FIBRILLATION		An electrocardiographic finding of atrial fibrillation which is present during the entire recording.	Persistent Atrial Fibrillation by ECG Finding
C114172	POOR QUALITY ECG		An electrocardiographic recording that does not show proper quality for reasons that are not otherwise described.	Poor Quality ECG
C71033	POOR R WAVE PROGRESSION	Poor R Wave Progression	An electrocardiographic finding of a lack of progression of R wave height across precordial leads.	Poor R Wave Progression by ECG Finding
C35399	POSTERIOR WALL MYOCARDIAL INFARCTION	Posterior MI;Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present.	Posterior Myocardial Infarction by ECG Finding
C116135	PR SEGMENT DEPRESSION	PR Depression	An electrocardiographic	PR Segment Depression by ECG Finding

C120522 HESTRESC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C34940	PRE-EXCITATION	Pre-excitation;Ventricular preexcitation	finding of PR segment depression below the iso-electric line in multiple precordial and/or limb leads. An electrocardiographic finding characterized by a premature activation of the whole or some part of the ventricle. The PR interval is usually shortened and delta waves are frequently present.	Pre-Excitation Syndrome	
C114153	PRECARDIAL ELECTRODE V1 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V1 is disconnected resulting in missing waveforms (flat line) for lead V1.	Disconnected Precordial Electrode V1 by ECG Finding	
C114154	PRECARDIAL ELECTRODE V2 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V2 is disconnected resulting in missing waveforms (flat line) for lead V2.	Disconnected Precordial Electrode V2 by ECG Finding	
C114155	PRECARDIAL ELECTRODE V3 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V3 is disconnected resulting in missing waveforms (flat line) for lead V3.	Disconnected Precordial Electrode V3 by ECG Finding	
C114156	PRECARDIAL ELECTRODE V4 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V4 is disconnected resulting in missing waveforms (flat line) for lead V4.	Disconnected Precordial Electrode V4 by ECG Finding	
C114157	PRECARDIAL ELECTRODE V5 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V5 is disconnected resulting in missing waveforms (flat line) for lead V5.	Disconnected Precordial Electrode V5 by ECG Finding	
C114158	PRECARDIAL ELECTRODE V6 DISCONNECTED		An electrocardiographic recording in which the electrode for lead V6 is disconnected resulting in missing waveforms (flat line) for lead V6.	Disconnected Precordial Electrode V6 by ECG Finding	
C114160	PRECARDIAL ELECTRODE(S) POSITIONED INCORRECTLY		An electrocardiographic recording in which one or more precordial electrodes are placed incorrectly with respect to the standard chest electrode positions resulting in improper representation of the affected leads.	Incorrectly Positioned Precordial Electrodes by ECG Finding	
C114152	PRECARDIAL ELECTRODES INTERCHANGED	Precordial Lead Reversal	An electrocardiographic recording in which two or more of the precordial electrodes are	Interchanged Precordial Electrodes by ECG Finding	

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102603	PREMATURE ATRIAL COMPLEXES BLOCKED	Atrial premature complexes, nonconducted;Non-conducted SVE;Premature Atrial Complex Blocked;Premature Atrial Complexes Non-conducted	switched resulting in improper representation of the affected leads. An electrocardiographic finding of a premature atrial complexes that are is not conducted to the ventricles, and that are is not followed by a QRS complex; there may be one or more occurrences during an electrocardiographic recording.	Blocked Atrial Premature Complex by ECG Finding
C102672	PREMATURE ATRIAL COMPLEXES MULTIFOCAL	Multifocal Supraventricular Extra Beats;Multifocal SVE;Premature Atrial Complex Multifocal;Premature Atrial Complexes Multiform	An electrocardiographic finding of premature atrial complexes which have 2 or more distinct morphologies, suggesting origin at more than one atrial site.	Multifocal Atrial Premature Complex by ECG Finding
C102724	PREMATURE ATRIAL COMPLEXES UNIFOCAL	Premature Atrial Complex Unifocal	An electrocardiographic finding of premature atrial complexes which have a single distinct morphology, suggesting origin at one atrial site.	Unifocal Atrial Premature Complex by ECG Finding
C62257	PREMATURE ATRIAL COMPLEXES	APC;Atrial premature complex(es);PAC;Premature atrial complex;Supraventricular Extra Beat;Supraventricular Premature Beat;SVE	An electrocardiographic finding of an ectopic impulse originating in the atria and not specifically in the sinus node. The P wave morphology of these complexes is often different from a sinus P wave and the RR intervals preceding these complexes is also shorter than those of the regular beats; there may be one or more occurrences during an electrocardiographic recording.	Atrial Premature Complex by ECG Finding
C107100	PREMATURE VENTRICULAR COMPLEX INTERPOLATED	Interpolated VE;Interpolated Ventricular Extra Beat;Interpolated VES;Interpolated VPC;Premature Ventricular Complexes Interpolated	An electrocardiographic finding of a premature ventricular complex which occurs between two normal QRS complexes which have normal timing; there may be one or more occurrences during an electrocardiographic recording.	Interpolated Premature Ventricular Complex by ECG Finding
C62256	PREMATURE VENTRICULAR COMPLEX	Premature Ventricular Complexes;PVC;VE;Ventricular Extra Beat;Ventricular Premature Complexes;VES;VPC	An electrocardiographic finding of an ectopic impulse originating in the ventricles. The QRS morphology of these complexes is different from those of supraventricular origin. The QRS duration is often longer and the RR interval preceding the complexes is usually shorter than that of supraventricular	Ventricular Premature Complex by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102673	PREMATURE VENTRICULAR COMPLEXES MULTIFOCAL	Multifocal Ventricular Extra Beats;Multifocal VES;Multifocal VPCS;Premature Ventricular Complex Multifocal	beats; there may be one or more occurrences during an electrocardiographic recording. An electrocardiographic finding of premature ventricular complexes which have two or more distinct morphologies, suggesting origin at more than one ventricular site.	Multifocal Ventricular Premature Complex by ECG Finding
C102725	PREMATURE VENTRICULAR COMPLEXES UNIFOCAL	Premature Ventricular Complex Unifocal;Unifocal Ventricular Extra Beats;Unifocal VES;Unifocal VPCS	An electrocardiographic finding of premature ventricular complexes which have a single distinct morphology, suggesting origin at one ventricular site.	Unifocal Ventricular Premature Complex by ECG Finding
C71034	PROLONGED QT	Prolonged QT;Prolonged QT interval	An electrocardiographic finding in which the QT interval not corrected for heart rate is prolonged. Thresholds for different age, gender, and patient populations exist.	Prolonged QT Interval by ECG Finding
C116137	PROLONGED ST SEGMENT		An electrocardiographic finding of a prolonged ST segment, resulting in a long QT interval, without lengthening of the T wave duration.	Prolonged ST Segment by ECG Finding
C71094	Q AXIS, LEFT AXIS DEVIATION	Left-axis deviation;Q Axis, Left axis deviation;QRS axis, left axis deviation	An electrocardiographic finding of a frontal plane QRS axis from -30 to -90 degrees.	Q Axis Left Axis Deviation
C71095	Q AXIS, RIGHT AXIS DEVIATION	Q Axis, Right axis deviation;QRS axis, right axis deviation;Right-axis deviation	An electrocardiographic finding of a frontal plane QRS axis from +90 to +180 degrees.	Q Axis Right Axis Deviation
C90440	QRS COMPLEX ABNORMALITY	QRS Complex Abnormality	An electrocardiographic finding of a non-specific abnormality of the QRS complex, which is atypical in shape, duration, amplitude, axis or polarity.	QRS Complex Abnormality by ECG Finding
C83817	QTC PROLONGATION	QTc Prolongation	An electrocardiographic finding in which the QTc interval corrected for heart rate is prolonged. Thresholds for different age, gender, and patient populations exist.	Corrected Prolonged QT Interval by ECG Finding
C107098	QTCB PROLONGATION	PROLONGED QTcB	An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is prolonged. Thresholds for different age, gender, and patient populations exist.	QTcB Prolongation
C107099	QTCF PROLONGATION	PROLONGED QTcF	An electrocardiographic	QTcF Prolongation

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114161	QUALITY PROBLEM NOT OTHERWISE SPECIFIED	Unknown Quality Problem	finding in which the QT interval corrected for heart rate using Fridericia's formula is prolonged. Thresholds for different age, gender, and patient populations exist. An electrocardiographic artifact or recording error with unknown origin or which is not described otherwise.	Quality Problem Not Otherwise Specified by ECG Finding
C61395	R ON T PHENOMENON	R on T phenomenon	An electrocardiographic finding in which the R wave of a premature ventricular complex occurs on top of the T wave of the preceding beat.	R On T Phenomenon by ECG Finding
C90444	R WAVE NOTCHED	R Wave Notched	An electrocardiographic finding of an R wave variant in which there is a small deflection of the R wave, with changing polarity, within the QRS complex. (NCI)	R Wave Notched by ECG Finding
C102706	REPOLARIZATION ABNORMALITY SECONDARY TO VENTRICULAR HYPERTROPHY	Repolarization Abnormality Secondary To Ventricular Hypertrophy;ST-T change due to ventricular hypertrophy	An electrocardiographic finding of ST depression and T wave inversion in the presence of increased QRS amplitude which are thought to be due to left ventricular hypertrophy.	Repolarization Abnormality Secondary To Ventricular Hypertrophy
C102574	REPOLARIZATION ABNORMALITY	Repolarization Abnormality	An electrocardiographic finding of an abnormality of T wave duration or morphology or of early repolarization.	Ventricular Repolarization Abnormality
C71041	RIGHT ATRIAL ABNORMALITY	P-pulmonale;Right Atrial Enlargement	An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the right atrium. Electrocardiographic criteria used for the diagnosis of right atrial abnormality may include a peaked p wave greater than 2.5 millimeters in amplitude in the inferior leads. (NCI)	P-pulmonale by ECG Finding
C62270	RIGHT BUNDLE BRANCH BLOCK	Complete RBBB;Right bundle branch block;Right bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in V5, V6, I and aVL, and with QRS duration greater than or equal to 120 ms. An RsR' complex is typically present in leads V1 and V2.	Right Bundle Branch Block by ECG Finding
C92235	RIGHT VENTRICULAR CONDUCTION	Right Ventricular Conduction Delay;Right Ventricular Delay	An	Right Ventricular Conduction

C120522	HESTRASC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
	DELAY		electrocardiographic finding in which there is evidence that electrical transmission through the right ventricle is impaired with a maximal QRS duration of 110 ms and which does not meet the criteria for Incomplete Right Bundle Branch Block.	Delay by ECG Finding	
C71077	RIGHT VENTRICULAR HYPERTROPHY	Right ventricular Hypertrophy	An electrocardiographic finding suggestive of a hypertrophied right ventricle, characterized by large R wave amplitudes in the right precordial leads and secondary findings of right atrial enlargement, right axis deviation, and typical pattern of ST depression and T wave inversion in the right precordial leads.	Right Ventricular Hypertrophy by ECG Finding	
C92227	RSR PRIME	RSR'	An electrocardiographic finding in which there are two R waves, which are two deflections above the baseline resulting from a single ventricular depolarization. The first upward deflection in the complex is the R wave. The S is the first downward deflection. A second upward deflection is called the R-prime wave.	RSR' by ECG Finding	
C35519	SEPTAL MYOCARDIAL INFARCTION	Septal myocardial infarction	An electrocardiographic finding suggesting an infarction in the anatomic location of the cardiac septum. (NCI)	Septal Myocardial Infarction by ECG Finding	
C62246	SHORT PR INTERVAL	Short PR interval	An electrocardiographic finding of an abnormally short PR interval. Thresholds for different age, gender, and patient populations exist.	Short PR Interval by ECG Finding	
C102709	SHORT QTC INTERVAL	Short QTc Interval	An electrocardiographic finding of a QT interval corrected for heart rate that is shorter than the lower limit of normal. Thresholds for different age, gender, and patient populations exist.	Short QTc Interval	
C112402	SHORT QTCB		An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is shortened. Thresholds for different age, gender, and patient populations exist.	QTcB Shortened	
C112403	SHORT QTCF		An	QTcF Shortened	

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116136	SHORT ST SEGMENT		electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is shortened. Thresholds for different age, gender, and patient populations exist.	Short ST Segment by ECG Finding
C50553	SINOATRIAL EXIT BLOCK	SA Block;Sinoatrial Block;Sinoatrial exit block	An electrocardiographic finding of a short or absent ST segment, resulting in a short QT interval, without changes in T wave morphology.	Exit Block by ECG Finding
C62242	SINUS ARREST/PAUSE	Sinus arrest/pause;Sinus pause or arrest	An electrocardiographic finding in which impaired conduction or automaticity within the sinus node results in the failure of impulse transmission from the sinoatrial node. This is manifest as dropped P waves during sinus rhythm.	Sinus Arrest by ECG Finding
C62239	SINUS ARRHYTHMIA	Respiratory Sinus Arrhythmia;Sinus arrhythmia	An electrocardiographic finding in which a failure of impulse formation or conduction in the sinus node produces prolongation of the P-P interval or dropped P waves. The threshold for the prolongation of the P-P interval is not well defined.	Sinus Arrhythmia by ECG Finding
C111097	SINUS BRADYCARDIA	Sinus bradycardia	An electrocardiographic finding in which the sinus rate fluctuates with the respiratory cycle.	Sinus Bradycardia by ECG Finding
C100076	SINUS RHYTHM	Sinus Rhythm	An electrocardiographic finding of an atrial rhythm which originates from the sinoatrial node that is considered normal for the population.	Sinus Rhythm
C120617	SINUS SLOWING WITH AV BLOCK		An electrocardiographic finding in which slowing of the sinus rate and AV block occur simultaneously.	Sinus Slowing With AV Block by ECG Finding
C111104	SINUS TACHYCARDIA	Sinus tachycardia	An electrocardiographic finding of abnormally rapid heart rate with its origin in the sinus node. Thresholds for different age, gender, and patient populations exist.	Sinus Tachycardia by ECG Finding
C41330	ST DEPRESSION	ST depression	An electrocardiographic	ST Segment Depression by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71029	ST ELEVATION PERICARDITIS	ST elevation pericarditis	finding of ST segment depression below the baseline, often described as up sloping, down sloping or horizontal. (NCI) An electrocardiographic finding of ST elevation which is concave upwards, and which is often accompanied by PR segment depression.	ST Elevation Pericarditis by ECG Finding
C50540	ST ELEVATION	ST elevation	An electrocardiographic finding of ST segment elevation above the baseline. (NCI)	ST Segment Elevation by ECG Finding
C161046	SUPRAVENTRICULAR BIGEMINY		An electrocardiographic finding of a supraventricular QRS complex followed by a premature supraventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 1-1 ratio.	Supraventricular Bigeminy by ECG Finding
C119252	SUPRAVENTRICULAR COUPLET		An electrocardiographic finding in which two premature atrial complexes occur sequentially.	Supraventricular Couplet by ECG Finding
C135395	SUPRAVENTRICULAR ESCAPE BEAT	Supraventricular Escape Complex;Supraventricular Escape Complexes	An electrocardiographic finding of a compensatory supraventricular complex that occurs following a prolonged RR interval.	Supraventricular Escape Beat by ECG Finding
C142246	SUPRAVENTRICULAR PREMATURE COMPLEX, ORIGIN UNKNOWN	Supraventricular Premature Complexes, Origin Unknown	An electrocardiographic finding of an ectopic impulse originating from the atria or AV junction for which the site of origin cannot be determined from the surface electrocardiographic recording; there may be one or more occurrences during an electrocardiographic recording.	Supraventricular Premature Complex With Unknown Origin by ECG Finding
C120618	SUPRAVENTRICULAR RUN		An electrocardiographic finding of three or more consecutive beats of supraventricular origin without reference to rate.	Supraventricular Run by ECG Finding
C111100	SUPRAVENTRICULAR TACHYCARDIA	Supraventricular tachycardia	An electrocardiographic finding of a tachycardia which does not originate in the ventricles or His Purkinje system. There is an abnormally high heart rate and QRS complexes are typically narrow, but aberration or	Supraventricular Tachycardia by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161047	SUPRAVENTRICULAR TRIGEMINY		preexcitation may be present. An electrocardiographic finding of two supraventricular QRS complexes followed by a premature supraventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio.	Supraventricular Trigeminy by ECG Finding
C114173	SUSPECT LIMB ELECTRODES REVERSED, INTERPRETATION ASSUMES NO REVERSAL		An electrocardiographic recording in which an interchange of one or more limb lead electrodes is suspected, but for which an interpretation is performed as though the lead placement is correct.	Suspicion of Limb Electrodes Reversal But Interpretation Assumes No Reversal by ECG Finding
C114174	SUSPECT LIMB ELECTRODES REVERSED, INTERPRETATION ASSUMES REVERSAL		An electrocardiographic recording in which an interchange of one or more limb lead electrodes is suspected, and for which an interpretation is performed as though the leads have in fact been interchanged.	Suspicion of Limb Electrodes Reversal But Interpretation Assumes Reversal by ECG Finding
C120619	SUSTAINED SUPRAVENTRICULAR TACHYCARDIA		An electrocardiographic finding of a supraventricular tachycardia with duration greater than 30 seconds (though other duration thresholds may be applied).	Sustained Supraventricular Tachycardia by ECG Finding
C71052	SUSTAINED VENTRICULAR TACHYCARDIA	Sustained ventricular tachycardia	An electrocardiographic finding of ventricular tachycardia greater than 30 seconds in duration. (NCI)	Sustained Ventricular Tachycardia by ECG Finding
C102718	T WAVE ALTERNANS	T Wave Alternans	An electrocardiographic finding in which there are variations in the shape, amplitude, or direction of the T wave from one beat to the next.	T Wave Alternans by ECG Finding
C71085	T WAVE INVERSION	T Wave Inversion	An electrocardiographic finding of an inversion of the T wave from the expected axis. (NCI)	T Wave Inversion by ECG Finding
C71086	T WAVE PEAKED	T wave peaked	An electrocardiographic finding in which the T wave appears increased in amplitude and cresting at a point. (NCI)	T Wave Peaked by ECG Finding
C71087	T WAVES BIPHASIC	T waves biphasic	An electrocardiographic finding of a T wave with both positive and negative components.	T Waves Biphasic by ECG Finding
C71088	T WAVES FLAT	T waves flat	An	T Waves Flat by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111121	TACHYCARDIA	Tachycardia	electrocardiographic finding in which the T wave appears decreased in amplitude. (NCI) An electrocardiographic finding of abnormally rapid heart rate. Thresholds for different age, gender, and patient populations exist.	Tachycardia by ECG Finding
C50779	TORSADES DE POINTES	Torsades de pointes;Ventricular tachycardia, torsades de pointes	An electrocardiographic finding of an atypical rapid polymorphic ventricular tachycardia with a characteristic rotation of the QRS complex around the isoelectric baseline, occurring in the setting of a prolonged QT interval. In addition, the QRS complex displays a periodic waxing and waning of amplitude on the electrogram.	Torsades De Pointes by ECG Finding
C106579	U WAVE ABNORMALITY	Abnormal U Wave	An electrocardiographic finding of U waves which have increased amplitude, are inverted, or merged with the preceding T wave.	U Wave Abnormality by ECG Finding
C116131	UNDETERMINED RHYTHM		An electrocardiographic finding of a cardiac rhythm whose mechanism cannot be determined from the ECG.	Undetermined Rhythm by ECG Finding
C120607	UNDETERMINED SUPRAVENTRICULAR RHYTHM		An electrocardiographic finding of a rhythm which does not originate in the ventricles or His Purkinje system, but whose specific electrophysiologic mechanism cannot be determined from the ECG. The QRS complexes are typically narrow, but aberration or preexcitation may be present.	Undetermined Supraventricular Rhythm by ECG Finding
C71054	VENTRICULAR BIGEMINY	Bigeminy	An electrocardiographic finding of a normal QRS complex followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 1-1 ratio.	Ventricular Bigeminy by ECG Finding
C62259	VENTRICULAR COUPLET	Ventricular Couplets;Ventricular Pair	An electrocardiographic finding in which two premature ventricular complexes occur sequentially; there may be one or more occurrences during an	Ventricular Couplet by ECG Finding

C120522 HESTRESC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90483	VENTRICULAR ESCAPE BEAT	Ventricular Escape Beats;Ventricular Escape Complex;Ventricular Escape Complexes	electrocardiographic recording. An electrocardiographic finding of a compensatory ventricular complex that occurs following a prolonged RR interval; there may be one or more occurrences during an electrocardiographic recording.	Ventricular Escape Beat by ECG Finding
C111102	VENTRICULAR FIBRILLATION	Ventricular fibrillation	An electrocardiographic finding of a rapid grossly irregular ventricular rhythm with marked variability in QRS cycle length, morphology, and amplitude. The rate is typically greater than 300 bpm.	Ventricular Fibrillation by ECG Finding
C111115	VENTRICULAR FLUTTER	Ventricular flutter	A ventricular tachyarrhythmia characterized by a high ventricular rate (180 to 250 beats per minute) with a regular rhythm. The electrocardiogram shows large oscillating sine wave-like complexes occurring as a result of QRS complexes and T waves being merged. The P wave is not visible. (NCI)	Ventricular Flutter by ECG Finding
C102728	VENTRICULAR PARASYSTOLE	Parasystole;Ventricular Parasystole	An electrocardiographic finding of normal sinus rhythm coexisting with a regular ectopic ventricular rhythm.	Ventricular Parasystole by ECG Finding
C120620	VENTRICULAR QUADRIGEMINY		An electrocardiographic finding of three normal QRS complexes followed by a premature ventricular complex for three or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 3-1 ratio.	Ventricular Quadrigeminy by ECG Finding
C120621	VENTRICULAR RUN		An electrocardiographic finding of three or more consecutive beats of ventricular origin without reference to rate.	Ventricular Run by ECG Finding
C111103	VENTRICULAR TACHYCARDIA	Ventricular tachycardia	An electrocardiographic finding of three or more consecutive complexes of ventricular origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). The QRS complexes are wide and have an abnormal morphology.	Ventricular Tachycardia by ECG Finding
C62234	VENTRICULAR TACHYCARDIA,	Ventricular tachycardia, monomorphic	An	Monomorphic Ventricular

C120522		HESTRESC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	MONOMORPHIC		electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology.	Tachycardia by ECG Finding
C62236	VENTRICULAR TACHYCARDIA, POLYMORPHIC	Ventricular tachycardia, polymorphic;Ventricular tachycardia, polymorphous	An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a variable morphology and often rate.	Polymorphic Ventricular Tachycardia by ECG Finding
C71055	VENTRICULAR TRIGEMINY	Trigeminy	An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio.	Ventricular Trigeminy by ECG Finding
C130067	VOLTAGE CRITERIA SUGGESTING LEFT VENTRICULAR HYPERTROPHY, WITHOUT SECONDARY ECG FINDINGS		An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion).	Voltage Criteria Suggesting Left Ventricular Hypertrophy, Without Secondary ECG Findings
C62240	WANDERING ATRIAL PACEMAKER	Wandering atrial pacemaker	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute.	Wandering Atrial Pacemaker by ECG Finding
C71090	WIDE QRS TACHYCARDIA	Wide QRS tachycardia;Wide-QRS tachycardia	An electrocardiographic finding of three or more consecutive wide QRS complexes of uncertain origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used).	Wide QRS Tachycardia by ECG Finding
C35132	WOLFF-PARKINSON-WHITE SYNDROME	Wolff-Parkinson-White syndrome;WPW	An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a short PR interval and a long QRS interval with a delta wave.	Wolff-Parkinson-White Syndrome

HETEST (Holter ECG Test Name)

NCI Code: C120524, Codelist extensible: Yes

C120524 HETEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111131	Atrioventricular Conduction	Atrioventricular Conduction	An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG Assessment
C111132	Axis and Voltage	Axis and Voltage	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage.	Axis and Voltage ECG Assessment
C111155	Chamber Hypertrophy or Enlargement	Chamber Hypertrophy or Enlargement	An electrocardiographic assessment of chamber hypertrophy or enlargement.	Chamber Hypertrophy or Enlargement ECG Assessment
C117761	Comparison to a Prior ECG	Comparison to a Prior ECG	A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.	Comparison to a Prior ECG
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C111238	Intraventricular-Intraatrial Conduction	Intraventricular-Intraatrial Conduction	An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C111280	Myocardial Infarction	Myocardial Infarction	An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C111285	Pacemaker	Pacemaker	An electrocardiographic assessment of presence of artificial electronic pacing.	Pacemaker ECG Assessment
C111307	Rhythm Not Otherwise Specified	Rhythm Not Otherwise Specified	An electrocardiographic assessment of cardiac rhythm not otherwise specified.	Rhythm Not Otherwise Specified ECG Assessment
C111312	Sinus Node Rhythms and Arrhythmias	Sinus Node Rhythms and Arrhythmias	An electrocardiographic assessment of sinus node rhythms	Sinus Node Rhythm and Arrhythmia ECG Assessment

C120524 HETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111363	ST Segment, T wave, and U wave	ST Segment, T wave, and U wave	and arrhythmias. An electrocardiographic assessment of the characteristics of the ST segment, T wave, and U wave.	ST Segment, T wave, and U wave ECG Assessment
C111320	Supraventricular Arrhythmias	Supraventricular Arrhythmias	An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321	Supraventricular Tachyarrhythmias	Supraventricular Tachyarrhythmias	An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C117807	Technical Quality	Technical Quality	A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality
C111330	Ventricular Arrhythmias	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331	Ventricular Tachyarrhythmias	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

HETESTCD (Holter ECG Test Code)

NCI Code: C120523, Codelist extensible: Yes

C120523		HETESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111131	AVCOND	Atrioventricular Conduction	An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG Assessment
C111132	AXISVOLT	Axis and Voltage	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage.	Axis and Voltage ECG Assessment
C111155	CHYPTENL	Chamber Hypertrophy or Enlargement	An electrocardiographic assessment of chamber hypertrophy or enlargement.	Chamber Hypertrophy or Enlargement ECG Assessment
C117761	EGCOMP	Comparison to a Prior ECG	A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.	Comparison to a Prior ECG
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C111238	IVTIACD	Intraventricular-Intraatrial Conduction	An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C111280	MI	Myocardial Infarction	An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C111285	PACEMAKR	Pacemaker	An electrocardiographic assessment of presence of artificial electronic pacing.	Pacemaker ECG Assessment
C111307	RHYNOS	Rhythm Not Otherwise Specified	An electrocardiographic assessment of cardiac rhythm not otherwise specified.	Rhythm Not Otherwise Specified ECG Assessment
C111312	SNRARRY	Sinus Node Rhythms and Arrhythmias	An electrocardiographic assessment of sinus node rhythms	Sinus Node Rhythm and Arrhythmia ECG Assessment

C120523		HETESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111320	SPRARRY	Supraventricular Arrhythmias	and arrhythmias. An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321	SPRTARRY	Supraventricular Tachyarrhythmias	An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C111363	STSTWUW	ST Segment, T wave, and U wave	An electrocardiographic assessment of the characteristics of the ST segment, T wave, and U wave.	ST Segment, T wave, and U wave ECG Assessment
C117807	TECHQUAL	Technical Quality	A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality
C111330	VTARRY	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331	VTTARRY	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

HODECOD (Health Care Encounters Dictionary Derived Term)

NCI Code: C171444, Codelist extensible: Yes

C171444 NCI Code	HODECOD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171501	CARDIAC CATHETERIZATION LABORATORY VISIT		The subject or patient has interacted with a healthcare professional at a cardiac catheterization unit.	Cardiac Catheterization Laboratory Visit
C171502	CARDIAC INTENSIVE CARE UNIT STAY	CICU Stay;Coronary Intensive Care Unit Stay	The subject or patient has been admitted as an inpatient to a cardiac intensive care unit.	Cardiac Intensive Care Unit Stay
C177950	CARDIOLOGY UNIT VISIT		The subject or patient has interacted with a healthcare professional at a cardiology unit.	Cardiology Unit Visit
C177948	DIETARY SPECIALIST VISIT		The subject or patient has interacted with a dietary specialist.	Dietary Specialist Visit
C176294	EMERGENCY ROOM VISIT		The subject or patient has interacted with a healthcare professional at an emergency room.	Emergency Room Visit
C171509	GENERAL WARD STAY	General Medical Unit Stay	The subject or patient has been admitted as an inpatient to a general medical unit of a hospital.	General Ward Stay
C177947	HEALTHCARE PROFESSIONAL VISIT		The subject or patient has interacted with a healthcare professional.	Healthcare Professional Visit
C184507	HOME HEALTHCARE VISIT		The subject or patient has interacted with a healthcare professional within a residence.	Home Healthcare Visit
C171453	HOSPITAL STAY	Inpatient Hospital Stay;Inpatient Hospitalization	The subject or patient has been admitted as an inpatient to a hospital.	Hospital Stay
C171454	INTENSIVE CARE UNIT STAY	ICU Stay	The subject or patient has been admitted as an inpatient to a intensive care unit.	Intensive Care Unit Stay
C177949	MENTAL HEALTH SPECIALIST VISIT		The subject or patient has interacted with a mental health specialist.	Mental Health Specialist Visit
C171517	NEURO INTENSIVE CARE UNIT STAY	Neuro-ICU Stay;Neuro-Trauma ICU Stay	The subject or patient has been admitted as an inpatient to a neuro-intensive care unit.	Neuro Intensive Care Unit Stay
C171518	NURSING HOME STAY		The subject or patient has been admitted as an inpatient to a nursing home.	Nursing Home Stay
C171520	PHYSICAL THERAPY FACILITY VISIT		The subject or patient has	Physical Therapy Facility Visit

C171444 NCI Code	HODECOD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176292	PRIMARY CARE PHYSICIAN'S OFFICE VISIT		interacted with a healthcare professional at a physical therapy facility. The subject or patient has interacted with a primary care physician.	Primary Care Physician's Office Visit
C171522	PSYCHIATRIC WARD STAY		The subject or patient has been admitted as an inpatient to a psychiatric ward.	Psychiatric Ward Stay
C171523	REHABILITATION FACILITY STAY		The subject or patient has been admitted as an inpatient to a rehabilitation facility.	Rehabilitation Facility Stay
C171534	SKILLED NURSING FACILITY STAY		The subject or patient has been admitted as an inpatient to a skilled nursing facility.	Skilled Nursing Facility Stay
C176293	SPECIALTY CARE PHYSICIAN'S OFFICE VISIT		The subject or patient has interacted with a specialty care physician.	Specialty Care Physician's Office Visit
C171535	SURGICAL INTENSIVE CARE UNIT STAY	SICU Stay	The subject or patient has been admitted as an inpatient to a surgical intensive care unit.	Surgical Intensive Care Unit Stay

HSB01TC (HAS-BLED Bleeding Risk Score Clinical Classification Test Code)

NCI Code: C138213, Codelist extensible: No

C138213		HSB01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138357	HSB0101	HSB01-Hypertension	HAS-BLED Bleeding Risk Score - Hypertension.	HAS-BLED - Hypertension
C138358	HSB0102	HSB01-Abnormal Renal and Liver Function	HAS-BLED Bleeding Risk Score - Abnormal renal and liver function.	HAS-BLED - Abnormal Renal and Liver Function
C138359	HSB0103	HSB01-Stroke	HAS-BLED Bleeding Risk Score - Stroke.	HAS-BLED - Stroke
C138360	HSB0104	HSB01-Bleeding	HAS-BLED Bleeding Risk Score - Bleeding.	HAS-BLED - Bleeding
C138361	HSB0105	HSB01-Labile INRs	HAS-BLED Bleeding Risk Score - Labile INRs.	HAS-BLED - Labile INRs
C138362	HSB0106	HSB01-Elderly	HAS-BLED Bleeding Risk Score - Elderly.	HAS-BLED - Elderly
C138363	HSB0107	HSB01-Drugs or Alcohol	HAS-BLED Bleeding Risk Score - Drugs or alcohol.	HAS-BLED - Drugs or Alcohol

HSB01TN (HAS-BLED Bleeding Risk Score Clinical Classification Test Name)

NCI Code: C138212, Codelist extensible: No

C138212 NCI Code	HSB01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138358	HSB01-Abnormal Renal and Liver Function	HSB01-Abnormal Renal and Liver Function	HAS-BLED Bleeding Risk Score - Abnormal renal and liver function.	HAS-BLED - Abnormal Renal and Liver Function
C138360	HSB01-Bleeding	HSB01-Bleeding	HAS-BLED Bleeding Risk Score - Bleeding.	HAS-BLED - Bleeding
C138363	HSB01-Drugs or Alcohol	HSB01-Drugs or Alcohol	HAS-BLED Bleeding Risk Score - Drugs or alcohol.	HAS-BLED - Drugs or Alcohol
C138362	HSB01-Elderly	HSB01-Elderly	HAS-BLED Bleeding Risk Score - Elderly.	HAS-BLED - Elderly
C138357	HSB01-Hypertension	HSB01-Hypertension	HAS-BLED Bleeding Risk Score - Hypertension.	HAS-BLED - Hypertension
C138361	HSB01-Labile INRs	HSB01-Labile INRs	HAS-BLED Bleeding Risk Score - Labile INRs.	HAS-BLED - Labile INRs
C138359	HSB01-Stroke	HSB01-Stroke	HAS-BLED Bleeding Risk Score - Stroke.	HAS-BLED - Stroke

IBDQ01TC (Quality of Life in Inflammatory Bowel Disease Questionnaire Test Code)

NCI Code: C174052, Codelist extensible: No

C174052		IBDQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174071	IBDQ0101	IBDQ01-How Frequent Bowel Movements	Quality of Life in Inflammatory Bowel Disease Questionnaire - How frequent have your bowel movements been during the last two weeks?	IBDQ - How Frequent Bowel Movements
C174072	IBDQ0102	IBDQ01-Fatigue Been a Problem	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often has the feeling of fatigue or of being tired and worn out been a problem for you during the last 2 weeks?	IBDQ - Fatigue Been a Problem
C174073	IBDQ0103	IBDQ01-Felt Frustrated	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt frustrated, impatient or restless?	IBDQ - Felt Frustrated
C174074	IBDQ0104	IBDQ01-Unable to Attend School or Work	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been unable to attend school or do your work because of your bowel problem?	IBDQ - Unable to Attend School or Work
C174075	IBDQ0105	IBDQ01-Bowel Movements Been Loose	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have your bowel movements been loose?	IBDQ - Bowel Movements Been Loose
C174076	IBDQ0106	IBDQ01-How Much Energy Have You Had	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much energy have you had during the last 2 weeks?	IBDQ - How Much Energy Have You Had
C174077	IBDQ0107	IBDQ01-Feel Worried About Surgery	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks did you feel worried about the possibility of needing to have surgery because of your bowel problem?	IBDQ - Feel Worried About Surgery
C174078	IBDQ0108	IBDQ01-Delay/Cancel Social Engagement	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had to delay or cancel a social engagement because of your bowel problem?	IBDQ - Delay or Cancel Social Engagement
C174079	IBDQ0109	IBDQ01-Troubled by Cramps in Abdomen	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been troubled by cramps in your abdomen?	IBDQ - Troubled by Cramps in Abdomen
C174080	IBDQ0110	IBDQ01-Felt Generally Unwell	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt generally unwell?	IBDQ - Felt Generally Unwell
C174081	IBDQ0111	IBDQ01-Fear of Not Finding a Washroom	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been troubled because of fear of not finding a	IBDQ - Fear of Not Finding a Washroom

C174052		IBDQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174082	IBDQ0112	IBDQ01-Difficulty Doing Leisure/Sports	washroom? Quality of Life in Inflammatory Bowel Disease Questionnaire - How much difficulty have you had, as a result of your bowel problems, doing leisure or sports activities you would have liked to have done during the last 2 weeks?	IBDQ - Difficulty Doing Leisure or Sports
C174083	IBDQ0113	IBDQ01-Troubled by Pain in Abdomen	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been troubled by pain in the abdomen?	IBDQ - Troubled by Pain in Abdomen
C174084	IBDQ0114	IBDQ01-Problems Getting Sleep/Waking Up	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had problems getting a good night's sleep, or been troubled by waking up during the night?	IBDQ - Problems Getting Sleep or Waking Up
C174085	IBDQ0115	IBDQ01-Felt Depressed or Discouraged	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt depressed or discouraged?	IBDQ - Felt Depressed or Discouraged
C174086	IBDQ0116	IBDQ01-Avoid Events Where No Washroom	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had to avoid attending events where there was no washroom close at hand?	IBDQ - Avoid Events Where No Washroom
C174087	IBDQ0117	IBDQ01-Problem Passing Large Amounts Gas	Quality of Life in Inflammatory Bowel Disease Questionnaire - Overall, in the last 2 weeks, how much of a problem have you had with passing large amounts of gas?	IBDQ - Problem Passing Large Amounts Gas
C174088	IBDQ0118	IBDQ01-Problem Maintaining Weight	Quality of Life in Inflammatory Bowel Disease Questionnaire - Overall, in the last 2 weeks, how much of a problem have you had maintaining or getting to, the weight you would like to be at?	IBDQ - Problem Maintaining Weight
C174089	IBDQ0119	IBDQ01-Felt Worried or Anxious	Quality of Life in Inflammatory Bowel Disease Questionnaire - In general, how often during the last 2 weeks have you felt worried or anxious?	IBDQ - Felt Worried or Anxious
C174090	IBDQ0120	IBDQ01-Troubled by Abdominal Bloating	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 week have you been troubled by a feeling of abdominal bloating?	IBDQ - Troubled by Abdominal Bloating
C174091	IBDQ0121	IBDQ01-Felt Relaxed and Free of Tension	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt relaxed and free of tension?	IBDQ - Felt Relaxed and Free of Tension
C174092	IBDQ0122	IBDQ01-Problem With Rectal Bleeding	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you had a	IBDQ - Problem With Rectal Bleeding

C174052		IBDQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174093	IBDQ0123	IBDQ01-Felt Embarrassed Bowel Problem	problem with rectal bleeding with your bowel movements? Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt embarrassed as a result of your bowel problem?	IBDQ - Felt Embarrassed Bowel Problem
C174094	IBDQ0124	IBDQ01-Go to Bathroom Bowels Empty	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by a feeling of having to go to the bathroom even though your bowels were empty?	IBDQ - Go to Bathroom Bowels Empty
C174095	IBDQ0125	IBDQ01-Felt Tearful or Upset	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt tearful or upset?	IBDQ - Felt Tearful or Upset
C174096	IBDQ0126	IBDQ01-Accidental Soiling of Underpants	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by accidental soiling of your underpants?	IBDQ - Accidental Soiling of Underpants
C174097	IBDQ0127	IBDQ01-Felt Angry Bowel Problem	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt angry as a result of your bowel problem?	IBDQ - Felt Angry Bowel Problem
C174098	IBDQ0128	IBDQ01-Limited Sexual Activity	Quality of Life in Inflammatory Bowel Disease Questionnaire - To what extent has your bowel problem limited sexual activity during the last 2 weeks?	IBDQ - Limited Sexual Activity
C174099	IBDQ0129	IBDQ01-Nausea or Sick to Your Stomach	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by nausea or feeling sick to your stomach?	IBDQ - Nausea or Sick to Your Stomach
C174100	IBDQ0130	IBDQ01-Felt Irritable	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt irritable?	IBDQ - Felt Irritable
C174101	IBDQ0131	IBDQ01-Lack of Understanding From Others	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the past 2 weeks have you felt a lack of understanding from others?	IBDQ - Lack of Understanding From Others
C174102	IBDQ0132	IBDQ01-Satisfied With Personal Life	Quality of Life in Inflammatory Bowel Disease Questionnaire - How satisfied, happy, or pleased have you been with your personal life during the past 2 weeks?	IBDQ - Satisfied With Personal Life

IBDQ01TN (Quality of Life in Inflammatory Bowel Disease Questionnaire Test Name)

NCI Code: C174051, Codelist extensible: No

C174051		IBDQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174096	IBDQ01-Accidental Soiling of Underpants	IBDQ01-Accidental Soiling of Underpants	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by accidental soiling of your underpants?	IBDQ - Accidental Soiling of Underpants
C174086	IBDQ01-Avoid Events Where No Washroom	IBDQ01-Avoid Events Where No Washroom	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had to avoid attending events where there was no washroom close at hand?	IBDQ - Avoid Events Where No Washroom
C174075	IBDQ01-Bowel Movements Been Loose	IBDQ01-Bowel Movements Been Loose	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have your bowel movements been loose?	IBDQ - Bowel Movements Been Loose
C174078	IBDQ01-Delay/Cancel Social Engagement	IBDQ01-Delay/Cancel Social Engagement	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had to delay or cancel a social engagement because of your bowel problem?	IBDQ - Delay or Cancel Social Engagement
C174082	IBDQ01-Difficulty Doing Leisure/Sports	IBDQ01-Difficulty Doing Leisure/Sports	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much difficulty have you had, as a result of your bowel problems, doing leisure or sports activities you would have liked to have done during the last 2 weeks?	IBDQ - Difficulty Doing Leisure or Sports
C174072	IBDQ01-Fatigue Been a Problem	IBDQ01-Fatigue Been a Problem	Quality of Life in Inflammatory Bowel Disease	IBDQ - Fatigue Been a Problem

C174051 NCI Code	IBDQ01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire - How often has the feeling of fatigue or of being tired and worn out been a problem for you during the last 2 weeks?	
C174081	IBDQ01-Fear of Not Finding a Washroom	IBDQ01-Fear of Not Finding a Washroom	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been troubled because of fear of not finding a washroom?	IBDQ - Fear of Not Finding a Washroom
C174077	IBDQ01-Feel Worried About Surgery	IBDQ01-Feel Worried About Surgery	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks did you feel worried about the possibility of needing to have surgery because of your bowel problem?	IBDQ - Feel Worried About Surgery
C174097	IBDQ01-Felt Angry Bowel Problem	IBDQ01-Felt Angry Bowel Problem	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt angry as a result of your bowel problem?	IBDQ - Felt Angry Bowel Problem
C174085	IBDQ01-Felt Depressed or Discouraged	IBDQ01-Felt Depressed or Discouraged	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt depressed or discouraged?	IBDQ - Felt Depressed or Discouraged
C174093	IBDQ01-Felt Embarrassed Bowel Problem	IBDQ01-Felt Embarrassed Bowel Problem	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt embarrassed as a result of your bowel problem?	IBDQ - Felt Embarrassed Bowel Problem
C174073	IBDQ01-Felt Frustrated	IBDQ01-Felt Frustrated	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often	IBDQ - Felt Frustrated

C174051 NCI Code	IBDQ01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174080	IBDQ01-Felt Generally Unwell	IBDQ01-Felt Generally Unwell	during the last 2 weeks have you felt frustrated, impatient or restless? Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt generally unwell?	IBDQ - Felt Generally Unwell
C174100	IBDQ01-Felt Irritable	IBDQ01-Felt Irritable	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt irritable?	IBDQ - Felt Irritable
C174091	IBDQ01-Felt Relaxed and Free of Tension	IBDQ01-Felt Relaxed and Free of Tension	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you felt relaxed and free of tension?	IBDQ - Felt Relaxed and Free of Tension
C174095	IBDQ01-Felt Tearful or Upset	IBDQ01-Felt Tearful or Upset	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you felt tearful or upset?	IBDQ - Felt Tearful or Upset
C174089	IBDQ01-Felt Worried or Anxious	IBDQ01-Felt Worried or Anxious	Quality of Life in Inflammatory Bowel Disease Questionnaire - In general, how often during the last 2 weeks have you felt worried or anxious?	IBDQ - Felt Worried or Anxious
C174094	IBDQ01-Go to Bathroom Bowels Empty	IBDQ01-Go to Bathroom Bowels Empty	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by a feeling of having to go to the bathroom even though your bowels were empty?	IBDQ - Go to Bathroom Bowels Empty
C174071	IBDQ01-How Frequent Bowel Movements	IBDQ01-How Frequent Bowel Movements	Quality of Life in Inflammatory Bowel	IBDQ - How Frequent Bowel Movements

C174051 NCI Code	IBDQ01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Questionnaire - How frequent have your bowel movements been during the last two weeks?	
C174076	IBDQ01-How Much Energy Have You Had	IBDQ01-How Much Energy Have You Had	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much energy have you had during the last 2 weeks?	IBDQ - How Much Energy Have You Had
C174101	IBDQ01-Lack of Understanding From Others	IBDQ01-Lack of Understanding From Others	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the past 2 weeks have you felt a lack of understanding from others?	IBDQ - Lack of Understanding From Others
C174098	IBDQ01-Limited Sexual Activity	IBDQ01-Limited Sexual Activity	Quality of Life in Inflammatory Bowel Disease Questionnaire - To what extent has your bowel problem limited sexual activity during the last 2 weeks?	IBDQ - Limited Sexual Activity
C174099	IBDQ01-Nausea or Sick to Your Stomach	IBDQ01-Nausea or Sick to Your Stomach	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you been troubled by nausea or feeling sick to your stomach?	IBDQ - Nausea or Sick to Your Stomach
C174088	IBDQ01-Problem Maintaining Weight	IBDQ01-Problem Maintaining Weight	Quality of Life in Inflammatory Bowel Disease Questionnaire - Overall, in the last 2 weeks, how much of a problem have you had maintaining or getting to, the weight you would like to be at?	IBDQ - Problem Maintaining Weight
C174087	IBDQ01-Problem Passing Large Amounts Gas	IBDQ01-Problem Passing Large Amounts Gas	Quality of Life in Inflammatory Bowel Disease Questionnaire - Overall, in the last 2 weeks, how much of a problem have	IBDQ - Problem Passing Large Amounts Gas

C174051		IBDQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174092	IBDQ01-Problem With Rectal Bleeding	IBDQ01-Problem With Rectal Bleeding	you had with passing large amounts of gas? Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 weeks have you had a problem with rectal bleeding with your bowel movements?	IBDQ - Problem With Rectal Bleeding
C174084	IBDQ01-Problems Getting Sleep/Waking Up	IBDQ01-Problems Getting Sleep/Waking Up	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you had problems getting a good night's sleep, or been troubled by waking up during the night?	IBDQ - Problems Getting Sleep or Waking Up
C174102	IBDQ01-Satisfied With Personal Life	IBDQ01-Satisfied With Personal Life	Quality of Life in Inflammatory Bowel Disease Questionnaire - How satisfied, happy, or pleased have you been with your personal life during the past 2 weeks?	IBDQ - Satisfied With Personal Life
C174090	IBDQ01-Troubled by Abdominal Bloating	IBDQ01-Troubled by Abdominal Bloating	Quality of Life in Inflammatory Bowel Disease Questionnaire - How much of the time during the last 2 week have you been troubled by a feeling of abdominal bloating?	IBDQ - Troubled by Abdominal Bloating
C174079	IBDQ01-Troubled by Cramps in Abdomen	IBDQ01-Troubled by Cramps in Abdomen	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been troubled by cramps in your abdomen?	IBDQ - Troubled by Cramps in Abdomen
C174083	IBDQ01-Troubled by Pain in Abdomen	IBDQ01-Troubled by Pain in Abdomen	Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have	IBDQ - Troubled by Pain in Abdomen

C174051	IBDQ01TN		CDISC	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	Definition	
C174074	IBDQ01-Unable to Attend School or Work	IBDQ01-Unable to Attend School or Work	you been troubled by pain in the abdomen? Quality of Life in Inflammatory Bowel Disease Questionnaire - How often during the last 2 weeks have you been unable to attend school or do your work because of your bowel problem?	IBDQ - Unable to Attend School or Work

IDSC1TC (Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Code)

NCI Code: C130247, Codelist extensible: No

C130247		IDSC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130360	IDSC101	IDSC1-Sleep Onset Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sleep onset insomnia.	IDS-C - Sleep Onset Insomnia
C130361	IDSC102	IDSC1-Mid-Nocturnal Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mid-nocturnal insomnia.	IDS-C - Mid-Nocturnal Insomnia
C130362	IDSC103	IDSC1-Early Morning Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Early morning insomnia.	IDS-C - Early Morning Insomnia
C130363	IDSC104	IDSC1-Hypersomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Hypersomnia.	IDS-C - Hypersomnia
C130364	IDSC105	IDSC1-Mood (Sad)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (sad).	IDS-C - Mood (Sad)
C130365	IDSC106	IDSC1-Mood (Irritable)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (irritable).	IDS-C - Mood (Irritable)
C130366	IDSC107	IDSC1-Mood (Anxious)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (anxious).	IDS-C - Mood (Anxious)
C130367	IDSC108	IDSC1-Reactivity of Mood	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Reactivity of mood.	IDS-C - Reactivity of Mood
C130368	IDSC109	IDSC1-Mood Variation	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the	IDS-C - Mood Variation

C130247		IDSC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130369	IDSC109A	IDSC1-Mood Worse Morn/Afternoon/Night	Inventory of Depressive Symptomatology - Clinician-Rated - Is mood typically worse in morning, afternoon, or night.	IDS-C - Mood Worse in Morning, Afternoon, or Night
C130370	IDSC109B	IDSC1-Mood Attributed to Environment	Inventory of Depressive Symptomatology - Clinician-Rated - Is mood variation attributed to environment by the patient?	IDS-C - Mood Variation Attributed to Environment
C130371	IDSC110	IDSC1-Quality of Mood	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Quality of mood.	IDS-C - Quality of Mood
C130372	IDSC111	IDSC1-Appetite (Decreased)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (decreased).	IDS-C - Appetite (Decreased)
C130373	IDSC112	IDSC1-Appetite (Increased)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (increased).	IDS-C - Appetite (Increased)
C130374	IDSC113	IDSC1-Weight (Decrease)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (decrease) within the last two weeks.	IDS-C - Weight (Decrease)
C130375	IDSC114	IDSC1-Weight (Increase)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (increase) within the last two weeks.	IDS-C - Weight (Increase)
C130376	IDSC115	IDSC1-Concentration/Decision Making	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Concentration/decision making.	IDS-C - Concentration or Decision Making
C130377	IDSC116	IDSC1-Outlook (Self)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (self).	IDS-C - Outlook (Self)

C130247 IDSC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130378	IDSC117	IDSC1-Outlook (Future)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (future).	IDS-C - Outlook (Future)
C130379	IDSC118	IDSC1-Suicidal Ideation	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Suicidal ideation.	IDS-C - Suicidal Ideation
C130380	IDSC119	IDSC1-Involvement	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Involvement.	IDS-C - Involvement
C130381	IDSC120	IDSC1-Energy/Fatiguability	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Energy/fatiguability.	IDS-C - Energy or Fatiguability
C130382	IDSC121	IDSC1-Pleasure/Enjoyment (Exclude Sex)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Pleasure/enjoyment (exclude sexual activities).	IDS-C - Pleasure or Enjoyment
C130383	IDSC122	IDSC1-Sexual Interest	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sexual interest.	IDS-C - Sexual Interest
C130384	IDSC123	IDSC1-Psychomotor Slowing	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor slowing.	IDS-C - Psychomotor Slowing
C130385	IDSC124	IDSC1-Psychomotor Agitation	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor agitation.	IDS-C - Psychomotor Agitation
C130386	IDSC125	IDSC1-Somatic Complaints	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Somatic complaints.	IDS-C - Somatic Complaints

C130247		IDSC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130387	IDSC126	IDSC1-Sympathetic Arousal	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sympathetic arousal.	IDS-C - Sympathetic Arousal
C130388	IDSC127	IDSC1-Panic/Phobic Symptoms	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Panic/phobic symptoms.	IDS-C - Panic or Phobic Symptoms
C130389	IDSC128	IDSC1-Gastrointestinal	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Gastrointestinal.	IDS-C - Gastrointestinal
C130390	IDSC129	IDSC1-Interpersonal Sensitivity	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Interpersonal sensitivity.	IDS-C - Interpersonal Sensitivity
C130391	IDSC130	IDSC1-Leaden Paralysis/Physical Energy	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Leaden paralysis/physical energy.	IDS-C - Leaden Paralysis or Physical Energy
C130392	IDSC131	IDSC1-Score	Inventory of Depressive Symptomatology - Clinician-Rated - Score.	IDS-C - Score

IDSC1TN (Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Name)

NCI Code: C130246, Codelist extensible: No

C130246 IDSC1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130372	IDSC1-Appetite (Decreased)	IDSC1-Appetite (Decreased)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (decreased).	IDS-C - Appetite (Decreased)
C130373	IDSC1-Appetite (Increased)	IDSC1-Appetite (Increased)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (increased).	IDS-C - Appetite (Increased)
C130376	IDSC1-Concentration/Decision Making	IDSC1-Concentration/Decision Making	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Concentration/decision making.	IDS-C - Concentration or Decision Making
C130362	IDSC1-Early Morning Insomnia	IDSC1-Early Morning Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Early morning insomnia.	IDS-C - Early Morning Insomnia
C130381	IDSC1-Energy/Fatiguability	IDSC1-Energy/Fatiguability	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Energy/fatiguability.	IDS-C - Energy or Fatiguability
C130389	IDSC1-Gastrointestinal	IDSC1-Gastrointestinal	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Gastrointestinal.	IDS-C - Gastrointestinal
C130363	IDSC1-Hypersomnia	IDSC1-Hypersomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Hypersomnia.	IDS-C - Hypersomnia
C130390	IDSC1-Interpersonal Sensitivity	IDSC1-Interpersonal Sensitivity	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Interpersonal sensitivity.	IDS-C - Interpersonal Sensitivity
C130380	IDSC1-Involvement	IDSC1-Involvement	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one	IDS-C - Involvement

C130246 IDSC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130391	IDSC1-Leaden Paralysis/Physical Energy	IDSC1-Leaden Paralysis/Physical Energy	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Leadен paralysis/physical energy.	IDS-C - Leaden Paralysis or Physical Energy
C130361	IDSC1-Mid-Nocturnal Insomnia	IDSC1-Mid-Nocturnal Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mid-nocturnal insomnia.	IDS-C - Mid-Nocturnal Insomnia
C130366	IDSC1-Mood (Anxious)	IDSC1-Mood (Anxious)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (anxious).	IDS-C - Mood (Anxious)
C130365	IDSC1-Mood (Irritable)	IDSC1-Mood (Irritable)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (irritable).	IDS-C - Mood (Irritable)
C130364	IDSC1-Mood (Sad)	IDSC1-Mood (Sad)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (sad).	IDS-C - Mood (Sad)
C130370	IDSC1-Mood Attributed to Environment	IDSC1-Mood Attributed to Environment	Inventory of Depressive Symptomatology - Clinician-Rated - Is mood variation attributed to environment by the patient?	IDS-C - Mood Variation Attributed to Environment
C130368	IDSC1-Mood Variation	IDSC1-Mood Variation	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood variation.	IDS-C - Mood Variation
C130369	IDSC1-Mood Worse Morn/Afternoon/Night	IDSC1-Mood Worse Morn/Afternoon/Night	Inventory of Depressive Symptomatology - Clinician-Rated - Is mood typically worse in morning, afternoon, or night.	IDS-C - Mood Worse in Morning, Afternoon, or Night
C130378	IDSC1-Outlook (Future)	IDSC1-Outlook (Future)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (future).	IDS-C - Outlook (Future)

C130246 IDSC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130377	IDSC1-Outlook (Self)	IDSC1-Outlook (Self)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (self).	IDS-C - Outlook (Self)
C130388	IDSC1-Panic/Phobic Symptoms	IDSC1-Panic/Phobic Symptoms	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Panic/phobic symptoms.	IDS-C - Panic or Phobic Symptoms
C130382	IDSC1-Pleasure/Enjoyment (Exclude Sex)	IDSC1-Pleasure/Enjoyment (Exclude Sex)	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Pleasure/enjoyment (exclude sexual activities).	IDS-C - Pleasure or Enjoyment
C130385	IDSC1-Psychomotor Agitation	IDSC1-Psychomotor Agitation	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor agitation.	IDS-C - Psychomotor Agitation
C130384	IDSC1-Psychomotor Slowing	IDSC1-Psychomotor Slowing	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor slowing.	IDS-C - Psychomotor Slowing
C130371	IDSC1-Quality of Mood	IDSC1-Quality of Mood	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Quality of mood.	IDS-C - Quality of Mood
C130367	IDSC1-Reactivity of Mood	IDSC1-Reactivity of Mood	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Reactivity of mood.	IDS-C - Reactivity of Mood
C130392	IDSC1-Score	IDSC1-Score	Inventory of Depressive Symptomatology - Clinician-Rated - Score.	IDS-C - Score
C130383	IDSC1-Sexual Interest	IDSC1-Sexual Interest	Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sexual interest.	IDS-C - Sexual Interest
C130360	IDSC1-Sleep Onset Insomnia	IDSC1-Sleep Onset Insomnia	Inventory of Depressive Symptomatology - Clinician-Rated -	IDS-C - Sleep Onset Insomnia

C130246 IDSC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130386	IDSC1-Somatic Complaints	IDSC1-Somatic Complaints	<p>Please circle one response to each item that best describes the patient for the last seven days: Sleep onset insomnia.</p> <p>Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Somatic complaints.</p>	IDS-C - Somatic Complaints
C130379	IDSC1-Suicidal Ideation	IDSC1-Suicidal Ideation	<p>Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Suicidal ideation.</p>	IDS-C - Suicidal Ideation
C130387	IDSC1-Sympathetic Arousal	IDSC1-Sympathetic Arousal	<p>Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sympathetic arousal.</p>	IDS-C - Sympathetic Arousal
C130374	IDSC1-Weight (Decrease)	IDSC1-Weight (Decrease)	<p>Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (decrease) within the last two weeks.</p>	IDS-C - Weight (Decrease)
C130375	IDSC1-Weight (Increase)	IDSC1-Weight (Increase)	<p>Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (increase) within the last two weeks.</p>	IDS-C - Weight (Increase)

IDSR1TC (Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Code)

NCI Code: C130261, Codelist extensible: No

C130261		IDSR1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C130551	IDSR101	IDSR1-Falling Asleep	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Falling asleep.	IDS-SR - Falling Asleep	
C130552	IDSR102	IDSR1-Sleep During the Night	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleep during the night.	IDS-SR - Sleep During the Night	
C130553	IDSR103	IDSR1-Waking Up Too Early	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Waking up too early.	IDS-SR - Waking Up Too Early	
C130554	IDSR104	IDSR1-Sleeping Too Much	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleeping too much.	IDS-SR - Sleeping Too Much	
C130555	IDSR105	IDSR1-Feeling Sad	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling sad.	IDS-SR - Feeling Sad	
C130556	IDSR106	IDSR1-Feeling Irritable	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling irritable.	IDS-SR - Feeling Irritable	
C130557	IDSR107	IDSR1-Feeling Anxious or Tense	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling anxious or tense.	IDS-SR - Feeling Anxious or Tense	
C130558	IDSR108	IDSR1-Your Mood to Good/Desired Events	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Response of your mood to good or desired events.	IDS-SR - Response of Your Mood to Good or Desired Events	
C130559	IDSR109	IDSR1-Mood in Relation to Time of Day	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Mood in relation	IDS-SR - Mood in Relation to the Time of Day	

C130261		IDSR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130560	IDSR109A	IDSR1-Mood Worse Morn/Afternoon/Night	Inventory of Depressive Symptomatology - Self-Report - Is your mood typically worse in the morning, afternoon or night?	IDS-SR - Mood Worse in Morning, Afternoon, or Night
C130561	IDSR109B	IDSR1-Mood Attributed to Environment	Inventory of Depressive Symptomatology - Self-Report - Is your mood variation attributed to the environment?	IDS-SR - Mood Variation Attributed to Environment
C130562	IDSR110	IDSR1-Quality of Your Mood	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: The quality of your mood.	IDS-SR - The Quality of Your Mood
C130563	IDSR111	IDSR1-Decreased Appetite	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Decreased appetite.	IDS-SR - Decreased Appetite
C130564	IDSR112	IDSR1-Increased Appetite	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Increased appetite.	IDS-SR - Increased Appetite
C130565	IDSR113	IDSR1-Weight (Decrease)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Weight (decrease).	IDS-SR - Weight (Decrease)
C130566	IDSR114	IDSR1-Weight (Increase)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Weight (increase).	IDS-SR - Weight (Increase)
C130567	IDSR115	IDSR1-Concentration/Decision Making	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Concentration/decision making.	IDS-SR - Concentration or Decision Making
C130568	IDSR116	IDSR1-View of Myself	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: View of myself.	IDS-SR - View of Myself
C130569	IDSR117	IDSR1-View of My Future	Inventory of Depressive Symptomatology - Self-Report - Please	IDS-SR - View of My Future

C130261 IDSR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130570	IDSR118	IDSR1-Thoughts of Death or Suicide	circle the one response to each item that best describes you for the past seven days: View of my future. Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Thoughts of death or suicide.	IDS-SR - Thoughts of Death or Suicide
C130571	IDSR119	IDSR1-General Interest	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: General interest.	IDS-SR - General Interest
C130572	IDSR120	IDSR1-Energy Level	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Energy level.	IDS-SR - Energy Level
C130573	IDSR121	IDSR1-Pleasure/Enjoyment (Exclude Sex)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Capacity for pleasure or enjoyment (excluding sex).	IDS-SR - Capacity for Pleasure or Enjoyment
C130574	IDSR122	IDSR1-Interest in Sex	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Interest in sex.	IDS-SR - Interest in Sex
C130575	IDSR123	IDSR1-Feeling Slowed Down	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling slowed down.	IDS-SR - Feeling Slowed Down
C130576	IDSR124	IDSR1-Feeling Restless	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling restless.	IDS-SR - Feeling Restless
C130577	IDSR125	IDSR1-Aches and Pains	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Aches and pains.	IDS-SR - Aches and Pains
C130578	IDSR126	IDSR1-Other Bodily Symptoms	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Other bodily	IDS-SR - Other Bodily Symptoms

C130261		IDSR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130579	IDSR127	IDSR1-Panic/Phobic Symptoms	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Panic/phobic symptoms.	IDS-SR - Panic or Phobic Symptoms
C130580	IDSR128	IDSR1-Constipation/Diarrhea	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Constipation/diarrhea.	IDS-SR - Constipation or Diarrhea
C130581	IDSR129	IDSR1-Interpersonal Sensitivity	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Interpersonal sensitivity.	IDS-SR - Interpersonal Sensitivity
C130582	IDSR130	IDSR1-Leaden Paralysis/Physical Energy	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Leaden paralysis/physical energy.	IDS-SR - Leaden Paralysis or Physical Energy
C130583	IDSR131	IDSR1-Score	Inventory of Depressive Symptomatology - Self-Report - Score.	IDS-SR - Score

IDSR1TN (Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Name)

NCI Code: C130260, Codelist extensible: No

C130260		IDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130577	IDSR1-Aches and Pains	IDSR1-Aches and Pains	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Aches and pains.	IDS-SR - Aches and Pains
C130567	IDSR1-Concentration/Decision Making	IDSR1-Concentration/Decision Making	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Concentration/decision making.	IDS-SR - Concentration or Decision Making
C130580	IDSR1-Constipation/Diarrhea	IDSR1-Constipation/Diarrhea	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Constipation/diarrhea.	IDS-SR - Constipation or Diarrhea
C130563	IDSR1-Decreased Appetite	IDSR1-Decreased Appetite	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Decreased appetite.	IDS-SR - Decreased Appetite
C130572	IDSR1-Energy Level	IDSR1-Energy Level	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Energy level.	IDS-SR - Energy Level
C130551	IDSR1-Falling Asleep	IDSR1-Falling Asleep	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Falling asleep.	IDS-SR - Falling Asleep
C130557	IDSR1-Feeling Anxious or Tense	IDSR1-Feeling Anxious or Tense	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling anxious or tense.	IDS-SR - Feeling Anxious or Tense
C130556	IDSR1-Feeling Irritable	IDSR1-Feeling Irritable	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling irritable.	IDS-SR - Feeling Irritable
C130576	IDSR1-Feeling Restless	IDSR1-Feeling Restless	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling restless.	IDS-SR - Feeling Restless

C130260		IDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130555	IDSR1-Feeling Sad	IDSR1-Feeling Sad	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling sad.	IDS-SR - Feeling Sad
C130575	IDSR1-Feeling Slowed Down	IDSR1-Feeling Slowed Down	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling slowed down.	IDS-SR - Feeling Slowed Down
C130571	IDSR1-General Interest	IDSR1-General Interest	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: General interest.	IDS-SR - General Interest
C130564	IDSR1-Increased Appetite	IDSR1-Increased Appetite	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Increased appetite.	IDS-SR - Increased Appetite
C130574	IDSR1-Interest in Sex	IDSR1-Interest in Sex	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Interest in sex.	IDS-SR - Interest in Sex
C130581	IDSR1-Interpersonal Sensitivity	IDSR1-Interpersonal Sensitivity	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Interpersonal sensitivity.	IDS-SR - Interpersonal Sensitivity
C130582	IDSR1-Leaden Paralysis/Physical Energy	IDSR1-Leaden Paralysis/Physical Energy	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Leaden paralysis/physical energy.	IDS-SR - Leaden Paralysis or Physical Energy
C130561	IDSR1-Mood Attributed to Environment	IDSR1-Mood Attributed to Environment	Inventory of Depressive Symptomatology - Self-Report - Is your mood variation attributed to the environment?	IDS-SR - Mood Variation Attributed to Environment
C130559	IDSR1-Mood in Relation to Time of Day	IDSR1-Mood in Relation to Time of Day	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Mood in relation to the time of day.	IDS-SR - Mood in Relation to the Time of Day
C130560	IDSR1-Mood Worse Morn/Afternoon/Night	IDSR1-Mood Worse Morn/Afternoon/Night	Inventory of Depressive Symptomatology - Self-Report - Is your mood typically worse in the morning, afternoon or night?	IDS-SR - Mood Worse in Morning, Afternoon, or Night

C130260		IDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130578	IDSR1-Other Bodily Symptoms	IDSR1-Other Bodily Symptoms	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Other bodily symptoms.	IDS-SR - Other Bodily Symptoms
C130579	IDSR1-Panic/Phobic Symptoms	IDSR1-Panic/Phobic Symptoms	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Panic/phobic symptoms.	IDS-SR - Panic or Phobic Symptoms
C130573	IDSR1-Pleasure/Enjoyment (Exclude Sex)	IDSR1-Pleasure/Enjoyment (Exclude Sex)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Capacity for pleasure or enjoyment (excluding sex).	IDS-SR - Capacity for Pleasure or Enjoyment
C130562	IDSR1-Quality of Your Mood	IDSR1-Quality of Your Mood	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: The quality of your mood.	IDS-SR - The Quality of Your Mood
C130583	IDSR1-Score	IDSR1-Score	Inventory of Depressive Symptomatology - Self-Report - Score.	IDS-SR - Score
C130552	IDSR1-Sleep During the Night	IDSR1-Sleep During the Night	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleep during the night.	IDS-SR - Sleep During the Night
C130554	IDSR1-Sleeping Too Much	IDSR1-Sleeping Too Much	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleeping too much.	IDS-SR - Sleeping Too Much
C130570	IDSR1-Thoughts of Death or Suicide	IDSR1-Thoughts of Death or Suicide	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Thoughts of death or suicide.	IDS-SR - Thoughts of Death or Suicide
C130569	IDSR1-View of My Future	IDSR1-View of My Future	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: View of my future.	IDS-SR - View of My Future
C130568	IDSR1-View of Myself	IDSR1-View of Myself	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes	IDS-SR - View of Myself

C130260		IDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130553	IDSR1-Waking Up Too Early	IDSR1-Waking Up Too Early	you for the past seven days: View of myself. Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Waking up too early.	IDS-SR - Waking Up Too Early
C130565	IDSR1-Weight (Decrease)	IDSR1-Weight (Decrease)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Weight (decrease).	IDS-SR - Weight (Decrease)
C130566	IDSR1-Weight (Increase)	IDSR1-Weight (Increase)	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Weight (increase).	IDS-SR - Weight (Increase)
C130558	IDSR1-Your Mood to Good/Desired Events	IDSR1-Your Mood to Good/Desired Events	Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Response of your mood to good or desired events.	IDS-SR - Response of Your Mood to Good or Desired Events

IECAT (Category of Inclusion/Exclusion)

NCI Code: C66797, Codelist extensible: No

C66797		IECAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25370	EXCLUSION		List of characteristics in a protocol, any one of which may exclude a potential subject from participation in a study. (CDISC glossary)	Exclusion Criteria
C25532	INCLUSION		The criteria in a protocol that prospective subjects must meet to be eligible for participation in a study. NOTE: Exclusion and inclusion criteria define the study population. See also exclusion criteria. (CDISC glossary)	Inclusion Criteria

IIEF01TC (International Index of Erectile Function Questionnaire Test Code)

NCI Code: C103471, Codelist extensible: No

C103471 NCI Code	IIEF01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103587	IIEF0101	IIEF01-Erection During Sexual Activity;IIEF01-Erection Frequency	International Index of Erectile Function - Over the past four weeks how often were you able to get an erection during sexual activity?	IIEF - Able to Get an Erection During Sexual Activity
C103588	IIEF0102	IIEF01-Erection Firmness;IIEF01-Erection Hard Enough to Penetrate	International Index of Erectile Function - Over the past four weeks when you had erections with sexual stimulation, how often were your erections hard enough for penetration?	IIEF - Erections Hard Enough for Penetration
C103589	IIEF0103	IIEF01-Able to Penetrate Your Partner;IIEF01-Penetration Ability	International Index of Erectile Function - Over the past four weeks when you attempted sexual intercourse, how often were you able to penetrate (enter) your partner?	IIEF - Able to Penetrate Your Partner
C103590	IIEF0104	IIEF01-Maintain Erection After Penetrate;IIEF01-Maintenance Frequency	International Index of Erectile Function - Over the past four weeks during sexual intercourse, how often were you able to maintain your erection after you had penetrated (entered) your partner?	IIEF - Able to Maintain Your Erection After You Had Penetrated Your Partner
C103591	IIEF0105	IIEF01-Maintain Erection to Completion;IIEF01-Maintenance Ability	International Index of Erectile Function - Over the past four weeks during sexual intercourse, how difficult was it to maintain your erection to completion of	IIEF - Maintain Your Erection to Completion of Intercourse

C103471 IIEF01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103592	IIEF0106	IIEF01-Intercourse Frequency;IIEF01-Times Attempted Sexual Intercours	International Index of Erectile Function - Over the past four weeks how many times have you attempted sexual intercourse?	IIEF - How Many Times Have You Attempted Sexual Intercourse
C103593	IIEF0107	IIEF01-How Often was it Satisfactory;IIEF01-Intercourse Satisfaction	International Index of Erectile Function - Over the past four weeks when you attempted sexual intercourse, how often was it satisfactory for you?	IIEF - How Often was it Satisfactory for You
C103594	IIEF0108	IIEF01-Enjoyed Sexual Intercourse;IIEF01-Intercourse Enjoyment	International Index of Erectile Function - Over the past four weeks how much have you enjoyed sexual intercourse?	IIEF - How Much Have You Enjoyed Sexual Intercourse
C103595	IIEF0109	IIEF01-Ejaculation Frequency;IIEF01-How Often Did You Ejaculate	International Index of Erectile Function - Over the past four weeks when you had sexual stimulation or intercourse, how often did you ejaculate?	IIEF - How Often Did You Ejaculate
C103596	IIEF0110	IIEF01-Did You Have Feeling of Orgasm;IIEF01-Orgasm Frequency	International Index of Erectile Function - Over the past four weeks when you had sexual stimulation or intercourse, how often did you have the feeling of orgasm with or without ejaculation?	IIEF - Did You Have Feeling of Orgasm With or Without Ejaculation
C103597	IIEF0111	IIEF01-Desire Frequency;IIEF01-Have You Felt Sexual Desire	International Index of Erectile Function - Over the past four weeks how often have you felt sexual desire?	IIEF - How Often Have You Felt Sexual Desire
C103598	IIEF0112	IIEF01-Desire Level;IIEF01-Rate Your Level of Sexual Desire	International Index of Erectile Function - Over the past four weeks how	IIEF - Rate Your Level of Sexual Desire

C103471 IIEF01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103599	IIEF0113	IIEF01-Overall Satisfaction;IIEF01-Satisfied with Overall Sex Life	would you rate your level of sexual desire? International Index of Erectile Function - Over the past four weeks how satisfied have you been with your overall sex life?	IIEF - Satisfied with Overall Sex Life
C103600	IIEF0114	IIEF01-Relationship Satisfaction;IIEF01-Satisfy with Sexual Relationship	International Index of Erectile Function - Over the past four weeks how satisfied have you been with your sexual relationship with your partner?	IIEF - Satisfied with Your Sexual Relationship with Your Partner
C103601	IIEF0115	IIEF01-Confidence to Get/Keep Erection;IIEF01-Erection Confidence	International Index of Erectile Function - Over the past four weeks how do you rate your confidence that you could get and keep an erection?	IIEF - Your Confidence to Get and Keep an Erection

IIEF01TN (International Index of Erectile Function Questionnaire Test Name)

NCI Code: C103470, Codelist extensible: No

C103470		IIEF01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103589	IIEF01-Able to Penetrate Your Partner	IIEF01-Able to Penetrate Your Partner;IIEF01-Penetration Ability	International Index of Erectile Function - Over the past four weeks when you attempted sexual intercourse, how often were you able to penetrate (enter) your partner?	IIEF - Able to Penetrate Your Partner
C103601	IIEF01-Confidence to Get/Keep Erection	IIEF01-Confidence to Get/Keep Erection;IIEF01-Erection Confidence	International Index of Erectile Function - Over the past four weeks how do you rate your confidence that you could get and keep an erection?	IIEF - Your Confidence to Get and Keep an Erection
C103596	IIEF01-Did You Have Feeling of Orgasm	IIEF01-Did You Have Feeling of Orgasm;IIEF01-Orgasm Frequency	International Index of Erectile Function - Over the past four weeks when you had sexual stimulation or intercourse, how often did you have the feeling of orgasm with or without ejaculation?	IIEF - Did You Have Feeling of Orgasm With or Without Ejaculation
C103594	IIEF01-Enjoyed Sexual Intercourse	IIEF01-Enjoyed Sexual Intercourse;IIEF01-Intercourse Enjoyment	International Index of Erectile Function - Over the past four weeks how much have you enjoyed sexual intercourse?	IIEF - How Much Have You Enjoyed Sexual Intercourse
C103587	IIEF01-Erection During Sexual Activity	IIEF01-Erection During Sexual Activity;IIEF01-Erection Frequency	International Index of Erectile Function - Over the past four weeks how often were you able to get an erection during sexual activity?	IIEF - Able to Get an Erection During Sexual Activity
C103588	IIEF01-Erection Hard Enough to Penetrate	IIEF01-Erection Firmness;IIEF01-Erection Hard Enough to Penetrate	International Index of Erectile Function - Over the past four weeks when you had erections with sexual stimulation, how often	IIEF - Erections Hard Enough for Penetration

C103470		IIEF01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103597	IIEF01-Have You Felt Sexual Desire	IIEF01-Desire Frequency;IIEF01-Have You Felt Sexual Desire	were your erections hard enough for penetration? International Index of Erectile Function - Over the past four weeks how often have you felt sexual desire?	IIEF - How Often Have You Felt Sexual Desire
C103595	IIEF01-How Often Did You Ejaculate	IIEF01-Ejaculation Frequency;IIEF01-How Often Did You Ejaculate	International Index of Erectile Function - Over the past four weeks when you had sexual stimulation or intercourse, how often did you ejaculate?	IIEF - How Often Did You Ejaculate
C103593	IIEF01-How Often was it Satisfactory	IIEF01-How Often was it Satisfactory;IIEF01-Intercourse Satisfaction	International Index of Erectile Function - Over the past four weeks when you attempted sexual intercourse, how often was it satisfactory for you?	IIEF - How Often was it Satisfactory for You
C103590	IIEF01-Maintain Erection After Penetrate	IIEF01-Maintain Erection After Penetrate;IIEF01-Maintenance Frequency	International Index of Erectile Function - Over the past four weeks during sexual intercourse, how often were you able to maintain your erection after you had penetrated (entered) your partner?	IIEF - Able to Maintain Your Erection After You Had Penetrated Your Partner
C103591	IIEF01-Maintain Erection to Completion	IIEF01-Maintain Erection to Completion;IIEF01-Maintenance Ability	International Index of Erectile Function - Over the past four weeks during sexual intercourse, how difficult was it to maintain your erection to completion of intercourse?	IIEF - Maintain Your Erection to Completion of Intercourse
C103598	IIEF01-Rate Your Level of Sexual Desire	IIEF01-Desire Level;IIEF01-Rate Your Level of Sexual Desire	International Index of Erectile Function - Over the	IIEF - Rate Your Level of Sexual Desire

C103470		IIEF01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103599	IIEF01-Satisfied with Overall Sex Life	IIEF01-Overall Satisfaction;IIEF01-Satisfied with Overall Sex Life	past four weeks how would you rate your level of sexual desire? International Index of Erectile Function - Over the past four weeks how satisfied have you been with your overall sex life?	IIEF - Satisfied with Overall Sex Life
C103600	IIEF01-Satisfy with Sexual Relationship	IIEF01-Relationship Satisfaction;IIEF01-Satisfy with Sexual Relationship	International Index of Erectile Function - Over the past four weeks how satisfied have you been with your sexual relationship with your partner?	IIEF - Satisfied with Your Sexual Relationship with Your Partner
C103592	IIEF01-Times Attempted Sexual Intercours	IIEF01-Intercourse Frequency;IIEF01-Times Attempted Sexual Intercours	International Index of Erectile Function - Over the past four weeks how many times have you attempted sexual intercourse?	IIEF - How Many Times Have You Attempted Sexual Intercourse

INHERTGF (Genomic Inheritability Type Response)

NCI Code: C181177, Codelist extensible: Yes

C181177		INHERTGF		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17666	GERMLINE VARIATION		Any inheritable variation in the DNA that is transmitted to the progeny with some frequency.	Germline Variation
C181352	MITOCHONDRIAL VARIATION		Any inheritable variation that appears in mitochondrial DNA that is transmitted to the progeny with some frequency.	Mitochondrial DNA Variation
C18060	SOMATIC VARIATION		Any non-inheritable variation in the DNA that is not transmitted to the progeny but will be maintained during any mitosis within the individual.	Somatic Variation

INTEGU (Integumentary System Test Name)

NCI Code: C170444, Codelist extensible: Yes

C170444		INTEGU		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170575	Affected BSA/Total BSA	Affected Body Surface Area/Total Body Surface Area;Affected BSA/Total BSA	A relative measurement (ratio or percentage) of the affected body surface area to total body surface area.	Affected Body Surface Area to Total Body Surface Area Ratio Measurement
C74580	Skin Type	Skin Type	A distinctive characteristic of the skin marked by the amount of sebum secreted by sebaceous glands.	Skin Type

INTEGUCD (Integumentary System Test Code)

NCI Code: C170445, Codelist extensible: Yes

C170445		INTEGUCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170575	ABSABSA	Affected Body Surface Area/Total Body Surface Area;Affected BSA/Total BSA	A relative measurement (ratio or percentage) of the affected body surface area to total body surface area.	Affected Body Surface Area to Total Body Surface Area Ratio Measurement
C74580	SKINTYP	Skin Type	A distinctive characteristic of the skin marked by the amount of sebum secreted by sebaceous glands.	Skin Type

INTMODEL (Intervention Model Response)

NCI Code: C99076, Codelist extensible: Yes

C99076 INTMODEL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C82637	CROSS-OVER		Participants receive one of two or more alternative intervention(s) during the initial epoch of the study and receive other intervention(s) during the subsequent epoch(s) of the study.	Crossover Study
C82638	FACTORIAL		Two or more interventions, each alone or in combination, are evaluated in parallel against a control group. This study design allows for the comparison of active drug to placebo, presence of drug-drug interactions, and comparison of active drugs against each other.	Factorial Study
C82639	PARALLEL		Participants are assigned to one of two or more treatment groups in parallel for the duration of the study.	Parallel Study
C142568	SEQUENTIAL		Groups of participants are assigned to receive interventions based on prior milestones being reached in the study. (clinicaltrials.gov)	Group Sequential Design
C82640	SINGLE GROUP		All trial participants are assigned to a single treatment group for the duration of the study.	Single Group Study

INTTYPE (Intervention Type Response)

NCI Code: C99078, Codelist extensible: No

C99078		INTTYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15184	BEHAVIORAL THERAPY		A technique used to change the behavior of a subject (e.g., psychotherapy, lifestyle counseling, or hypnosis).	Behavioral Intervention
C307	BIOLOGIC		A product of biological origin applicable to the prevention, treatment, or cure of a disease or condition, for example: virus, therapeutic serum, toxin, antitoxin, vaccine, blood, blood component or derivative, allergenic product, or analogous product. (FDA 21 CFR 600.3)	Biological Agent
C16830	DEVICE	Medical Device	Any instrument, apparatus, implement, machine, appliance, implant, reagent for in vitro use, software, material or other similar or related article, intended by the manufacturer to be used, alone or in combination for, one or more specific medical purpose(s). [After REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on medical devices]	Medical Device
C1505	DIETARY SUPPLEMENT		Preparations containing ingredient(s) intended to supplement the diet.	Dietary Supplement
C1909	DRUG		An active natural, synthetic or semi-synthetic ingredient including endogenous body substance that is intended to furnish pharmacological activity or other direct effect in the diagnosis, cure, mitigation, treatment, or prevention of disease or to affect the structure or any function of the human body, but does not include intermediates used in the synthesis of such ingredient (21 CFR 314.3(b)).	Pharmacologic Substance
C15238	GENETIC	Gene Therapy	Introduction of genetic material into cells in order to correct or treat an inherited or acquired disease.	Gene Therapy
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other
C98769	PROCEDURE	Medical Procedure	Any activity performed by manual and/or instrumental means for the purpose of diagnosis, assessment, therapy, prevention, or palliative care.	Physical Medical Procedure
C15313	RADIATION	Radiation Therapy;Radiotherapy	Use of targeted or whole body radiation to treat a disease.	Radiation Therapy

IPAQ01TC (International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format Questionnaire Test Code)

NCI Code: C141671, Codelist extensible: No

C141671		IPAQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141848	IPA0101	IPA01-Days Vigorous Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities?	IPAQ Short Last 7 Days Telephone Format Version - Days Vigorous Physical Activities
C141849	IPA0102A	IPA01-Vigorous Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend doing vigorous physical activities on one of those days?: Hours and minutes per day.	IPAQ Short Last 7 Days Telephone Format Version - Vigorous Physical Hr and Min per Day
C141851	IPA0102B	IPA01-Total Vigorous Hr & Min per Week	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time in total would you spend over the last 7 days doing vigorous physical activities?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Vigorous Hr and Min per Week
C141853	IPA0103	IPA01-Days Moderate Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate physical activities?	IPAQ Short Last 7 Days Telephone Format Version - Days Moderate Physical Activities
C141854	IPA0104A	IPA01-Moderate Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend doing moderate physical activities on	IPAQ Short Last 7 Days Telephone Format Version - Moderate Physical Hr and Min per Day

C141671 IPAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141856	IPA0104B	IPA01-Total Moderate Hr & Min per Week	one of those days?: Hours and minutes per day. International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Moderate Hr and Min per Week
C141858	IPA0105	IPA01-Days Walk at Least 10 Minutes	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time?	IPAQ Short Last 7 Days Telephone Format Version - Days Walk at Least 10 Minutes
C141859	IPA0106A	IPA01-Walking Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend walking on one of those days?: Hours and minutes per day.	IPAQ Short Last 7 Days Telephone Format Version - Walking Hr and Min per Day
C141861	IPA0106B	IPA01-Total Walking Hr & Min per Week	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent walking over the last 7 days?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Walking Hr and Min per Week
C141863	IPA0107A	IPA01-Sitting Hr & Min per Weekday	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, how much time did you usually spend	IPAQ Short Last 7 Days Telephone Format Version - Sitting Hr and Min per Weekday

C141671 IPAQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141865	IPA0107B	IPA01-Total Sitting Hr & Min Wednesday	<p>sitting on a weekday?: Hours and minutes per weekday.</p> <p>International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent sitting last Wednesday?: Hours and minutes on Wednesday.</p>	IPAQ Short Last 7 Days Telephone Format Version - Total Sitting Hr and Min Wednesday

IPAQ01TN (International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format Questionnaire Test Name)

NCI Code: C141670, Codelist extensible: No

C141670		IPAQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141853	IPA01-Days Moderate Physical Activities	IPA01-Days Moderate Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate physical activities?	IPAQ Short Last 7 Days Telephone Format Version - Days Moderate Physical Activities
C141848	IPA01-Days Vigorous Physical Activities	IPA01-Days Vigorous Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities?	IPAQ Short Last 7 Days Telephone Format Version - Days Vigorous Physical Activities
C141858	IPA01-Days Walk at Least 10 Minutes	IPA01-Days Walk at Least 10 Minutes	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time?	IPAQ Short Last 7 Days Telephone Format Version - Days Walk at Least 10 Minutes
C141854	IPA01-Moderate Physical Hr & Min per Day	IPA01-Moderate Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend doing moderate physical activities on one of those days?: Hours and minutes per day.	IPAQ Short Last 7 Days Telephone Format Version - Moderate Physical Hr and Min per Day
C141863	IPA01-Sitting Hr & Min per Weekday	IPA01-Sitting Hr & Min per Weekday	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - During the last 7 days, how much time did you usually spend sitting on a weekday?: Hours and minutes per	IPAQ Short Last 7 Days Telephone Format Version - Sitting Hr and Min per Weekday

C141670 IPAQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141856	IPA01-Total Moderate Hr & Min per Week	IPA01-Total Moderate Hr & Min per Week	weekday. International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Moderate Hr and Min per Week
C141865	IPA01-Total Sitting Hr & Min Wednesday	IPA01-Total Sitting Hr & Min Wednesday	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent sitting last Wednesday?: Hours and minutes on Wednesday.	IPAQ Short Last 7 Days Telephone Format Version - Total Sitting Hr and Min Wednesday
C141851	IPA01-Total Vigorous Hr & Min per Week	IPA01-Total Vigorous Hr & Min per Week	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time in total would you spend over the last 7 days doing vigorous physical activities?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Vigorous Hr and Min per Week
C141861	IPA01-Total Walking Hr & Min per Week	IPA01-Total Walking Hr & Min per Week	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - What is the total amount of time you spent walking over the last 7 days?: Hours and minutes per week.	IPAQ Short Last 7 Days Telephone Format Version - Total Walking Hr and Min per Week
C141849	IPA01-Vigorous Physical Hr & Min per Day	IPA01-Vigorous Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend doing vigorous	IPAQ Short Last 7 Days Telephone Format Version - Vigorous Physical Hr and Min per Day

C141670 IPAQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141859	IPA01-Walking Hr & Min per Day	IPA01-Walking Hr & Min per Day	physical activities on one of those days?: Hours and minutes per day. International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Telephone Format - How much time did you usually spend walking on one of those days?: Hours and minutes per day.	IPAQ Short Last 7 Days Telephone Format Version - Walking Hr and Min per Day

IPAQ02TC (International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format Questionnaire Test Code)

NCI Code: C141669, Codelist extensible: No

C141669		IPAQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141779	IPA0201	IPA02-Currently Have Job or Unpaid Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - Do you currently have a job or do any unpaid work outside your home?	IPAQ Long Last 7 Days Telephone Format Version - Currently Have Job or Unpaid Work
C141780	IPA0202	IPA02-Days Vigorous as Part of Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities as part of your work?	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous as Part of Work
C141781	IPA0203A	IPA02-Vigorous Work Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Work Hr and Min per Day
C141783	IPA0203B	IPA02-Vigorous Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Work Hr and Min per Week
C141785	IPA0204	IPA02-Days Moderate as Part of Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate as Part of Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141786	IPA0205A	IPA02-Moderate Work Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Work Hr and Min per Day
C141788	IPA0205B	IPA02-Moderate Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Work Hr and Min per Week
C141790	IPA0206	IPA02-Days Walk as Part of Your Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you walk as part of your work?	IPAQ Long Last 7 Days Telephone Format Version - Days Walk as Part of Your Work
C141791	IPA0207A	IPA02-Walking Work Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days walking as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Walking Work Hr and Min per Day
C141793	IPA0207B	IPA02-Walking Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days	IPAQ Long Last 7 Days Telephone Format Version - Walking Work Hr and Min per Week

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141795	IPA0208	IPA02-Days Travel in a Motor Vehicle	Telephone Format - What is the total amount of time you spent walking over the last 7 days as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Days Travel in a Motor Vehicle
C141796	IPA0209A	IPA02-Traveling Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you travel in a motor vehicle like a train, bus, car or tram?	IPAQ Long Last 7 Days Telephone Format Version - Traveling Hr and Min per Day
C141798	IPA0209B	IPA02-Traveling Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days traveling in a car, bus, train or other kind of motor vehicle?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Traveling Hr and Min per Week
C141800	IPA0210	IPA02-Days Bicycle Place to Place	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days traveling in a motor vehicle?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Days Bicycle Place to Place
C141801	IPA0211A	IPA02-Bicycle Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you bicycle to go from place to place?	IPAQ Long Last 7 Days Telephone Format Version - Bicycle Hr and Min per Day

C141669 IPAQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141803	IPA0211B	IPA02-Bicycling Hr & Min per Week	(November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days to bicycle from place to place?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Bicycling Hr and Min per Week
C141805	IPA0212	IPA02-Days Walk Place to Place	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent bicycling over the last 7 days to travel from place to place?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Days Walk Place to Place
C141806	IPA0213A	IPA02-Walking Place Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you walk to go from place to place?	IPAQ Long Last 7 Days Telephone Format Version - Walking Place Hr and Min per Day
C141808	IPA0213B	IPA02-Walking Place Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days walking from place to place?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Walking Place Hr and Min per Week
C141810	IPA0214	IPA02-Days Vigorous in the Garden/Yard	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days walking from place to place?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous in the Garden/Yard

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141811	IPA0215A	IPA02-Vigorous Garden Hr & Min per Day	(November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities in the garden or yard?	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format Version - Vigorous Garden Hr and Min per Day
C141813	IPA0215B	IPA02-Vigorous Garden Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities in the garden or yard?: Hours and minutes per day.	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format Version - Vigorous Garden Hr and Min per Week
C141815	IPA0216	IPA02-Days Moderate in the Garden/Yard	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities in the garden or yard?: Hours and minutes per week.	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format Version - Days Moderate in the Garden/Yard
C141816	IPA0217A	IPA02-Moderate Garden Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate activities in the garden or yard?	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format Version - Moderate Garden Hr and Min per Day
C141816	IPA0217A	IPA02-Moderate Garden Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities in	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format Version - Moderate Garden Hr and Min per Day

C141669 IPAQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141818	IPA0217B	IPA02-Moderate Garden Hr & Min per Week	the garden or yard?: Hours and minutes per day. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities in the garden or yard?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Garden Hr and Min per Week
C141820	IPA0218	IPA02-Days Moderate Inside Your Home	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate activities inside your home?	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate Inside Your Home
C141821	IPA0219A	IPA02-Moderate Home Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities inside your home?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Home Hr and Min per Day
C141823	IPA0219B	IPA02-Moderate Home Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities inside your home?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Home Hr and Min per Week
C141825	IPA0220	IPA02-Days Walk in Your Leisure Time	International Physical Activity	IPAQ Long Last 7 Days Telephone Format Version - Days Walk in Your Leisure Time

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141826	IPA0221A	IPA02-Walking Leisure Hr & Min per Day	Questionnaire (November 2002) - Long Last 7 Days Telephone Format - Not counting any walking you have already mentioned, during the last 7 days, on how many days did you walk for at least 10 minutes at a time in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Walking Leisure Hr and Min per Day
C141828	IPA0221B	IPA02-Walking Leisure Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days walking in your leisure time?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Walking Leisure Hr and Min per Week
C141830	IPA0222	IPA02-Days Vigorous in Your Leisure Time	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous in Your Leisure Time
C141831	IPA0223A	IPA02-Vigorous Leisure Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities in	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Leisure Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141833	IPA0223B	IPA02-Vigorous Leisure Hr & Min per Week	your leisure time?: Hours and minutes per day. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities in your leisure time?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Leisure Hr and Min per Week
C141835	IPA0224	IPA02-Days Moderate in Your Leisure Time	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate physical activities in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate in Your Leisure Time
C141836	IPA0225A	IPA02-Moderate Leisure Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities in your leisure time?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Leisure Hr and Min per Day
C141838	IPA0225B	IPA02-Moderate Leisure Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities in your leisure time?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Leisure Hr and Min per Week
C141840	IPA0226A	IPA02-Sitting Weekday Hr & Min per Day	International Physical Activity Questionnaire	IPAQ Long Last 7 Days Telephone Format Version - Sitting Weekday Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141842	IPA0226B	IPA02-Sitting Hr & Min on Wednesday	(November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, how much time did you usually spend sitting on a weekday?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Hr and Min on Wednesday
C141844	IPA0227A	IPA02-Sitting Weekend Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time in total did you spend sitting on Wednesday?: Hours and minutes on Wednesday.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Weekend Hr and Min per Day
C141846	IPA0227B	IPA02-Sitting Hr & Min on Saturday	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time in total did you spend sitting on Saturday?: Hours and minutes on Saturday.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Hr and Min on Saturday

IPAQ02TN (International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format Questionnaire Test Name)

NCI Code: C141668, Codelist extensible: No

C141668		IPAQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141801	IPA02-Bicycle Hr & Min per Day	IPA02-Bicycle Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days to bicycle from place to place?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Bicycle Hr and Min per Day
C141803	IPA02-Bicycling Hr & Min per Week	IPA02-Bicycling Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent bicycling over the last 7 days to travel from place to place?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Bicycling Hr and Min per Week
C141779	IPA02-Currently Have Job or Unpaid Work	IPA02-Currently Have Job or Unpaid Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - Do you currently have a job or do any unpaid work outside your home?	IPAQ Long Last 7 Days Telephone Format Version - Currently Have Job or Unpaid Work
C141800	IPA02-Days Bicycle Place to Place	IPA02-Days Bicycle Place to Place	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you bicycle to go from place to place?	IPAQ Long Last 7 Days Telephone Format Version - Days Bicycle Place to Place
C141785	IPA02-Days Moderate as Part of Work	IPA02-Days Moderate as Part of Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate physical activities as part of your	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate as Part of Work

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141815	IPA02-Days Moderate in the Garden/Yard	IPA02-Days Moderate in the Garden/Yard	work? International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate activities in the garden or yard?	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate in the Garden/Yard
C141835	IPA02-Days Moderate in Your Leisure Time	IPA02-Days Moderate in Your Leisure Time	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate physical activities in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate in Your Leisure Time
C141820	IPA02-Days Moderate Inside Your Home	IPA02-Days Moderate Inside Your Home	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do moderate activities inside your home?	IPAQ Long Last 7 Days Telephone Format Version - Days Moderate Inside Your Home
C141795	IPA02-Days Travel in a Motor Vehicle	IPA02-Days Travel in a Motor Vehicle	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you travel in a motor vehicle like a train, bus, car or tram?	IPAQ Long Last 7 Days Telephone Format Version - Days Travel in a Motor Vehicle
C141780	IPA02-Days Vigorous as Part of Work	IPA02-Days Vigorous as Part of Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities as part of your work?	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous as Part of Work
C141810	IPA02-Days Vigorous in the Garden/Yard	IPA02-Days Vigorous in the Garden/Yard	International Physical	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous in the Garden/Yard

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141830	IPA02-Days Vigorous in Your Leisure Time	IPA02-Days Vigorous in Your Leisure Time	Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities in the garden or yard?	IPAQ Long Last 7 Days Telephone Format Version - Days Vigorous in Your Leisure Time
C141790	IPA02-Days Walk as Part of Your Work	IPA02-Days Walk as Part of Your Work	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you do vigorous physical activities in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Days Walk as Part of Your Work
C141825	IPA02-Days Walk in Your Leisure Time	IPA02-Days Walk in Your Leisure Time	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - Not counting any walking you have already mentioned, during the last 7 days, on how many days did you walk for at least 10 minutes at a time in your leisure time?	IPAQ Long Last 7 Days Telephone Format Version - Days Walk in Your Leisure Time
C141805	IPA02-Days Walk Place to Place	IPA02-Days Walk Place to Place	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, on how many days did you walk to go from place to place?	IPAQ Long Last 7 Days Telephone Format Version - Days Walk Place to Place
C141816	IPA02-Moderate Garden Hr & Min per Day	IPA02-Moderate Garden Hr & Min per Day	International Physical Activity Questionnaire	IPAQ Long Last 7 Days Telephone Format Version - Moderate Garden Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141818	IPA02-Moderate Garden Hr & Min per Week	IPA02-Moderate Garden Hr & Min per Week	(November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities in the garden or yard?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Garden Hr and Min per Week
C141821	IPA02-Moderate Home Hr & Min per Day	IPA02-Moderate Home Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities in the garden or yard?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Home Hr and Min per Day
C141823	IPA02-Moderate Home Hr & Min per Week	IPA02-Moderate Home Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities inside your home?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Home Hr and Min per Week
C141836	IPA02-Moderate Leisure Hr & Min per Day	IPA02-Moderate Leisure Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities inside your home?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Leisure Hr and Min per Day

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141838	IPA02-Moderate Leisure Hr & Min per Week	IPA02-Moderate Leisure Hr & Min per Week	Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities in your leisure time?: Hours and minutes per day. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities in your leisure time?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Leisure Hr and Min per Week
C141786	IPA02-Moderate Work Hr & Min per Day	IPA02-Moderate Work Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing moderate physical activities as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Work Hr and Min per Day
C141788	IPA02-Moderate Work Hr & Min per Week	IPA02-Moderate Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing moderate physical activities as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Moderate Work Hr and Min per Week
C141846	IPA02-Sitting Hr & Min on Saturday	IPA02-Sitting Hr & Min on Saturday	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time in total did you spend sitting	IPAQ Long Last 7 Days Telephone Format Version - Sitting Hr and Min on Saturday

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141842	IPA02-Sitting Hr & Min on Wednesday	IPA02-Sitting Hr & Min on Wednesday	on Saturday?: Hours and minutes on Saturday. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time in total did you spend sitting on Wednesday?: Hours and minutes on Wednesday.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Hr and Min on Wednesday
C141840	IPA02-Sitting Weekday Hr & Min per Day	IPA02-Sitting Weekday Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, how much time did you usually spend sitting on a weekday?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Weekday Hr and Min per Day
C141844	IPA02-Sitting Weekend Hr & Min per Day	IPA02-Sitting Weekend Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - During the last 7 days, how much time did you usually spend sitting on a weekend day?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Sitting Weekend Hr and Min per Day
C141796	IPA02-Traveling Hr & Min per Day	IPA02-Traveling Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days traveling in a car, bus, train or other kind of motor vehicle?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Traveling Hr and Min per Day
C141798	IPA02-Traveling Hr & Min per Week	IPA02-Traveling Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount	IPAQ Long Last 7 Days Telephone Format Version - Traveling Hr and Min per Week

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141811	IPA02-Vigorous Garden Hr & Min per Day	IPA02-Vigorous Garden Hr & Min per Day	of time you spent over the last 7 days traveling in a motor vehicle?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Garden Hr and Min per Day
C141813	IPA02-Vigorous Garden Hr & Min per Week	IPA02-Vigorous Garden Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities in the garden or yard?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Garden Hr and Min per Week
C141831	IPA02-Vigorous Leisure Hr & Min per Day	IPA02-Vigorous Leisure Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities in the garden or yard?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Leisure Hr and Min per Day
C141833	IPA02-Vigorous Leisure Hr & Min per Week	IPA02-Vigorous Leisure Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities in your leisure time?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Leisure Hr and Min per Week
			International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities in	

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141781	IPA02-Vigorous Work Hr & Min per Day	IPA02-Vigorous Work Hr & Min per Day	your leisure time?: Hours and minutes per week. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days doing vigorous physical activities as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Work Hr and Min per Day
C141783	IPA02-Vigorous Work Hr & Min per Week	IPA02-Vigorous Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days doing vigorous physical activities as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Vigorous Work Hr and Min per Week
C141826	IPA02-Walking Leisure Hr & Min per Day	IPA02-Walking Leisure Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days walking in your leisure time?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Walking Leisure Hr and Min per Day
C141828	IPA02-Walking Leisure Hr & Min per Week	IPA02-Walking Leisure Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days walking in your leisure time?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Walking Leisure Hr and Min per Week
C141806	IPA02-Walking Place Hr & Min per Day	IPA02-Walking Place Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days	IPAQ Long Last 7 Days Telephone Format Version - Walking Place Hr and Min per Day

C141668 IPAQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141808	IPA02-Walking Place Hr & Min per Week	IPA02-Walking Place Hr & Min per Week	Telephone Format - How much time did you usually spend on one of those days walking from place to place?: Hours and minutes per day. International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent over the last 7 days walking from place to place?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Walking Place Hr and Min per Week
C141791	IPA02-Walking Work Hr & Min per Day	IPA02-Walking Work Hr & Min per Day	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - How much time did you usually spend on one of those days walking as part of your work?: Hours and minutes per day.	IPAQ Long Last 7 Days Telephone Format Version - Walking Work Hr and Min per Day
C141793	IPA02-Walking Work Hr & Min per Week	IPA02-Walking Work Hr & Min per Week	International Physical Activity Questionnaire (November 2002) - Long Last 7 Days Telephone Format - What is the total amount of time you spent walking over the last 7 days as part of your work?: Hours and minutes per week.	IPAQ Long Last 7 Days Telephone Format Version - Walking Work Hr and Min per Week

IPAQ03TC (International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format Questionnaire Test Code)

NCI Code: C141667, Codelist extensible: No

C141667 NCI Code	IPAQ03TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141726	IPA0301	IPA03-Currently Have Job or Unpaid Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - Do you currently have a job or do any unpaid work outside your home?	IPAQ Long Last 7 Days Self-Administered Format Version - Currently Have Job or Unpaid Work
C141727	IPA0302	IPA03-Days Vigorous as Part of Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, digging, heavy construction, or climbing up stairs as part of your work?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Vigorous as Part of Work
C141729	IPA0303	IPA03-Vigorous Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing vigorous physical activities as part of your work?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Work Hr and Min per Day
C141731	IPA0304	IPA03-Days Moderate as Part of Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate physical activities like carrying light loads as part of your work?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate as Part of Work

C141667 IPAQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141733	IPA0305	IPA03-Moderate Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities as part of your work?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Work Hr and Min per Day
C141735	IPA0306	IPA03-Days Walk as Part of Your Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time as part of your work?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk as Part of Your Work
C141737	IPA0307	IPA03-Walking Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days walking as part of your work?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Work Hr and Min per Day
C141739	IPA0308	IPA03-Days Travel in a Motor Vehicle	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you travel in a motor vehicle like a train, bus, car or tram?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Travel in a Motor Vehicle
C141741	IPA0309	IPA03-Traveling Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered	IPAQ Long Last 7 Days Self-Administered Format Version - Traveling Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141743	IPA0310	IPA03-Days Bicycle Place to Place	Format - How much time did you usually spend on one of those days traveling in a train, bus, car, tram, or other kind of motor vehicle?: hours and minutes per day. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you bicycle for at least 10 minutes at a time to go from place to place?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Bicycle Place to Place
C141745	IPA0311	IPA03-Bicycle Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days to bicycle from place to place?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Bicycle Hr and Min per Day
C141747	IPA0312	IPA03-Days Walk Place to Place	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time to go from place to place?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk Place to Place
C141749	IPA0313	IPA03-Walking Place Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days walking from place to	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Place Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141751	IPA0314	IPA03-Days Vigorous in the Garden/Yard	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, chopping wood, shoveling snow, or digging in the garden or yard?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Vigorous in the Garden/Yard
C141753	IPA0315	IPA03-Vigorous Garden Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing vigorous physical activities in the garden or yard?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Garden Hr and Min per Day
C141755	IPA0316	IPA03-Days Moderate in the Garden/Yard	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate activities like carrying light loads, sweeping, washing windows, and raking in the garden or yard?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate in the Garden/Yard
C141757	IPA0317	IPA03-Moderate Garden Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Garden Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141759	IPA0318	IPA03-Days Moderate Inside Home	moderate physical activities in the garden or yard?: hours and minutes per day. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate activities like carrying light loads, washing windows, scrubbing floors and sweeping inside your home?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate Inside Home
C141761	IPA0319	IPA03-Moderate Home Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities inside your home?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Home Hr and Min per Day
C141763	IPA0320	IPA03-Days Walk in Leisure Time	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time in your leisure time?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk in Leisure Time
C141765	IPA0321	IPA03-Walking Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days walking in	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Leisure Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141767	IPA0322	IPA03-Days Vigorous in Leisure Time	your leisure time?: hours and minutes per day. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like aerobics, running, fast bicycling, or fast swimming in your leisure time?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Vigorous in Leisure Time
C141769	IPA0323	IPA03-Vigorous Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing vigorous physical activities in your leisure time?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Leisure Hr and Min per Day
C141771	IPA0324	IPA03-Days Moderate in Leisure Time	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate physical activities like bicycling at a regular pace, swimming at a regular pace, and doubles tennis in your leisure time?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate in Leisure Time
C141773	IPA0325	IPA03-Moderate Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Leisure Hr and Min per Day

C141667 IPAQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141775	IPA0326	IPA03-Sitting Weekday Hr & Min per Day	of those days doing moderate physical activities in your leisure time?: hours and minutes per day. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, how much time did you usually spend sitting on a weekday?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Sitting Weekday Hr and Min per Day
C141777	IPA0327	IPA03-Sitting Weekend Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, how much time did you usually spend sitting on a weekend day?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Sitting Weekend Hr and Min per Day

IPAQ03TN (International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format Questionnaire Test Name)

NCI Code: C141666, Codelist extensible: No

C141666 IPAQ03TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141745	IPA03-Bicycle Hr & Min per Day	IPA03-Bicycle Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days to bicycle from place to place?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Bicycle Hr and Min per Day
C141726	IPA03-Currently Have Job or Unpaid Work	IPA03-Currently Have Job or Unpaid Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - Do you currently have a job or do any unpaid work outside your home?	IPAQ Long Last 7 Days Self-Administered Format Version - Currently Have Job or Unpaid Work
C141743	IPA03-Days Bicycle Place to Place	IPA03-Days Bicycle Place to Place	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you bicycle for at least 10 minutes at a time to go from place to place?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Bicycle Place to Place
C141731	IPA03-Days Moderate as Part of Work	IPA03-Days Moderate as Part of Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate physical activities like carrying light loads as part of your work?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate as Part of Work
C141771	IPA03-Days Moderate in Leisure Time	IPA03-Days Moderate in Leisure Time	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate in Leisure Time

C141666 IPAQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Administered Format - During the last 7 days, on how many days did you do moderate physical activities like bicycling at a regular pace, swimming at a regular pace, and doubles tennis in your leisure time?: days per week.	
C141755	IPA03-Days Moderate in the Garden/Yard	IPA03-Days Moderate in the Garden/Yard	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate activities like carrying light loads, sweeping, washing windows, and raking in the garden or yard?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate in the Garden/Yard
C141759	IPA03-Days Moderate Inside Home	IPA03-Days Moderate Inside Home	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate activities like carrying light loads, washing windows, scrubbing floors and sweeping inside your home?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Moderate Inside Home
C141739	IPA03-Days Travel in a Motor Vehicle	IPA03-Days Travel in a Motor Vehicle	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you travel in a motor vehicle like a train, bus, car or tram?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Travel in a Motor Vehicle
C141727	IPA03-Days Vigorous as Part of	IPA03-Days Vigorous as Part of	International	IPAQ Long Last 7 Days Self-Administered Format Version - Days

C141666 IPAQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Work	Work	Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, digging, heavy construction, or climbing up stairs as part of your work?: days per week.	Vigorous as Part of Work
C141767	IPA03-Days Vigorous in Leisure Time	IPA03-Days Vigorous in Leisure Time	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like aerobics, running, fast bicycling, or fast swimming in your leisure time?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Vigorous in Leisure Time
C141751	IPA03-Days Vigorous in the Garden/Yard	IPA03-Days Vigorous in the Garden/Yard	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, chopping wood, shoveling snow, or digging in the garden or yard?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Vigorous in the Garden/Yard
C141735	IPA03-Days Walk as Part of Your Work	IPA03-Days Walk as Part of Your Work	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk as Part of Your Work

C141666		IPAQ03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141763	IPA03-Days Walk in Leisure Time	IPA03-Days Walk in Leisure Time	minutes at a time as part of your work?: days per week. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time in your leisure time?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk in Leisure Time
C141747	IPA03-Days Walk Place to Place	IPA03-Days Walk Place to Place	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time to go from place to place?: days per week.	IPAQ Long Last 7 Days Self-Administered Format Version - Days Walk Place to Place
C141757	IPA03-Moderate Garden Hr & Min per Day	IPA03-Moderate Garden Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities in the garden or yard?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Garden Hr and Min per Day
C141761	IPA03-Moderate Home Hr & Min per Day	IPA03-Moderate Home Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities inside your home?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Home Hr and Min per Day

C141666 IPAQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141773	IPA03-Moderate Leisure Hr & Min per Day	IPA03-Moderate Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities in your leisure time?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Leisure Hr and Min per Day
C141733	IPA03-Moderate Work Hr & Min per Day	IPA03-Moderate Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing moderate physical activities as part of your work?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Moderate Work Hr and Min per Day
C141775	IPA03-Sitting Weekday Hr & Min per Day	IPA03-Sitting Weekday Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, how much time did you usually spend sitting on a weekday?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Sitting Weekday Hr and Min per Day
C141777	IPA03-Sitting Weekend Hr & Min per Day	IPA03-Sitting Weekend Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - During the last 7 days, how much time did you usually spend sitting on a weekend day?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Sitting Weekend Hr and Min per Day
C141741	IPA03-Traveling Hr & Min per Day	IPA03-Traveling Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days	IPAQ Long Last 7 Days Self-Administered Format Version - Traveling Hr and Min per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141753	IPA03-Vigorous Garden Hr & Min per Day	IPA03-Vigorous Garden Hr & Min per Day	Self-Administered Format - How much time did you usually spend on one of those days traveling in a train, bus, car, tram, or other kind of motor vehicle?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Garden Hr and Min per Day
C141769	IPA03-Vigorous Leisure Hr & Min per Day	IPA03-Vigorous Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing vigorous physical activities in the garden or yard?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Leisure Hr and Min per Day
C141729	IPA03-Vigorous Work Hr & Min per Day	IPA03-Vigorous Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days doing vigorous physical activities in your leisure time?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Vigorous Work Hr and Min per Day
C141765	IPA03-Walking Leisure Hr & Min per Day	IPA03-Walking Leisure Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Leisure Hr and Min per Day

C141666 IPAQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141749	IPA03-Walking Place Hr & Min per Day	IPA03-Walking Place Hr & Min per Day	Format - How much time did you usually spend on one of those days walking in your leisure time?: hours and minutes per day. International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days walking from place to place?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Place Hr and Min per Day
C141737	IPA03-Walking Work Hr & Min per Day	IPA03-Walking Work Hr & Min per Day	International Physical Activity Questionnaire (October 2002) - Long Last 7 Days Self-Administered Format - How much time did you usually spend on one of those days walking as part of your work?: hours and minutes per day.	IPAQ Long Last 7 Days Self-Administered Format Version - Walking Work Hr and Min per Day

IPAQ04TC (International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format Questionnaire Test Code)

NCI Code: C141665, Codelist extensible: No

C141665		IPAQ04TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141708	IPA0401	IPA04-Days Vigorous Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, digging, aerobics, or fast bicycling?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Vigorous Physical Activities
C141710	IPA0402	IPA04-Vigorous Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend doing vigorous physical activities on one of those days?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Vigorous Physical Hr and Min per Day
C141713	IPA0403	IPA04-Days Moderate Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate physical activities like carrying light loads, bicycling at a regular pace, or doubles tennis?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Moderate Physical Activities
C141715	IPA0404	IPA04-Moderate Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend doing moderate physical activities on one of those days?: hours	IPAQ Short Last 7 Days Self-administered Format Version - Moderate Physical Hr and Min per Day

C141665 IPAQ04TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141718	IPA0405	IPA04-Days Walk at Least 10 Minutes	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Walk at Least 10 Minutes
C141720	IPA0406	IPA04-Walking Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend walking on one of those days?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Walking Hr and Min per Day
C141723	IPA0407	IPA04-Sitting Weekday Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, how much time did you spend sitting on a weekday?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Sitting Weekday Hr and Min per Day

IPAQ04TN (International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format Questionnaire Test Name)

NCI Code: C141664, Codelist extensible: No

C141664		IPAQ04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141713	IPA04-Days Moderate Physical Activities	IPA04-Days Moderate Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do moderate physical activities like carrying light loads, bicycling at a regular pace, or doubles tennis?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Moderate Physical Activities
C141708	IPA04-Days Vigorous Physical Activities	IPA04-Days Vigorous Physical Activities	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, digging, aerobics, or fast bicycling?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Vigorous Physical Activities
C141718	IPA04-Days Walk at Least 10 Minutes	IPA04-Days Walk at Least 10 Minutes	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, on how many days did you walk for at least 10 minutes at a time?: days per week.	IPAQ Short Last 7 Days Self-administered Format Version - Days Walk at Least 10 Minutes
C141715	IPA04-Moderate Physical Hr & Min per Day	IPA04-Moderate Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend doing moderate physical activities on one of those days?: hours and minutes	IPAQ Short Last 7 Days Self-administered Format Version - Moderate Physical Hr and Min per Day

C141664 IPAQ04TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141723	IPA04-Sitting Weekday Hr & Min per Day	IPA04-Sitting Weekday Hr & Min per Day	per day. International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - During the last 7 days, how much time did you spend sitting on a weekday?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Sitting Weekday Hr and Min per Day
C141710	IPA04-Vigorous Physical Hr & Min per Day	IPA04-Vigorous Physical Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend doing vigorous physical activities on one of those days?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Vigorous Physical Hr and Min per Day
C141720	IPA04-Walking Hr & Min per Day	IPA04-Walking Hr & Min per Day	International Physical Activity Questionnaire (August 2002) - Short Last 7 Days Self-Administered Format - How much time did you usually spend walking on one of those days?: hours and minutes per day.	IPAQ Short Last 7 Days Self-administered Format Version - Walking Hr and Min per Day

IPS0101T06OR (International Prostate Symptom Score Questionnaire ORRES for IPS0101 Through IPS0106 TN/TC)

NCI Code: C182461, Codelist extensible: No

C182461 IPS0101T06OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182637	About Half the Time	IPS0101 through IPS0106-About Half the Time	International Prostate Symptom Score original result for IPS0101 through IPS0106-About half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - About Half the Time
C182639	Almost Always	IPS0101 through IPS0106-Almost Always	International Prostate Symptom Score original result for IPS0101 through IPS0106-Almost always.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - Almost Always
C182635	Less Than 1 Time in 5	IPS0101 through IPS0106-Less Than 1 Time in 5	International Prostate Symptom Score original result for IPS0101 through IPS0106-Less than 1 time in 5.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - Less Than 1 Time in 5
C182636	Less Than Half the Time	IPS0101 through IPS0106-Less Than Half the Time	International Prostate Symptom Score original result for IPS0101 through IPS0106-Less than half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - Less Than Half the Time
C182638	More Than Half the Time	IPS0101 through IPS0106-More Than Half the Time	International Prostate Symptom Score original result for IPS0101 through IPS0106-More than half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - More Than Half the Time
C182634	Not at All	IPS0101 through IPS0106-Not at All	International Prostate Symptom Score original result for IPS0101 through IPS0106-Not at all.	International Prostate Symptom Score IPS0101 Through IPS0106 Original Result - Not at All

IPS0101T06STR (International Prostate Symptom Score Questionnaire STRESC for IPS0101 Through IPS0106 TN/TC)

NCI Code: C182499, Codelist extensible: No

C182499 NCI Code	IPS0101T06STR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182640	0	IPS0101 through IPS0106-0	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-Not at all.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 0
C182641	1	IPS0101 through IPS0106-1	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-Less than 1 time in 5.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 1
C182642	2	IPS0101 through IPS0106-2	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-Less than half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 2
C182643	3	IPS0101 through IPS0106-3	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-About half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 3
C182644	4	IPS0101 through IPS0106-4	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-More than half the time.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 4
C182645	5	IPS0101 through IPS0106-5	International Prostate Symptom Score standardized character result for IPS0101 through IPS0106-Almost always.	International Prostate Symptom Score IPS0101 Through IPS0106 Standardized Character Result 5

IPS0107OR (International Prostate Symptom Score Questionnaire ORRES for IPS0107 TN/TC)

NCI Code: C182462, Codelist extensible: No

C182462		IPS0107OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182647	1 Time	IPS0107-1 Time	International Prostate Symptom Score original result for IPS0107-1 time.	International Prostate Symptom Score IPS0107 Original Result - 1 Time
C182648	2 Times	IPS0107-2 Times	International Prostate Symptom Score original result for IPS0107-2 times.	International Prostate Symptom Score IPS0107 Original Result - 2 Times
C182649	3 Times	IPS0107-3 Times	International Prostate Symptom Score original result for IPS0107-3 times.	International Prostate Symptom Score IPS0107 Original Result - 3 Times
C182650	4 Times	IPS0107-4 Times	International Prostate Symptom Score original result for IPS0107-4 times.	International Prostate Symptom Score IPS0107 Original Result - 4 Times
C182651	5 or More Times	IPS0107-5 or More Times	International Prostate Symptom Score original result for IPS0107-5 or more times.	International Prostate Symptom Score IPS0107 Original Result - 5 or More Times
C182646	None	IPS0107-None	International Prostate Symptom Score original result for IPS0107-None.	International Prostate Symptom Score IPS0107 Original Result - None

IPS0107STR (International Prostate Symptom Score Questionnaire STRESC for IPS0107 TN/TC)

NCI Code: C182500, Codelist extensible: No

C182500		IPS0107STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182652	0	IPS0107-0	International Prostate Symptom Score standardized character result for IPS0107-None.	International Prostate Symptom Score IPS0107 Standardized Character Result 0
C182653	1	IPS0107-1	International Prostate Symptom Score standardized character result for IPS0107-1 time.	International Prostate Symptom Score IPS0107 Standardized Character Result 1
C182654	2	IPS0107-2	International Prostate Symptom Score standardized character result for IPS0107-2 times.	International Prostate Symptom Score IPS0107 Standardized Character Result 2
C182655	3	IPS0107-3	International Prostate Symptom Score standardized character result for IPS0107-3 times.	International Prostate Symptom Score IPS0107 Standardized Character Result 3
C182656	4	IPS0107-4	International Prostate Symptom Score standardized character result for IPS0107-4 times.	International Prostate Symptom Score IPS0107 Standardized Character Result 4
C182657	5	IPS0107-5	International Prostate Symptom Score standardized character result for IPS0107-5 or more times.	International Prostate Symptom Score IPS0107 Standardized Character Result 5

IPS0109OR (International Prostate Symptom Score Questionnaire ORRES for IPS0109 TN/TC)

NCI Code: C182463, Codelist extensible: No

C182463		IPS0109OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182658	Delighted	IPS0109-Delighted	International Prostate Symptom Score original result for IPS0109-Delighted.	International Prostate Symptom Score IPS0109 Original Result - Delighted
C182661	Mixed (about equally satisfied and dissatisfied)	IPS0109-Mixed (about equally satisfied and dissatisfied)	International Prostate Symptom Score original result for IPS0109-Mixed (about equally satisfied and dissatisfied).	International Prostate Symptom Score IPS0109 Original Result - Mixed (about equally satisfied and dissatisfied)
C182662	Mostly dissatisfied	IPS0109-Mostly dissatisfied	International Prostate Symptom Score original result for IPS0109-Mostly dissatisfied.	International Prostate Symptom Score IPS0109 Original Result - Mostly dissatisfied
C182660	Mostly satisfied	IPS0109-Mostly satisfied	International Prostate Symptom Score original result for IPS0109-Mostly satisfied.	International Prostate Symptom Score IPS0109 Original Result - Mostly satisfied
C182659	Pleased	IPS0109-Pleased	International Prostate Symptom Score original result for IPS0109-Pleased.	International Prostate Symptom Score IPS0109 Original Result - Pleased
C182664	Terrible	IPS0109-Terrible	International Prostate Symptom Score original result for IPS0109-Terrible.	International Prostate Symptom Score IPS0109 Original Result - Terrible
C182663	Unhappy	IPS0109-Unhappy	International Prostate Symptom Score original result for IPS0109-Unhappy.	International Prostate Symptom Score IPS0109 Original Result - Unhappy

IPS0109STR (International Prostate Symptom Score Questionnaire STRESC for IPS0109 TN/TC)

NCI Code: C182501, Codelist extensible: No

C182501		IPS0109STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182665	0	IPS0109-0	International Prostate Symptom Score standardized character result for IPS0109- Delighted.	International Prostate Symptom Score IPS0109 Standardized Character Result 0
C182666	1	IPS0109-1	International Prostate Symptom Score standardized character result for IPS0109- Pleased.	International Prostate Symptom Score IPS0109 Standardized Character Result 1
C182667	2	IPS0109-2	International Prostate Symptom Score standardized character result for IPS0109- Mostly satisfied.	International Prostate Symptom Score IPS0109 Standardized Character Result 2
C182668	3	IPS0109-3	International Prostate Symptom Score standardized character result for IPS0109- Mixed (about equally satisfied and dissatisfied).	International Prostate Symptom Score IPS0109 Standardized Character Result 3
C182669	4	IPS0109-4	International Prostate Symptom Score standardized character result for IPS0109- Mostly dissatisfied.	International Prostate Symptom Score IPS0109 Standardized Character Result 4
C182670	5	IPS0109-5	International Prostate Symptom Score standardized character result for IPS0109- Unhappy.	International Prostate Symptom Score IPS0109 Standardized Character Result 5
C182671	6	IPS0109-6	International Prostate Symptom Score standardized character result for IPS0109- Terrible.	International Prostate Symptom Score IPS0109 Standardized Character Result 6

IPS01TC (International Prostate Symptom Score Questionnaire Test Code)

NCI Code: C183547, Codelist extensible: No

C183547		IPS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183599	IPS0101	IPS01-Sensation of Not Emptying Bladder	International Prostate Symptom Score - During the last month or so, how often have you had a sensation of not emptying your bladder completely after you finished urinating?	IPSS - Sensation of Not Emptying Bladder
C183600	IPS0102	IPS01-Urinate Again Less Than 2 Hours	International Prostate Symptom Score - During the last month or so, how often have you had to urinate again less than 2 hours after you finished urinating?	IPSS - Urinate Again Less Than 2 Hours
C183601	IPS0103	IPS01-Stop Start Several Times Urinated	International Prostate Symptom Score - During the last month or so, how often have you found you stopped and started again several times when you urinated?	IPSS - Stop Start Several Times Urinated
C183602	IPS0104	IPS01-Difficult to Postpone Urination	International Prostate Symptom Score - During the last month or so, how often have you found it difficult to postpone urination?	IPSS - Difficult to Postpone Urination
C183603	IPS0105	IPS01-Had Weak Urinary Stream	International Prostate Symptom Score - During the last month or so, how often have you had a weak urinary stream?	IPSS - Had Weak Urinary Stream
C183604	IPS0106	IPS01-Push or Strain to Begin Urination	International Prostate Symptom Score - During the last month or so, how often have you had to push or strain to begin urination?	IPSS - Push or Strain to Begin Urination
C183605	IPS0107	IPS01-Times Get Up to Urinate at Night	International Prostate Symptom Score - During the last month, how many times did you most typically get up to urinate from the time you went to bed at night until the time you got up in the morning?	IPSS - Times Get Up to Urinate at Night
C183606	IPS0108	IPS01-Total Score	International Prostate Symptom Score - AUA symptom total score.	IPSS - Total Score
C183607	IPS0109	IPS01-Life With Symptoms Feel About It	International Prostate Symptom Score - If you were to spend the rest of your life with your prostate symptoms just as they are now, how would you feel about that?	IPSS - Life With Symptoms Feel About It

IPS01TN (International Prostate Symptom Score Questionnaire Test Name)

NCI Code: C183546, Codelist extensible: No

C183546		IPS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C183602	IPS01-Difficult to Postpone Urination	IPS01-Difficult to Postpone Urination	International Prostate Symptom Score - During the last month or so, how often have you found it difficult to postpone urination?	IPSS - Difficult to Postpone Urination
C183603	IPS01-Had Weak Urinary Stream	IPS01-Had Weak Urinary Stream	International Prostate Symptom Score - During the last month or so, how often have you had a weak urinary stream?	IPSS - Had Weak Urinary Stream
C183607	IPS01-Life With Symptoms Feel About It	IPS01-Life With Symptoms Feel About It	International Prostate Symptom Score - If you were to spend the rest of your life with your prostate symptoms just as they are now, how would you feel about that?	IPSS - Life With Symptoms Feel About It
C183604	IPS01-Push or Strain to Begin Urination	IPS01-Push or Strain to Begin Urination	International Prostate Symptom Score - During the last month or so, how often have you had to push or strain to begin urination?	IPSS - Push or Strain to Begin Urination
C183599	IPS01-Sensation of Not Emptying Bladder	IPS01-Sensation of Not Emptying Bladder	International Prostate Symptom Score - During the last month or so, how often have you had a sensation of not emptying your bladder completely after you finished urinating?	IPSS - Sensation of Not Emptying Bladder
C183601	IPS01-Stop Start Several Times Urinated	IPS01-Stop Start Several Times Urinated	International Prostate Symptom Score - During the last month or so, how often have you found you stopped and started again several times when you urinated?	IPSS - Stop Start Several Times Urinated
C183605	IPS01-Times Get Up to Urinate at Night	IPS01-Times Get Up to Urinate at Night	International Prostate Symptom Score - During the last month, how many times did you most typically get up to urinate from the time you went to bed at night until the time you got up in the morning?	IPSS - Times Get Up to Urinate at Night
C183606	IPS01-Total Score	IPS01-Total Score	International Prostate Symptom Score - AUA symptom total score.	IPSS - Total Score
C183600	IPS01-Urinate Again Less Than 2 Hours	IPS01-Urinate Again Less Than 2 Hours	International Prostate Symptom Score - During the last month or so, how often have you had to urinate again less than 2 hours after you finished urinating?	IPSS - Urinate Again Less Than 2 Hours

ISBDAGT (Binding Agent for Immunogenicity Tests)

NCI Code: C181169, Codelist extensible: Yes

C181169 ISBDAGT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189452	AMERICAN COCKROACH ANTIGEN	Periplaneta americana Antigen	Antigen(s) from the species Periplaneta americana (American cockroach) that are considered as insect allergen(s).	Periplaneta americana Antigen
C189458	AMERICAN HOUSE DUST MITE ANTIGEN	Dermatophagoides farinae Antigen	Antigen(s) from the species Dermatophagoides farinae (American house dust mite) that are considered as insect allergen(s).	Dermatophagoides farinae Antigen
C181357	ANIMAL MIX ANTIGENS		Antigen(s) from a mix of animals that are considered as animal allergen(s).	Animal Mix Antigens
C189454	BEE MIX VENOM ANTIGENS		Antigen(s) in the Hymenoptera venom from a mix of bees that are considered as insect allergen(s).	Multiple Bee Mix Hymenoptera venom Antigens
C189477	BERMUDA GRASS POLLEN	Cynodon dactylon Pollen Antigen	Antigen(s) in the pollen of the species Cynodon dactylon (Bermuda grass) that are considered as plant allergen(s).	Cynodon dactylon Pollen Antigen
C187753	BORDETELLA PERTUSSIS FILAMENTOUS HEMAGGLUTININ	Bordetella pertussis FHA	The approximately 220-250 kDa cell surface, adhesin protein and the virulence factor for Bordetella pertussis.	Bordetella pertussis Filamentous Hemagglutinin
C187754	BORDETELLA PERTUSSIS FIMBRIAE ANTIGENS		A mixture of fimbriae antigens from Bordetella pertussis.	Bordetella pertussis Fimbriae Antigens
C77699	BORDETELLA PERTUSSIS PERTACTIN	PRN	The approximately 69 kDa cell surface, autotransporter protein and the virulence factor for Bordetella pertussis.	Bordetella pertussis Pertactin Antigen
C187755	BORDETELLA PERTUSSIS TOXIN	PT	The approximately 105 kDa secreted exotoxin and the virulence factor for Bordetella pertussis.	Bordetella pertussis Toxin
C189455	BOX ELDER POLLEN	Acer negundo Pollen Antigen;Boxelder Pollen Antigen	Antigen(s) in the pollen of the species Acer negundo (box elder tree) that are considered as plant allergen(s).	Acer negundo Pollen Antigen
C189478	CASHEW NUT ANTIGEN	Anacardium occidentale Nut Antigen;Cashew Nut Antigen	Antigen(s) from the seed of the species Anacardium occidentale (cashew nut) that are considered as food allergen(s).	Anacardium occidentale Nut Antigen
C181359	CAT DANDER ANTIGEN	Domestic Cat Dander Antigen;Felis catus Dander Antigen	Antigen(s) in the dander (skin flakes) of the species Felis catus (domestic cat) that are considered as animal allergen(s).	Cat Dander Antigen
C189466	CHEMICAL MIX ANTIGENS		Antigen(s) from a mix of workplace or household chemicals that are considered as allergen(s).	Multiple Chemical Mix Antigens

C181169 ISBDAGT					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C187757	CLOSTRIDIUM TETANI TOXIN	TeNT;Tetanospasmin;Tetanus Toxin	The approximately 150 kDa secreted protein toxin and the virulence factor for Clostridium tetani.	Clostridium tetani Toxin	
C187758	CLOSTRIDIUM TETANI TOXOID		The purified and detoxified form of the Clostridium tetani toxin. Toxicity of this toxin is suppressed or inactivated either by heat or with formaldehyde.	Clostridium tetani Toxoid	
C189456	COMMON RAGWEED POLLEN	Ambrosia artemisiifolia Pollen Antigen;Ambrosia elatior Pollen Antigen;Short Ragweed Pollen Antigen	Antigen(s) in the pollen of the species Ambrosia artemisiifolia (common ragweed) that are considered as plant allergen(s).	Ambrosia elatior Pollen Antigen	
C189476	CORN ANTIGEN	Maize Antigen;Zea mays Antigen	Antigen(s) from the fruit (i.e. kernel/maize) of the species Zea mays (corn) that are considered as food allergen(s).	Zea mays Antigen	
C189480	CORYLUS AVELLANA NUT ANTIGEN	Common Hazel Nut Antigen;Common Hazelnut Antigen;European Hazel Nut Antigen	Antigen(s) from the fruit of the species Corylus avellana (common hazel) that are considered as food allergen(s).	Corylus Avellana Nut Antigen	
C187759	CORYNEBACTERIUM DIPHTHERIAE TOXOID		The purified and detoxified form of the Corynebacterium diphtheriae toxin. Toxicity of this toxin is suppressed or inactivated either by heat or with formaldehyde.	Corynebacterium diphtheriae Toxoid	
C181361	COW DANDER ANTIGEN	Bos taurus Dander Antigen;Cattle Dander Antigen	Antigen(s) in the dander (skin flakes) of the species Bos taurus (cow) that are considered as animal allergen(s).	Cow Dander Antigen	
C189457	COW MILK ANTIGEN		Antigen(s) from the milk produced by a cow that are considered as food allergen(s).	Cow Milk Antigen	
C189460	DAIRY MIX ANTIGENS		Antigen(s) in the mix of foods made from mammalian milk that are considered as food allergen(s).	Multiple Dairy Mix Antigens	
C187763	DEOXYRIBONUCLEASE-B	DNase B;Group A Streptococcus Deoxyribonuclease-B	The B subtype of nuclease produced by group A beta-hemolytic streptococci.	Group A Streptococcus Deoxyribonuclease-B	
C181358	DOG DANDER ANTIGEN	Canis familiaris Dander Antigen;Canis lupus familiaris Dander Antigen	Antigen(s) in the dander (skin flakes) of the species Canis lupus familiaris (dog) that are considered as animal allergen(s).	Dog Dander Antigen	
C189461	EGG WHITE ANTIGEN		Antigen(s) from the clear and liquid substance around the yolk of an egg that are considered as food allergen(s).	Egg White Antigen	
C189479	ENGLISH PLANTAIN POLLEN	Plantago lanceolata Pollen Antigen	Antigen(s) in the pollen of the species Plantago lanceolata (English	Plantago lanceolata Pollen Antigen	

C181169 ISBDAGT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187761	EPSTEIN-BARR VIRUS CAPSID ANTIGEN	EBV-VCA	plantain) that are considered as plant allergen(s). The approximately 110 kDa structural protein that forms the nucleocapsid of the Epstein-Barr virus.	Epstein-Barr Virus Capsid Antigen
C187762	EPSTEIN-BARR VIRUS EARLY D ANTIGEN	EBV EA-D;Epstein-Barr Virus Early Antigen Diffuse Component;Epstein-Barr Virus Early Antigen-Diffuse	The approximately 46-55 kDa lytic protein from the Epstein-Barr virus and is the diffuse component of the Epstein-Barr virus-induced early antigen (EA) complex.	Epstein-Barr Virus Early Antigen Diffuse Component
C128296	EPSTEIN-BARR VIRUS NUCLEAR ANTIGEN 1	EBNA1;EBV Nuclear Antigen 1	The approximately 66 kDa DNA-binding protein with a designation nuclear antigen 1, from the 6 nuclear antigens produced by the Epstein-Barr virus.	Epstein-Barr Nuclear Antigen 1
C187760	EPSTEIN-BARR VIRUS NUCLEAR ANTIGEN	EBNA	One or more proteins from the 6 nuclear antigens (EBNA 1, 2, 3, 4, 5 and/or 6) produced by the Epstein-Barr virus.	Epstein-Barr Nuclear Antigen
C189459	EUROPEAN HOUSE DUST MITE ANTIGEN	Dermatophagoides pteronyssinus Antigen	Antigen(s) from the species Dermatophagoides pteronyssinus (European house dust mite) that are considered as insect allergen(s).	Dermatophagoides pteronyssinus Antigen
C189462	GERMAN COCKROACH ANTIGEN	Blattella germanica Antigen	Antigen(s) from the species Blattella germanica (German cockroach) that are considered as insect allergen(s).	Blattella germanica Antigen
C189463	GLIADIN ANTIGEN		An antigen and alcohol-soluble fraction of gluten from wheat and other grains that is considered as a food allergen.	Gliadin Antigen
C189465	GRASS MIX POLLENS		Antigen(s) in the pollens of a mix of grasses that are considered as plant allergen(s).	Multiple Grass Mix Pollen Antigens
C187764	HEPATITIS B VIRUS CORE ANTIGEN	HBcAg;Hepatitis B Virus Capsid Antigen	The approximately 21.5 kDa structural protein that forms the nucleocapsid of the Hepatitis B virus.	Hepatitis B Virus Capsid Antigen
C187765	HEPATITIS B VIRUS E ANTIGEN	HBeAg;Hepatitis B Virus Early Antigen	The approximately 16-18 kDa nonstructural tolerogen that forms in-between the nucleocapsid and the lipid envelope of, and is secreted by the Hepatitis B virus.	Hepatitis B Virus Early Antigen
C62786	HEPATITIS B VIRUS SURFACE ANTIGEN	HBsAg	One or more of the three structural surface proteins, small, HBsAg S (26 kDa); middle, HBsAg M (33 kDa); and large, HBsAg L (41 kDa), that form the hepatitis B viral lipid envelope.	Hepatitis B Virus HBsAg Surface Protein Antigen
C187772	HERPES SIMPLEX VIRUSES		A mixture of	Mixed Herpes Simplex Viruses

C181169 NCI Code	ISBDAGT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187773	HIV VIRUSES		different species (or below the species level classifications) of the herpes simplex viruses. A mixture of different species (or below the species level classifications) of the human immunodeficiency viruses.	Mixed Human Immunodeficiency Viruses
C187766	HIV-1 GP160		The approximately 160 kDa envelope glycoprotein from the human immunodeficiency virus 1. This precursor protein is further cleaved into the gp120 and gp41 proteins.	HIV-1 gp160
C187767	HIV-1 GP41		The approximately 41 kDa transmembrane, envelope glycoprotein from the human immunodeficiency virus 1. This transmembrane protein is cleaved from the precursor GP160 protein.	HIV-1 gp41
C187768	HIV-1 P24	HIV-1 P24 Capsid Protein	The approximately 24 kDa structural protein that forms the nucleocapsid of the human immunodeficiency virus 1.	HIV-1 p24
C187769	HIV-1 P31	HIV-1 IN	The approximately 31 kDa integrase from the human immunodeficiency virus 1.	HIV-1 p31
C187770	HIV-2 GP140		The approximately 140 kDa envelope glycoprotein from the human immunodeficiency virus 2.	HIV-2 gp140
C187771	HIV-2 GP36		The approximately 36 kDa transmembrane, envelope glycoprotein from the human immunodeficiency virus 2.	HIV-2 gp36
C181360	HORSE DANDER ANTIGEN	Domestic Horse Dander Antigen;Equus caballus Dander Antigen	Antigen(s) in the dander (skin flakes) of the species Equus caballus (domestic horse) that are considered as animal allergen(s).	Horse Dander Antigen
C187774	HTLV VIRUSES		A mixture of different species (or below the species level classifications) of the human T-cell lymphotropic viruses.	Mixed Human T-cell Lymphotropic Viruses
C189481	JOHNSON GRASS POLLEN	Sorghum halepense Pollen;Sorghum halepense Pollen Antigen	Antigen(s) in the pollen of the species Sorghum halepense (Johnson grass) that are considered as plant allergen(s).	Sorghum halepense Pollen Antigen
C189467	KEYHOLE LIMPET HEMOCYANIN	KLH;Megathura crenulata Hemocyanin	An antigen found in the hemolymph of the species Megathura crenulata (giant	Megathura crenulata Hemocyanin Antigen

C181169 ISBDAGT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189482	MIXED ANTIGENS		keyhole limpet) that is also considered as a food allergen. Antigen(s) from a mix of types of sources that are considered as allergen(s).	Multiple Mixed Antigens
C189468	MOLD MIX ANTIGENS		Antigen(s) from a mix of molds that are considered as allergen(s).	Multiple Mold Mix Antigens
C181353	NUCLEAR AUTOANTIGENS		A group of autoimmune substances found in the nucleus of a cell that are the target of autoantibodies.	Nuclear Autoantigen
C189469	NUT MIX ANTIGENS		Antigen(s) from a mix of edible nuts that are considered as food allergen(s).	Multiple Nut Mix Antigens
C189483	OLIVE TREE POLLEN	Common Olive Pollen Antigen;Olea europaea Pollen Antigen	Antigen(s) in the pollen of the species Olea europaea (olive tree) that are considered as plant allergen(s).	Olea europaea Pollen Antigen
C189484	ORCHARD GRASS POLLEN	Cocksfoot Grass Pollen Antigen;Dactylis glomerata Pollen Antigen	Antigen(s) in the pollen of the species Dactylis glomerata (orchard grass) that are considered as plant allergen(s).	Dactylis glomerata Pollen Antigen
C189453	PEANUT ANTIGEN	Arachis hypogaea Antigen	Antigen(s) from the seed of the species Arachis hypogaea (peanut) that are considered as food allergen(s).	Arachis hypogaea Antigen
C189485	RUSSIAN THISTLE POLLEN	Common Saltwort Pollen Antigen;Kali turgidum Pollen Antigen;Salsola kali Pollen Antigen	Antigen(s) in the pollen of the species Kali turgidum (Russian thistle) that are considered as plant allergen(s).	Kali turgidum Pollen Antigen
C181991	SARS-COV-2 NUCLEOCAPSID PROTEIN	SARS-CoV-2 Nucleocapsid N Protein	The approximately 45.6 kDa structural protein that forms the nucleocapsid of the Severe Acute Respiratory Syndrome Coronavirus 2 virus (SARS-CoV-2).	SARS-CoV-2 Nucleoprotein
C178209	SARS-COV-2 SPIKE PROTEIN	SARS-CoV-2 S Protein	The approximately 180-200 kDa transmembrane, receptor binding protein from the Severe Acute Respiratory Syndrome Coronavirus 2 virus (SARS-CoV-2).	SARS-CoV-2 Spike Glycoprotein
C189470	SHELLFISH MIX ANTIGENS		Antigen(s) from any member(s) of the aquatic invertebrate animal having a shell and belonging to the phylum Mollusca, the class Crustacea (phylum Arthropoda), or the phylum Echinodermata that are considered as food allergen(s).	Multiple Shellfish Mix Antigens
C189486	SILVER BIRCH POLLEN	Betula pendula Pollen Antigen;Betula verrucosa Pollen	Antigen(s) in the	Betula pendula Pollen Antigen

C181169 ISBDAGT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Antigen;European White Birch Pollen Antigen	pollen of the species <i>Betula pendula</i> (silver birch tree) that are considered as plant allergen(s).	
C181355	SJOGRENS SS-A52 ANTIGEN	Ro52;Sjogrens Ro 52kDa Antigen;SSA-52	An autoantigen encoded by the Ro52 gene (also called the TRIM21 gene) and has a molecular weight of 52 kDa. It is associated with the autoimmune disease Sjogrens Syndrome.	Sjogrens SS-A52 Antigen
C181354	SJOGRENS SS-A60 ANTIGEN	Ro60;Sjogrens Ro 60kDa Antigen;SSA-60	An autoantigen encoded by the Ro60 gene and has a molecular weight of 60 kDa. It is associated with the autoimmune disease Sjogrens Syndrome.	Sjogrens SS-A60 Antigen
C181356	SJOGRENS SS-B ANTIGEN	Sjogrens La Antigen;SSB	An autoantigen encoded by the SSB gene. It is associated with the autoimmune disease Sjogrens Syndrome.	Sjogrens SS-B Antigen
C189464	SOYBEAN ANTIGEN	Glycine max Antigen	Antigen(s) from the seed of the species <i>Glycine max</i> (soybean) that are considered as food allergen(s).	Glycine max Antigen
C187775	STREPTOLYSIN O	SLO;Streptococcal Toxin Streptolysin O	The approximately 60 kDa protein that is an oxygen-labile exotoxin produced by beta-hemolytic streptococci.	Streptococcal Toxin Streptolysin O
C189487	TIMOTHY GRASS POLLEN	Phleum pratense Pollen Antigen	Antigen(s) in the pollen of the species <i>Phleum pratense</i> (Timothy grass) that are considered as plant allergen(s).	Phleum pratense Pollen Antigen
C189471	TREE MIX POLLENS		Antigen(s) in the pollens of a mix of trees that are considered as plant allergen(s).	Multiple Tree Mix Pollen Antigens
C189472	TRITICUM AESTIVUM ANTIGEN	Bread Wheat Antigen;Common Wheat Antigen	Antigen(s) from the species <i>Triticum aestivum</i> (common wheat) that are considered as food allergen(s).	Triticum Aestivum Antigen
C189488	TRITICUM SPECIES ANTIGEN		Antigen(s) from the wheat species within the genus <i>Triticum</i> that are considered as food allergen(s).	Triticum Species Antigen
C187756	VIBRIO CHOLERA TOXIN B SUBUNIT	CTB	The approximately 55 kDa, receptor binding B subunit of the Cholera toxin and the virulence factor for <i>Vibrio cholerae</i> .	Cholera Toxin B Subunit
C189491	WALNUT ANTIGEN		Antigen(s) from the fruit(s) of the <i>Juglans</i> species (walnut) that are considered as food allergen(s).	Walnut Antigen
C189473	WEED MIX POLLENS		Antigen(s) in the pollens of a mix of weeds that are considered as plant allergen(s).	Multiple Weed Mix Pollen Antigens
C189489	WESTERN RAGWEED POLLEN	Ambrosia psilostachya Pollen Antigen	Antigen(s) in the	Ambrosia psilostachya Pollen

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			pollen of the species <i>Ambrosia psilostachya</i> (Western ragweed) that are considered as plant allergen(s).	Antigen
C189474	WHITE ELM POLLEN	American elm Pollen Antigen; <i>Ulmus americana</i> Pollen Antigen	Antigen(s) in the pollen of the species <i>Ulmus americana</i> (white elm tree) that are considered as plant allergen(s).	<i>Ulmus americana</i> Pollen Antigen
C189475	WHITE OAK POLLEN	<i>Quercus alba</i> Pollen Antigen	Antigen(s) in the pollen of the species <i>Quercus alba</i> (white oak tree) that are considered as plant allergen(s).	<i>Quercus alba</i> Pollen Antigen
C189490	WILD RYE GRASS POLLEN	<i>Elymus triticoides</i> Pollen Antigen; <i>Leymus triticoides</i> Pollen Antigen	Antigen(s) in the pollen of the species <i>Leymus triticoides</i> (wild rye grass) that are considered as plant allergen(s).	<i>Leymus triticoides</i> Pollen Antigen

ISFTSDTL (Immunogenicity Specimen Test Details)

NCI Code: C189267, Codelist extensible: Yes

C189267		ISFTSDTL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191284	50% Focus Reduction Neutralization Titer	FRNT50	The reciprocal of the highest sample dilution level that results in a 50% or greater reduction in the formation of viral foci. This should be reported as a titer from a focus reduction neutralization assay.	Fifty Percent Focus Reduction Neutralization Titer
C191279	50% Inhibitory Concentration	Half-maximal Inhibitory Concentration	The concentration of the inhibitory molecule that results in a 50% or greater reduction in infectivity, biological or biochemical function. This should be reported as mass or arbitrary unit per volume.	Fifty Percent Inhibitory Concentration
C189121	50% Neutralization Titer	Half-maximal Neutralization Titer;NT50	The reciprocal of the highest sample dilution level that results in a 50% or greater reduction in infectivity, biological or biochemical function. This should be reported as a titer.	50 Percent Neutralization Endpoint Titer
C191283	50% Plaque Reduction Neutralization Titer	PRNT50	The reciprocal of the highest sample dilution level that results in a 50% or greater reduction in the formation of viral plaques. This should be reported as a titer from a plaque reduction neutralization assay.	Fifty Percent Plaque Reduction Neutralization Endpoint Titer
C191281	80% Inhibitory Concentration		The concentration of the inhibitory molecule that results in a 80% or greater reduction in infectivity, biological or biochemical function. This should be reported as mass or arbitrary unit per volume.	Eighty Percent Inhibitory Concentration
C191280	80% Neutralization Titer	80% Neutralizing Titer	The reciprocal of the highest sample dilution level that results in a 80% or greater reduction in infectivity, biological or biochemical function. This should be reported as a titer.	Eighty Percent Neutralization Endpoint Titer
C191282	90% Inhibitory Concentration	IC90	The concentration of the inhibitory molecule that results in a 90% or greater reduction in infectivity, biological or biochemical function. This should be reported as mass or arbitrary unit per volume.	Ninety Percent Inhibitory Concentration
C189122	90% Neutralization Titer	90% Neutralizing Titer;NT90	The reciprocal of the highest sample dilution level that	90 Percent Neutralization Endpoint Titer

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189493	RAST SCORE	RAST Class;RAST Rating	<p>results in a 90% or greater reduction in infectivity, biological or biochemical function. This should be reported as a titer.</p> <p>A score system used to evaluate the severity of allergy by measuring the amount of circulating allergen-specific antibody, using the radioallergosorbent test.</p>	RAST Score
C189492	STAINING PATTERN		<p>A determination of the distribution pattern of a stained entity.</p>	Staining Distribution Pattern

ISTEST (Immunogenicity Specimen Assessments Test Name)

NCI Code: C120526, Codelist extensible: Yes

C120526	ISTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C182150	Allergen-induced Antibody	Allergen-induced Antibody	A measurement of the binding allergen-induced antibody in a biological specimen.	Allergen-induced Antibody Measurement	
C187776	Allergen-induced IgA Antibody	Allergen-induced IgA Antibody	A measurement of the binding allergen-induced IgA antibody in a biological specimen.	Allergen-induced IgA Antibody Measurement	
C181398	Allergen-induced IgE Antibody	Allergen-induced IgE Antibody	A measurement of the binding allergen-induced IgE antibody in a biological specimen.	Allergen-induced IgE Antibody Measurement	
C187777	Allergen-induced IgG Antibody	Allergen-induced IgG Antibody	A measurement of the binding allergen-induced IgG antibody in a biological specimen.	Allergen-induced IgG Antibody Measurement	
C187778	Allergen-induced IgG4 Antibody	Allergen-induced IgG4 Antibody	A measurement of the binding allergen-induced IgG4 antibody in a biological specimen.	Allergen-induced IgG4 Antibody Measurement	
C187779	Allergen-induced IgM Antibody	Allergen-induced IgM Antibody	A measurement of the binding allergen-induced IgM antibody in a biological specimen.	Allergen-induced IgM Antibody Measurement	
C181399	Antibody-secreting Cells	Antibody-secreting Cells	A measurement of the antibody-secreting cells in a biological specimen.	Antibody-secreting Cells Measurement	
C181397	Autoantibody	Autoantibody	A measurement of the binding autoantibody in a biological specimen.	Autoantibody Measurement	
C147272	Binding Antidrug Antibody	Binding Antidrug Antibody	A measurement of the binding antidrug antibody in a biological specimen. A binding antidrug antibody is an antibody that binds to a test article, and/or portion(s) of the test article.	Binding Antidrug Antibody Measurement	
C181362	Binding Antidrug IgA Antibody	Binding Antidrug IgA Antibody	A measurement of the binding antidrug IgA antibody in a biological specimen.	Binding Antidrug IgA Antibody Measurement	
C181363	Binding Antidrug IgE Antibody	Binding Antidrug IgE Antibody	A measurement of the binding antidrug IgE antibody in a biological specimen.	Binding Antidrug IgE Antibody Measurement	
C181188	Binding Antidrug IgG Antibody	Binding Antidrug IgG Antibody	A measurement of the binding antidrug IgG antibody in a biological specimen.	Binding Antidrug IgG Antibody Measurement	
C181365	Binding Antidrug IgG/IgM Antibody	Binding Antidrug IgG/IgM Antibody	A measurement of the binding antidrug IgG	Binding Antidrug IgG/IgM Antibody Measurement	

C120526		ISTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181366	Binding Antidrug IgG1 Antibody	Binding Antidrug IgG1 Antibody	and/or IgM antibody in a biological specimen. A measurement of the binding antidrug IgG1 antibody in a biological specimen.	Binding Antidrug IgG1 Antibody Measurement
C181367	Binding Antidrug IgG2 Antibody	Binding Antidrug IgG2 Antibody	A measurement of the binding antidrug IgG2 antibody in a biological specimen.	Binding Antidrug IgG2 Antibody Measurement
C181368	Binding Antidrug IgG3 Antibody	Binding Antidrug IgG3 Antibody	A measurement of the binding antidrug IgG3 antibody in a biological specimen.	Binding Antidrug IgG3 Antibody Measurement
C181369	Binding Antidrug IgG4 Antibody	Binding Antidrug IgG4 Antibody	A measurement of the binding antidrug IgG4 antibody in a biological specimen.	Binding Antidrug IgG4 Antibody Measurement
C181364	Binding Antidrug IgM Antibody	Binding Antidrug IgM Antibody	A measurement of the binding antidrug IgM antibody in a biological specimen.	Binding Antidrug IgM Antibody Measurement
C181381	Cross-Reactive Binding ADA IgG/IgM	Cross-Reactive Binding ADA IgG/IgM;Cross-Reactive Binding Antidrug IgG/IgM Antibody	A measurement of the cross-reactive binding antidrug IgG and/or IgM antibody in a biological specimen.	Cross-Reactive Binding Antidrug Antibody IgG/IgM Measurement
C147275	Cross-Reactive Binding Antidrug Antibody	Cross-Reactive Binding Antidrug Antibody	A measurement of the cross-reactive binding antidrug antibody in a biological specimen. A cross-reactive binding antidrug antibody is a type of ADA that binds to the endogenous molecule that is structurally similar to an analogue test article.	Cross-Reactive Binding Antidrug Antibody Measurement
C181378	Cross-Reactive Binding Antidrug IgA AB	Cross-Reactive Binding Antidrug IgA AB;Cross-Reactive Binding Antidrug IgA Antibody	A measurement of the cross-reactive binding antidrug IgA antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgA Antibody Measurement
C181379	Cross-Reactive Binding Antidrug IgE AB	Cross-Reactive Binding Antidrug IgE AB;Cross-Reactive Binding Antidrug IgE Antibody	A measurement of the cross-reactive binding antidrug IgE antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgE Antibody Measurement
C181190	Cross-Reactive Binding Antidrug IgG AB	Cross-Reactive Binding Antidrug IgG AB;Cross-Reactive Binding Antidrug IgG Antibody	A measurement of the cross-reactive binding antidrug IgG antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG Antibody Measurement
C181382	Cross-Reactive Binding Antidrug IgG1 AB	Cross-Reactive Binding Antidrug IgG1 AB;Cross-Reactive Binding Antidrug IgG1 Antibody	A measurement of the cross-reactive binding antidrug IgG1 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG1 Antibody Measurement
C181383	Cross-Reactive Binding Antidrug IgG2 AB	Cross-Reactive Binding Antidrug IgG2 AB;Cross-Reactive Binding Antidrug IgG2 Antibody	A measurement of the cross-	Cross-Reactive Binding Antidrug IgG2 Antibody Measurement

C120526		ISTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181384	Cross-Reactive Binding Antidrug IgG3 AB	Cross-Reactive Binding Antidrug IgG3 AB;Cross-Reactive Binding Antidrug IgG3 Antibody	reactive binding antidrug IgG2 antibody in a biological specimen. A measurement of the cross-reactive binding antidrug IgG3 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG3 Antibody Measurement
C181385	Cross-Reactive Binding Antidrug IgG4 AB	Cross-Reactive Binding Antidrug IgG4 AB;Cross-Reactive Binding Antidrug IgG4 Antibody	A measurement of the cross-reactive binding antidrug IgG4 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG4 Antibody Measurement
C181380	Cross-Reactive Binding Antidrug IgM AB	Cross-Reactive Binding Antidrug IgM AB;Cross-Reactive Binding Antidrug IgM Antibody	A measurement of the cross-reactive binding antidrug IgM antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgM Antibody Measurement
C181400	Cytokine-secreting Cells	Cytokine-secreting Cells	A measurement of the cytokine-secreting cells in a biological specimen.	Cytokine-secreting Cells Measurement
C181395	Functional Microbial-induced Antibody	Functional Microbial-induced Antibody	A measurement of the functional binding microbial-induced antibody in a biological specimen. A functional microbial-induced antibody is defined as antibodies that have agonist or antagonist effects on pathogens or their toxins in the presence of other effector molecules or cells. For example, the effects of functional antibodies can include neutralization, phagocytosis, antibody-dependent cellular cytotoxicity, and complement-mediated lysis. The production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Functional Microbial-induced Antibody Measurement
C158217	HIV-1 Seroreactivity	HIV-1 Seroreactivity	A measurement of the HIV-1 seroreactivity in a biological specimen.	HIV-1 Seroreactivity Measurement
C158216	HIV-2 Seroreactivity	HIV-2 Seroreactivity	A measurement of the HIV-2 seroreactivity in a biological specimen.	HIV-2 Seroreactivity Measurement
C187780	Microbial-induced Antibody	Microbial-induced Antibody	A measurement of the binding	Microbial-induced Antibody Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			microbial-induced antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	
C187782	Microbial-induced IgA Antibody	Microbial-induced IgA Antibody	A measurement of the binding microbial-induced IgA antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgA Antibody Measurement
C187781	Microbial-induced IgA/IgM Antibody	Microbial-induced IgA/IgM Antibody	A measurement of the binding microbial-induced IgA and/or IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgA and/or IgM Antibody Measurement
C187783	Microbial-induced IgE Antibody	Microbial-induced IgE Antibody	A measurement of the binding microbial-induced IgE antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgE Antibody Measurement
C187784	Microbial-induced IgG + IgM Antibody	Microbial-induced IgG + IgM Antibody	A measurement of the binding microbial-induced IgG and IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination	Microbial-induced IgG and IgM Antibody Measurement

C120526		ISTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181394	Microbial-induced IgG Antibody	Microbial-induced IgG Antibody	using a whole microbe or component(s) of a microbe. A measurement of the binding of the microbial-induced IgG antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgG Antibody Measurement
C187785	Microbial-induced IgG/IgM Antibody	Microbial-induced IgG/IgM Antibody	A measurement of the binding of the microbial-induced IgG and/or IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgG and/or IgM Antibody Measurement
C187786	Microbial-induced IgM Antibody	Microbial-induced IgM Antibody	A measurement of the binding of the microbial-induced IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgM Antibody Measurement
C187787	Microbial-induced IgM/IgA/IgG Antibody	Microbial-induced IgM/IgA/IgG Antibody	A measurement of the binding of the microbial-induced IgM, IgA and/or IgG antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgM, IgA, and/or IgG Antibody Measurement
C181386	Neut Cross-Reactive Binding ADA IgA	Neut Cross-Reactive Binding ADA IgA;Neutralizing Cross-Reactive Binding Antidrug IgA Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgA antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgA Measurement
C181387	Neut Cross-Reactive	Neut Cross-Reactive Binding ADA IgE;Neutralizing Cross-	A measurement	Neutralizing Cross-Reactive Binding

C120526 ISTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Binding ADA IgE	Reactive Binding Antidrug IgE Antibody	of the neutralizing cross-reactive binding antidrug IgE antibody in a biological specimen.	Antidrug Antibody IgE Measurement
C181191	Neut Cross-Reactive Binding ADA IgG	Neut Cross-Reactive Binding ADA IgG;Neutralizing Cross-Reactive Binding Antidrug IgG Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG Measurement
C181389	Neut Cross-Reactive Binding ADA IgG/IgM	Neut Cross-Reactive Binding ADA IgG/IgM;Neutralizing Cross-Reactive Binding Antidrug IgG/IgM Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG and/or IgM antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG/IgM Measurement
C181390	Neut Cross-Reactive Binding ADA IgG1	Neut Cross-Reactive Binding ADA IgG1;Neutralizing Cross-Reactive Binding Antidrug IgG1 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG1 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG1 Measurement
C181391	Neut Cross-Reactive Binding ADA IgG2	Neut Cross-Reactive Binding ADA IgG2;Neutralizing Cross-Reactive Binding Antidrug IgG2 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG2 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG2 Measurement
C181392	Neut Cross-Reactive Binding ADA IgG3	Neut Cross-Reactive Binding ADA IgG3;Neutralizing Cross-Reactive Binding Antidrug IgG3 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG3 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG3 Measurement
C181393	Neut Cross-Reactive Binding ADA IgG4	Neut Cross-Reactive Binding ADA IgG4;Neutralizing Cross-Reactive Binding Antidrug IgG4 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG4 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG4 Measurement
C181388	Neut Cross-Reactive Binding ADA IgM	Neut Cross-Reactive Binding ADA IgM;Neutralizing Cross-Reactive Binding Antidrug IgM Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgM antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgM Measurement
C147274	Neutraliz Cross-React Bind Antidrug AB	Neutraliz Cross-React Bind Antidrug AB;Neutralizing Cross-Reactive Binding Antidrug Antibody	A measurement of the neutralizing cross-reactive binding antidrug antibody in a biological specimen. A neutralizing cross-reactive binding antidrug antibody is a type of ADA that binds to an endogenous molecule that is structurally similar to an analogue test article and diminishes or negates its function.	Neutralizing Cross-Reacting Binding Antidrug Antibody Measurement
C147273	Neutralizing Binding Antidrug Antibody	Neutralizing Binding Antidrug Antibody	A measurement of the neutralizing binding antidrug	Neutralizing Binding Antidrug Antibody Measurement

C120526		ISTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			antibody in a biological specimen. A neutralizing binding antidrug antibody is a type of ADA that binds to the functional portion of a test article leading to diminished or negated pharmacological activity.	
C181370	Neutralizing Binding Antidrug IgA AB	Neutralizing Binding Antidrug IgA AB;Neutralizing Binding Antidrug IgA Antibody	A measurement of the neutralizing binding antidrug IgA antibody in a biological specimen.	Neutralizing Binding Antidrug IgA Antibody Measurement
C181371	Neutralizing Binding Antidrug IgE AB	Neutralizing Binding Antidrug IgE AB;Neutralizing Binding Antidrug IgE Antibody	A measurement of the neutralizing binding antidrug IgE antibody in a biological specimen.	Neutralizing Binding Antidrug IgE Antibody Measurement
C181189	Neutralizing Binding Antidrug IgG AB	Neutralizing Binding Antidrug IgG AB;Neutralizing Binding Antidrug IgG Antibody	A measurement of the neutralizing binding antidrug IgG antibody in a biological specimen.	Neutralizing Binding Antidrug IgG Antibody Measurement
C181373	Neutralizing Binding Antidrug IgG/IgM AB	Neutralizing Binding Antidrug IgG/IgM AB	A measurement of the neutralizing binding antidrug IgG and/or IgM antibody in a biological specimen.	Neutralizing Binding Antidrug IgG/IgM Antibody Measurement
C181374	Neutralizing Binding Antidrug IgG1 AB	Neutralizing Binding Antidrug IgG1 AB;Neutralizing Binding Antidrug IgG1 Antibody	A measurement of the neutralizing binding antidrug IgG1 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG1 Antibody Measurement
C181375	Neutralizing Binding Antidrug IgG2 AB	Neutralizing Binding Antidrug IgG2 AB;Neutralizing Binding Antidrug IgG2 Antibody	A measurement of the neutralizing binding antidrug IgG2 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG2 Antibody Measurement
C181376	Neutralizing Binding Antidrug IgG3 AB	Neutralizing Binding Antidrug IgG3 AB;Neutralizing Binding Antidrug IgG3 Antibody	A measurement of the neutralizing binding antidrug IgG3 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG3 Antibody Measurement
C181377	Neutralizing Binding Antidrug IgG4 AB	Neutralizing Binding Antidrug IgG4 AB;Neutralizing Binding Antidrug IgG4 Antibody	A measurement of the neutralizing binding antidrug IgG4 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG4 Antibody Measurement
C181372	Neutralizing Binding Antidrug IgM AB	Neutralizing Binding Antidrug IgM AB;Neutralizing Binding Antidrug IgM Antibody	A measurement of the neutralizing binding antidrug IgM antibody in a biological specimen.	Neutralizing Binding Antidrug IgM Antibody Measurement
C181396	Neutralizing Microbial-induced Antibody	Neutralizing Microbial-induced Antibody	A measurement of the neutralizing binding microbial-induced antibody in a biological specimen. A neutralizing microbial-	Neutralizing Microbial-induced Antibody Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161337	T-Lymphocyte Proliferation Index	T-Lymphocyte Proliferation Index	<p>induced antibody is a type of functional antibody that's defined as antibodies that bind to, block and prevent microbes from infecting cells. The production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.</p> <p>A relative measurement (ratio or percentage) of T-lymphocyte proliferation due to stimulation by an antigen of interest to a non-stimulated T-lymphocyte proliferation control.</p>	T-Lymphocyte Proliferation Index

ISTESTCD (Immunogenicity Specimen Assessments Test Code)

NCI Code: C120525, Codelist extensible: Yes

C120525 NCI Code	ISTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181399	ABSCCL	Antibody-secreting Cells	A measurement of the antibody-secreting cells in a biological specimen.	Antibody-secreting Cells Measurement
C147272	ADA_BAB	Binding Antidrug Antibody	A measurement of the binding antidrug antibody in a biological specimen. A binding antidrug antibody is an antibody that binds to a test article, and/or portion(s) of the test article.	Binding Antidrug Antibody Measurement
C147273	ADA_NAB	Neutralizing Binding Antidrug Antibody	A measurement of the neutralizing binding antidrug antibody in a biological specimen. A neutralizing binding antidrug antibody is a type of ADA that binds to the functional portion of a test article leading to diminished or negated pharmacological activity.	Neutralizing Binding Antidrug Antibody Measurement
C147274	ADA_NX	Neutraliz Cross-React Bind Antidrug AB;Neutralizing Cross-Reactive Binding Antidrug Antibody	A measurement of the neutralizing cross-reactive binding antidrug antibody in a biological specimen. A neutralizing cross-reactive binding antidrug antibody is a type of ADA that binds to an endogenous molecule that is structurally similar to an analogue test article and diminishes or negates its function.	Neutralizing Cross-Reacting Binding Antidrug Antibody Measurement
C147275	ADA_X	Cross-Reactive Binding Antidrug Antibody	A measurement of the cross-reactive binding antidrug antibody in a biological specimen. A cross-reactive binding antidrug antibody is a type of ADA that binds to the endogenous molecule that is structurally similar to an analogue test article.	Cross-Reactive Binding Antidrug Antibody Measurement
C181362	ADBIGA	Binding Antidrug IgA Antibody	A measurement of the binding antidrug IgA antibody in a biological specimen.	Binding Antidrug IgA Antibody Measurement
C181363	ADBIGE	Binding Antidrug IgE Antibody	A measurement of the binding antidrug IgE	Binding Antidrug IgE Antibody Measurement

C120525 NCI Code	ISTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181188	ADBIGG	Binding Antidrug IgG Antibody	antibody in a biological specimen. A measurement of the binding antidrug IgG antibody in a biological specimen.	Binding Antidrug IgG Antibody Measurement
C181366	ADBIGG1	Binding Antidrug IgG1 Antibody	A measurement of the binding antidrug IgG1 antibody in a biological specimen.	Binding Antidrug IgG1 Antibody Measurement
C181367	ADBIGG2	Binding Antidrug IgG2 Antibody	A measurement of the binding antidrug IgG2 antibody in a biological specimen.	Binding Antidrug IgG2 Antibody Measurement
C181368	ADBIGG3	Binding Antidrug IgG3 Antibody	A measurement of the binding antidrug IgG3 antibody in a biological specimen.	Binding Antidrug IgG3 Antibody Measurement
C181369	ADBIGG4	Binding Antidrug IgG4 Antibody	A measurement of the binding antidrug IgG4 antibody in a biological specimen.	Binding Antidrug IgG4 Antibody Measurement
C181365	ADBIGGM	Binding Antidrug IgG/IgM Antibody	A measurement of the binding antidrug IgG and/or IgM antibody in a biological specimen.	Binding Antidrug IgG/IgM Antibody Measurement
C181364	ADBIGM	Binding Antidrug IgM Antibody	A measurement of the binding antidrug IgM antibody in a biological specimen.	Binding Antidrug IgM Antibody Measurement
C181378	ADBXIGA	Cross-Reactive Binding Antidrug IgA AB;Cross-Reactive Binding Antidrug IgA Antibody	A measurement of the cross-reactive binding antidrug IgA antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgA Antibody Measurement
C181379	ADBXIGE	Cross-Reactive Binding Antidrug IgE AB;Cross-Reactive Binding Antidrug IgE Antibody	A measurement of the cross-reactive binding antidrug IgE antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgE Antibody Measurement
C181190	ADBXIGG	Cross-Reactive Binding Antidrug IgG AB;Cross-Reactive Binding Antidrug IgG Antibody	A measurement of the cross-reactive binding antidrug IgG antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG Antibody Measurement
C181382	ADBXIGG1	Cross-Reactive Binding Antidrug IgG1 AB;Cross-Reactive Binding Antidrug IgG1 Antibody	A measurement of the cross-reactive binding antidrug IgG1 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG1 Antibody Measurement
C181383	ADBXIGG2	Cross-Reactive Binding Antidrug IgG2 AB;Cross-Reactive Binding Antidrug IgG2 Antibody	A measurement of the cross-reactive binding antidrug IgG2 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG2 Antibody Measurement
C181384	ADBXIGG3	Cross-Reactive Binding Antidrug IgG3 AB;Cross-Reactive Binding Antidrug IgG3 Antibody	A measurement of the cross-reactive binding antidrug IgG3 antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgG3 Antibody Measurement
C181385	ADBXIGG4	Cross-Reactive Binding Antidrug IgG4 AB;Cross-Reactive Binding Antidrug IgG4 Antibody	A measurement of the cross-	Cross-Reactive Binding Antidrug IgG4 Antibody Measurement

C120525 ITESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181381	ADBXIGGM	Cross-Reactive Binding ADA IgG/IgM; Cross-Reactive Binding Antidrug IgG/IgM Antibody	reactive binding antidrug IgG4 antibody in a biological specimen. A measurement of the cross-reactive binding antidrug IgG and/or IgM antibody in a biological specimen.	Cross-Reactive Binding Antidrug Antibody IgG/IgM Measurement
C181380	ADBXIGM	Cross-Reactive Binding Antidrug IgM AB; Cross-Reactive Binding Antidrug IgM Antibody	A measurement of the cross-reactive binding antidrug IgM antibody in a biological specimen.	Cross-Reactive Binding Antidrug IgM Antibody Measurement
C181370	ADNIGA	Neutralizing Binding Antidrug IgA AB; Neutralizing Binding Antidrug IgA Antibody	A measurement of the neutralizing binding antidrug IgA antibody in a biological specimen.	Neutralizing Binding Antidrug IgA Antibody Measurement
C181371	ADNIGE	Neutralizing Binding Antidrug IgE AB; Neutralizing Binding Antidrug IgE Antibody	A measurement of the neutralizing binding antidrug IgE antibody in a biological specimen.	Neutralizing Binding Antidrug IgE Antibody Measurement
C181189	ADNIGG	Neutralizing Binding Antidrug IgG AB; Neutralizing Binding Antidrug IgG Antibody	A measurement of the neutralizing binding antidrug IgG antibody in a biological specimen.	Neutralizing Binding Antidrug IgG Antibody Measurement
C181374	ADNIGG1	Neutralizing Binding Antidrug IgG1 AB; Neutralizing Binding Antidrug IgG1 Antibody	A measurement of the neutralizing binding antidrug IgG1 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG1 Antibody Measurement
C181375	ADNIGG2	Neutralizing Binding Antidrug IgG2 AB; Neutralizing Binding Antidrug IgG2 Antibody	A measurement of the neutralizing binding antidrug IgG2 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG2 Antibody Measurement
C181376	ADNIGG3	Neutralizing Binding Antidrug IgG3 AB; Neutralizing Binding Antidrug IgG3 Antibody	A measurement of the neutralizing binding antidrug IgG3 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG3 Antibody Measurement
C181377	ADNIGG4	Neutralizing Binding Antidrug IgG4 AB; Neutralizing Binding Antidrug IgG4 Antibody	A measurement of the neutralizing binding antidrug IgG4 antibody in a biological specimen.	Neutralizing Binding Antidrug IgG4 Antibody Measurement
C181373	ADNIGGM	Neutralizing Binding Antidrug IgG/IgM AB	A measurement of the neutralizing binding antidrug IgG and/or IgM antibody in a biological specimen.	Neutralizing Binding Antidrug IgG/IgM Antibody Measurement
C181372	ADNIGM	Neutralizing Binding Antidrug IgM AB; Neutralizing Binding Antidrug IgM Antibody	A measurement of the neutralizing binding antidrug IgM antibody in a biological specimen.	Neutralizing Binding Antidrug IgM Antibody Measurement
C181386	ADNXIGA	Neut Cross-Reactive Binding ADA IgA; Neutralizing Cross-Reactive Binding Antidrug IgA Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgA antibody in	Neutralizing Cross-Reactive Binding Antidrug Antibody IgA Measurement

C120525 ITESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181387	ADNXIGE	Neut Cross-Reactive Binding ADA IgE;Neutralizing Cross-Reactive Binding Antidrug IgE Antibody	a biological specimen. A measurement of the neutralizing cross-reactive binding antidrug IgE antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgE Measurement
C181191	ADNXIGG	Neut Cross-Reactive Binding ADA IgG;Neutralizing Cross-Reactive Binding Antidrug IgG Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG Measurement
C181390	ADNXIGG1	Neut Cross-Reactive Binding ADA IgG1;Neutralizing Cross-Reactive Binding Antidrug IgG1 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG1 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG1 Measurement
C181391	ADNXIGG2	Neut Cross-Reactive Binding ADA IgG2;Neutralizing Cross-Reactive Binding Antidrug IgG2 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG2 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG2 Measurement
C181392	ADNXIGG3	Neut Cross-Reactive Binding ADA IgG3;Neutralizing Cross-Reactive Binding Antidrug IgG3 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG3 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG3 Measurement
C181393	ADNXIGG4	Neut Cross-Reactive Binding ADA IgG4;Neutralizing Cross-Reactive Binding Antidrug IgG4 Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG4 antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG4 Measurement
C181389	ADNXIGGM	Neut Cross-Reactive Binding ADA IgG/IgM;Neutralizing Cross-Reactive Binding Antidrug IgG/IgM Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgG and/or IgM antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgG/IgM Measurement
C181388	ADNXIGM	Neut Cross-Reactive Binding ADA IgM;Neutralizing Cross-Reactive Binding Antidrug IgM Antibody	A measurement of the neutralizing cross-reactive binding antidrug IgM antibody in a biological specimen.	Neutralizing Cross-Reactive Binding Antidrug Antibody IgM Measurement
C182150	ARAB	Allergen-induced Antibody	A measurement of the binding allergen-induced antibody in a biological specimen.	Allergen-induced Antibody Measurement
C187776	ARIGAAB	Allergen-induced IgA Antibody	A measurement of the binding allergen-induced IgA antibody in a biological specimen.	Allergen-induced IgA Antibody Measurement
C181398	ARIGEAB	Allergen-induced IgE Antibody	A measurement of the binding allergen-induced IgE antibody in a biological specimen.	Allergen-induced IgE Antibody Measurement
C187778	ARIGG4AB	Allergen-induced IgG4 Antibody	A measurement of the binding	Allergen-induced IgG4 Antibody Measurement

C120525 ITESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187777	ARIGGAB	Allergen-induced IgG Antibody	allergen-induced IgG4 antibody in a biological specimen. A measurement of the binding allergen-induced IgG antibody in a biological specimen.	Allergen-induced IgG Antibody Measurement
C187779	ARIGMAB	Allergen-induced IgM Antibody	A measurement of the binding allergen-induced IgM antibody in a biological specimen.	Allergen-induced IgM Antibody Measurement
C181397	ATAB	Autoantibody	A measurement of the binding autoantibody in a biological specimen.	Autoantibody Measurement
C181400	CYKSCCL	Cytokine-secreting Cells	A measurement of the cytokine-secreting cells in a biological specimen.	Cytokine-secreting Cells Measurement
C158217	HIV1SR	HIV-1 Seroreactivity	A measurement of the HIV-1 seroreactivity in a biological specimen.	HIV-1 Seroreactivity Measurement
C158216	HIV2SR	HIV-2 Seroreactivity	A measurement of the HIV-2 seroreactivity in a biological specimen.	HIV-2 Seroreactivity Measurement
C187780	MBAB	Microbial-induced Antibody	A measurement of the binding microbial-induced antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced Antibody Measurement
C181395	MBFAB	Functional Microbial-induced Antibody	A measurement of the functional binding microbial-induced antibody in a biological specimen. A functional microbial-induced antibody is defined as antibodies that have agonist or antagonist effects on pathogens or their toxins in the presence of other effector molecules or cells. For example, the effects of functional antibodies can include neutralization, phagocytosis, antibody-dependent cellular	Functional Microbial-induced Antibody Measurement

C120525		ISTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			cytotoxicity, and complement-mediated lysis. The production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	
C187781	MBIAMAB	Microbial-induced IgA/IgM Antibody	A measurement of the binding microbial-induced IgA and/or IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgA and/or IgM Antibody Measurement
C187784	MBIG_MAB	Microbial-induced IgG + IgM Antibody	A measurement of the binding microbial-induced IgG and IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgG and IgM Antibody Measurement
C187782	MBIGAAB	Microbial-induced IgA Antibody	A measurement of the binding microbial-induced IgA antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgA Antibody Measurement
C187783	MBIGEAB	Microbial-induced IgE Antibody	A measurement of the binding microbial-induced IgE antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or	Microbial-induced IgE Antibody Measurement

C120525 ITESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181394	MBIGGAB	Microbial-induced IgG Antibody	component(s) of a microbe. A measurement of the binding microbial-induced IgG antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgG Antibody Measurement
C187785	MBIGMAB	Microbial-induced IgG/IgM Antibody	A measurement of the binding microbial-induced IgG and/or IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgG and/or IgM Antibody Measurement
C187786	MBIMAB	Microbial-induced IgM Antibody	A measurement of the binding microbial-induced IgM antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgM Antibody Measurement
C187787	MBIMAGAB	Microbial-induced IgM/IgA/IgG Antibody	A measurement of the binding microbial-induced IgM, IgA and/or IgG antibody in a biological specimen; the production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.	Microbial-induced IgM, IgA, and/or IgG Antibody Measurement
C181396	MBNAB	Neutralizing Microbial-induced Antibody	A measurement of the neutralizing binding microbial-induced antibody in a biological specimen. A neutralizing microbial-	Neutralizing Microbial-induced Antibody Measurement

C120525	ISTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161337	TLYMPIDX	T-Lymphocyte Proliferation Index	<p>induced antibody is a type of functional antibody that's defined as antibodies that bind to, block and prevent microbes from infecting cells. The production of this antibody may be triggered by naturally occurring infection and/or vaccination using a whole microbe or component(s) of a microbe.</p> <p>A relative measurement (ratio or percentage) of T-lymphocyte proliferation due to stimulation by an antigen of interest to a non-stimulated T-lymphocyte proliferation control.</p>	T-Lymphocyte Proliferation Index

IVIS01TC (Impact of Visual Impairment Scale Questionnaire Test Code)

NCI Code: C113856, Codelist extensible: No

C113856		IVIS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113962	IVIS0101	IVIS01-Read or Access Personal Letters	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access personal letters or notes?	IVIS - Read or Access Personal Letters
C113963	IVIS0102	IVIS01-Read or Access Printed Materials	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access printed materials, such as books, magazines, newspaper, etc.?	IVIS - Read or Access Printed Materials
C113964	IVIS0103	IVIS01-Read or Access Dials	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access dials, such as on stoves, thermostats, etc.?	IVIS - Read or Access Dials
C113965	IVIS0104	IVIS01-Watch TV/ID Faces From Distance	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to watch television or identify faces from a distance?	IVIS - Watch TV or Identify Faces From Distance
C113966	IVIS0105	IVIS01-Identify House Number/Street Sign	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to identify house numbers, street signs, etc.?	IVIS - Identify House Numbers or Street Signs

IVIS01TN (Impact of Visual Impairment Scale Questionnaire Test Name)

NCI Code: C113855, Codelist extensible: No

C113855 NCI Code	IVIS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113966	IVIS01-Identify House Number/Street Sign	IVIS01-Identify House Number/Street Sign	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to identify house numbers, street signs, etc.?	IVIS - Identify House Numbers or Street Signs
C113964	IVIS01-Read or Access Dials	IVIS01-Read or Access Dials	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access dials, such as on stoves, thermostats, etc.?	IVIS - Read or Access Dials
C113962	IVIS01-Read or Access Personal Letters	IVIS01-Read or Access Personal Letters	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access personal letters or notes?	IVIS - Read or Access Personal Letters
C113963	IVIS01-Read or Access Printed Materials	IVIS01-Read or Access Printed Materials	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to read or access printed materials, such as books, magazines, newspaper, etc.?	IVIS - Read or Access Printed Materials
C113965	IVIS01-Watch TV/ID Faces From Distance	IVIS01-Watch TV/ID Faces From Distance	Impact of Visual Impairment Scale - During the past 4 weeks, how difficult did you find it to watch television or identify faces from a distance?	IVIS - Watch TV or Identify Faces From Distance

KDIGO1TC (Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury Clinical Classification Test Code)

NCI Code: C170529, Codelist extensible: No

C170529		KDIGO1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170692	KDIGO101	KDIGO1-KDIGO AKI Stage	Kidney Disease: Improving Global Outcomes Staging For Acute Kidney Injury - KDIGO AKI stage.	KDIGO-AKI - KDIGO AKI Stage

KDIGO1TN (Kidney Disease Improving Global Outcomes Staging For Acute Kidney Injury Clinical Classification Test Name)

NCI Code: C170528, Codelist extensible: No

C170528		KDIGO1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170692	KDIGO1-KDIGO AKI Stage	KDIGO1-KDIGO AKI Stage	Kidney Disease: Improving Global Outcomes Staging For Acute Kidney Injury - KDIGO AKI stage.	KDIGO-AKI - KDIGO AKI Stage

KDPI01TC (Kidney Donor Profile Index Clinical Classification Test Code)

NCI Code: C130251, Codelist extensible: No

C130251	KDPI01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130393	KDPI0101	KDPI01-KDPI Score	Kidney Donor Profile Index - KDPI score.	KDPI - KDPI Score

KDPI01TN (Kidney Donor Profile Index Clinical Classification Test Name)

NCI Code: C130250, Codelist extensible: No

C130250	KDPI01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130393	KDPI01-KDPI Score	KDPI01-KDPI Score	Kidney Donor Profile Index - KDPI score.	KDPI - KDPI Score

KFSS101OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS101 TN/TC)

NCI Code: C182475, Codelist extensible: No

C182475	KFSS101OR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182767	Abnormal signs without disability	KFSS101-Abnormal signs without disability	Kurtzke Functional System Scores original result for KFSS101-Abnormal signs without disability.	Kurtzke Functional System Scores KFSS101 Original Result - Abnormal signs without disability
C182770	Marked paraparesis or hemiparesis; moderate quadripareisis; or monoplegia	KFSS101-Marked paraparesis or hemiparesis;moderate quadripareisis;or monoplegia	Kurtzke Functional System Scores original result for KFSS101-Marked paraparesis or hemiparesis; moderate quadripareisis; or monoplegia.	Kurtzke Functional System Scores KFSS101 Original Result - Marked paraparesis or hemiparesis; moderate quadripareisis; or monoplegia
C182769	Mild or moderate paraparesis or hemiparesis; severe monoparesis	KFSS101-Mild or moderate paraparesis or hemiparesis;severe monoparesis	Kurtzke Functional System Scores original result for KFSS101-Mild or moderate paraparesis or hemiparesis; severe monoparesis.	Kurtzke Functional System Scores KFSS101 Original Result - Mild or moderate paraparesis or hemiparesis; severe monoparesis
C182768	Minimal disability	KFSS101-Minimal disability	Kurtzke Functional System Scores original result for KFSS101-Minimal disability.	Kurtzke Functional System Scores KFSS101 Original Result - Minimal disability
C182766	Normal	KFSS101-Normal	Kurtzke Functional System Scores original result for KFSS101-Normal.	Kurtzke Functional System Scores KFSS101 Original Result - Normal
C182771	Paraplegia, hemiplegia, or marked quadripareisis	KFSS101-Paraplegia, hemiplegia, or marked quadripareisis	Kurtzke Functional System Scores original result for KFSS101-Paraplegia, hemiplegia, or marked quadripareisis.	Kurtzke Functional System Scores KFSS101 Original Result - Paraplegia, hemiplegia, or marked quadripareisis
C182772	Quadriplegia	KFSS101-Quadriplegia	Kurtzke Functional System Scores original result for KFSS101-Quadriplegia.	Kurtzke Functional System Scores KFSS101 Original Result - Quadriplegia
C182773	Unknown	KFSS101-Unknown	Kurtzke Functional System Scores original result for KFSS101-Unknown.	Kurtzke Functional System Scores KFSS101 Original Result - Unknown

KFSS101STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS101 TN/TC)

NCI Code: C182513, Codelist extensible: No

C182513		KFSS101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182774	0	KFSS101-0	Kurtzke Functional System Scores standardized character result for KFSS101-Normal.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 0
C182775	1	KFSS101-1	Kurtzke Functional System Scores standardized character result for KFSS101-Abnormal signs without disability.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 1
C182776	2	KFSS101-2	Kurtzke Functional System Scores standardized character result for KFSS101-Minimal disability.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 2
C182777	3	KFSS101-3	Kurtzke Functional System Scores standardized character result for KFSS101-Mild or moderate paraparesis or hemiparesis; severe monoparesis.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 3
C182778	4	KFSS101-4	Kurtzke Functional System Scores standardized character result for KFSS101-Marked paraparesis or hemiparesis; moderate quadriparesis; or monoplegia.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 4
C182779	5	KFSS101-5	Kurtzke Functional System Scores standardized character result for KFSS101-Paraplegia, hemiplegia, or marked quadriparesis.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 5
C182780	6	KFSS101-6	Kurtzke Functional System Scores standardized character result for KFSS101-Quadriplegia.	Kurtzke Functional System Scores KFSS101 Standardized Character Result 6
C182781	Unknown	KFSS101-Unknown	Kurtzke Functional System Scores standardized	Kurtzke Functional System Scores KFSS101 Standardized Character Result Unknown

C182513 KFSS101STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			character result for KFSS101- Unknown.	

KFSS102OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS102 TN/TC)

NCI Code: C182476, Codelist extensible: No

C182476 NCI Code	KFSS102OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182783	Abnormal signs without disability	KFSS102-Abnormal signs without disability	Kurtzke Functional System Scores original result for KFSS102-Abnormal signs without disability.	Kurtzke Functional System Scores KFSS102 Original Result - Abnormal signs without disability
C182784	Mild ataxia	KFSS102-Mild ataxia	Kurtzke Functional System Scores original result for KFSS102-Mild ataxia.	Kurtzke Functional System Scores KFSS102 Original Result - Mild ataxia
C182785	Moderate truncal or limb ataxia	KFSS102-Moderate truncal or limb ataxias	Kurtzke Functional System Scores original result for KFSS102-Moderate truncal or limb ataxia.	Kurtzke Functional System Scores KFSS102 Original Result - Moderate truncal or limb ataxia
C182782	Normal	KFSS102-Normal	Kurtzke Functional System Scores original result for KFSS102-Normal.	Kurtzke Functional System Scores KFSS102 Original Result - Normal
C182786	Severe ataxia, all limbs	KFSS102-Severe ataxia, all limbs	Kurtzke Functional System Scores original result for KFSS102-Severe ataxia, all limbs.	Kurtzke Functional System Scores KFSS102 Original Result - Severe ataxia, all limbs
C182787	Unable to perform coordinated movements due to ataxia	KFSS102-Unable to perform coordinated movements due to ataxia	Kurtzke Functional System Scores original result for KFSS102-Unable to perform coordinated movements due to ataxia.	Kurtzke Functional System Scores KFSS102 Original Result - Unable to perform coordinated movements due to ataxia
C182788	Unknown	KFSS102-Unknown	Kurtzke Functional System Scores original result for KFSS102-Unknown.	Kurtzke Functional System Scores KFSS102 Original Result - Unknown

KFSS102STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS102 TN/TC)

NCI Code: C182514, Codelist extensible: No

C182514		KFSS102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182789	0	KFSS102-0	Kurtzke Functional System Scores standardized character result for KFSS102-Normal.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 0
C182790	1	KFSS102-1	Kurtzke Functional System Scores standardized character result for KFSS102-Abnormal signs without disability.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 1
C182791	2	KFSS102-2	Kurtzke Functional System Scores standardized character result for KFSS102-Mild ataxia.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 2
C182792	3	KFSS102-3	Kurtzke Functional System Scores standardized character result for KFSS102-Moderate truncal or limb ataxia.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 3
C182793	4	KFSS102-4	Kurtzke Functional System Scores standardized character result for KFSS102-Severe ataxia, all limbs.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 4
C182794	5	KFSS102-5	Kurtzke Functional System Scores standardized character result for KFSS102-Unable to perform coordinated movements due to ataxia.	Kurtzke Functional System Scores KFSS102 Standardized Character Result 5
C182795	Unknown	KFSS102-Unknown	Kurtzke Functional System Scores standardized character result for KFSS102-Unknown.	Kurtzke Functional System Scores KFSS102 Standardized Character Result Unknown

KFSS103OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS103 TN/TC)

NCI Code: C182478, Codelist extensible: No

C182478		KFSS103OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182805	Inability to swallow or speak	KFSS103-Inability to swallow or speak	Kurtzke Functional System Scores original result for KFSS103-Inability to swallow or speak.	Kurtzke Functional System Scores KFSS103 Original Result - Inability to swallow or speak
C182804	Marked dysarthria or other marked disability	KFSS103-Marked dysarthria or other marked disability	Kurtzke Functional System Scores original result for KFSS103-Marked dysarthria or other marked disability.	Kurtzke Functional System Scores KFSS103 Original Result - Marked dysarthria or other marked disability
C182802	Moderate nystagmus or other mild disability	KFSS103-Moderate nystagmus or other mild disability	Kurtzke Functional System Scores original result for KFSS103-Moderate nystagmus or other mild disability.	Kurtzke Functional System Scores KFSS103 Original Result - Moderate nystagmus or other mild disability
C182800	Normal	KFSS103-Normal.	Kurtzke Functional System Scores original result for KFSS103-Normal.	Kurtzke Functional System Scores KFSS103 Original Result - Normal
C182803	Severe nystagmus, marked extraocular weakness, or moderate disability of other cranial nerves	KFSS103-Severe nystagmus, marked extraocular weakness, or moderate disability of other cranial nerves	Kurtzke Functional System Scores original result for KFSS103-Severe nystagmus, marked extraocular weakness, or moderate disability of other cranial nerves.	Kurtzke Functional System Scores KFSS103 Original Result - Severe nystagmus, marked extraocular weakness, or moderate disability of other cranial nerves
C182801	Signs only	KFSS103-Signs only	Kurtzke Functional System Scores original result for KFSS103-Signs only.	Kurtzke Functional System Scores KFSS103 Original Result - Signs only
C182806	Unknown	KFSS103-Unknown	Kurtzke Functional System Scores original result for KFSS103-Unknown.	Kurtzke Functional System Scores KFSS103 Original Result - Unknown

KFSS103STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS103 TN/TC)

NCI Code: C182516, Codelist extensible: No

C182516		KFSS103STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182807	0	KFSS103-0	Kurtzke Functional System Scores standardized character result for KFSS103-Normal.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 0
C182808	1	KFSS103-1	Kurtzke Functional System Scores standardized character result for KFSS103-Signs only.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 1
C182809	2	KFSS103-2	Kurtzke Functional System Scores standardized character result for KFSS103-Moderate nystagmus or other mild disability.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 2
C182810	3	KFSS103-3	Kurtzke Functional System Scores standardized character result for KFSS103-Severe nystagmus, marked extraocular weakness, or moderate disability of other cranial nerves.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 3
C182811	4	KFSS103-4	Kurtzke Functional System Scores standardized character result for KFSS103-Marked dysarthria or other marked disability.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 4
C182812	5	KFSS103-5	Kurtzke Functional System Scores standardized character result for KFSS103-Inability to swallow or speak.	Kurtzke Functional System Scores KFSS103 Standardized Character Result 5
C182813	Unknown	KFSS103-Unknown	Kurtzke Functional System Scores standardized character result for KFSS103-Unknown.	Kurtzke Functional System Scores KFSS103 Standardized Character Result Unknown

KFSS104OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS104 TN/TC)

NCI Code: C182479, Codelist extensible: No

C182479		KFSS104OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182819	Loss (essentially) of sensation in one or two limbs; or moderate decrease in touch or pain and/or loss of proprioception for most of the body below the head	KFSS104-Loss (essentially) of sensation in one or two limbs;or moderate decrease in touch or pain and/or loss of proprioception for most of the body below the head	Kurtzke Functional System Scores original result for KFSS104-Loss (essentially) of sensation in one or two limbs; or moderate decrease in touch or pain and/or loss of proprioception for most of the body below the head.	Kurtzke Functional System Scores KFSS104 Original Result - Loss (essentially) of sensation in one or two limbs; or moderate decrease in touch or pain and/or loss of proprioception for most of the body below the head
C182818	Marked decrease in touch or pain or loss of proprioception, alone or combined, in one or two limbs; or moderate decrease in touch or pain and/or severe proprioceptive decrease in more than two limbs	KFSS104-Marked decrease in touch or pain or loss of proprioception, alone or combined, in one or two limbs;or moderate decrease in touch or pain and/or severe proprioceptive decrease in more than two limbs	Kurtzke Functional System Scores original result for KFSS104-Marked decrease in touch or pain or loss of proprioception, alone or combined, in one or two limbs; or moderate decrease in touch or pain and/or severe proprioceptive decrease in more than two limbs.	Kurtzke Functional System Scores KFSS104 Original Result - Marked decrease in touch or pain or loss of proprioception, alone or combined, in one or two limbs; or moderate decrease in touch or pain and/or severe proprioceptive decrease in more than two limbs
C182816	Mild decrease in touch or pain or position sense, and/or moderate decrease in vibration in one or two limbs; or vibratory (c/s figure writing) decrease alone in three or four limbs	KFSS104-Mild decrease in touch or pain or position sense, and/or moderate decrease in vibration in one or two limbs;or vibratory (c/s figure writing) decrease alone in three or four limbs	Kurtzke Functional System Scores original result for KFSS104-Mild decrease in touch or pain or position sense, and/or moderate decrease in vibration in one or two limbs; or vibratory (c/s figure writing) decrease alone in three or four limbs.	Kurtzke Functional System Scores KFSS104 Original Result - Mild decrease in touch or pain or position sense, and/or moderate decrease in vibration in one or two limbs; or vibratory (c/s figure writing) decrease alone in three or four limbs
C182817	Moderate decrease in touch or pain or position sense, and/or lost vibration in 1 or 2 limbs; or mild decrease in touch or pain and/or moderate decrease in all proprioceptive tests in 3 or 4 limbs	KFSS104-Moderate decrease in touch or pain or position sense, and/or lost vibration in 1 or 2 limbs;or mild decrease in touch or pain and/or moderate decrease in all proprioceptive tests in 3 or 4 limbs	Kurtzke Functional System Scores original result for KFSS104-Moderate decrease in touch or pain or position sense, and/or lost vibration in 1 or 2 limbs; or mild decrease in touch or pain and/or moderate decrease in all proprioceptive tests in 3 or 4 limbs.	Kurtzke Functional System Scores KFSS104 Original Result - Moderate decrease in touch or pain or position sense, and/or lost vibration in 1 or 2 limbs; or mild decrease in touch or pain and/or moderate decrease in all proprioceptive tests in 3 or 4 limbs
C182814	Normal	KFSS104-Normal	Kurtzke Functional System	Kurtzke Functional System Scores KFSS104 Original Result - Normal

C182479		KFSS104OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182820	Sensation essentially lost below the head	KFSS104-Sensation essentially lost below the head	Scores original result for KFSS104-Normal. Kurtzke Functional System Scores original result for KFSS104-Sensation essentially lost below the head.	Kurtzke Functional System Scores KFSS104 Original Result - Sensation essentially lost below the head
C182821	Unknown	KFSS104-Unknown	Kurtzke Functional System Scores original result for KFSS104-Unknown.	Kurtzke Functional System Scores KFSS104 Original Result - Unknown
C182815	Vibration or figure-writing decrease only, in one or two limbs	KFSS104-Vibration or figure-writing decrease only, in one or two limbs	Kurtzke Functional System Scores original result for KFSS104-Vibration or figure-writing decrease only, in one or two limbs.	Kurtzke Functional System Scores KFSS104 Original Result - Vibration or figure-writing decrease only, in one or two limbs

KFSS104STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS104 TN/TC)

NCI Code: C182517, Codelist extensible: No

C182517		KFSS104STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182822	0	KFSS104-0	Kurtzke Functional System Scores standardized character result for KFSS104-Normal.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 0
C182823	1	KFSS104-1	Kurtzke Functional System Scores standardized character result for KFSS104-Vibration or figure-writing decrease only, in one or two limbs.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 1
C182824	2	KFSS104-2	Kurtzke Functional System Scores standardized character result for KFSS104-Mild decrease in touch or pain or position sense, and/or moderate decrease in vibration in one or two limbs; or vibratory (c/s figure writing) decrease alone in three or four limbs.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 2
C182825	3	KFSS104-3	Kurtzke Functional System Scores standardized character result for KFSS104-Moderate decrease in touch or pain or position sense, and/or lost vibration in 1 or 2 limbs; or mild decrease in touch or pain and/or moderate decrease in all proprioceptive tests in 3 or 4 limbs.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 3
C182826	4	KFSS104-4	Kurtzke Functional System Scores standardized character result for KFSS104-Marked decrease in touch or pain or loss of proprioception, alone or combined, in one or two limbs; or moderate decrease in	Kurtzke Functional System Scores KFSS104 Standardized Character Result 4

C182517 KFSS104STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182827	5	KFSS104-5	touch or pain and/or severe proprioceptive decrease in more than two limbs. Kurtzke Functional System Scores standardized character result for KFSS104-Loss (essentially) of sensation in one or two limbs; or moderate decrease in touch or pain and/or loss of proprioception for most of the body below the head.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 5
C182828	6	KFSS104-6	Kurtzke Functional System Scores standardized character result for KFSS104-Sensation essentially lost below the head.	Kurtzke Functional System Scores KFSS104 Standardized Character Result 6
C182829	Unknown	KFSS104-Unknown	Kurtzke Functional System Scores standardized character result for KFSS104-Unknown.	Kurtzke Functional System Scores KFSS104 Standardized Character Result Unknown

KFSS105OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS105 TN/TC)

NCI Code: C182480, Codelist extensible: No

C182480		KFSS105OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182833	Frequent urinary incontinence	KFSS105-Frequent urinary incontinence	Kurtzke Functional System Scores original result for KFSS105-Frequent urinary incontinence.	Kurtzke Functional System Scores KFSS105 Original Result - Frequent urinary incontinence
C182834	In need of almost constant catheterization	KFSS105-In need of almost constant catheterization	Kurtzke Functional System Scores original result for KFSS105-In need of almost constant catheterization.	Kurtzke Functional System Scores KFSS105 Original Result - In need of almost constant catheterization
C182835	Loss of bladder function	KFSS105-Loss of bladder function	Kurtzke Functional System Scores original result for KFSS105-Loss of bladder function.	Kurtzke Functional System Scores KFSS105 Original Result - Loss of bladder function
C182836	Loss of bowel and bladder function	KFSS105-Loss of bowel and bladder function	Kurtzke Functional System Scores original result for KFSS105-Loss of bowel and bladder function.	Kurtzke Functional System Scores KFSS105 Original Result - Loss of bowel and bladder function
C182831	Mild urinary hesitancy, urgency, or retention	KFSS105-Mild urinary hesitancy, urgency, or retention	Kurtzke Functional System Scores original result for KFSS105-Mild urinary hesitancy, urgency, or retention.	Kurtzke Functional System Scores KFSS105 Original Result - Mild urinary hesitancy, urgency, or retention
C182832	Moderate hesitancy, urgency, retention of bowel or bladder, or rare urinary incontinence	KFSS105-Moderate hesitancy, urgency, retention of bowel or bladder, or rare urinary incontinence	Kurtzke Functional System Scores original result for KFSS105-Moderate hesitancy, urgency, retention of bowel or bladder, or rare urinary incontinences.	Kurtzke Functional System Scores KFSS105 Original Result - Moderate hesitancy, urgency, retention of bowel or bladder, or rare urinary incontinence
C182830	Normal	KFSS105-Normal	Kurtzke Functional System Scores original result for KFSS105-Normal.	Kurtzke Functional System Scores KFSS105 Original Result - Normal
C182837	Unknown	KFSS105-Unknown	Kurtzke Functional System Scores original result for KFSS105-Unknown.	Kurtzke Functional System Scores KFSS105 Original Result - Unknown

KFSS105STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS105 TN/TC)

NCI Code: C182518, Codelist extensible: No

C182518		KFSS105STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182838	0	KFSS105-0	Kurtzke Functional System Scores standardized character result for KFSS105-Normal.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 0
C182839	1	KFSS105-1	Kurtzke Functional System Scores standardized character result for KFSS105-Mild urinary hesitancy, urgency, or retention.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 1
C182840	2	KFSS105-2	Kurtzke Functional System Scores standardized character result for KFSS105-Moderate hesitancy, urgency, retention of bowel or bladder, or rare urinary incontinences.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 2
C182841	3	KFSS105-3	Kurtzke Functional System Scores standardized character result for KFSS105-Frequent urinary incontinence.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 3
C182842	4	KFSS105-4	Kurtzke Functional System Scores standardized character result for KFSS105-In need of almost constant catheterization.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 4
C182843	5	KFSS105-5	Kurtzke Functional System Scores standardized character result for KFSS105-Loss of bladder function.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 5
C182844	6	KFSS105-6	Kurtzke Functional System Scores standardized character result for KFSS105-Loss of bowel and bladder function.	Kurtzke Functional System Scores KFSS105 Standardized Character Result 6
C182845	Unknown	KFSS105-Unknown	Kurtzke Functional System Scores standardized character result for KFSS105-Unknown.	Kurtzke Functional System Scores KFSS105 Standardized Character Result Unknown

KFSS106OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS106 TN/TC)

NCI Code: C182481, Codelist extensible: No

C182481		KFSS106OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182852	Grade 5 plus maximal visual acuity of better eye of 20/60 or less	KFSS106-Grade 5 plus maximal visual acuity of better eye of 20/60 or less	Kurtzke Functional System Scores original result for KFSS106-Grade 5 plus maximal visual acuity of better eye of 20/60 or less.	Kurtzke Functional System Scores KFSS106 Original Result - Grade 5 plus maximal visual acuity of better eye of 20/60 or less
C182846	Normal	KFSS106-Normal	Kurtzke Functional System Scores original result for KFSS106-Normal.	Kurtzke Functional System Scores KFSS106 Original Result - Normal
C182847	Scotoma with visual acuity (corrected) better than 20/30	KFSS106-Scotoma with visual acuity (corrected) better than 20/30	Kurtzke Functional System Scores original result for KFSS106-Scotoma with visual acuity (corrected) better than 20/30.	Kurtzke Functional System Scores KFSS106 Original Result - Scotoma with visual acuity (corrected) better than 20/30
C182853	Unknown	KFSS106-Unknown	Kurtzke Functional System Scores original result for KFSS106-Unknown.	Kurtzke Functional System Scores KFSS106 Original Result - Unknown
C182849	Worse eye with large scotoma, or moderate decrease in fields, but with maximal visual acuity (corrected) of 20/60 to 20/99	KFSS106-Worse eye with large scotoma, or moderate decrease in fields, but with maximal visual acuity (corrected) of 20/60 to 20/99	Kurtzke Functional System Scores original result for KFSS106-Worse eye with large scotoma, or moderate decrease in fields, but with maximal visual acuity (corrected) of 20/60 to 20/99.	Kurtzke Functional System Scores KFSS106 Original Result - Worse eye with large scotoma, or moderate decrease in fields, but with maximal visual acuity (corrected) of 20/60 to 20/99
C182850	Worse eye with marked decrease of fields and maximal visual acuity (corrected) of 20/100 to 20/200; grade 3 plus maximal acuity of better eye of 20/60 or less	KFSS106-Worse eye with marked decrease of fields and maximal visual acuity (corrected) of 20/100 to 20/200; grade 3 plus maximal acuity of better eye of 20/60 or less	Kurtzke Functional System Scores original result for KFSS106-Worse eye with marked decrease of fields and maximal visual acuity (corrected) of 20/100 to 20/200; grade 3 plus maximal	Kurtzke Functional System Scores KFSS106 Original Result - Worse eye with marked decrease of fields and maximal visual acuity (corrected) of 20/100 to 20/200; grade 3 plus maximal acuity of better eye of 20/60 or less

C182481 KFSS106OR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182851	Worse eye with maximal visual acuity (corrected) less than 20/200; grade 4 plus maximal acuity of better eye of 20/60 or less	KFSS106-Worse eye with maximal visual acuity (corrected) less than 20/200; grade 4 plus maximal acuity of better eye of 20/60 or less	acuity of better eye of 20/60 or less. Kurtzke Functional System Scores original result for KFSS106-Worse eye with maximal visual acuity (corrected) less than 20/200; grade 4 plus maximal acuity of better eye of 20/60 or less.	Kurtzke Functional System Scores KFSS106 Original Result - Worse eye with maximal visual acuity (corrected) less than 20/200; grade 4 plus maximal acuity of better eye of 20/60 or less
C182848	Worse eye with scotoma with maximal visual acuity (corrected) of 20/30 to 20/59	KFSS106-Worse eye with scotoma with maximal visual acuity (corrected) of 20/30 to 20/59	Kurtzke Functional System Scores original result for KFSS106-Worse eye with scotoma with maximal visual acuity (corrected) of 20/30 to 20/59.	Kurtzke Functional System Scores KFSS106 Original Result - Worse eye with scotoma with maximal visual acuity (corrected) of 20/30 to 20/59

KFSS106STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS106 TN/TC)

NCI Code: C182519, Codelist extensible: No

C182519		KFSS106STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182854	0	KFSS106-0	Kurtzke Functional System Scores standardized character result for KFSS106-Normal.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 0
C182855	1	KFSS106-1	Kurtzke Functional System Scores standardized character result for KFSS106-Scotoma with visual acuity (corrected) better than 20/30.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 1
C182856	2	KFSS106-2	Kurtzke Functional System Scores standardized character result for KFSS106-Worse eye with scotoma with maximal visual acuity (corrected) of 20/30 to 20/59.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 2
C182857	3	KFSS106-3	Kurtzke Functional System Scores standardized character result for KFSS106-Worse eye with large scotoma, or moderate decrease in fields, but with maximal visual acuity (corrected) of 20/60 to 20/99.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 3
C182858	4	KFSS106-4	Kurtzke Functional System Scores standardized character result for KFSS106-Worse eye with marked decrease of fields and maximal visual acuity (corrected) of 20/100 to 20/200; grade 3 plus maximal acuity of better eye of 20/60 or less.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 4
C182859	5	KFSS106-5	Kurtzke Functional System Scores	Kurtzke Functional System Scores KFSS106 Standardized Character Result 5

C182519 KFSS106STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			standardized character result for KFSS106-Worse eye with maximal visual acuity (corrected) less than 20/200; grade 4 plus maximal acuity of better eye of 20/60 or less.	
C182860	6	KFSS106-6	Kurtzke Functional System Scores standardized character result for KFSS106-Grade 5 plus maximal visual acuity of better eye of 20/60 or less.	Kurtzke Functional System Scores KFSS106 Standardized Character Result 6
C182861	Unknown	KFSS106-Unknown	Kurtzke Functional System Scores standardized character result for KFSS106-Unknown.	Kurtzke Functional System Scores KFSS106 Standardized Character Result Unknown

KFSS107OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS107 TN/TC)

NCI Code: C182482, Codelist extensible: No

C182482		KFSS107OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182867	Dementia or chronic brain syndrome - severe or incompetent	KFSS107-Dementia or chronic brain syndrome - severe or incompetent	Kurtzke Functional System Scores original result for KFSS107-Dementia or chronic brain syndrome - severe or incompetent.	Kurtzke Functional System Scores KFSS107 Original Result - Dementia or chronic brain syndrome - severe or incompetent
C182866	Marked decrease in mentation (chronic brain syndrome - moderate)	KFSS107-Marked decrease in mentation (chronic brain syndrome - moderate)	Kurtzke Functional System Scores original result for KFSS107-Marked decrease in mentation (chronic brain syndrome - moderate).	Kurtzke Functional System Scores KFSS107 Original Result - Marked decrease in mentation (chronic brain syndrome - moderate)
C182864	Mild decrease in mentation	KFSS107-Mild decrease in mentation	Kurtzke Functional System Scores original result for KFSS107-Mild decrease in mentation.	Kurtzke Functional System Scores KFSS107 Original Result - Mild decrease in mentation
C182865	Moderate decrease in mentation	KFSS107-Moderate decrease in mentation	Kurtzke Functional System Scores original result for KFSS107-Moderate decrease in mentation.	Kurtzke Functional System Scores KFSS107 Original Result - Moderate decrease in mentation
C182863	Mood alteration only (does not affect DSS score)	KFSS107-Mood alteration only (does not affect DSS score)	Kurtzke Functional System Scores original result for KFSS107-Mood alteration only (does not affect DSS score).	Kurtzke Functional System Scores KFSS107 Original Result - Mood alteration only (does not affect DSS score)
C182862	Normal	KFSS107-Normal	Kurtzke Functional System Scores original result for KFSS107-Normal.	Kurtzke Functional System Scores KFSS107 Original Result - Normal
C182868	Unknown	KFSS107-Unknown	Kurtzke Functional System Scores original result for KFSS107-Unknown.	Kurtzke Functional System Scores KFSS107 Original Result - Unknown

KFSS107STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS107 TN/TC)

NCI Code: C182520, Codelist extensible: No

C182520		KFSS107STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182869	0	KFSS107-0	Kurtzke Functional System Scores standardized character result for KFSS107-Normal.	Kurtzke Functional System Scores KFSS107 Standardized Character Result 0
C182870	1	KFSS107-1	Kurtzke Functional System Scores standardized character result for KFSS107-Mood alteration only (does not affect DSS score).	Kurtzke Functional System Scores KFSS107 Standardized Character Result 1
C182871	2	KFSS107-2	Kurtzke Functional System Scores standardized character result for KFSS107-Mild decrease in mentation.	Kurtzke Functional System Scores KFSS107 Standardized Character Result 2
C182872	3	KFSS107-3	Kurtzke Functional System Scores standardized character result for KFSS107-Moderate decrease in mentation.	Kurtzke Functional System Scores KFSS107 Standardized Character Result 3
C182873	4	KFSS107-4	Kurtzke Functional System Scores standardized character result for KFSS107-Marked decrease in mentation (chronic brain syndrome - moderate).	Kurtzke Functional System Scores KFSS107 Standardized Character Result 4
C182874	5	KFSS107-5	Kurtzke Functional System Scores standardized character result for KFSS107-Dementia or chronic brain syndrome - severe or incompetent.	Kurtzke Functional System Scores KFSS107 Standardized Character Result 5
C182875	Unknown	KFSS107-Unknown	Kurtzke Functional System Scores standardized character result for KFSS107-Unknown.	Kurtzke Functional System Scores KFSS107 Standardized Character Result Unknown

KFSS108OR (Kurtzke Functional System Scores Clinical Classification ORRES for KFSS108 TN/TC)

NCI Code: C182483, Codelist extensible: No

C182483 KFSS108OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182877	Any other neurologic findings attributed to MS (specify)	KFSS108-Any other neurologic findings attributed to MS (specify)	Kurtzke Functional System Scores original result for KFSS108-Any other neurologic findings attributed to MS (specify).	Kurtzke Functional System Scores KFSS108 Original Result - Any other neurologic findings attributed to MS (specify)
C182876	None	KFSS108-None	Kurtzke Functional System Scores original result for KFSS108-None.	Kurtzke Functional System Scores KFSS108 Original Result - None
C182878	Unknown	KFSS108-Unknown	Kurtzke Functional System Scores original result for KFSS108-Unknown.	Kurtzke Functional System Scores KFSS108 Original Result - Unknown

KFSS108STR (Kurtzke Functional System Scores Clinical Classification STRESC for KFSS108 TN/TC)

NCI Code: C182521, Codelist extensible: No

C182521 KFSS108STR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182879	0	KFSS108-0	Kurtzke Functional System Scores standardized character result for KFSS108-None.	Kurtzke Functional System Scores KFSS108 Standardized Character Result 0
C182880	1	KFSS108-1	Kurtzke Functional System Scores standardized character result for KFSS108-Any other neurologic findings attributed to MS (specify).	Kurtzke Functional System Scores KFSS108 Standardized Character Result 1
C182881	Unknown	KFSS108-Unknown	Kurtzke Functional System Scores standardized character result for KFSS108-Unknown.	Kurtzke Functional System Scores KFSS108 Standardized Character Result Unknown

KFSS1SET1OR (Kurtzke Functional System Scores Clinical Classification ORRES the Same as KFSS102A TN/TC)

NCI Code: C182477, Codelist extensible: No

C182477 KFSS1SET1OR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182796	CHECKED	KFSS1SET1-CHECKED	Kurtzke Functional System Scores original result for KFSS102 and KFSS106A-Checked.	Kurtzke Functional System Scores KFSS1SET1 Original Result - Checked
C182797	NOT CHECKED	KFSS1SET1-NOT CHECKED	Kurtzke Functional System Scores original result for KFSS102 and KFSS106A-Not checked.	Kurtzke Functional System Scores KFSS1SET1 Original Result - Not Checked

KFSS1SET1STR (Kurtzke Functional System Scores Clinical Classification STRESC the Same as KFSS102A TN/TC)

NCI Code: C182515, Codelist extensible: No

C182515 KFSS1SET1STR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182798	CHECKED	KFSS1SET1-CHECKED	Kurtzke Functional System Scores standardized character result for KFSS102A and KFSS106A-Checked.	Kurtzke Functional System Scores KFSS1SET1 Standardized Character Result Checked - Checked
C182799	NOT CHECKED	KFSS1SET1-NOT CHECKED	Kurtzke Functional System Scores standardized character result for KFSS102A and KFSS106A-Not checked.	Kurtzke Functional System Scores KFSS1SET1 Standardized Character Result Not Checked - Not Checked

KFSS1TC (Kurtzke Functional Systems Scores Clinical Classification Test Code)

NCI Code: C112443, Codelist extensible: No

C112443		KFSS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112609	KFSS101	KFSS1-Pyramidal Functions	Kurtzke Functional Systems Scores - Pyramidal functions.	KFSS - Pyramidal Functions
C112610	KFSS102	KFSS1-Cerebellar Functions	Kurtzke Functional Systems Scores - Cerebellar functions.	KFSS - Cerebellar Functions
C112611	KFSS102A	KFSS1-Weakness Interferes With Testing	Kurtzke Functional Systems Scores - Check here when weakness (grade 3 or more on pyramidal) interferes with testing.	KFSS - Weakness Interferes With Testing
C112612	KFSS103	KFSS1-Brain Stem Functions	Kurtzke Functional Systems Scores - Brain stem functions.	KFSS - Brain Stem Functions
C112613	KFSS104	KFSS1-Sensory Functions	Kurtzke Functional Systems Scores - Sensory functions.	KFSS - Sensory Functions
C112614	KFSS105	KFSS1-Bowel and Bladder Functions	Kurtzke Functional Systems Scores - Bowel and bladder functions.	KFSS - Bowel and Bladder Functions
C112615	KFSS106	KFSS1-Visual or Optic Functions	Kurtzke Functional Systems Scores - Visual (or optic) functions.	KFSS - Visual (or Optic) Functions
C112616	KFSS106A	KFSS1-Presence of Temporal Pallor	Kurtzke Functional Systems Scores - Check here for presence of temporal pallor.	KFSS - Presence of Temporal Pallor
C112617	KFSS107	KFSS1-Cerebral or Mental Functions	Kurtzke Functional Systems Scores - Cerebral (or mental) functions.	KFSS - Cerebral (or Mental) Functions
C113884	KFSS108	KFSS1-Other Functions	Kurtzke Functional Systems Scores - Other functions.	KFSS - Other Functions
C113885	KFSS108A	KFSS1-Other Functions Specify	Kurtzke Functional Systems Scores - Any other neurologic findings attributed to MS (specify).	KFSS - Other Functions Specify

KFSS1TN (Kurtzke Functional Systems Scores Clinical Classification Test Name)

NCI Code: C112442, Codelist extensible: No

C112442 NCI Code	KFSS1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112614	KFSS1-Bowel and Bladder Functions	KFSS1-Bowel and Bladder Functions	Kurtzke Functional Systems Scores - Bowel and bladder functions.	KFSS - Bowel and Bladder Functions
C112612	KFSS1-Brain Stem Functions	KFSS1-Brain Stem Functions	Kurtzke Functional Systems Scores - Brain stem functions.	KFSS - Brain Stem Functions
C112610	KFSS1-Cerebellar Functions	KFSS1-Cerebellar Functions	Kurtzke Functional Systems Scores - Cerebellar functions.	KFSS - Cerebellar Functions
C112617	KFSS1-Cerebral or Mental Functions	KFSS1-Cerebral or Mental Functions	Kurtzke Functional Systems Scores - Cerebral (or mental) functions.	KFSS - Cerebral (or Mental) Functions
C113885	KFSS1-Other Functions Specify	KFSS1-Other Functions Specify	Kurtzke Functional Systems Scores - Any other neurologic findings attributed to MS (specify).	KFSS - Other Functions Specify
C113884	KFSS1-Other Functions	KFSS1-Other Functions	Kurtzke Functional Systems Scores - Other functions.	KFSS - Other Functions
C112616	KFSS1-Presence of Temporal Pallor	KFSS1-Presence of Temporal Pallor	Kurtzke Functional Systems Scores - Check here for presence of temporal pallor.	KFSS - Presence of Temporal Pallor
C112609	KFSS1-Pyramidal Functions	KFSS1-Pyramidal Functions	Kurtzke Functional Systems Scores - Pyramidal functions.	KFSS - Pyramidal Functions
C112613	KFSS1-Sensory Functions	KFSS1-Sensory Functions	Kurtzke Functional Systems Scores - Sensory functions.	KFSS - Sensory Functions
C112615	KFSS1-Visual or Optic Functions	KFSS1-Visual or Optic Functions	Kurtzke Functional Systems Scores - Visual (or optic) functions.	KFSS - Visual (or Optic) Functions
C112611	KFSS1-Weakness Interferes With Testing	KFSS1-Weakness Interferes With Testing	Kurtzke Functional Systems Scores - Check here when weakness (grade 3 or more on pyramidal) interferes with testing.	KFSS - Weakness Interferes With Testing

KILLIPC (Killip Class Responses)

NCI Code: C101840, Codelist extensible: No

C101840		KILLIPC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C77269	KILLIP CLASS I		The absence of rales over the lung fields and absence of third heart sound (S3). (ACC/AHA)	Killip Class I
C77270	KILLIP CLASS II		The presence of rales over 50% or less of the lung fields or the presence of a third heart sound (S3).(ACC/AHA)	Killip Class II
C77271	KILLIP CLASS III		The presence of rales over more than 50% of the lung fields. (ACC/AHA)	Killip Class III
C77272	KILLIP CLASS IV		The presence of cardiogenic shock (systolic BP less than 90 mm Hg) for greater than 30 minutes, not responsive to fluid resuscitation alone, and felt to be secondary to cardiac dysfunction. (ACC/AHA)	Killip Class IV

KPSS0101OR (Karnofsky Performance Status Scale Clinical Classification ORRES for KPSS0101 TN/TC)

NCI Code: C182469, Codelist extensible: No

C182469		KPSS0101OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182717	Able to carry on normal activity; minor signs or symptoms of disease.	KPSS0101-Able to carry on normal activity;minor signs or symptoms of disease	Karnofsky Performance Status Scale original result for KPSS0101- Able to carry on normal activity; minor signs or symptoms of disease.	Karnofsky Performance Status Scale KPSS0101 Original Result - Able to carry on normal activity; minor signs or symptoms of disease
C182719	Cares for self; unable to carry on normal activity or to do active work.	KPSS0101-Cares for self;unable to carry on normal activity or to do active work	Karnofsky Performance Status Scale original result for KPSS0101- Cares for self; unable to carry on normal activity or to do active work.	Karnofsky Performance Status Scale KPSS0101 Original Result - Cares for self; unable to carry on normal activity or to do active work
C182726	Dead	KPSS0101-Dead	Karnofsky Performance Status Scale original result for KPSS0101- Dead.	Karnofsky Performance Status Scale KPSS0101 Original Result - Dead
C182722	Disabled; requires special care and assistance.	KPSS0101-Disabled;requires special care and assistance	Karnofsky Performance Status Scale original result for KPSS0101- Disabled; requires special care and assistance.	Karnofsky Performance Status Scale KPSS0101 Original Result - Disabled; requires special care and assistance
C182725	Moribund; fatal processes progressing rapidly.	KPSS0101-Moribund;fatal processes progressing rapidly	Karnofsky Performance Status Scale original result for KPSS0101- Moribund; fatal processes progressing rapidly.	Karnofsky Performance Status Scale KPSS0101 Original Result - Moribund; fatal processes progressing rapidly
C182718	Normal activity with effort; some signs or symptoms of disease.	KPSS0101-Normal activity with effort;some signs or symptoms of disease	Karnofsky Performance Status Scale original result for KPSS0101- Normal activity with effort; some signs or symptoms of disease.	Karnofsky Performance Status Scale KPSS0101 Original Result - Normal activity with effort; some signs or symptoms of disease
C182716	Normal no complaints; no evidence of disease.	KPSS0101-Normal no complaints;no evidence of disease	Karnofsky Performance Status Scale original result for KPSS0101- Normal no complaints; no evidence of disease.	Karnofsky Performance Status Scale KPSS0101 Original Result - Normal no complaints; no evidence of disease
C182721	Requires considerable assistance and frequent medical care.	KPSS0101-Requires considerable assistance and frequent medical care	Karnofsky Performance Status Scale original result for KPSS0101- Requires considerable assistance and frequent medical	Karnofsky Performance Status Scale KPSS0101 Original Result - Requires considerable assistance and frequent medical care

C182469 KPSS0101OR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182720	Requires occasional assistance, but is able to care for most of his personal needs.	KPSS0101-Requires occasional assistance, but is able to care for most of his personal needs	Karnofsky Performance Status Scale original result for KPSS0101- Requires occasional assistance, but is able to care for most of his personal needs.	Karnofsky Performance Status Scale KPSS0101 Original Result - Requires occasional assistance, but is able to care for most of his personal needs
C182723	Severely disabled; hospital admission is indicated although death not imminent.	KPSS0101-Severely disabled;hospital admission is indicated although death not imminent	Karnofsky Performance Status Scale original result for KPSS0101- Severely disabled; hospital admission is indicated although death not imminent.	Karnofsky Performance Status Scale KPSS0101 Original Result - Severely disabled; hospital admission is indicated although death not imminent
C182724	Very sick; hospital admission necessary; active supportive treatment necessary.	KPSS0101-Very sick;hospital admission necessary;active supportive treatment necessary	Karnofsky Performance Status Scale original result for KPSS0101- Very sick; hospital admission necessary; active supportive treatment necessary.	Karnofsky Performance Status Scale KPSS0101 Original Result - Very sick; hospital admission necessary; active supportive treatment necessary

KPSS0101STR (Karnofsky Performance Status Scale Clinical Classification STRESC for KPSS0101 TN/TC)

NCI Code: C182507, Codelist extensible: No

C182507		KPSS0101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C182737	0	KPSS0101-0	Karnofsky Performance Status Scale standardized character result for KPSS0101-Dead.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 0
C182736	10	KPSS0101-10	Karnofsky Performance Status Scale standardized character result for KPSS0101-Moribund; fatal processes progressing rapidly.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 10
C182727	100	KPSS0101-100	Karnofsky Performance Status Scale standardized character result for KPSS0101-Normal no complaints; no evidence of disease.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 100
C182735	20	KPSS0101-20	Karnofsky Performance Status Scale standardized character result for KPSS0101-Very sick; hospital admission necessary; active supportive treatment necessary.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 20
C182734	30	KPSS0101-30	Karnofsky Performance Status Scale standardized character result for KPSS0101-Severely disabled; hospital admission is indicated although death not imminent.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 30
C182733	40	KPSS0101-40	Karnofsky Performance Status Scale standardized character result for KPSS0101-Disabled; requires special care and assistance.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 40
C182732	50	KPSS0101-50	Karnofsky Performance Status Scale standardized character result for KPSS0101-Requires considerable assistance and frequent medical care.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 50
C182731	60	KPSS0101-60	Karnofsky	Karnofsky Performance Status Scale KPSS0101 Standardized Character

C182507 KPSS0101STR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Performance Status Scale standardized character result for KPSS0101- Requires occasional assistance, but is able to care for most of his personal needs.	Result 60
C182730	70	KPSS0101-70	Karnofsky Performance Status Scale standardized character result for KPSS0101- Cares for self; unable to carry on normal activity or to do active work.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 70
C182729	80	KPSS0101-80	Karnofsky Performance Status Scale standardized character result for KPSS0101- Normal activity with effort; some signs or symptoms of disease.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 80
C182728	90	KPSS0101-90	Karnofsky Performance Status Scale standardized character result for KPSS0101- Able to carry on normal activity; minor signs or symptoms of disease.	Karnofsky Performance Status Scale KPSS0101 Standardized Character Result 90

KPSS01TC (Karnofsky Performance Status Scale Clinical Classification Test Code)

NCI Code: C100170, Codelist extensible: No

C100170		KPSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100417	KPSS0101	KPSS01-Karnofsky Performance Status	Karnofsky Performance Status Scale - Karnofsky Performance Status.	KPS Scale - Karnofsky Performance Status

KPSS01TN (Karnofsky Performance Status Scale Clinical Classification Test Name)

NCI Code: C100169, Codelist extensible: No

C100169		KPSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100417	KPSS01-Karnofsky Performance Status	KPSS01-Karnofsky Performance Status	Karnofsky Performance Status Scale - Karnofsky Performance Status.	KPS Scale - Karnofsky Performance Status

LAT (Laterality)

NCI Code: C99073, Codelist extensible: Yes

C99073		LAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C13332	BILATERAL		Affecting both sides of the body, or a pair of organs.	Bilateral
C25307	CONTRALATERAL		Having to do with the opposite side of the body, in relation to a pre-existing reference point.	Contralateral
C25308	IPSILATERAL		Having to do with the same side of the body, in relation to a pre-existing reference point.	Ipsilateral
C25230	LATERAL		Situated at or extending to the side.	Lateral
C25229	LEFT		Being or located on or directed toward the side of the body to the west when facing north.	Left
C25228	RIGHT		Being or located on or directed toward the side of the body to the east when facing north.	Right
C28012	UNILATERAL		Affecting one side of the body or one of a pair of organs.	Unilateral

LBANMET (Laboratory Analytical Method Calculation Formula)

NCI Code: C160922, Codelist extensible: Yes

C160922	LBANMET				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C172486	ASH FIBROSURE FORMULA	ASH FibroSURE Formula;ASH Test	A proprietary algorithm derived from the FibroTest liver fibrosis algorithm that is used to measure liver fibrosis, hepatic steatosis, and alcoholic steatohepatitis. It includes ten serum markers: alpha-2-macroglobulin, apolipoprotein A1, total bilirubin, gamma-glutamyltransferase, haptoglobin, alanine aminotransferase, aspartate aminotransferase, glucose, total cholesterol, and triglycerides, and adjusts for age, gender, height, and weight. (NCI)	ASH Fibrosure Formula	
C161338	CKD-EPI CREATININE FORMULA		A formula to estimate glomerular filtration rate that takes into account sex, age, race, and serum creatinine (SCr). $eGFR(mL/min/1.73 m^2)=141 \times \min(SCr/k, 1)^a \times \max(SCr/k, 1)^{-1.209 \times 0.993^{Age} \times 1.018}$ [if female] $\times 1.159$ [if black] where: SCr is in mg/dL; k=0.7 for Female and 0.9 for Male; a=-0.329 for female and -0.411 for male. (Levey AS, Stevens LA, Schmid CH, Zhang YL, Castro AF, Feldman HI, Kusek JW, Eggers P, Van Lente F, Greene T. A new equation to estimate glomerular filtration rate. Ann Intern Med. 2009;150:604-612.)	CKD-EPI Creatinine Formula	
C161340	CKD-EPI CREATININE-CYSTATIN C FORMULA		A formula to estimate glomerular filtration rate that takes into account sex, age, race, serum creatinine (SCr) and serum cystatin C (Scys). $eGFR(mL/min/1.73 m^2)=135 \times \min(SCr/k, 1)^a \times \max(SCr/k, 1)-0.601 \times \min(Scys/0.8, 1)-0.375 \times \max(Scys/0.8, 1)-0.711 \times 0.995^{Age} \times 0.969$ [if female] $\times 1.08$ [if black]. (Inker LA, Schmid CH, Tighiouart H, et al. Estimating glomerular filtration rate from serum creatinine and cystatin C. N Engl J Med. 2012;367(1):20-29.)	CKD-EPI Creatinine-Cystatin C Formula	
C161339	CKD-EPI CYSTATIN C FORMULA		A formula to estimate glomerular filtration rate that takes into account sex, age, race, and serum cystatin C (Scys). $eGFR(mL/min/1.73 m^2)=133 \times \min(Scys/0.8, 1)^{-0.499} \times \max(Scys/0.8, 1)^{-1.328 \times 0.996^{Age} \times 0.932}$ [if female]. (Inker LA, Schmid CH, Tighiouart H, et al. Estimating glomerular filtration rate from serum creatinine and cystatin C. N Engl J Med. 2012;367(1):20-29.)	CKD-EPI Cystatin C Formula	

C160922 LBANMET

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161341	CKD-EPI FORMULA	Chronic Kidney Disease Epidemiology Collaboration Formula;CKD-EPI GFR Formula	An unspecified CKD-EPI-based formula to estimate glomerular filtration rate that takes into account factors such as sex, age, race, and biomarker measurements.	CKD-EPI Formula
C161342	COCKCROFT-GAULT FORMULA		A formula to estimate creatinine clearance that takes into account sex, age, weight, and serum creatinine (SCr). $CCr = (140 - \text{Age}) \times \text{Wgt (Kg)} / 72 \times \text{Cr (mg/dL)} \times 1$ (if M) or 0.85 (if F), for conventional units. $CCr = (140 - \text{Age}) \times \text{Wgt (Kg)} / 72 \times \text{Cr (MCMOL/L)} \times 88.4 \times 1$ (if M) or 0.85 (if F) [If Wgt is in lbs; $\text{Wgt (Kg)} = \text{Wgt (lbs)} \times 0.45$], for SI units. (Cockcroft, D.W. and M.H. Gault. Prediction of creatinine clearance from serum creatinine. Nephron. 1976. 16(1):31-41.)	Cockcroft-Gault Formula
C172489	FIBROMETER FORMULA		A formula that estimates liver pathology through the assessment of a six-parameter blood test, taking into account subject age. Fibrometer regression function = - 0.007 platelets (Giga/L) - 0.049 prothrombin index (%) + 0.012 aspartate aminotransferase (U/L) + 0.005 alpha2-macroglobulin (mg/dL) + 0.021 hyaluronate (g/L) - 0.270 urea (mmol/L) + 0.027 age (years) + 3.718. (Cales P, Oberti F, Michalak S et al. A novel panel of blood markers to assess the degree of liver fibrosis. Hepatology. 2005 Dec;42(6):1373-81.)	Fibrometer Formula
C170576	FIBROSIS 4 FORMULA	FIB-4 Formula	A formula that estimates liver pathology through the assessment of a three-parameter blood test, taking into account subject age. $FIB-4 = \text{age (yr)} \times \text{AST [U/L]} / ((\text{PLT [10}^9\text{/L)}] \times (\text{ALT [U/L]})^{1/2})$. (Sterling RK, Lissen E, Clumeck N, et. al. Development of a simple noninvasive index to predict significant fibrosis patients with HIV/HCV co-infection. Hepatology 2006;43:1317-1325.)	Fibrosis 4 Formula
C172485	FIBROTEST FORMULA	FibroSURE Formula;FibroTest Formula;FibroTest-HCV Formula;FibroTest/FibroSURE Formula	A formula that estimates liver pathology through the assessment of a six-parameter blood test, taking into account subject age and sex. $z = 4.467 \times \log_{10}[\text{Alpha2-Macroglobulin(g/L)}] - 1.357 \times \log_{10}[\text{Haptoglobin(g/L)}] + 1.017 \times \log_{10}[\text{Gamma Glutamyl Transferase (U/L)}] + 0.0281 \times [\text{Age}] + 1.737 \times \log_{10}[\text{Bilirubin umol/L}] - 1.184 \times [\text{Apolipoprotein A1(g/L)}] + 0.301 \times [\text{Sex (female=0, Male=1)}] - 5.54$. (US Patent 6631330)	Fibrotest Formula
C174289	GMI % FORMULA	Glucose Management Indicator % Formula	A formula to calculate the glucose	Glucose Management Indicator Percentage Formula

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C160922	LBANMET		management indicator (GMI) as a percentage. $GMI = 3.31 + 0.02392 \times$ [mean glucose in mg/dL]. (Richard M. Bergenstal, Roy W. Beck, Kelly L. Close, et al. Glucose Management Indicator (GMI): A New Term for Estimating A1C From Continuous Glucose Monitoring. Diabetes Care 2018 Nov; 41(11): 2275-2280.)	
C174290	GMI MMOL/MOL FORMULA	Glucose Management Indicator mmol/mol Formula	A formula to calculate the glucose management indicator (GMI) in mmol/mol. $GMI = 12.71 + 4.70587 \times$ [mean glucose in mmol/L]. (Richard M. Bergenstal, Roy W. Beck, Kelly L. Close, et al. Glucose Management Indicator (GMI): A New Term for Estimating A1C From Continuous Glucose Monitoring. Diabetes Care 2018 Nov; 41(11): 2275-2280.)	Glucose Management Indicator Mmol/mol Formula
C172488	HEPASCORE FORMULA	Hepatoscore Formula	A formula that estimates liver pathology through the assessment of a four-parameter blood test, taking into account subject age and sex. $Hepascore = y/(1 + y)$ with $y = \exp(-4.185818 - (0.0249 \times age) + (0.7464 \times 1 \text{ if male, } 0 \text{ if female gender}) + (1.0039 \times a2 \text{ macroglobulin}) + (0.0302 \times \text{hyaluronate}) + (0.0691 \times \text{bilirubin}) - (0.0012 \times \text{gamma-glutamyl transferase}))$. (Adams LA, Bulsara M, Rossi E et al. Hepascore: an accurate validated predictor of liver fibrosis in chronic hepatitis C infection. Clin Chem. 2005 Oct;51(10):1867-73.)	Hepascore Formula
C181401	IDMS-MDRD STUDY EQUATION WITH JSN-CKDI COEFFICIENT 0.741 IMAI 2007		A formula to estimate glomerular filtration rate in Japanese subjects that takes into account age, sex, and serum creatinine. $eGFR \text{ (mL/min/1.73 m}^2) = 0.741 \times SCr^{-1.154} \times 175 \times Age^{-0.203} \times 0.742 \text{ (if female)}$. (Enyu Imai, Masaru Horio, Kosaku Nitta, Kunihiro Yamagata, Kunitoshi Iseki, Yusuke Tsukamoto, Sadayoshi Ito, Hirofumi Makino, Akira Hishida, Seiichi Matsuo. Modification of Diet in Renal Disease (MDRD) Study Equation for Japan. Am J Kidney Dis. 2007 Dec;50(6):927-37.)	IDMS-MDRD Study Equation With JSN-CKDI Coefficient 0.741 Imai et al. 2007
C161343	MDRD 4 VARIABLE FORMULA		A formula to estimate glomerular filtration rate that takes into account age, sex, race, and serum creatinine (Scr). $eGFR \text{ (mL/min/1.73 m}^2) = 186 \times (Scr)^{-1.154} \times (Age)^{-0.203} \times (0.742 \text{ if female}) \times (1.210 \text{ if African American)}$. (Levey AS, Bosch JP,	MDRD 4 Variable Formula

C160922		LBANMET		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161344	MDRD 5 VARIABLE FORMULA		<p>Lewis JB, Greene T, Rogers N, Roth D. A more accurate method to estimate glomerular filtration rate from serum creatinine: a new prediction equation. Modification of Diet in Renal Disease Study Group. Ann Intern Med. 1999;130:461-70.)</p> <p>A formula to estimate glomerular filtration rate that takes into account age, sex, race, serum creatinine and serum urea nitrogen. $eGFR (mL/min/1.73 m^2) = 270 \times \text{creatinine} (mg/dl)^{-1.007} \times \text{age}^{-0.180} \times 1.178$ (if black) $\times 0.762$ (if female) $\times \text{serum urea nitrogen}^{-0.169}$. (Levey AS, Greene T, Kusek JW, Beck GJ, MDRD study group. A simplified equation to predict glomerular filtration rate from serum creatinine. J Am Soc Nephrol 2000; 11: A0828.)</p>	MDRD 5 Variable Formula
C161345	MDRD 6 VARIABLE FORMULA		<p>A formula to estimate glomerular filtration rate that takes into account age, sex, race, serum creatinine, serum urea nitrogen, and albumin. $eGFR (mL/min/1.73 m^2) = 170 \times (SCr/88.4)^{-0.999} \times \text{age}^{-0.176} \times (SU \times 2.78)^{-0.170} \times \text{albumin}^{0.318} \times (0.762, \text{if female}) \times (1.18, \text{if African American})$. (Levey AS, Greene T, Kusek JW, Beck GJ, MDRD study group. A simplified equation to predict glomerular filtration rate from serum creatinine. J Am Soc Nephrol 2000; 11: A0828.)</p>	MDRD 6 Variable Formula
C161346	MDRD ENZYMATIC FORMULA	IDMS MDRD	<p>A formula to estimate glomerular filtration rate that takes into account age, sex, race, and serum creatinine. $eGFR (mL/min/1.73 m^2) = 175 \times (\text{serum Cr [conv mg/dL]})^{-1.154} \times (\text{Age})^{-0.203} \times (0.742 \text{ if female}) \times (1.212 \text{ if black})$, for conventional units. $eGFR = 175 \times (\text{serum Cr [SI UMOL/L]}/88.4)^{-1.154} \times (\text{Age})^{-0.203} \times (0.742 \text{ if female}) \times (1.212 \text{ if black})$, for SI units. (Levey AS, Stevens LA, Schmid CH, Zhang YL, Castro AF, 3rd, Feldman HI, et al. A new equation to estimate glomerular filtration rate. Ann Intern Med. 2009;150(9):604-12.)</p>	MDRD Enzymatic Formula
C161347	MDRD ENZYMATIC JAPANESE FORMULA		<p>A formula to estimate glomerular filtration rate in Japanese subjects that takes into account age, sex, and serum creatinine. $eGFR (mL/min/1.73m^2) = 194 \times PD93 \text{ power}^{-1.094} \times \text{Age power}^{-0.287} \times \text{Sex}$; where PD93 = Serum Cr (mg/dL), Sex = 1.00 for male and 0.739 for female. (Imai</p>	MDRD Enzymatic Japanese Formula

C160922 LBANMET				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			E, Horio M, Nitta K, Yamagata K, Iseki K, Tsukamoto Y, Ito S, Makino H, Hishida A, Matsuo S. Modification of the Modification of Diet in Renal Disease (MDRD) Study equation for Japan. Am J Kidney Dis. 2007 Dec;50(6):927-37.)	
C176295	MDRD FORMULA	MDRD GFR Formula;Modification of Diet in Renal Disease Formula	An unspecified MDRD-based formula to estimate glomerular filtration rate that takes into account factors such as sex, age, race, and biomarker measurements.	Modification of Diet in Renal Disease Formula
C172487	NASH FIBROSURE FORMULA	NASH FibroSURE Formula;NASH Test	A proprietary algorithm derived from the FibroTest liver fibrosis algorithm that is used to measure liver fibrosis, hepatic steatosis, and non-alcoholic steatohepatitis. It includes ten serum markers: alpha-2-macroglobulin, apolipoprotein A1, total bilirubin, gamma-glutamyltransferase, haptoglobin, alanine aminotransferase, aspartate aminotransferase, glucose, total cholesterol, and triglycerides, and adjusts for age, gender, height, and weight. (NCI)	NASH Fibrosure Formula
C161348	SCHWARTZ METHOD FOR CHILDREN FORMULA		A formula to estimate glomerular filtration rate in children that takes into account age, height, and serum creatinine. $eGFR (mL/min/1.73 m^2) = k \times \frac{Height (cm)}{Serum creatinine (mg/dL)}$ where $k=0.33$ for pre-term babies, 0.45 for full-term babies and 0.55 for girls ages 1-13 or 0.70 for boys ages 1-13. (Schwartz G.J, Gauthier B. A simple estimate of glomerular filtration rate in adolescent boys. J Pediatr. 1985 Mar;106(3):522-6.)	Schwartz Method For Children Formula

LBSTRESC (Laboratory Test Standard Character Result)

NCI Code: C102580, Codelist extensible: Yes

C102580		LBSTRESC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C25401	ABNORMAL		Deviating in any way from the state, position, structure, condition, behavior, or rule which is considered a norm. (NCI)	Abnormal	
C48190	ABSENT		Not existing in a specified place at a specified time. (NCI)	Absent	
C14157	BORDERLINE		Straddling the dividing line between two categories.	Borderline	
C191719	DETECTED		A finding indicating that an entity or characteristic is perceived, discerned, or discovered.	Detected Finding	
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate	
C38757	NEGATIVE		An indication of a negative finding for a test or assessment, such as for a disease, condition, analyte, or microorganism.	Negative Finding	
C14165	NORMAL		Being approximately average or within certain limits; conforming with or constituting a norm or standard or level or type or social norm. (NCI)	Normal	
C191300	NOT DETECTED		A finding indicating that an entity or characteristic is not perceived, discerned, or discovered.	Not Detected	
C38758	POSITIVE		An indication of an affirmative finding for a test or assessment, such as for a disease, condition, analyte, or microorganism.	Positive Finding	
C25626	PRESENT		Being or existing in a specified place or at the specified time. (NCI)	Present	
C191301	STRONGLY POSITIVE		A positive finding that is strong in intensity, power, or magnitude.	Strongly Positive	
C191303	TOO NUMEROUS TO COUNT	TNTC	A subjective finding indicating the presence of entities that are deemed too numerous to accurately quantify.	Too Numerous to Count	
C80218	TRACE		A barely detectable amount.	Trace	
C191302	WEAKLY POSITIVE		A positive finding that is weak in intensity, power, or magnitude.	Weakly Positive	

LBTEST (Laboratory Test Name)

NCI Code: C67154, Codelist extensible: Yes

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C179752	1,25-Dihydroxyvitamin D2	1,25-Dihydroxycalciferol;1,25-Dihydroxyergocalciferol;1,25-Dihydroxyvitamin D2;Ercalcitriol	A measurement of the 1,25-dihydroxyvitamin D2 in a biological specimen.	1,25-Dihydroxyvitamin D2 Measurement	
C179754	1,25-Dihydroxyvitamin D3	1,25-Dihydroxycholecalciferol;1,25-Dihydroxyvitamin D;1,25-Dihydroxyvitamin D3;Calcitriol	A measurement of the 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D3 Measurement	
C179753	1,25-DihydroxyvitD2+1,25-DihydroxyvitD3	1,25-Di(OH)vitamin D2 + 1,25-Di(OH)vitamin D3;1,25-Dihydroxyvitamin D2 + 1,25-Dihydroxyvitamin D3;1,25-DihydroxyvitD2+1,25-DihydroxyvitD3	A measurement of the 1,25-dihydroxyvitamin D2 and 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D2 and 1,25-Dihydroxyvitamin D3 Measurement	
C132370	1,3-Beta-D-Glucan	1,3-Beta-D-Glucan	A measurement of the 1,3-beta-D-glucan in a biological specimen.	1,3-Beta-D-Glucan Measurement	
C124334	1,5-Anhydroglucitol	1,5-Anhydroglucitol	A measurement of the 1,5-anhydroglucitol in a biological specimen.	1,5-Anhydroglucitol Measurement	
C154732	1-Hydroxymidazolam	1'-Hydroxymidazolam;1-Hydroxymidazolam;Alpha-Hydroxymidazolam	A measurement of the 1-Hydroxymidazolam present in a biological specimen.	1-Hydroxymidazolam Measurement	
C163497	11-Dehydro-Thromboxane B2 Excretion Rate	11-Dehydro-Thromboxane B2 Excretion Rate	A measurement of the amount of 11-dehydro-thromboxane B2 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	11-Dehydro-Thromboxane B2 Excretion Rate	
C103344	11-Dehydro-Thromboxane B2	11-Dehydro-Thromboxane B2	A measurement of the 11-dehydro-thromboxane B2 in a biological specimen.	11-Dehydro-Thromboxane B2 Measurement	
C186042	11-Deoxycorticosteroids	11-Deoxycorticoids;11-Deoxycorticosteroid;11-Deoxycorticosteroids	A measurement of the total 11-deoxycorticosteroids in a biological specimen.	11-Deoxycorticosteroid Measurement	
C186045	11-Deoxycorticosterone	11-Deoxycorticosterone;21-Hydroxyprogesterone;Cortexone;Deoxycortone;Desoxycortone	A measurement of the 11-deoxycorticosterone in a biological specimen.	11-Deoxycorticosterone Measurement	
C186043	11-Deoxycortisol	11-Deoxycortisol	A measurement of the 11-deoxycortisol in a biological specimen.	11-Deoxycortisol Measurement	
C186063	11-Hydroxyandrostenedione	11-Hydroxyandrostenedione	A measurement of the 11-hydroxyandrostenedione in a biological specimen.	11-Hydroxyandrostenedione Measurement	
C186064	11-Hydroxyandrosterone	11-Hydroxyandrosterone	A measurement of the 11-hydroxyandrosterone in a biological specimen.	11-Hydroxyandrosterone Measurement	
C186069	11-Hydroxyetiocholanolone	11-Hydroxyetiocholanolone	A measurement of the 11-hydroxyetiocholanolone in a biological specimen.	11-Hydroxyetiocholanolone Measurement	
C186073	11-Ketoandrosterone	11-Ketoandrosterone	A measurement of the 11-ketoandrosterone in a biological specimen.	11-Ketoandrosterone Measurement	
C186074	11-Ketoetiocholanolone	11-Ketoetiocholanolone	A measurement of the 11-ketoetiocholanolone in a biological specimen.	11-Ketoetiocholanolone Measurement	
C142293	11-Nor-Delta9-THC-9-Carboxylic Acid	11-Nor-Delta9-THC-9-Carboxylic Acid;THC-COOH	A measurement of 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid present in a biological specimen.	11-Nor-Delta9-THC-9-Carboxylic Acid Measurement	
C186065	17-Hydroxycorticosteroids	17-Hydroxycorticoid;17-Hydroxycorticosteroid;17-Hydroxycorticosteroids	A measurement of the 17-hydroxycorticosteroids in a biological specimen.	17-Hydroxycorticosteroid Measurement	
C186070	17-Hydroxypregnenolone	17-Hydroxypregnenolone	A measurement of the 17-hydroxypregnenolone in a biological specimen.	17-Hydroxypregnenolone Measurement	
C147370	17-Hydroxyprogesterone	17-Hydroxyprogesterone;17-OHP	A measurement of the 17-Hydroxyprogesterone in a biological specimen.	17-Hydroxyprogesterone Measurement	
C186075	17-Ketogenic steroids	17-Ketogenic steroids	A measurement of the total 17-ketogenic steroids in a biological specimen.	17-Ketogenic Steroid Measurement	
C186076	17-Ketosteroids	17-Ketosteroids	A measurement of the total 17-ketosteroids in a biological specimen.	17-Ketosteroid Measurement	
C186067	18-Hydroxycorticosterone	18-Hydroxycorticosterone	A measurement of the 18-hydroxycorticosterone in a biological specimen.	18-Hydroxycorticosterone Measurement	
C186066	18-Hydroxycortisol	18-Hydroxycortisol	A measurement of the 18-hydroxycortisol in a biological specimen.	18-Hydroxycortisol Measurement	
C186068	18-Hydroxydeoxycorticosterone	18-Hydroxydeoxycorticosterone	A measurement of the 18-hydroxydeoxycorticosterone in a biological specimen.	18-Hydroxydeoxycorticosterone Measurement	
C163476	2-5-Oligoadenylate Synthase 1	2-5-Oligoadenylate Synthase 1	A measurement of the 2-5-oligoadenylate synthase 1 in a biological specimen.	2-5-Oligoadenylate Synthase 1 Measurement	
C163477	2-5-Oligoadenylate Synthase 2	2-5-Oligoadenylate Synthase 2	A measurement of the 2-5-oligoadenylate synthase 2 in a biological specimen.	2-5-Oligoadenylate Synthase 2 Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C163478	2-5-Oligoadenylate Synthase 3	2-5-Oligoadenylate Synthase 3	biological specimen. A measurement of the 2-5-oligoadenylate synthase 3 in a biological specimen.	2-5-Oligoadenylate Synthase 3 Measurement	
C191293	2-Hydroxyglutarate	2-Hydroxyglutarate;2-Hydroxyglutaric Acid;Alpha-Hydroxyglutaric Acid	A measurement of the 2-hydroxyglutarate in a biological specimen.	2-Hydroxyglutarate Measurement	
C177957	2-Methylcitrate	2-Methylcitrate;2-Methylcitric Acid;MCA;Methylcitrate;Methylcitric Acid	A measurement of the 2-methylcitrate in a biological specimen.	2-Methylcitrate Measurement	
C181420	20(S)-Hydroxycholesterol	20(S)-Hydroxycholesterol;20-Alpha-Hydroxycholesterol	A measurement of the 20(S)-hydroxycholesterol in a biological specimen.	20(S)-Hydroxycholesterol Measurement	
C186046	21-Deoxycorticosterone	21-Deoxycorticosterone	A measurement of the 21-deoxycorticosterone in a biological specimen.	21-Deoxycorticosterone Measurement	
C186044	21-Deoxycortisol	21-Deoxycortisol	A measurement of the 21-deoxycortisol in a biological specimen.	21-Deoxycortisol Measurement	
C181421	22(R)-Hydroxycholesterol	22(R)-Hydroxycholesterol	A measurement of the 22(R)-hydroxycholesterol in a biological specimen.	22(R)-Hydroxycholesterol Measurement	
C181422	22(S)-Hydroxycholesterol	22(S)-Hydroxycholesterol	A measurement of the 22(S)-hydroxycholesterol in a biological specimen.	22(S)-Hydroxycholesterol Measurement	
C181424	24(R)-Hydroxycholesterol	24(R)-Hydroxycholesterol	A measurement of the 24(R)-hydroxycholesterol in a biological specimen.	24(R)-Hydroxycholesterol Measurement	
C181423	24(S),25-Epoxycholesterol	24(S),25-Epoxycholesterol	A measurement of the 24(S),25-epoxycholesterol in a biological specimen.	24(S),25-Epoxycholesterol Measurement	
C181425	24(S)-Hydroxycholesterol	24(S)-Hydroxycholesterol	A measurement of the 24(S)-hydroxycholesterol in a biological specimen.	24(S)-Hydroxycholesterol Measurement	
C156511	24,25-Dihydroxyvitamin D3	24,25-Dihydroxycholecalciferol;24,25-Dihydroxyvitamin D;24,25-Dihydroxyvitamin D3	A measurement of the 24,25-dihydroxyvitamin D3 in a biological specimen.	24,25-Dihydroxyvitamin D3 Measurement	
C181426	25-Hydroxycholesterol	25-Hydroxycholesterol	A measurement of the 25-hydroxycholesterol in a biological specimen.	25-Hydroxycholesterol Measurement	
C147446	25-Hydroxyvit D2 + 25-Hydroxyvit D3	25-Hydroxyvit D2 + 25-Hydroxyvit D3	A measurement of the total inactive vitamin D2 and vitamin D3 in a biological specimen.	25-Hydroxyvitamin D2 and 25-Hydroxyvitamin D3 Measurement	
C156528	25-Hydroxyvitamin D2	25-Hydroxycalciferol;25-Hydroxyergocalciferol;25-Hydroxyvitamin D2;Ergocalcidiol	A measurement of the 25-Hydroxyvitamin D2 in a biological specimen.	25-Hydroxyvitamin D2 Measurement	
C156529	25-Hydroxyvitamin D3	25-Hydroxycholecalciferol;25-Hydroxyvitamin D;25-Hydroxyvitamin D3;Calcidiol;Calcifediol;Inactive Vitamin D	A measurement of the 25-Hydroxyvitamin D3 in a biological specimen.	25-Hydroxyvitamin D3 Measurement	
C181427	27-Hydroxycholesterol	27-Hydroxycholesterol	A measurement of the 27-hydroxycholesterol in a biological specimen.	27-Hydroxycholesterol Measurement	
C103345	3,4-Dihydroxyphenylacetic Acid	3,4-Dihydroxyphenylacetic Acid	A measurement of the 3,4-dihydroxyphenylacetic acid in a biological specimen.	3,4-Dihydroxyphenylacetic Acid Measurement	
C101017	3,4-Dihydroxyphenylglycol	3,4-Dihydroxyphenylglycol;3,4 Dihydroxyphenylglycol	A measurement of the catecholamine metabolite, 3,4-Dihydroxyphenylglycol in a biological specimen.	3,4-Dihydroxyphenylglycol Measurement	
C174295	3,4-methylenedioxy-N-ethylamphetamine	3,4-methylenedioxy-N-ethylamphetamine;Eve;MDE	A measurement of the 3,4-methylenedioxy-N-ethylamphetamine in a biological specimen.	3,4-methylenedioxy-N-ethylamphetamine Measurement	
C174294	3,4-methylenedioxyamphetamine	3,4-methylenedioxyamphetamine	A measurement of the 3,4-methylenedioxyamphetamine in a biological specimen.	3,4-methylenedioxyamphetamine Measurement	
C75359	3,4-methylenedioxymethamphetamine	3,4-methylenedioxymethamphetamine;Ecstasy	A measurement of the 3,4-methylenedioxymethamphetamine (MDMA) in a biological specimen.	3,4-Methylenedioxymethamphetamine Measurement	
C186027	3-Alpha-Androstanediol Glucuronide	3-Alpha-Androstanediol Glucuronide	A measurement of the 3-alpha-androstanediol glucuronide in a biological specimen.	3-Alpha-Androstanediol Glucuronide Measurement	
C186082	3-Methoxytyramine	3-Methoxytyramine	A measurement of the total 3-methoxytyramine in a biological specimen.	Total 3-Methoxytyramine Measurement	
C186083	3-Methoxytyramine, Free	3-Methoxytyramine, Free	A measurement of the free 3-methoxytyramine in a biological specimen.	Free 3-Methoxytyramine Measurement	
C184525	3-Methylfentanyl	3-Methylfentanyl	A measurement of the 3-methylfentanyl in a biological specimen.	3-Methylfentanyl Measurement	
C181428	3beta-Hydroxy-5-Cholestenic Acid	3-HCOA;3-Hydroxy-5-cholestenic acid;3beta-Hydroxy-5-Cholestenic Acid	A measurement of the 3beta-hydroxy-5-cholestenic acid in a biological specimen.	3beta-Hydroxy-5-Cholestenic Acid Measurement	
C156514	4-Beta-Hydroxycholesterol	4-Beta-Hydroxycholesterol	A measurement of the 4-beta-hydroxycholesterol in a biological specimen.	4-Beta-Hydroxycholesterol Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C154731	4-Hydroxymidazolam	4-Hydroxymidazolam	A measurement of the 4-hydroxymidazolam present in a biological specimen.	4-Hydroxymidazolam Measurement	
C187788	4-Hydroxynonenal	4-HNE;4-hydroxy-2-nonenal;4-Hydroxynonenal;HNE	A measurement of the 4-hydroxynonenal in a biological specimen.	4-Hydroxynonenal Measurement	
C181429	4-Hydroxytestosterone	4-Hydroxytestosterone	A measurement of the 4-hydroxytestosterone in a biological specimen.	4-Hydroxytestosterone Measurement	
C79437	5 Prime Nucleotidase	5 Prime Nucleotidase;5'-Ribonucleotide Phosphohydrolase	A measurement of the 5'-nucleotidase in a biological specimen.	5 Prime Nucleotidase Measurement	
C186097	5-Alpha Tetrahydrocortisol	5-Alpha Tetrahydrocortisol	A measurement of the 5-alpha tetrahydrocortisol in a biological specimen.	5-Alpha Tetrahydrocortisol Measurement	
C184560	5-fluoro PB-22 3-carboxyindole	5-fluoro PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite 5-fluoro PB-22 3-carboxyindole in a biological specimen.	5-fluoro PB-22 3-carboxyindole Measurement	
C112217	5-Hydroxyindoleacetic Acid	5-Hydroxyindoleacetate;5-Hydroxyindoleacetic Acid	A measurement of 5-hydroxyindoleacetic acid in a biological specimen.	5-Hydroxyindoleacetic Acid Measurement	
C170578	5-Hydroxyindoleacetic Acid/Creatinine	5-Hydroxyindoleacetic Acid/Creatinine	A relative measurement (ratio or percentage) of the 5-hydroxyindoleacetic acid to creatinine in a biological specimen.	5-Hydroxyindoleacetic Acid to Creatinine Ratio Measurement	
C163454	5-HydroxyindoleaceticAcid Excretion Rate	5-Hydroxyindoleacetic Acid Excretion Rate;5-HydroxyindoleaceticAcid Excretion Rate	A measurement of the amount of 5-hydroxyindoleacetic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	5-Hydroxyindoleacetic Acid Excretion Rate	
C150833	6 Beta-Hydroxycortisol	6 Beta-Hydrocortisol;6 Beta-Hydroxycortisol;6 beta-OHF	A measurement of 6 beta-hydroxycortisol in a biological specimen.	6 Beta-Hydroxycortisol Measurement	
C74876	6-Monoacetylmorphine	6-Monoacetylmorphine	A measurement of the 6-monoacetylmorphine present in a biological specimen.	6-Monoacetylmorphine Measurement	
C186058	6a OH-tetrahydro-11-DeH-Corticosterone	6-Alpha Hydroxytetrahydro-11-Dehydrocorticosterone;6a OH-tetrahydro-11-DeH-Corticosterone	A measurement of the 6-alpha hydroxytetrahydro-11-dehydrocorticosterone in a biological specimen.	6a OH-tetrahydro-11-DeH-Corticosterone Measurement	
C186059	6a OH-tetrahydro-11-Deoxycortisol	6-Alpha Hydroxytetrahydro-11-Deoxycortisol;6a OH-tetrahydro-11-Deoxycortisol	A measurement of the 6-alpha hydroxytetrahydro-11-deoxycortisol in a biological specimen.	6a OH-tetrahydro-11-Deoxycortisol Measurement	
C172524	7-alpha-Hydroxy-4-cholesten-3-one	7-Alpha hydroxy-4-cholesten-3-one;7-alpha-Hydroxy-4-cholesten-3-one	A measurement of the 7-alpha-hydroxy-4-cholesten-3-one in a biological specimen.	7-alpha-Hydroxy-4-cholesten-3-one Measurement	
C181434	7-Ketocholesterol	7-Ketocholesterol;7-Oxocholesterol	A measurement of the 7-ketocholesterol in a biological specimen.	7-Ketocholesterol Measurement	
C181430	7alpha,25-Dihydroxycholesterol	7alpha,25-Dihydroxycholesterol	A measurement of the 7alpha,25-dihydroxycholesterol in a biological specimen.	7alpha,25-Dihydroxycholesterol Measurement	
C181431	7alpha,27-Dihydroxycholesterol	7alpha,27-Dihydroxycholesterol	A measurement of the 7alpha,27-dihydroxycholesterol in a biological specimen.	7alpha,27-Dihydroxycholesterol Measurement	
C181432	7alpha-Hydroxycholesterol	7alpha-Hydroxycholesterol	A measurement of the 7alpha-hydroxycholesterol in a biological specimen.	7alpha-Hydroxycholesterol Measurement	
C181433	7beta-Hydroxycholesterol	7beta-Hydroxycholesterol	A measurement of the 7beta-hydroxycholesterol in a biological specimen.	7beta-Hydroxycholesterol Measurement	
C174309	8-Hydroxy-2'-Deoxyguanosine	8-Hydroxy-2'-Deoxyguanosine;8-oxo-dG	A measurement of the 8-hydroxy-2'-deoxyguanosine in a biological specimen.	8-Hydroxy-2'-Deoxyguanosine Measurement	
C172492	8-Hydroxydeoxyguanosine	8-Hydroxydeoxyguanosine;8-OHdG	A measurement of the 8-hydroxydeoxyguanosine in a biological specimen.	8-Hydroxydeoxyguanosine Measurement	
C119291	8-Iso-PGF2alpha/Creatinine	8-Iso-PGF2alpha/Creatinine	A relative measurement (ratio or percentage) of the prostaglandin F2 alpha isoform 8 to creatinine in a biological specimen.	8-Iso-Prostaglandin F2 Alpha to Creatinine Ratio Measurement	
C119292	8-Iso-Prostaglandin F2 Alpha	8-Iso-Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha isoform 8 in a biological specimen.	8-Iso-Prostaglandin F2 Alpha Measurement	
C177970	9-Hydroxyrisperidone	9-Hydroxyrisperidone;Paliperidone	A measurement of the 9-hydroxyrisperidone in a biological specimen.	9-Hydroxyrisperidone Measurement	
C96565	A Fetoprotein L3/A Fetoprotein	A Fetoprotein L3/A Fetoprotein	A relative measurement (ratio or percentage) of alpha fetoprotein L3 to total alpha fetoprotein in a biological specimen.	Alpha Fetoprotein L3 to Total Alpha Fetoprotein Ratio Measurement	
C111123	A Proliferation-Inducing Ligand	A Proliferation-Inducing Ligand;CD256;TNFSF13;Tumor Necrosis Factor Ligand Superfamily Member 13	A measurement of the a proliferation-inducing ligand in a biological specimen.	A Proliferation-Inducing Ligand Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184526	AB-FUBINACA	AB-FUBINACA	A measurement of the synthetic cannabinoid AB-FUBINACA in a biological specimen.	AB-FUBINACA Measurement
C184527	AB-PINACA	AB-PINACA	A measurement of the synthetic cannabinoid AB-PINACA in a biological specimen.	AB-PINACA Measurement
C111124	Abnormal Cells	Abnormal Cells	A measurement of the abnormal cells in a biological specimen.	Abnormal Cell Count
C150834	Abnormal Cells/Leukocytes	Abnormal Cells/Leukocytes	A relative measurement (ratio or percentage) of abnormal cells to leukocytes in a biological specimen.	Abnormal Cells to Leukocytes Ratio Measurement
C150835	Abnormal Cells/Total Cells	Abnormal Cells/Total Cells	A relative measurement (ratio or percentage) of abnormal cells to total cells in a biological specimen.	Abnormal Cells to Total Cells Ratio Measurement
C135397	ABO A1 Subtype	ABO A1 Subtype	The characterization of the ABO blood group A1 subtype in an individual. (NCI)	ABO A1 Subtype Determination
C125939	ABO Blood Group	ABO Blood Group	The characterization of the blood type of an individual by testing for the presence of A antigen and B antigen on the surface of red blood cells.	ABO Blood Group Determination
C74699	Acanthocytes	Acanthocytes	A measurement of the acanthocytes in a biological specimen.	Acanthocyte Count
C74633	Acanthocytes/Erythrocytes	Acanthocytes/Erythrocytes	A relative measurement (ratio or percentage) of acanthocytes to all erythrocytes in a biological specimen.	Acanthocyte to Erythrocyte Ratio Measurement
C135398	Acetaminophen	Acetaminophen;Paracetamol	A measurement of the acetaminophen in a biological specimen.	Acetaminophen Measurement
C172525	Acetaminophen-Cysteine Adduct	Acetaminophen Protein Adduct;Acetaminophen-Cysteine Adduct;APAP-CYS;APAP-Protein	A measurement of the acetaminophen-cysteine adducts in a biological specimen.	Acetaminophen-Cysteine Adduct Measurement
C189521	Acetoacetic Acid Excretion Rate	Acetoacetate Excretion Rate;Acetoacetic Acid Excretion Rate	A measurement of the amount of acetoacetic acid being excreted in a biological specimen over a defined period of time (e.g. one hour).	Acetoacetic Acid Excretion Rate Measurement
C92247	Acetoacetic Acid	Acetoacetate;Acetoacetic Acid	A measurement of the acetoacetic acid in a biological specimen.	Acetoacetic Acid Measurement
C147288	Acetone	Acetone	A measurement of the acetone in a biological specimen.	Acetone Measurement
C96559	Acetylcholine Receptor Antibody	Acetylcholine Receptor Antibody	A measurement of the acetylcholine receptor antibody in a biological specimen.	Acetylcholine Receptor Antibody Measurement
C74838	Acetylcholine	Acetylcholine	A measurement of the acetylcholine hormone in a biological specimen.	Acetylcholine Measurement
C96560	Acetylcholinesterase	Acetylcholinesterase	A measurement of the acetylcholinesterase in a biological specimen.	Acetylcholinesterase Measurement
C184528	Acetylfentanyl	Acetyl Fentanyl;Acetylfentanyl	A measurement of the acetylfentanyl in a biological specimen.	Acetylfentanyl Measurement
C147297	ACH Receptor Modulatn Ab/ACH Receptor Ab	ACH Receptor Modulation Antibody/ACH Receptor Antibody;ACH Receptor Modulatn Ab/ACH Receptor Ab	A relative measurement (ratio or percentage) of the acetylcholine receptor modulation antibody to the total acetylcholine receptor antibodies in a biological specimen.	Acetylcholine Receptor Modulation Antibody to Acetylcholine Receptor Antibody Ratio Measurement
C189502	Acid Alpha-Glucosidase	Acid Alpha-Glucosidase;Acid Maltase;Alpha-1,4-glucosidase	A measurement of the acid alpha-glucosidase in a biological specimen.	Acid Alpha-Glucosidase Measurement
C163419	Acid Labile Subunit	Acid Labile Subunit;ALS;IGFALS;Insulin Like Growth Factor Binding Protein Acid Labile Subunit	A measurement of the acid labile subunit in a biological specimen.	Acid Labile Subunit Measurement
C80163	Acid Phosphatase	Acid Phosphatase	A measurement of the acid phosphatase in a biological specimen.	Acid Phosphatase Measurement
C189522	Acid Sphingomyelinase	Acid Sphingomyelinase	A measurement of the acid sphingomyelinase in a biological specimen.	Sphingomyelin Phosphodiesterase Measurement
C103348	Activated Coagulation Time	Activated Clotting Time;Activated Coagulation Time	A measurement of the inhibition of blood coagulation in response to anticoagulant therapies.	Activated Coagulation Time
C38462	Activated Partial Thromboplastin Time	Activated Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Activated Partial Thromboplastin Time
C100471	Activated Protein C Resistance	Activated Protein C Resistance;Factor V Leiden Screen	A measurement of the resistance	Activated Protein C Resistance

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			in the anticoagulation response to activated protein C in a biological specimen.	Measurement
C98862	Activated PTT/Standard	Activated Partial Thromboplastin Time/Standard Thromboplastin Time;Activated PTT/Standard;Activated PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's activated partial thromboplastin time to a standard or control partial thromboplastin time.	Activated PTT/Standard Ratio Measurement
C112219	Active Ghrelin	Active Ghrelin	A measurement of active ghrelin in a biological specimen.	Active Ghrelin Measurement
C92286	Acyl Coenzyme A Oxidase	Acyl CoA Oxidase;Acyl Coenzyme A Oxidase;Fatty Acyl Coenzyme A Oxidase	A measurement of the acyl coenzyme A oxidase in a biological specimen.	Acyl Coenzyme A Oxidase Measurement
C156535	Acylcarnitine	Acylcarnitine	A measurement of the acylcarnitine in a biological specimen.	Acylcarnitine Measurement
C147289	Acylcarnitine/Carnitine, Free	Acylcarnitine/Carnitine, Free	A relative measurement (ratio or percentage) of the acylcarnitine to free carnitine in a biological specimen.	Acylcarnitine to Free Carnitine Ratio Measurement
C156534	Acylglycine	Acylglycine	A measurement of the acylglycine in a biological specimen.	Acylglycine Measurement
C147290	ADAM Metallopeptidase Domain 8	A Disintegrin And Metalloproteinase Domain 8;ADAM Metallopeptidase Domain 8;CD156a Antigen	A measurement of the ADAM metallopeptidase domain 8 protein in a biological specimen.	ADAM Metallopeptidase Domain 8 Measurement
C187830	ADAMTS13 Activity	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13 Activity;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13 Activity;ADAMTS13 Activity;von Willebrand Coagulation Factor Cleaving Protease ADAMTS13 Activity	A measurement of the biological activity of von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease Activity Measurement
C187684	ADAMTS13	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13;von Willebrand Coagulation Factor Cleaving Protease ADAMTS13	A measurement of the von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease Measurement
C184529	ADB-PINACA	ADB-PINACA	A measurement of the synthetic cannabinoid ADB-PINACA in a biological specimen.	ADB-PINACA Measurement
C102257	Adenosine Diphosphate	Adenosine Diphosphate	A measurement of the adenosine diphosphate in a biological specimen.	Adenosine Diphosphate Measurement
C147307	Adenosine Triphosphate	Adenosine Triphosphate	A measurement of the adenosine triphosphate in a biological specimen.	Adenosine Triphosphate Measurement
C74839	Adiponectin	Adiponectin	A measurement of the total adiponectin hormone in a biological specimen.	Adiponectin Measurement
C132363	Adiponectin, High Molecular Weight	Adiponectin, High Molecular Weight	A measurement of the high molecular weight adiponectin hormone in a biological specimen.	High Molecular Weight Adiponectin Measurement
C74780	Adrenocorticotrophic Hormone	Adrenocorticotrophic Hormone;Corticotropin	A measurement of the adrenocorticotrophic hormone in a biological specimen.	Adrenocorticotrophic Hormone Measurement
C112220	Aggrecan Chondroitin Sulfate Epitope 846	846-Epitope;Aggrecan Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Proteoglycan 1 Epitope 846;CS846	A measurement of the 846 epitope present on the chondroitin sulfate chains of aggrecan in a biological specimen.	Aggrecan Chondroitin Sulfate Epitope 846 Measurement
C116200	Agranular Neutrophils	Agranular Neutrophils	A measurement of the agranular neutrophils in a biological specimen.	Agranular Neutrophils Measurement
C100430	Alanine Aminopeptidase	Alanine Aminopeptidase	A measurement of the alanine aminopeptidase in a biological specimen.	Alanine Aminopeptidase Measurement
C64433	Alanine Aminotransferase	Alanine Aminotransferase;SGPT	A measurement of the alanine aminotransferase in a biological specimen.	Alanine Aminotransferase Measurement
C122091	Alanine	Alanine	A measurement of the alanine in a biological specimen.	Alanine Measurement
C147293	Albumin Clearance	Albumin Clearance	A measurement of the albumin clearance in a biological specimen.	Albumin Clearance
C150814	Albumin Excretion Rate	Albumin Excretion Rate	A measurement of the amount of albumin excreted in a biological specimen over a defined period of time (e.g. one hour).	Albumin Excretion Rate
C154734	Albumin Index	Albumin Index	A relative measurement (ratio) of the albumin in cerebrospinal fluid to albumin in serum or plasma in a biological specimen.	Albumin Index
C64431	Albumin	Albumin;Microalbumin	A measurement of the albumin protein in a biological specimen.	Albumin Measurement
C74761	Albumin/Creatinine	Albumin/Creatinine;Microalbumin/Creatinine Ratio	A relative measurement (ratio) of the albumin to the creatinine in a biological specimen.	Albumin To Creatinine Protein Ratio Measurement
C74894	Albumin/Globulin	Albumin/Globulin	The ratio of albumin to globulin in a biological specimen.	Albumin to Globulin Ratio Measurement
C103453	Albumin/Total Protein	Albumin/Total Protein	A relative measurement (ratio or percentage) of the albumin to total	Albumin to Total Protein Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74731	Aldolase	Aldolase	protein in a biological specimen. A measurement of the aldolase enzyme in a biological specimen.	Aldolase Measurement
C74841	Aldosterone	Aldosterone	A measurement of the aldosterone hormone in a biological specimen.	Aldosterone Measurement
C124338	Aldosterone/Renin Activity	Aldosterone/Renin Activity	A relative measurement (ratio) of the aldosterone to renin activity in a biological specimen.	Aldosterone to Renin Activity Ratio Measurement
C154743	Aldrin Epoxidase	Aldrin Epoxidase	A measurement of the aldrin epoxidase in a biological specimen.	Aldrin Epoxidase Measurement
C184566	Alfentanil	Alfentanil	A measurement of the alfentanil in a biological specimen.	Alfentanil Measurement
C147294	Alk Phos, Bone/Total Alk Phos	Alk Phos, Bone/Total Alk Phos;Alkaline Phosphatase, Bone/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the bone specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Bone Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C147295	Alk Phos, Intestinal/Total Alk Phos	Alk Phos, Intestinal/Total Alk Phos;Alkaline Phosphatase, Intestinal/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the intestinal specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Intestinal Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C189497	Alk Phos, Liver + Bone/Total Alk Phos	Alk Phos, Liver + Bone/Total Alk Phos	A relative measurement (ratio or percentage) of the liver and bone specific alkaline phosphatase isoforms to total alkaline phosphatase in a biological specimen.	Liver and Bone Specific Alkaline Phosphatase Isoform to Alkaline Phosphatase Ratio Measurement
C147296	Alk Phos, Liver/Total Alk Phos	Alk Phos, Liver/Total Alk Phos;Alkaline Phosphatase, Liver/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the liver specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Liver Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C184508	Alk Phos, Placental/Total Alk Phos	Alk Phos, Placental/Total Alk Phos;Alkaline Phosphatase, Placental/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the placental specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Placental Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C165942	Alkaline Phosphatase Excretion Rate	Alkaline Phosphatase Excretion Rate	A measurement of the amount of alkaline phosphatase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alkaline Phosphatase Excretion Rate
C139091	Alkaline Phosphatase Isoenzyme	Alkaline Phosphatase Isoenzyme	A measurement of the alkaline phosphatase isoenzyme in a biological specimen.	Alkaline Phosphatase Isoenzyme Measurement
C64432	Alkaline Phosphatase	Alkaline Phosphatase	A measurement of the alkaline phosphatase in a biological specimen.	Alkaline Phosphatase Measurement
C79438	Alkaline Phosphatase/Creatinine	Alkaline Phosphatase/Creatinine	A relative measurement (ratio or percentage) of the alkaline phosphatase to creatinine in a biological specimen.	Alkaline Phosphatase to Creatinine Ratio Measurement
C154762	Alloisoleucine	Alloisoleucine	A measurement of the alloisoleucine in a biological specimen.	Alloisoleucine Measurement
C186032	Alpha Cortol	Alpha Cortol;alpha-Cortol	A measurement of the alpha cortol in a biological specimen.	Alpha Cortol Measurement
C186033	Alpha Cortolone	Alpha Cortolone;alpha-Cortolone	A measurement of the alpha cortolone in a biological specimen.	Alpha Cortolone Measurement
C147291	Alpha Fetoprotein Adj for Body Weight	Alpha Fetoprotein Adj for Body Weight	A measurement of alpha fetoprotein, which has been adjusted for body weight, in a biological specimen.	Alpha Fetoprotein Adjusted for Body Weight Measurement
C96562	Alpha Fetoprotein L1	Alpha Fetoprotein L1	A measurement of the alpha fetoprotein L1 in a biological specimen.	Alpha Fetoprotein L1 Measurement
C96563	Alpha Fetoprotein L2	Alpha Fetoprotein L2	A measurement of the alpha fetoprotein L2 in a biological specimen.	Alpha Fetoprotein L2 Measurement
C96564	Alpha Fetoprotein L3	Alpha Fetoprotein L3	A measurement of the alpha fetoprotein L3 in a biological specimen.	Alpha Fetoprotein L3 Measurement
C74732	Alpha Fetoprotein	Alpha Fetoprotein;Alpha-1-Fetoprotein	A measurement of the alpha fetoprotein in a biological specimen.	Alpha-fetoprotein Measurement
C163445	Alpha Globulin	Alpha Globulin	A measurement of the total alpha globulins in a biological specimen.	Alpha Globulin Measurement
C79433	Alpha Glutathione-S-Transferase	Alpha Glutathione-S-Transferase	A measurement of the alpha form of glutathione S-transferase in a biological specimen.	Alpha Glutathione-S-Transferase Measurement
C111126	Alpha Hydroxybutyrate	Alpha Hydroxybutyrate Dehydrogenase	A measurement of the alpha-	Alpha Hydroxybutyrate

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
	Dehydrogenase		hydroxybutyrate dehydrogenase in a biological specimen.	Dehydrogenase Measurement	
C187789	Alpha Melanocyte Stimulating Hormone	Alpha Melanocyte Stimulating Hormone;Alpha-MSH	A measurement of the alpha melanocyte stimulating hormone in a biological specimen.	Alpha Melanocyte Stimulating Hormone Measurement	
C142272	Alpha Synuclein Protein	Alpha Synuclein Protein	A measurement of the alpha synuclein protein in a biological specimen.	Alpha Synuclein Protein Measurement	
C103349	Alpha Tocopherol	Alpha Tocopherol	A measurement of the alpha tocopherol in a biological specimen.	Alpha Tocopherol Measurement	
C103350	Alpha Tocopherol/Vitamin E	Alpha Tocopherol/Vitamin E	A relative measurement (ratio or percentage) of alpha-tocopherol to the total vitamin E in a biological specimen.	Alpha Tocopherol to Vitamin E Ratio Measurement	
C100429	Alpha-1 Acid Glycoprotein	Alpha-1 Acid Glycoprotein	A measurement of the alpha-1 acid glycoprotein in a biological specimen.	Alpha-1 Acid Glycoprotein Measurement	
C189527	Alpha-1 Antitrypsin Z-Polymer	AAT Z-Polymer;Alpha-1 Antitrypsin Z-Polymer	A measurement of the polymers of Z-variant alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Z-Polymer Measurement	
C80167	Alpha-1 Antitrypsin	Alpha-1 Antitrypsin;Serum Trypsin Inhibitor	A measurement of the alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Measurement	
C181404	Alpha-1 Antitrypsin, Functional	Alpha-1 Antitrypsin, Functional	A measurement of the functional alpha-1 antitrypsin in a biological specimen.	Functional Alpha-1 Antitrypsin Measurement	
C92252	Alpha-1 Globulin	A1-Globulin;Alpha-1 Globulin	A measurement of the proteins contributing to the alpha 1 fraction in a biological specimen.	Alpha-1 Globulin Measurement	
C92253	Alpha-1 Globulin/Total Protein	Alpha-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of alpha-1-fraction proteins to total proteins in a biological specimen.	Alpha-1 Globulin to Total Protein Ratio Measurement	
C186022	Alpha-1 Microglobulin Excretion Rate	Alpha-1 Microglobulin Excretion Rate	A measurement of the amount of alpha-1 microglobulin being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alpha-1 Microglobulin Excretion Rate Measurement	
C100461	Alpha-1 Microglobulin	Alpha-1 Microglobulin;Protein HC	A measurement of the alpha-1 microglobulin in a biological specimen.	Alpha-1 Microglobulin Measurement	
C100462	Alpha-1 Microglobulin/Creatinine	Alpha-1 Microglobulin/Creatinine	A relative measurement (ratio or percentage) of the alpha-1 microglobulin to creatinine in a biological specimen.	Alpha-1 Microglobulin to Creatinine Ratio Measurement	
C122094	Alpha-2 Antiplasmin Activity	Alpha-2 Antiplasmin Activity	A measurement of the alpha-2 antiplasmin activity in a biological specimen.	Alpha-2 Antiplasmin Activity Measurement	
C103351	Alpha-2 Antiplasmin	Alpha-2 Antiplasmin;Alpha-2 Plasmin Inhibitor	A measurement of the alpha-2 antiplasmin in a biological specimen.	Alpha-2 Antiplasmin Measurement	
C92254	Alpha-2 Globulin	A2-Globulin;Alpha-2 Globulin	A measurement of the proteins contributing to the alpha 2 fraction in a biological specimen.	Alpha-2 Globulin Measurement	
C92255	Alpha-2 Globulin/Total Protein	Alpha-2 Globulin/Total Protein	A relative measurement (ratio or percentage) of alpha-2-fraction proteins to total proteins in a biological specimen.	Alpha-2 Globulin to Total Protein Ratio Measurement	
C80168	Alpha-2 Macroglobulin	Alpha-2 Macroglobulin	A measurement of the alpha-2 macroglobulin in a biological specimen.	Alpha-2 Macroglobulin Measurement	
C154761	Alpha-Amino adipic Acid	Alpha-Amino adipate;Alpha-Amino adipic Acid	A measurement of the alpha-amino adipic acid in a biological specimen.	Alpha-Amino adipic Acid Measurement	
C154759	Alpha-Aminobutyric Acid	Alpha-aminobutyrate;Alpha-Aminobutyric Acid;Homoalanine	A measurement of the alpha-aminobutyric acid in a biological specimen.	Alpha-Aminobutyric Acid Measurement	
C119278	Alpha-GST Excretion Rate	Alpha-GST Excretion Rate	A measurement of the amount of Alpha Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one hour).	Alpha-GST Excretion Rate	
C177954	Alpha-Hydroxyalprazolam	Alpha-Hydroxyalprazolam	A measurement of the alpha-hydroxyalprazolam in a biological specimen.	Alpha-Hydroxyalprazolam Measurement	
C181418	Alpha-Hydroxytriazolam	Alpha-Hydroxytriazolam	A measurement of the alpha-hydroxytriazolam in a biological specimen.	Alpha-Hydroxytriazolam Measurement	
C132364	Alpha-Methylacyl Coenzyme A Racemase	Alpha-Methylacyl Coenzyme A Racemase	A measurement of the alpha-methylacyl coenzyme A racemase in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase Measurement	
C184537	Alpha-Methylfentanyl	Alpha-Methylfentanyl	A measurement of the alpha-methylfentanyl in a biological specimen.	Alpha-Methylfentanyl Measurement	
C75347	Alpha-Methylphenethylamine	Alpha-Methylphenethylamine;Amphetamine	A measurement of the alpha-methylphenethylamine in a	Amphetamine Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147299	Alpha-N-acetylglucosaminidase	Alpha-N-acetylglucosaminidase	biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen.	Alpha-N-acetylglucosaminidase Measurement
C163422	Alpha-Smooth Muscle Actin	Alpha-Actin 2;Alpha-SMA;Alpha-Smooth Muscle Actin	A measurement of the alpha-smooth muscle actin in a biological specimen.	Alpha-Smooth Muscle Actin Measurement
C184567	Alphaprodine	Alphaprodine	A measurement of the alphaprodine in a biological specimen.	Alphaprodine Measurement
C75370	Alprazolam	Alprazolam	A measurement of the alprazolam present in a biological specimen.	Alprazolam Measurement
C106498	ALT/AST	ALT/AST	A relative measurement (ratio or percentage) of the alanine aminotransferase (ALT) to aspartate aminotransferase (AST) present in a sample.	Alanine Aminotransferase to Aspartate Aminotransferase Ratio Measurement
C111127	Aluminum	Al;Aluminum	A measurement of aluminum in a biological specimen.	Aluminum Measurement
C184539	AM-2201	AM-2201;AM2201	A measurement of the synthetic cannabinoid AM-2201 in a biological specimen.	AM-2201 Measurement
C184538	AM694 N-5-hydroxypentyl	AM694 N-5-hydroxypentyl	A measurement of the synthetic cannabinoid metabolite AM694 N-5-hydroxypentyl in a biological specimen.	AM694 N-5-hydroxypentyl Measurement
C132365	AMACR mRNA	AMACR mRNA	A measurement of the alpha-methylacyl coenzyme A racemase mRNA in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase mRNA Measurement
C130137	American Cockroach Antigen IgA Antibody	American Cockroach Antigen IgA Antibody	A measurement of the Periplaneta americana antigen IgA antibody in a biological specimen.	American Cockroach Antigen IgA Antibody Measurement
C130136	American Cockroach Antigen IgE Antibody	American Cockroach Antigen IgE Antibody	A measurement of the Periplaneta americana antigen IgE antibody in a biological specimen.	American Cockroach Antigen IgE Antibody Measurement
C130138	American Cockroach Antigen IgG Antibody	American Cockroach Antigen IgG Antibody	A measurement of the Periplaneta americana antigen IgG antibody in a biological specimen.	American Cockroach Antigen IgG Antibody Measurement
C130139	American Cockroach Antigen IgG4 Antibody	American Cockroach Antigen IgG4 Antibody	A measurement of the Periplaneta americana antigen IgG4 antibody in a biological specimen.	American Cockroach Antigen IgG4 Antibody Measurement
C165933	American Cockroach IgE AB RAST Score	American Cockroach IgE AB RAST Score	A classification of the amount of Periplaneta americana antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	American Cockroach IgE Antibody RAST Score Measurement
C165918	American Cockroach IgG AB RAST Score	American Cockroach IgG AB RAST Score	A classification of the amount of Periplaneta americana antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	American Cockroach IgG Antibody RAST Score Measurement
C81183	Amino Acids	AA;Amino Acids	A measurement of the total amino acids in a biological specimen.	Amino Acid Measurement
C186023	Amitriptyline	Amitriptyline	A measurement of the amitriptyline in a biological specimen.	Amitriptyline Measurement
C74799	Ammonia	Ammonia;NH3	A measurement of the ammonia in a biological specimen.	Ammonia Measurement
C105590	Ammonium Biurate Crystals	Acid Ammonium Urate Crystals;Ammonium Biurate Crystals;Ammonium Urate Crystals	A measurement of the ammonium biurate crystals present in a biological specimen.	Ammonium Biurate Crystals Measurement
C74759	Ammonium Oxalate Crystals	Ammonium Oxalate Crystals	A measurement of the ammonium oxalate crystals present in a urine specimen.	Urine Ammonium Oxalate Crystals Measurement
C186024	Ammonium	Ammonium;Ammonium Ion;NH4+	A measurement of the ammonium ion (NH4+) in a biological specimen.	Ammonium Measurement
C186025	Ammonium/Creatinine	Ammonium/Creatinine	A relative measurement (ratio) of ammonium to creatinine in a biological specimen.	Ammonium to Creatinine Ratio Measurement
C75363	Amobarbital	Amobarbital	A measurement of the amobarbital present in a biological specimen.	Amobarbital Measurement
C74665	Amorphous Crystals	Amorphous Crystals	A measurement of the amorphous (Note: phosphate or urate, depending on pH) crystals present in a biological specimen.	Amorphous Crystal Measurement
C92243	Amorphous Phosphate Crystals	Amorphous Phosphate Crystals	A measurement of the amorphous phosphate crystals in a biological specimen.	Amorphous Phosphate Crystals Measurement
C74666	Amorphous Sediment	Amorphous Debris;Amorphous Sediment	A measurement of the amorphous sediment present in a biological specimen.	Amorphous Sediment Measurement
C92244	Amorphous Urate Crystals	Amorphous Urate Crystals	A measurement of the amorphous urate crystals in a biological specimen.	Amorphous Urate Crystals Measurement
C74687	Amphetamine	Amphetamine	A measurement of any	Amphetamine Drug Class

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			amphetamine class drug present in a biological specimen.	Measurement
C64434	Amylase	Amylase	A measurement of the total enzyme amylase in a biological specimen.	Amylase Measurement
C98767	Amylase, Pancreatic	Amylase, Pancreatic;Pancreatic Amylase Isoenzyme	A measurement of the pancreatic enzyme amylase in a biological specimen.	Pancreatic Amylase Measurement
C98780	Amylase, Salivary	Amylase, Salivary;Salivary Amylase Isoenzyme	A measurement of the salivary enzyme amylase in a biological specimen.	Salivary Amylase Measurement
C125940	Amyloid A	Amyloid A	A measurement of the total amyloid A in a biological specimen.	Amyloid A Measurement
C119268	Amyloid Alpha Precursor Protein	Amyloid Alpha Precursor Protein	A measurement of the amyloid alpha precursor protein present in a biological specimen.	Amyloid Alpha Precursor Protein Measurement
C103352	Amyloid Beta 1-38	Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen.	Amyloid Beta 1-38 Measurement
C103353	Amyloid Beta 1-40	Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen.	Amyloid Beta 1-40 Measurement
C184518	Amyloid Beta 1-41	Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen.	Amyloid Beta 1-41 Measurement
C84809	Amyloid Beta 1-42	Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen.	Beta Amyloid 42 Measurement
C105438	Amyloid Beta Precursor Protein	Amyloid Beta Precursor;Amyloid Beta Precursor Protein;Amyloid Precursor Beta;Amyloid Precursor Protein	A measurement of the amyloid beta precursor protein present in a biological specimen.	Amyloid Beta Precursor Protein Measurement
C81998	Amyloid P	Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component	A measurement of the total amyloid P in a biological specimen.	Amyloid P Measurement
C81999	Amyloid, Beta	Amyloid, Beta;Beta Amyloid	A measurement of the total amyloid beta in a biological specimen.	Beta Amyloid Measurement
C147298	Anabasine	Anabasine	A measurement of the anabasine in a biological specimen.	Anabasine Measurement
C74842	Androstenediol	Androstenediol	A measurement of the androstenediol metabolite in a biological specimen.	Androstenediol Metabolite Measurement
C74843	Androstenedione	4-Androstenedione;Androstenedione	A measurement of the androstenedione hormone in a biological specimen.	Androstenedione Measurement
C186026	Androsterone	Androsterone	A measurement of the androsterone in a biological specimen.	Androsterone Measurement
C111128	Angiopietin 1	Angiopietin 1	A measurement of angiopietin 1 in a biological specimen.	Angiopietin 1 Measurement
C163421	Angiopietin 2	ANG2;Angiopietin 2	A measurement of angiopietin 2 in a biological specimen.	Angiopietin 2 Measurement
C80169	Angiotensin Converting Enzyme	Angiotensin Converting Enzyme	A measurement of the angiotensin converting enzyme in a biological specimen.	Angiotensin Converting Enzyme Measurement
C74844	Angiotensin I	Angiotensin I	A measurement of the angiotensin I hormone in a biological specimen.	Angiotensin I Measurement
C74845	Angiotensin II	Angiotensin II	A measurement of the angiotensin II hormone in a biological specimen.	Angiotensin II Measurement
C74846	Angiotensinogen	Angiotensin Precursor;Angiotensinogen	A measurement of the angiotensinogen hormone in a biological specimen.	Angiotensinogen Measurement
C184568	Anileridine	Anileridine	A measurement of the anileridine in a biological specimen.	Anileridine Measurement
C130112	Animal Mix Antigen IgE Antibody	Animal Mix Antigen IgE Antibody	A measurement of the animal mix antigen IgE antibody in a biological specimen.	Animal Mix Antigen IgE Antibody Measurement
C130113	Animal Mix Antigen IgG Antibody	Animal Mix Antigen IgG Antibody	A measurement of the animal mix antigen IgG antibody in a biological specimen.	Animal Mix Antigen IgG Antibody Measurement
C165927	Animal Mix IgE AB RAST Score	Animal Mix IgE AB RAST Score	A classification of the amount of animal mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Animal Mix IgE Antibody RAST Score Measurement
C165908	Animal Mix IgG AB RAST Score	Animal Mix IgG AB RAST Score	A classification of the amount of animal mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Animal Mix IgG Antibody RAST Score Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147303	Anion Gap 3	Anion Gap 3	A computed estimate of the unmeasured anions (computed as sodium minus the chloride and bicarbonate) in a biological specimen.	Anion Gap 3 Measurement
C147304	Anion Gap 4	Anion Gap 4	A computed estimate of the unmeasured anions (computed as the difference between the sum of serum sodium + serum potassium and the sum of the serum bicarbonate+ chloride) in a biological specimen.	Anion Gap 4 Measurement
C74685	Anion Gap	Anion Gap	A computed estimate of the unmeasured anions (those other than the chloride and bicarbonate anions) in a biological specimen.	Anion Gap Measurement
C161354	Anisochromia	Anisochromia	A measurement of the color variation of erythrocytes in a biological specimen.	Anisochromia Measurement
C74797	Anisocytes	Anisocytes;Anisocytosis	A measurement of the variability in the size of the red blood cells in a whole blood specimen.	Anisocyte Measurement
C81973	Anti-DNA Antibodies	Anti-DNA Antibodies;Anti-ds-DNA Antibodies	A measurement of the anti-DNA antibodies in a biological specimen.	Anti-DNA Antibody Measurement
C154769	Anti-Double Stranded DNA IgG	Anti-Double Stranded DNA IgG	A measurement of the double stranded DNA IgG antibody in a biological specimen.	Anti-Double Stranded DNA IgG Measurement
C74913	Anti-Double Stranded DNA	Anti-Double Stranded DNA	A measurement of the anti-double stranded DNA antibody in a biological specimen.	Anti-Double Stranded DNA Measurement
C98706	Anti-Factor Xa Activity	Anti-Factor Xa Activity	A measurement of the ability of antithrombin to inactivate activated Factor X in a biological specimen. This test is used to monitor low molecular weight or unfractionated heparin levels in a biological specimen.	Anti-Factor Xa Activity Measurement
C120625	Anti-Mullerian Hormone	Anti-Mullerian Hormone	A measurement of the anti-Mullerian hormone in a biological specimen.	Anti-Mullerian Hormone Measurement
C176313	Anti-Neutrophil Antibody	Anti-Neutrophil Antibody	A measurement of the total anti-neutrophil antibody in a biological specimen.	Anti-Neutrophil Antibody Measurement
C120626	Anti-Neutrophil Cytoplasmic Antibody	Anti-Neutrophil Cytoplasmic Antibody	A measurement of the anti-neutrophil cytoplasmic antibody in a biological specimen.	Anti-Neutrophil Cytoplasmic Antibody Measurement
C163420	Anti-Neutrophil Cytoplasmic IgG Antibody	Anti-Neutrophil Cytoplasmic IgG Antibody	A measurement of the anti-neutrophil cytoplasmic IgG antibody in a biological specimen.	Anti-Neutrophil Cytoplasmic IgG Antibody Measurement
C120627	Anti-Nucleosome Antibody	Anti-Nucleosome Antibody	A measurement of the anti-nucleosome antibody in a biological specimen.	Anti-Nucleosome Antibody Measurement
C124335	Anti-Phospholipid IgG Antibody	Anti-Phospholipid IgG Antibody	A measurement of the antiphospholipid IgG antibody in a biological specimen.	Anti-Phospholipid IgG Antibody Measurement
C124336	Anti-Phospholipid IgM Antibody	Anti-Phospholipid IgM Antibody	A measurement of the antiphospholipid IgM antibody in a biological specimen.	Anti-Phospholipid IgM Antibody Measurement
C92269	Anti-Single Stranded DNA IgG	Anti-Single Stranded DNA IgG	A measurement of the anti-single stranded DNA IgG antibody in a biological specimen.	Anti-Single Stranded DNA IgG Measurement
C74691	Antidepressants	Antidepressants	A measurement of any antidepressant class drug present in a biological specimen.	Antidepressant Measurement
C74847	Antidiuretic Hormone	Antidiuretic Hormone;Vasopressin	A measurement of the antidiuretic hormone in a biological specimen.	Antidiuretic Hormone Measurement
C81974	Antiglobulin Test, Direct	Antiglobulin Test Polyspecific, Direct;Antiglobulin Test, Direct;Direct Coombs Test	A measurement of the antibody or complement-coated erythrocytes in a biological specimen in vivo.	Direct Antiglobulin Test
C91372	Antiglobulin Test, Indirect	Antiglobulin Test, Indirect;Indirect Coombs Test	A test that uses Coombs' reagent to detect the presence of anti-erythrocyte antibodies in a biological specimen.	Indirect Antiglobulin Test
C81975	Antimitochondrial Antibodies	Antimitochondrial Antibodies;Mitochondrial Antibody	A measurement of the antimitochondrial antibodies in a biological specimen.	Antimitochondrial Antibody Measurement
C74916	Antinuclear Antibodies	Antinuclear Antibodies	A measurement of the total antinuclear antibodies (antibodies that attack the body's own tissue) in a biological specimen.	Antinuclear Antibody Measurement
C122093	Antinuclear IgG Antibody	Antinuclear IgG Antibody	A measurement of the antinuclear IgG antibody in a biological specimen.	Antinuclear IgG Antibody Measurement
C102258	Antiphospholipid Antibodies	Antiphospholipid Antibodies	A measurement of the total antiphospholipid antibodies in a biological specimen.	Antiphospholipid Antibody Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147306	Antithrombin Activity Actual/Control	Antithrombin Activity Actual/Antithrombin Activity Control;Antithrombin Activity Actual/Control;Antithrombin Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of antithrombin in a subject's specimen when compared to the same activity in a control specimen.	Antithrombin Activity Actual to Control Ratio Measurement
C81958	Antithrombin Activity	Antithrombin Activity;Antithrombin III Activity	A measurement of the antithrombin activity in a biological specimen.	Antithrombin Activity Measurement
C170592	Antithrombin Actual/Control	Antithrombin Actual/Control;Antithrombin Actual/Normal	A relative measurement (ratio or percentage) of the Antithrombin in a subject's specimen when compared to a control specimen.	Antithrombin Actual to Control Ratio Measurement
C81977	Antithrombin Antigen	Antithrombin;Antithrombin Antigen;Antithrombin III;Antithrombin III Antigen	A measurement of the antithrombin antigen in a biological specimen.	Antithrombin Antigen Measurement
C124337	Apolipoprotein A	Apolipoprotein A	A measurement of the total apolipoprotein A in a biological specimen.	Apolipoprotein A Measurement
C158222	Apolipoprotein A/Apolipoprotein B	Apolipoprotein A/Apolipoprotein B	A relative measurement (ratio) of the total apolipoprotein A to apolipoprotein B in a biological specimen.	Apolipoprotein A to Apolipoprotein B Ratio Measurement
C74733	Apolipoprotein A1	Apolipoprotein A1	A measurement of the apolipoprotein A1 in a biological specimen.	Apolipoprotein A1 Measurement
C147292	Apolipoprotein A1/Apolipoprotein B	Apolipoprotein A1/Apolipoprotein B	A relative measurement (ratio or percentage) of the Apolipoprotein A1 to Apolipoprotein B in a biological specimen.	Apolipoprotein A1 to Apolipoprotein B Ratio Measurement
C103354	Apolipoprotein A4	Apolipoprotein A4	A measurement of the apolipoprotein A4 in a biological specimen.	Apolipoprotein A4 Measurement
C103355	Apolipoprotein A5	Apolipoprotein A5	A measurement of the apolipoprotein A5 in a biological specimen.	Apolipoprotein A5 Measurement
C82000	Apolipoprotein All	Apolipoprotein All	A measurement of the apolipoprotein All in a biological specimen.	Apolipoprotein All Measurement
C74734	Apolipoprotein B	Apolipoprotein B	A measurement of the total apolipoprotein B in a biological specimen.	Apolipoprotein B Measurement
C103356	Apolipoprotein B/Apolipoprotein A1	Apolipoprotein B/Apolipoprotein A1	A relative measurement (ratio or percentage) of the Apolipoprotein B to Apolipoprotein A1 in a biological specimen.	Apolipoprotein B to Apolipoprotein A1 Ratio Measurement
C120628	Apolipoprotein B100	Apolipoprotein B100	A measurement of the apolipoprotein B100 in a biological specimen.	Apolipoprotein B100 Measurement
C120629	Apolipoprotein B48	Apolipoprotein B48	A measurement of the apolipoprotein B48 in a biological specimen.	Apolipoprotein B48 Measurement
C100427	Apolipoprotein C2	Apolipoprotein C2;Apolipoprotein CII	A measurement of the apolipoprotein C2 in a biological specimen.	Apolipoprotein C2 Measurement
C120630	Apolipoprotein C1	Apolipoprotein C1	A measurement of the apolipoprotein C1 in a biological specimen.	Apolipoprotein C1 Measurement
C82001	Apolipoprotein CIII	Apolipoprotein CIII	A measurement of the apolipoprotein CIII in a biological specimen.	Apolipoprotein CIII Measurement
C82002	Apolipoprotein E	Apolipoprotein E	A measurement of the apolipoprotein E in a biological specimen.	Apolipoprotein E Measurement
C92293	Apolipoprotein E4	Apolipoprotein E4	A measurement of the apolipoprotein E4 in a biological specimen.	Apolipoprotein E4 Measurement
C82003	Apolipoprotein H	Apolipoprotein H	A measurement of the apolipoprotein H in a biological specimen.	Apolipoprotein H Measurement
C100428	Apolipoprotein J	Apolipoprotein J;Clusterin	A measurement of the apolipoprotein J in a biological specimen.	Apolipoprotein J Measurement
C111130	Apolipoprotein J/Creatinine	Apolipoprotein J/Creatinine;Clusterin/Creatinine	A relative measurement (ratio or percentage) of the apolipoprotein J to creatinine in a biological specimen.	Apolipoprotein J to Creatinine Ratio Measurement
C184578	Aprobarbital	Aprobarbital	A measurement of the aprobarbital in a biological specimen.	Aprobarbital Measurement
C161369	APTT-LA Actual/Control	APTT-LA Actual/Control;Lupus Anticoagulant Sensitive APTT Actual/Control	A relative measurement (ratio or percentage) of the Lupus anticoagulant sensitive APTT in a subject's specimen when compared to a control specimen.	APTT-LA Actual to Control Ratio Measurement
C161372	APTT-LA Screen to Confirm Pct Difference	APTT-LA Screen to Confirm Percent Difference;PTT-LA Screen to Confirm Pct Difference	A measurement to confirm the presence of Lupus	APTT-LA Screen to Confirm Percent Difference

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184519	Arachidonate 5-Lipoxygenase	5-Lipoxygenase;5-LO;5-LOX;ALOX5;Arachidonate 5-Lipoxygenase	anticoagulants, calculated as [(Screen aPTT - Confirm aPTT)/Screen aPTT]x100. A measurement of the arachidonate 5-lipoxygenase in a biological specimen.	Arachidonate 5-Lipoxygenase Measurement
C102259	Arachidonic Acid	Arachidonic Acid	A measurement of the arachidonic acid present in a biological specimen.	Arachidonic Acid Measurement
C147276	Arachis hypogaea Antigen IgE Antibody	Arachis hypogaea Antigen IgE Antibody;Peanut Antigen IgE Antibody	A measurement of the Arachis hypogaea antigen IgE antibody in a biological specimen.	Arachis hypogaea Antigen IgE Antibody Measurement
C165934	Arachis hypogaea IgE AB RAST Score	Arachis hypogaea IgE AB RAST Score	A classification of the amount of Arachis hypogaea antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Arachis hypogaea IgE Antibody RAST Score Measurement
C122095	Arginine	Arginine	A measurement of the arginine in a biological specimen.	Arginine Measurement
C154763	Argininosuccinic Acid	Argininosuccinate;Argininosuccinic Acid	A measurement of the argininosuccinic acid in a biological specimen.	Argininosuccinic Acid Measurement
C177974	Aripiprazole	Aripiprazole	A measurement of the aripiprazole in a biological specimen.	Aripiprazole Measurement
C147305	Arsenic	Arsenic;As	A measurement of the arsenic in a biological specimen.	Arsenic Measurement
C177985	Asenapine	Asenapine	A measurement of the asenapine in a biological specimen.	Asenapine Measurement
C122096	Asparagine	Asparagine	A measurement of the asparagine in a biological specimen.	Asparagine Measurement
C81978	Aspartate Aminotransferase Antigen	Aspartate Aminotransferase Antigen;SGOT Antigen	A measurement of the aspartate aminotransferase antigen in a biological specimen.	Aspartate Aminotransferase Antigen Measurement
C64467	Aspartate Aminotransferase	Aspartate Aminotransferase;SGOT	A measurement of the aspartate aminotransferase in a biological specimen.	Aspartate Aminotransferase Measurement
C117830	Aspartate Aminotransferase/Creatinine	Aspartate Aminotransferase/Creatinine	A relative measurement (ratio or percentage) of the aspartate aminotransferase to creatinine in a biological specimen.	Aspartate Aminotransferase to Creatinine Ratio Measurement
C122097	Aspartic Acid	Aspartate;Aspartic Acid	A measurement of the aspartic acid in a biological specimen.	Aspartic Acid Measurement
C156512	AST to Platelet Ratio Index	APRI Score;AST to Platelet Ratio Index	A calculation that indicates the likely presence of liver cirrhosis and fibrosis, measured as the relative measurement of aspartate aminotransferase (AST) to AST upper limit of normal, divided by the platelet count, and multiplied by 100.	Aspartate Aminotransferase to Platelet Ratio Index
C176297	AST/ALT	AST/ALT	A relative measurement (ratio or percentage) of the aspartate aminotransferase (AST) to alanine aminotransferase (ALT) present in a sample.	Aspartate Aminotransferase to Alanine Aminotransferase Ratio Measurement
C158225	AST/Creatine Kinase	Aspartate Aminotransferase/CPK;Aspartate Aminotransferase/Creatine Kinase;AST/Creatine Kinase	A relative measurement (ratio) of the aspartate aminotransferase to creatine kinase in a biological specimen.	Aspartate Aminotransferase to Creatine Kinase Ratio Measurement
C158233	Asymmetric Dimethylarginine	Asymmetric Dimethylarginine;N,N-dimethylarginine	A measurement of asymmetric dimethylarginine in a biological specimen.	Asymmetric Dimethylarginine Measurement
C154726	Atherogenic Index of Plasma	AIP;Atherogenic Index;Atherogenic Index of Plasma	A measurement of the base 10 logarithm of the ratio of molar concentration of plasma triglyceride to high density lipoprotein cholesterol in a biological specimen.	Atherogenic Index of Plasma
C74886	Atrial Natriuretic Peptide	Atrial Natriuretic Peptide;Atriopeptin	A measurement of the atrial natriuretic peptide in a biological specimen.	Atrial Natriuretic Peptide Measurement
C74654	Atypical Lymphocytes/Lymphocytes	Atypical Lymphocytes/Lymphocytes;Lymphocytes Atypical/Lymphocytes;Reactive Lymphocytes/Lymphocytes;Variant Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the atypical lymphocytes to all lymphocytes in a biological specimen.	Reactive Lymphocyte to Lymphocyte Ratio Measurement
C74657	Auer Rods	Auer Rods	A measurement of the Auer rods (elongated needle structures that are found in the cytoplasm of leukemic blasts and are formed by clumps of azurophilic granular material) in a biological specimen.	Auer Rod Measurement
C165943	AXL Receptor Tyrosine Kinase	ARK;AXL Receptor Tyrosine Kinase;JTK11;Tyro7;UFO	A measurement of the AXL receptor tyrosine kinase in a biological specimen.	AXL Receptor Tyrosine Kinase Measurement
C116185	Azurophilic Granules	Azurophilic Granulation;Azurophilic Granules	An observation of azurophilic granules in a biological specimen.	Azurophilic Granule Measurement

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C111135	B-Cell Activating Factor	B-Cell Activating Factor	A measurement of the B-cell activating factor in a biological specimen.	B-Cell Activating Factor Measurement	
C128951	B-lymphocyte Crossmatch	B-lymphocyte Crossmatch	A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards HLA antigens expressed on the donor B-lymphocytes.	B-lymphocyte Crossmatch Measurement	
C174314	B-Lymphocytes	B-Cell Lymphocytes;B-Cells;B-Lymphocytes	A measurement of the B-lymphocytes in a biological specimen.	B-Lymphocyte Count	
C174316	B-Lymphocytes/Leukocytes	B-Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to leukocytes in a biological specimen.	B-Lymphocyte to Leukocyte Ratio Measurement	
C174315	B-Lymphocytes/Lymphocytes	B-Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to total lymphocytes in a biological specimen.	B-Lymphocyte to Lymphocyte Ratio Measurement	
C174317	B-Lymphocytes/Total Cells	B-Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the B-lymphocytes to total cells in a biological specimen.	B-Lymphocyte to Total Cells Ratio Measurement	
C64469	Bacteria	Bacteria	A measurement of the bacteria in a biological specimen.	Bacterial Count	
C74762	Bacterial Casts	Bacterial Casts	A measurement of the bacterial casts present in a biological specimen.	Bacterial Cast Measurement	
C120631	Bactericidal/Permeability-Inc Protein Ab	Bactericidal/Permeability-Inc Protein Ab;BPI Auto-antibody	A measurement of the bactericidal/permeability-increasing protein antibody in a biological specimen.	Bactericidal/Permeability-Increasing Protein Antibody Measurement	
C184608	Barbital	Barbital	A measurement of the barbital in a biological specimen.	Barbital Measurement	
C74688	Barbiturates	Barbiturates	A measurement of any barbiturate class drug present in a biological specimen.	Barbiturate Drug Class Measurement	
C147309	Base Deficit	Base Deficit	A measurement of the amount of alkali required to return a biological specimen to a normal pH under standard conditions.	Base Deficit	
C119270	Base Excess	Actual Base Excess;Base Excess	A calculated measurement of the amount of acid required to return blood to a normal pH under standard conditions.	Base Excess Measurement	
C147311	Basophilic Erythroblast	Basophilic Erythroblast	A measurement of the basophilic erythroblasts in a biological specimen taken from a non-human organism.	Basophilic Erythroblast Count	
C135399	Basophilic Metamyelocytes	Basophilic Metamyelocytes	A measurement of the basophilic metamyelocytes in a biological specimen.	Basophilic Metamyelocyte Count	
C135400	Basophilic Myelocytes	Basophilic Myelocytes	A measurement of the basophilic myelocytes in a biological specimen.	Basophilic Myelocyte Count	
C181448	Basophilic Myelocytes/Lymphocytes	Basophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the basophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Basophilic Myelocytes to Lymphocytes Ratio Measurement	
C147405	Basophilic Normoblast	Basophilic Normoblast	A measurement of the basophilic normoblasts in a biological specimen taken from a non-human organism.	Basophilic Normoblast Count	
C96567	Basophilic Stippling	Basophilic Stippling	A measurement of the basophilic stippling in a biological specimen.	Basophilic Stippling Measurement	
C130154	Basophils Band Form	Basophils Band Form	A measurement of the banded basophils in a biological specimen.	Basophil Band Form Count	
C130155	Basophils Band Form/Leukocytes	Basophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded basophils to leukocytes in a biological specimen.	Basophil Band Form to Leukocytes Ratio Measurement	
C64470	Basophils	Basophils	A measurement of the basophils in a biological specimen.	Absolute Basophil Count	
C135401	Basophils, Segmented	Basophils, Segmented	A measurement of the segmented basophils in a biological specimen.	Segmented Basophil Count	
C64471	Basophils/Leukocytes	Basophils/Leukocytes	A relative measurement (ratio or percentage) of the basophils to leukocytes in a biological specimen.	Basophil to Leukocyte Ratio Measurement	
C98865	Basophils/Total Cells	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to	Basophil to Total Cell Ratio Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			total cells in a biological specimen (for example a bone marrow specimen).	
C130116	Bee Mix Antigen IgE Antibody	Bee Mix Antigen IgE Antibody	A measurement of the bee mix antigen IgE antibody in a biological specimen.	Bee Mix Antigen IgE Antibody Measurement
C130117	Bee Mix Antigen IgG Antibody	Bee Mix Antigen IgG Antibody	A measurement of the bee mix antigen IgG antibody in a biological specimen.	Bee Mix Antigen IgG Antibody Measurement
C130118	Bee Mix Antigen IgG4 Antibody	Bee Mix Antigen IgG4 Antibody	A measurement of the bee mix antigen IgG4 antibody in a biological specimen.	Bee Mix Antigen IgG4 Antibody Measurement
C165929	Bee Mix IgE AB RAST Score	Bee Mix IgE AB RAST Score	A classification of the amount of bee mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bee Mix IgE Antibody RAST Score Measurement
C165910	Bee Mix IgG AB RAST Score	Bee Mix IgG AB RAST Score	A classification of the amount of bee mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bee Mix IgG Antibody RAST Score Measurement
C111136	Bence-Jones Protein	Bence-Jones Protein	A measurement of the total Bence-Jones protein in a biological specimen.	Bence-Jones Protein Measurement
C74692	Benzodiazepine	Benzodiazepine	A measurement of any benzodiazepine class drug present in a biological specimen.	Benzodiazepine Measurement
C75350	Benzoyllecgonine	Benzoyllecgonine	A measurement of the benzoyllecgonine in a biological specimen.	Benzoyllecgonine Measurement
C184554	Benzylpiperazine	1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine	A measurement of the benzylpiperazine in a biological specimen.	Benzylpiperazine Measurement
C130069	Bermuda Grass Pollen IgA	Bermuda Grass Pollen IgA	A measurement of the Cynodon dactylon pollen antigen IgA antibody in a biological specimen.	Bermuda Grass Pollen IgA Measurement
C165875	Bermuda Grass Pollen IgE AB RAST Score	Bermuda Grass Pollen IgE AB RAST Score	A classification of the amount of Cynodon dactylon pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bermuda Grass Pollen IgE Antibody RAST Score Measurement
C130068	Bermuda Grass Pollen IgE	Bermuda Grass Pollen IgE	A measurement of the Cynodon dactylon pollen antigen IgE antibody in a biological specimen.	Bermuda Grass Pollen IgE Measurement
C165897	Bermuda Grass Pollen IgG AB RAST Score	Bermuda Grass Pollen IgG AB RAST Score	A classification of the amount of Cynodon dactylon pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bermuda Grass Pollen IgG Antibody RAST Score Measurement
C130070	Bermuda Grass Pollen IgG	Bermuda Grass Pollen IgG	A measurement of the Cynodon dactylon pollen antigen IgG antibody in a biological specimen.	Bermuda Grass Pollen IgG Measurement
C130071	Bermuda Grass Pollen IgG4	Bermuda Grass Pollen IgG4	A measurement of the Cynodon dactylon pollen antigen IgG4 antibody in a biological specimen.	Bermuda Grass Pollen IgG4 Measurement
C154764	Beta Alanine	Beta Alanine	A measurement of the beta alanine in a biological specimen.	Beta Alanine Measurement
C100472	Beta Carotene	b-Carotene;Beta Carotene;Beta Carotin	A measurement of the beta carotene in a biological specimen.	Beta Carotene Measurement
C103357	Beta Catenin	Beta Catenin	A measurement of the beta catenin in a biological specimen.	Beta Catenin Measurement
C92256	Beta Globulin	Beta Globulin	A measurement of the proteins contributing to the beta fraction in a biological specimen.	Beta Globulin Measurement
C92294	Beta Globulin/Total Protein	Beta Globulin/Total Protein	A relative measurement (ratio or percentage) of beta fraction proteins to total proteins in a biological specimen.	Beta Globulin to Total Protein Ratio Measurement
C172497	Beta+Gamma Tocopherol	Beta and Gamma Tocopherol;Beta+Gamma Tocopherol	A measurement of the beta and gamma tocopherol in a biological specimen.	Beta and Gamma Tocopherol Measurement
C119274	Beta-1 Globulin	Beta-1 Globulin	A measurement of the beta-1 globulin in a biological specimen.	Beta-1 Globulin Measurement
C142277	Beta-1 Globulin/Beta Protein	Beta-1 Globulin/Beta Protein	A relative measurement (ratio or percentage) of the beta-1-fraction proteins to the total beta protein fraction in a biological specimen.	Beta-1 Globulin to Total Beta Protein Ratio Measurement
C119275	Beta-1 Globulin/Total Protein	Beta-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of beta-1-fraction proteins to total proteins in a biological specimen.	Beta-1 Globulin to Total Protein Ratio Measurement
C127607	Beta-1B Glycoprotein	Beta-1B Glycoprotein;Hemopexin;HPX	A measurement of the beta-1B glycoprotein in a biological specimen.	Beta-1B Glycoprotein Measurement
C119276	Beta-2 Globulin	Beta-2 Globulin	A measurement of the beta-2 globulin in a biological specimen.	Beta-2 Globulin Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C119277	Beta-2 Globulin/Total Protein	Beta-2 Globulin/Total Protein	A relative measurement (ratio or percentage) of beta-2-fraction proteins to total proteins in a biological specimen.	Beta-2 Globulin to Total Protein Ratio Measurement	
C147308	Beta-2 Glycoprotein 1 IgA Antibody	Beta-2 Glycoprotein 1 IgA Antibody	A measurement of the beta-2 glycoprotein 1 IgG antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgA Antibody Measurement	
C103358	Beta-2 Glycoprotein 1 IgG Antibody	Beta-2 Glycoprotein 1 IgG Antibody	A measurement of the Beta-2 glycoprotein 1 IgG antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgG Antibody Measurement	
C103359	Beta-2 Glycoprotein 1 IgM Antibody	Beta-2 Glycoprotein 1 IgM Antibody	A measurement of the Beta-2 glycoprotein 1 IgM antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgM Antibody Measurement	
C81979	Beta-2 Glycoprotein Antibody	Beta-2 Glycoprotein Antibody	A measurement of the beta-2 glycoprotein antibody in a biological specimen.	Beta-2 Glycoprotein Antibody Measurement	
C81980	Beta-2 Microglobulin	Beta-2 Microglobulin	A measurement of the beta-2 microglobulin in a biological specimen.	Beta-2 Microglobulin Measurement	
C127608	Beta-2 Microglobulin/Creatinine	Beta-2 Microglobulin/Creatinine	A relative measurement (ratio) of the beta-2 microglobulin to creatinine in a biological specimen.	Beta-2 Microglobulin to Creatinine Ratio Measurement	
C184510	Beta-Actin	Actin Beta;B-Actin;Beta-Actin	A measurement of the beta-actin in a biological specimen.	Beta-Actin Measurement	
C154765	Beta-Aminobutyric Acid	BABA;Beta-aminobutyrate;Beta-Aminobutyric Acid	A measurement of the beta-aminobutyric acid in a biological specimen.	Beta-Aminobutyric Acid Measurement	
C123455	Beta-cell Function	Beta-cell Function	A measurement of the beta cell function (insulin production and secretion) in a biological specimen.	Beta-Cell Function Measurement	
C122102	Beta-defensin 2	Beta-defensin 2	A measurement of the beta-defensin 2 in a biological specimen.	Beta-defensin 2 Measurement	
C189520	Beta-Hydroxybutyrate Excretion Rate	3-Hydroxybutyrate Excretion Rate;B-Hydroxybutyrate Excretion Rate;Beta-Hydroxybutyrate Excretion Rate;BHB Excretion Rate	A measurement of the amount of beta-Hydroxybutyrate being excreted in a biological specimen over a defined period of time (e.g. one hour).	Beta-Hydroxybutyrate Excretion Rate Measurement	
C96568	Beta-Hydroxybutyrate	3-Hydroxybutyrate;B-Hydroxybutyrate;Beta-Hydroxybutyrate;Beta-Hydroxybutyric Acid;BHB	A measurement of the total Beta-hydroxybutyrate in a biological specimen.	Beta-Hydroxybutyrate Measurement	
C186028	Beta-Hydroxybutyrate/Acetoacetate	Beta-Hydroxybutyrate/Acetoacetate	A relative measurement (ratio) of the beta-hydroxybutyrate to acetoacetate in a biological specimen.	Beta-Hydroxybutyrate to Acetoacetate Ratio Measurement	
C184530	Beta-Hydroxythiofentanyl	Beta-Hydroxythiofentanyl	A measurement of the beta-hydroxythiofentanyl in a biological specimen.	Beta-Hydroxythiofentanyl Measurement	
C172517	Betaines	Betaines	A measurement of the betaine class compounds in a biological specimen.	Betaines Measurement	
C74667	Bicarbonate	Bicarbonate;HCO3	A measurement of the bicarbonate in a biological specimen.	Bicarbonate Measurement	
C74800	Bile Acid	Bile Acid;Bile Acids;Bile Salt;Bile Salts	A measurement of the total bile acids in a biological specimen.	Bile Acid Measurement	
C74668	Bilirubin Crystals	Bilirubin Crystals	A measurement of the bilirubin crystals present in a biological specimen.	Bilirubin Crystal Measurement	
C38037	Bilirubin	Bilirubin;Total Bilirubin	A measurement of the total bilirubin in a biological specimen.	Total Bilirubin Measurement	
C117860	Bioavailable Testosterone	Bioavailable Testosterone	A measurement of bioavailable testosterone in a biological specimen.	Bioavailable Testosterone Measurement	
C130073	Birch Pollen IgA	Birch Pollen IgA	A measurement of the Betula pollen antigen IgA antibody in a biological specimen.	Birch Pollen IgA Measurement	
C165876	Birch Pollen IgE AB RAST Score	Birch Pollen IgE AB RAST Score	A classification of the amount of Betula pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Birch Pollen IgE Antibody RAST Score Measurement	
C130072	Birch Pollen IgE	Birch Pollen IgE	A measurement of the Betula pollen antigen IgE antibody in a biological specimen.	Birch Pollen IgE Measurement	
C165898	Birch Pollen IgG AB RAST Score	Birch Pollen IgG AB RAST Score	A classification of the amount of Betula pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Birch Pollen IgG Antibody RAST Score Measurement	
C130074	Birch Pollen IgG	Birch Pollen IgG	A measurement of the Betula pollen antigen IgG antibody in a biological specimen.	Birch Pollen IgG Measurement	
C130075	Birch Pollen IgG4	Birch Pollen IgG4	A measurement of the Betula pollen antigen IgG4 antibody in a biological specimen.	Birch Pollen IgG4 Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74700	Bite Cells	Bite Cells	biological specimen. A measurement of the bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) in a biological specimen.	Bite Cell Count
C74634	Bite Cells/Erythrocytes	Bite Cells/Erythrocytes	A relative measurement (ratio or percentage) of bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) to all erythrocytes in a biological specimen.	Bite Cell to Erythrocyte Ratio Measurement
C154733	Bizarre Platelets	Bizarre Platelets	A measurement of the bizarre platelets (large with abnormal morphology and shape) in a biological specimen.	Bizarre Platelet Count
C74605	Blasts	Blasts	A measurement of the blast cells in a biological specimen.	Blast Count
C64487	Blasts/Leukocytes	Blasts/Leukocytes	A relative measurement (ratio or percentage) of the blasts to leukocytes in a biological specimen.	Blast to Leukocyte Ratio
C147312	Blasts/Nucleated Cells	Blasts/Nucleated Cells	A relative measurement (ratio or percentage) of the blasts to the total nucleated cells in a biological specimen.	Blasts to Nucleated Cells Ratio Measurement
C150836	Blasts/Total Cells	Blasts/Total Cells	A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blasts to Total Cells Ratio Measurement
C89775	Bleeding Time	Bleeding Time;Clotting Time Homeostasis	A measurement of the time from the start to cessation of an induced bleed.	Bleeding Time
C127609	Blister Cell	Blister Cell	A measurement of the blister cells in a biological specimen.	Blister Cell Count
C184579	Bolasterone	Bolasterone	A measurement of the bolasterone in a biological specimen.	Bolasterone Measurement
C75380	Boldenone	Boldenone	A measurement of the boldenone in a biological specimen.	Boldenone Measurement
C92287	Bone Specific Alkaline Phosphatase	Bone Specific Alkaline Phosphatase	A measurement of the bone specific alkaline phosphatase isoform in a biological specimen.	Bone Specific Alkaline Phosphatase Measurement
C165940	Boxelder Pollen IgE AB RAST Score	Boxelder Pollen IgE AB RAST Score	A classification of the amount of Acer negundo pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Boxelder Pollen IgE Antibody RAST Score Measurement
C147284	Boxelder Pollen IgE Antibody	Boxelder Pollen IgE Antibody	A measurement of the Acer negundo pollen antigen IgE antibody in a biological specimen.	Boxelder Pollen IgE Antibody Measurement
C74735	Brain Natriuretic Peptide	B-Type Natriuretic Peptide;Brain Natriuretic Peptide	A measurement of the brain (B-type) natriuretic peptide in a biological specimen.	Brain Natriuretic Peptide Measurement
C82004	Brain-Derived Neurotrophic Factor	Brain-Derived Neurotrophic Factor	A measurement of the brain-derived neurotrophic factor in a biological specimen.	Brain-Derived Neurotrophic Factor Measurement
C177973	Brexpiprazole	Brexpiprazole	A measurement of the brexpiprazole in a biological specimen.	Brexpiprazole Measurement
C184639	Brivaracetam	Brivaracetam	A measurement of the brivaracetam in a biological specimen.	Brivaracetam Measurement
C96588	Broad Casts	Broad Casts	A measurement of the broad casts in a biological specimen.	Broad Casts Measurement
C184609	Bromazepam	Bromazepam	A measurement of the bromazepam in a biological specimen.	Bromazepam Measurement
C165772	Bruton's Tyrosine Kinase	Agammaglobulinemia Tyrosine Kinase;ATK;B-cell Progenitor Kinase;Bruton Tyrosine Kinase;Bruton's Tyrosine Kinase;Tyrosine-protein kinase BTK	A measurement of the Bruton's tyrosine kinase in a biological specimen.	Bruton's Tyrosine Kinase Measurement
C165944	Bruton's Tyrosine Kinase, Free	Bruton's Tyrosine Kinase, Free	A measurement of the free Bruton's tyrosine kinase in a biological specimen.	Free Bruton's Tyrosine Kinase Measurement
C184531	Bufotenine	Bufotenine	A measurement of the bufotenine in a biological specimen.	Bufotenine Measurement
C75352	Buprenorphine	Buprenorphine	A measurement of the buprenorphine drug present in a biological specimen.	Buprenorphine Measurement
C74701	Burr Cells	Burr Cells;Echinocytes	A measurement of the Burr cells (erythrocytes characterized by the presence of small, blunt projections evenly distributed across the cell surface) in a biological specimen.	Burr Cell Count
C75364	Butabarbital	Butabarbital	A measurement of the butabarbital in a biological specimen.	Butabarbital Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C75365	Butalbital	Butalbital	specimen. A measurement of the butalbital present in a biological specimen.	Butalbital Measurement
C184610	Butorphanol	Butorphanol	A measurement of the butorphanol in a biological specimen.	Butorphanol Measurement
C184532	Butylone	Butylone	A measurement of the butylone in a biological specimen.	Butylone Measurement
C111142	Butyrylcholinesterase	Acylcholine Acylhydrolase;Butyrylcholinesterase;Non-neuronal Cholinesterase;Plasma Cholinesterase;Pseudocholinesterase	A measurement of the total butyrylcholinesterase in a biological specimen.	Butyrylcholinesterase Measurement
C184533	Butyrylfentanyl	Butyrfentanyl;Butyryl Fentanyl;Butyrylfentanyl	A measurement of the butyrylfentanyl in a biological specimen.	Butyrylfentanyl Measurement
C64548	C Reactive Protein	C Reactive Protein	A measurement of the C reactive protein in a biological specimen.	C-Reactive Protein Measurement
C122103	C-C Chemokine Receptor Type 5	C-C Chemokine Receptor Type 5;CD195	A measurement of the CCR5, chemokine (C-C motif) receptor type 5, in a biological specimen.	C-C Chemokine Receptor Type 5 Measurement
C187796	C-Peptide Excretion Rate	C-Peptide Excretion Rate	A measurement of the amount of C-peptide being excreted in a biological specimen over a defined amount of time (e.g. one hour).	C-Peptide Excretion Rate
C74736	C-peptide	C-peptide	A measurement of the C (connecting) peptide of insulin in a biological specimen.	C-peptide Measurement
C150837	C-peptide/Creatinine	C-peptide/Creatinine	A relative measurement (ratio or percentage) of the C-peptide to creatinine in a biological specimen.	C-peptide to Creatinine Ratio Measurement
C74702	Cabot Rings	Cabot Rings	A measurement of the Cabot rings (red-purple staining, threadlike, ring or figure 8 shaped filaments in an erythrocyte) in a biological specimen.	Cabot Ring Count
C75346	Caffeine	Caffeine	A measurement of the caffeine in a biological specimen.	Caffeine Measurement
C125942	Calbindin	Calbindin	A measurement of the total calbindin in a biological specimen.	Calbindin Measurement
C74848	Calcitonin	Calcitonin	A measurement of the calcitonin hormone in a biological specimen.	Calcitonin Measurement
C74849	Calcitriol	Calcitriol	A measurement of the calcitriol hormone in a biological specimen.	Calcitriol Measurement
C103360	Calcium - Phosphorus Product	Calcium - Phosphorus Product	A measurement of the product of the calcium and phosphate measurements in a biological specimen.	Calcium and Phosphorus Product Measurement
C74669	Calcium Carbonate Crystals	Calcium Carbonate Crystals	A measurement of the calcium carbonate crystals present in a biological specimen.	Calcium Carbonate Crystal Measurement
C96589	Calcium Clearance	Calcium Clearance	A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute).	Calcium Clearance Measurement
C154753	Calcium Corrected for Albumin	Calcium Corrected for Albumin	A measurement of calcium, which has been corrected for albumin, in a biological specimen.	Albumin Corrected Calcium Measurement
C147314	Calcium Corrected for Total Protein	Calcium Corrected for Total Protein	A measurement of calcium, which has been corrected for total protein, in a biological specimen.	Calcium Corrected for Total Protein Measurement
C119272	Calcium Corrected	Calcium Corrected	A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen.	Calcium Corrected Measurement
C150815	Calcium Excretion Rate	Calcium Excretion Rate	A measurement of the amount of calcium being excreted in a biological specimen over a defined period of time (e.g. one hour).	Calcium Excretion Rate
C74670	Calcium Oxalate Crystals	Calcium Oxalate Crystals	A measurement of the calcium oxalate crystals present in a biological specimen.	Calcium Oxalate Crystal Measurement
C187793	Calcium Oxalate Excretion Rate	Calcium Oxalate Excretion Rate	A measurement of the amount of calcium oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Calcium Oxalate Excretion Rate
C74671	Calcium Phosphate Crystals	Calcium Phosphate Crystals	A measurement of the calcium phosphate crystals present in a biological specimen.	Calcium Phosphate Crystal Measurement
C124340	Calcium Sulfate Crystals	Calcium Sulfate Crystals	A measurement of the calcium sulfate crystals present in a biological specimen.	Calcium Sulfate Crystals Measurement
C96590	Calcium Sulphate	Calcium Sulphate	A measurement of the calcium sulphate in a biological specimen.	Calcium Sulphate Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64488	Calcium	Calcium	A measurement of the calcium in a biological specimen.	Calcium Measurement
C125941	Calcium, Ionized pH Adjusted	Calcium, Ionized pH Adjusted	A measurement of the pH adjusted ionized calcium in a biological specimen.	Ionized pH Adjusted Calcium Measurement
C81948	Calcium, Ionized	Calcium, Ionized	A measurement of the ionized calcium in a biological specimen.	Ionized Calcium Measurement
C79439	Calcium/Creatinine	Calcium/Creatinine	A relative measurement (ratio or percentage) of the calcium to creatinine in a biological specimen.	Calcium to Creatinine Ratio Measurement
C139087	Calcium/Phosphorus	Calcium/Phosphate;Calcium/Phosphorus	A relative measurement (ratio) of the calcium to phosphorus in a biological specimen.	Calcium to Phosphorus Ratio Measurement
C132381	Calculated Panel Reactive Antibody	Calculated Panel Reactive Antibody	A measurement of the calculated panel reactive antibody, which is based on the number/type of unacceptable HLA antigens to which an organ recipient has been sensitized, and which algorithmically estimates the level of sensitization in the recipient. The CPRA is computed from HLA antigen frequencies in a given donor population using both anti-HLA class I and class II antibody specificities; it also represents the percentage of actual organ donors that express one or more unacceptable HLA antigens to which a recipient may react adversely.	Calculated Panel Reactive Antibody Measurement
C82005	Calprotectin	Calprotectin	A measurement of the calprotectin in a biological specimen.	Calprotectin Measurement
C103361	Cancer Antigen 1	Cancer Antigen 1	A measurement of the cancer antigen 1 in a biological specimen.	Cancer Antigen 1 Measurement
C79089	Cancer Antigen 125	CA125;CA125AG;Cancer Antigen 125;Carbohydrate Antigen 125;MUC16;Mucin-16;Mucin-16, Cell Surface Associated	A measurement of the cancer antigen 125 in a biological specimen.	CA-125 Measurement
C103362	Cancer Antigen 15-3	Cancer Antigen 15-3;Carbohydrate Antigen 15-3	A measurement of the cancer antigen 15-3 in a biological specimen.	Cancer Antigen 15-3 Measurement
C81982	Cancer Antigen 19-9	Cancer Antigen 19-9;Carbohydrate Antigen 19-9	A measurement of the cancer antigen 19-9 in a biological specimen.	Cancer Antigen 19-9 Measurement
C172526	Cancer Antigen 242	Cancer Antigen 242;Carbohydrate Antigen 242	A measurement of the cancer antigen 242 in a biological specimen.	Cancer Antigen 242 Measurement
C111143	Cancer Antigen 27-29	Cancer Antigen 27-29	A measurement of the cancer antigen 27-29 in a biological specimen.	Cancer Antigen 27-29 Measurement
C187794	Cancer Antigen 50	CA50;Cancer Antigen 50;Carbohydrate Antigen 50	A measurement of the cancer antigen 50 in a biological specimen.	Cancer Antigen 50 Measurement
C106505	Cancer Antigen 72-4	CA 72-4;Cancer Antigen 72-4;Carbohydrate Antigen 72-4	A measurement of the cancer antigen 72-4 in a biological specimen.	Cancer Antigen 72-4 Measurement
C165946	Cannabinoid Metabolites	Cannabinoid Metabolites;Cannabis Metabolites;Marijuana Metabolites	A measurement of any cannabinoid drug class metabolite(s) present in a biological specimen.	Cannabinoid Metabolite Measurement
C74689	Cannabinoids	Cannabinoids	A measurement of any cannabinoid class drug present in a biological specimen.	Cannabinoid Drug Class Measurement
C135402	Cannabinoids, Synthetic	Cannabinoids, Synthetic	A measurement of any synthetic cannabinoid class drug present in a biological specimen.	Synthetic Cannabinoid Measurement
C125943	Carb-Deficient Transferrin/Transferrin	Carb-Deficient Transferrin/Transferrin	A relative measurement (ratio or percentage) of the carbohydrate-deficient transferrin to total transferrin in a biological specimen.	Carbohydrate-Deficient Transferrin to Transferrin Ratio Measurement
C147322	Carbamazepine	Carbamazepine	A measurement of the carbamazepine in a biological specimen.	Carbamazepine Measurement
C101016	Carbohydrate-Deficient Transferrin	Carbohydrate-Deficient Transferrin	A measurement of transferrin with a reduced number of carbohydrate moieties in a biological specimen.	Carbohydrate-Deficient Transferrin Measurement
C64545	Carbon Dioxide	Carbon Dioxide	A measurement of the carbon dioxide gas in a biological specimen.	Carbon Dioxide Measurement
C139084	Carbon Monoxide	Carbon Monoxide	A measurement of the carbon monoxide in a biological specimen.	Carbon Monoxide Measurement
C172510	Carbonic Anhydrase 9	CA9;CAIX;Carbonic Anhydrase 9	A measurement of the carbonic anhydrase 9 in a biological specimen.	Carbonic Anhydrase 9 Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96591	Carboxyhemoglobin	Carboxyhemoglobin	specimen. A measurement of the carboxyhemoglobin, carbon monoxide-bound hemoglobin, in a biological specimen.	Carboxyhemoglobin Measurement
C147355	Carboxyhemoglobin/Total Hemoglobin	Carboxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of carboxyhemoglobin compared to total hemoglobin in a biological specimen.	Carboxyhemoglobin to Total Hemoglobin Ratio Measurement
C165953	Carboxypeptidase B2	Carboxypeptidase B2;CPU;PCPB;TAFI	A measurement of the carboxypeptidase B2 in a biological specimen.	Carboxypeptidase B2 Measurement
C81983	Carcinoembryonic Antigen	Carcinoembryonic Antigen	A measurement of the carcinoembryonic antigen in a biological specimen.	Carcinoembryonic Antigen Measurement
C122112	Cardiolipin IgA Antibody	Cardiolipin IgA Antibody	A measurement of the cardiolipin IgA antibody in a biological specimen.	Cardiolipin IgA Antibody Measurement
C111144	Cardiolipin IgG Antibody	Anti-Cardiolipin IgG Antibody;Cardiolipin IgG Antibody	A measurement of the cardiolipin IgG antibody in a biological specimen.	Cardiolipin IgG Antibody Measurement
C103363	Cardiolipin IgM Antibody	Cardiolipin IgM Antibody	A measurement of the cardiolipin IgM antibodies in a biological specimen.	Cardiolipin IgM Antibody Measurement
C177975	Cariprazine	Cariprazine	A measurement of the cariprazine in a biological specimen.	Cariprazine Measurement
C184611	Carisoprodol	Carisoprodol	A measurement of the carisoprodol in a biological specimen.	Carisoprodol Measurement
C92288	Carnitine Acetyl Transferase	Carnitine Acetyl Transferase	A measurement of the carnitine acetyl transferase in a biological specimen.	Carnitine Acetyl Transferase Measurement
C147323	Carnitine Esters	Carnitine Esters	A measurement of the total carnitine esters in a biological specimen.	Carnitine Ester Measurement
C163424	Carnitine Excretion Rate	Carnitine Excretion Rate	A measurement of the amount of carnitine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Carnitine Excretion Rate
C74682	Carnitine	Carnitine	A measurement of the total carnitine in a biological specimen.	Total Carnitine Measurement
C74677	Carnitine, Free	Carnitine, Free	A measurement of the free carnitine in a biological specimen.	Free Carnitine Measurement
C186034	Carotene	Carotene	A measurement of the total carotenes in a biological specimen.	Carotene Measurement
C111145	Cartilage Oligomeric Matrix Protein	Cartilage Oligomeric Matrix Protein	A measurement of the cartilage oligomeric matrix protein in a biological specimen.	Cartilage Oligomeric Matrix Protein Measurement
C177958	Cashew Antigen IgE Antibody	Anacardium occidentale Nut Antigen IgE Antibody;Cashew Antigen IgE Antibody	A measurement of the cashew antigen IgE antibody in a biological specimen.	Cashew Antigen IgE Antibody Measurement
C74763	Casts	Casts	A statement that indicates casts were looked for in a biological specimen.	Cast Present Or Absent
C130126	Cat Dander Antigen IgA Antibody	Cat Dander Antigen IgA Antibody	A measurement of the Felis catus dander antigen IgA antibody in a biological specimen.	Cat Dander Antigen IgA Antibody Measurement
C130124	Cat Dander Antigen IgE Antibody	Cat Dander Antigen IgE Antibody	A measurement of the Felis catus dander antigen IgE antibody in a biological specimen.	Cat Dander Antigen IgE Antibody Measurement
C130125	Cat Dander Antigen IgG Antibody	Cat Dander Antigen IgG Antibody	A measurement of the Felis catus dander antigen IgG antibody in a biological specimen.	Cat Dander Antigen IgG Antibody Measurement
C130127	Cat Dander Antigen IgG4 Antibody	Cat Dander Antigen IgG4 Antibody	A measurement of the Felis catus dander antigen IgG4 antibody in a biological specimen.	Cat Dander Antigen IgG4 Antibody Measurement
C165877	Cat Dander IgE AB RAST Score	Cat Dander IgE AB RAST Score	A classification of the amount of Felis catus dander antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cat Dander IgE Antibody RAST Score Measurement
C165914	Cat Dander IgG AB RAST Score	Cat Dander IgG AB RAST Score	A classification of the amount of Felis catus dander IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cat Dander IgG Antibody RAST Score Measurement
C186037	Catecholamines	Catecholamines	A measurement of the total catecholamines in a biological specimen.	Catecholamine Measurement
C120634	Cathepsin Antibody	Cathepsin Antibody	A measurement of the total cathepsin antibody in a biological specimen.	Cathepsin Antibody Measurement
C184534	Cathinone	Cathinone	A measurement of the cathinone in a biological specimen.	Cathinone Measurement

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C172511	CEA Cell Adhesion Molecule 1	BGP;Biliary Glycoprotein;Carcinoembryonic Antigen Cell Adhesion Molecule 1;CD66a;CEA Cell Adhesion Molecule 1;CEA Related Cell Adhesion Molecule 1	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 1 in a biological specimen.	CEA Cell Adhesion Molecule 1 Measurement	
C191212	CEA Cell Adhesion Molecule 5	Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;CD66e;CEA Cell Adhesion Molecule 5	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	CEA Cell Adhesion Molecule 5 Measurement	
C17768	Cell Morphology	Cell Morphology	An examination or assessment of the form and structure of cells.	Cellular Morphology	
C48938	Cells	Cells	A measurement of the total cells in a biological specimen.	Cell Count	
C74764	Cellular Casts	Cellular Casts	A measurement of the cellular (white blood cell, red blood cell, epithelial and bacterial) casts present in a biological specimen.	Cellular Cast Measurement	
C111153	Cellularity	Cellularity;Cellularity Grade	A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement	
C111154	Centromere B Antibodies	Centromere B Antibodies	A measurement of centromere B antibodies in a biological specimen.	Centromere B Antibody Measurement	
C122111	Centromere IgG Antibody	Centromere IgG Antibody;Centromere Protein B	A measurement of the centromere IgG antibody in a biological specimen.	Centromere IgG Antibody Measurement	
C100432	Ceruloplasmin	Caeruloplasmin;Ceruloplasmin	A measurement of ceruloplasmin in a biological specimen.	Ceruloplasmin Measurement	
C130156	Chemokine (C-C Motif) Ligand 12	Chemokine (C-C Motif) Ligand 12;Monocyte Chemotactic Protein 5	A measurement of the CCL12, chemokine (C-C motif) ligand 12, in a biological specimen.	Chemokine (C-C Motif) Ligand 12 Measurement	
C165947	Chemokine (C-C Motif) Ligand 13	C-C Motif Chemokine Ligand 13;Chemokine (C-C Motif) Ligand 13;CKb10;MCP-4;NCC1;SCYA13;SCYL1	A measurement of the CCL13, chemokine (C-C motif) ligand 13, in a biological specimen.	Chemokine (C-C Motif) Ligand 13 Measurement	
C165948	Chemokine (C-C Motif) Ligand 16	Chemokine (C-C Motif) Ligand 16;CKb12;HCC-4;ILINCK;LCC-1;LEC;LMC;Mtn-1;NCC4;SCYA16;SCYL4	A measurement of the CCL16, chemokine (C-C motif) ligand 16, in a biological specimen.	Chemokine (C-C Motif) Ligand 16 Measurement	
C112236	Chemokine (C-C Motif) Ligand 17	ABCD-2;Chemokine (C-C Motif) Ligand 17;SCYA17;TARC;Thymus and Activation Regulated Chemokine	A measurement of the CCL17, chemokine (C-C motif) ligand 17, in a biological specimen.	Chemokine (C-C Motif) Ligand 17 Measurement	
C112237	Chemokine (C-C Motif) Ligand 18	AMAC-1;AMAC1;Chemokine (C-C Motif) Ligand 18;CKB7;DC-CK1;DCCK1;Macrophage inflammatory protein-4;MIP4;PARC;Pulmonary and Activation-Regulated Chemokine;SCYA18	A measurement of the CCL18, chemokine (C-C motif) ligand 18, in a biological specimen.	Chemokine (C-C Motif) Ligand 18 Measurement	
C130157	Chemokine (C-C Motif) Ligand 19	Chemokine (C-C Motif) Ligand 19;Macrophage Inflammatory Protein 3 Beta;MIP3B	A measurement of the CCL19, chemokine (C-C motif) ligand 19, in a biological specimen.	Chemokine (C-C Motif) Ligand 19 Measurement	
C156520	Chemokine (C-C Motif) Ligand 2 Excr Rate	Chemokine (C-C Motif) Ligand 2 Excr Rate;Chemokine (C-C Motif) Ligand 2 Excretion Rate;MCP1 Excretion Rate	A measurement of the amount of chemokine (C-C Motif) ligand 2 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Chemokine (C-C Motif) Ligand 2 Excretion Rate	
C161362	Chemokine (C-C Motif) Ligand 20	CCL20;Chemokine (C-C Motif) Ligand 20;LARC;Liver Activation Regulated Chemokine;Macrophage Inflammatory Protein-3 Alpha;MIP3A	A measurement of the chemokine (C-C motif) ligand 20 in a biological specimen.	Chemokine (C-C Motif) Ligand 20 Measurement	
C147315	Chemokine (C-C Motif) Ligand 21	6Ckine;Chemokine (C-C Motif) Ligand 21;Secondary Lymphoid Tissue Chemokine	A measurement of the CCL21, chemokine (C-C motif) ligand 21, in a biological specimen.	Chemokine (C-C Motif) Ligand 21 Measurement	
C165949	Chemokine (C-C Motif) Ligand 23	Chemokine (C-C Motif) Ligand 23;CK-BETA-8;Ckb-8-1;CKb8;Hmrp-2a;MIP3;MPIF-1;SCYA23	A measurement of the CCL23, chemokine (C-C motif) ligand 23, in a biological specimen.	Chemokine (C-C Motif) Ligand 23 Measurement	
C165950	Chemokine (C-C Motif) Ligand 25	Chemokine (C-C Motif) Ligand 25;Ckb15;SCYA25;TECK	A measurement of the CCL25, chemokine (C-C motif) ligand 25, in a biological specimen.	Chemokine (C-C Motif) Ligand 25 Measurement	
C130158	Chemokine (C-C Motif) Ligand 7	Chemokine (C-C Motif) Ligand 7;MCP3;Monocyte Chemotactic Protein 3	A measurement of the CCL7, chemokine (C-C motif) ligand 7, in a biological specimen.	Chemokine (C-C Motif) Ligand 7 Measurement	
C165951	Chemokine (C-C Motif) Ligand 8	Chemokine (C-C Motif) Ligand 8;HC14;MCP2;SCYA10;SCYA8	A measurement of the CCL8, chemokine (C-C motif) ligand 8, in a biological specimen.	Chemokine (C-C Motif) Ligand 8 Measurement	
C128952	Chemokine (C-X-C Motif) Ligand 1	Chemokine (C-X-C Motif) Ligand 1;GRO Alpha;GRO/KC;Melanoma Growth Stimulating Activity, Alpha	A measurement of the CXCL1, chemokine (C-X-C motif) ligand 1, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 1 Measurement	
C112238	Chemokine (C-X-C Motif) Ligand 10	Chemokine (C-X-C Motif) Ligand 10;Interferon Gamma-induced Protein 10;Interferon-inducible Protein-10;IP-10;Small-inducible Cytokine B10	A measurement of the CXCL10, chemokine (C-X-C motif) ligand 10, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 10 Measurement	
C161360	Chemokine (C-X-C Motif) Ligand 11	Chemokine (C-X-C Motif) Ligand 11;I-TAC;IFN-inducible T Cell Alpha Chemoattractant;ITAC	A measurement of the chemokine (C-X-C motif) ligand 11 in a biological specimen.	Chemokine (C-X-C Motif) Ligand 11 Measurement	
C165954	Chemokine (C-X-C Motif) Ligand 12	Chemokine (C-X-C Motif) Ligand 12;IRH;PBSF;SCYB12;SDF1;SDF1A;SDF1B;Stromal Cell-Derived Factor-1 Alpha;Stromal Cell-Derived Factor-1 Beta;TLSF;TPAR1	A measurement of the CXCL12, chemokine (C-X-C motif) ligand 12, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 12 Measurement	
C147328	Chemokine (C-X-C Motif) Ligand 13	B Lymphocyte Chemoattractant;Chemokine (C-X-C Motif) Ligand 13	A measurement of the CXCL13, chemokine (C-X-C motif) ligand 13, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 13 Measurement	
C186039	Chemokine (C-X-C Motif) Ligand 2	Chemokine (C-X-C Motif) Ligand 2;GRO Beta;GRO2;MIP2-Alpha	A measurement of the CXCL2, chemokine (C-X-C motif) ligand 2, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 2 Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C147329	Chemokine (C-X-C Motif) Ligand 3	Chemokine (C-X-C Motif) Ligand 3;GRO Gamma;Macrophage Inflammatory Protein 2-Beta;MIP2 Beta;MIP2B	A measurement of the CXCL3, chemokine (C-X-C motif) ligand 3, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 3 Measurement	
C147330	Chemokine (C-X-C Motif) Ligand 4	Chemokine (C-X-C Motif) Ligand 4;Oncostatin A;Platelet Factor 4;PLF4	A measurement of the CXCL4, chemokine (C-X-C motif) ligand 4, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 4 Measurement	
C130159	Chemokine (C-X-C Motif) Ligand 6	Chemokine (C-X-C Motif) Ligand 6;GCP2;Granulocyte Chemotactic Protein 2	A measurement of the CXCL6, chemokine (C-X-C motif) ligand 6, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 6 Measurement	
C165955	Chemokine (C-X-C Motif) Ligand 7	B-TG1;Beta-TG;Chemokine (C-X-C Motif) Ligand 7;CTAP-III;CTAP3;CTAPIII;LA-PF4;LDGF;MDGF;NAP-2;Neutrophil-Activating Peptide 2;PBP;PPBP;Pro-Platelet Basic Protein;SCYB7;TC1;TC2;TGB;TGB1;THBGB;THBGB1	A measurement of the pro-platelet basic protein in a biological specimen.	Chemokine (C-X-C Motif) Ligand 7 Measurement	
C165956	Chemokine (C-X-C Motif) Ligand 9	Chemokine (C-X-C Motif) Ligand 9;CMK;crq-10;Humig;MIG;SCYB9	A measurement of the CXCL9, chemokine (C-X-C motif) ligand 9, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 9 Measurement	
C100431	Chemokine (C-X-C Motif) Receptor 3	CD183;Chemokine (C-X-C Motif) Receptor 3;CXCR3;GPR9	A measurement of the CXCR3, chemokine (C-X-C motif) receptor 3, in a biological specimen.	Chemokine Receptor CXCR3 Measurement	
C187797	Chemokine (C-X-C Motif) Receptor 4	CD184;Chemokine (C-X-C Motif) Receptor 4;LPS-Associated Protein 3;Stromal Cell-Derived Factor 1 Receptor	A measurement of the CXCR4, chemokine (C-X-C motif) receptor 4, in a biological specimen.	C-X-C Chemokine Receptor 4 Measurement	
C161361	Chemokine (C-X3-C Motif) Ligand 1	Chemokine (C-X3-C motif) Ligand 1;Fractalkine;Neurotactin	A measurement of the chemokine (C-X3-C motif) ligand 1 in a biological specimen.	Chemokine (C-X3-C Motif) Ligand 1 Measurement	
C176239	Chenodeoxycholate Compounds	Chenodeoxycholate Compounds;Chenodeoxycholic Acid Compounds	A measurement of the chenodeoxycholic acid, glycochenodeoxycholic acid, and taurochenodeoxycholic acid in a biological specimen.	Chenodeoxycholate Compound Measurement	
C172498	Chenodeoxycholate	Chenic Acid;Chenocholic Acid;Chenodeoxycholate;Chenodeoxycholic Acid	A measurement of the chenodeoxycholate in a biological specimen.	Chenodeoxycholate Measurement	
C187795	Chitotriosidase	Chitinase 1;Chitotriosidase;Chitotriosidase-1	A measurement of the chitotriosidase-1 in a biological specimen.	Chitotriosidase-1 Measurement	
C184612	Chloral Hydrate	Chloral Hydrate;Mickey Finn;Trichloroacetaldehyde Monohydrate	A measurement of the chloral hydrate in a biological specimen.	Chloral Hydrate Measurement	
C75371	Chlordiazepoxide	Chlordiazepoxide	A measurement of the chlordiazepoxide present in a biological specimen.	Chlordiazepoxide Measurement	
C106509	Chloride Clearance	Chloride Clearance	A measurement of the volume of serum or plasma that would be cleared of chloride by excretion of urine for a specified unit of time (e.g. one minute).	Chloride Clearance Measurement	
C150816	Chloride Excretion Rate	Chloride Excretion Rate	A measurement of the amount of chloride being excreted in a biological specimen over a defined period of time (e.g. one hour).	Chloride Excretion Rate	
C64495	Chloride	Chloride	A measurement of the chloride in a biological specimen.	Chloride Measurement	
C79440	Chloride/Creatinine	Chloride/Creatinine	A relative measurement (ratio or percentage) of the chloride to creatinine in a biological specimen.	Chloride to Creatinine Ratio Measurement	
C184580	Chlorphentermine	Chlorphentermine	A measurement of the chlorphentermine in a biological specimen.	Chlorphentermine Measurement	
C177968	Chlorpromazine	Chlorpromazine	A measurement of the chlorpromazine in a biological specimen.	Chlorpromazine Measurement	
C176232	Cholate Compounds	Cholate Compounds;Cholic Acid Compounds	A measurement of the cholic acid, glycocholic acid, hyocholic acid, and taurocholic acid in a biological specimen.	Cholate Compounds Measurement	
C172499	Cholate	Cholate;Cholic Acid	A measurement of the cholate in a biological specimen.	Cholate Measurement	
C74850	Cholecystokinin	Cholecystokinin;Pancreozymin	A measurement of the cholecystokinin hormone in a biological specimen.	Cholecystokinin Measurement	
C181435	Cholestanol	5alpha-Cholestanol;Beta-Cholestanol;Cholestanol;Dehydrocholesterol;Zymostanol	A measurement of the cholestanol in a biological specimen.	Cholestanol Measurement	
C74672	Cholesterol Crystals	Cholesterol Crystals	A measurement of the cholesterol crystals present in a biological specimen.	Cholesterol Crystal Measurement	
C181436	Cholesterol Sulfate	Cholesterol Sulfate	A measurement of the cholesterol sulfate in a biological specimen.	Cholesterol Sulfate Measurement	
C105586	Cholesterol	Cholesterol;Total Cholesterol	A measurement of the cholesterol in a biological specimen.	Cholesterol Measurement	
C80171	Cholesterol/HDL-Cholesterol	Cholesterol/HDL-Cholesterol	A relative measurement (ratio or percentage) of total cholesterol to high-density lipoprotein cholesterol (HDL-C) in a biological specimen.	Cholesterol to HDL-Cholesterol Ratio Measurement	
C103380	Cholesteryl Ester Transfer Protein	Cholesteryl Ester Transfer Protein Act	A measurement of the biological	Cholesteryl Ester Transfer Protein	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Act		activity of cholesteryl ester transfer protein in a biological specimen.	Activity Measurement
C120632	Cholesteryl Ester Transfer Protein	Cholesteryl Ester Transfer Protein	A measurement of the cholesteryl ester transfer protein in a biological specimen.	Cholesteryl Ester Transfer Protein Measurement
C92289	Cholinesterase	Cholinesterase	A measurement of the cholinesterase in a biological specimen.	Cholinesterase Measurement
C161374	Choriogonadotropin Adj for Maternal Wt	Choriogonadotropin Adj for Maternal Wt;Choriogonadotropin Adjusted for Maternal Weight	A measurement of choriogonadotropin, which has been adjusted for maternal body weight, in a biological specimen.	Choriogonadotropin Adjusted for Maternal Weight Measurement
C64851	Choriogonadotropin Beta	Choriogonadotropin Beta;Pregnancy Test	A measurement of the Choriogonadotropin Beta in a biological specimen.	Choriogonadotropin Beta Measurement
C147360	Choriogonadotropin Beta, Free	Choriogonadotropin Beta, Free	A measurement of the free choriogonadotropin beta in a biological specimen.	Free Choriogonadotropin Beta Measurement
C147128	Choriogonadotropin	Choriogonadotropin	A measurement of the total choriogonadotropin in a biological specimen.	Choriogonadotropin Measurement
C147361	Choriogonadotropin, Intact	Choriogonadotropin, Intact	A measurement of the intact choriogonadotropin in a biological specimen.	Intact Choriogonadotropin Measurement
C147318	Chromatin Antibodies	Chromatin Antibodies	A measurement of the chromatin antibodies in a biological specimen.	Chromatin Antibody Measurement
C122108	Chromogranin A	Chromogranin A	A measurement of the chromogranin A in a biological specimen.	Chromogranin A Measurement
C174302	Chylomicron Triglyceride	Chylomicron Triglyceride	A measurement of the chylomicron triglyceride in a biological specimen.	Chylomicron Triglyceride Measurement
C120633	Chylomicrons	Chylomicrons	A measurement of the chylomicrons in a biological specimen.	Chylomicrons Measurement
C111159	Chymotrypsin	Chymotrypsin	A measurement of the total chymotrypsin in a biological specimen.	Chymotrypsin Measurement
C96592	Circulating Endothelial Cells	Circulating Endothelial Cells	A measurement of the circulating endothelial cells in a biological specimen.	Circulating Endothelial Cell Count
C127611	Circulating Immune Complexes	Circulating Immune Complexes	A measurement of the circulating immune complexes in a biological specimen.	Circulating Immune Complex Measurement
C96593	Circulating Tumor Cells	Circulating Tumor Cells	A measurement of the circulating tumor cells in a biological specimen.	Circulating Tumor Cell Count
C186036	Circulating Tumor Cells, Apoptotic	Circulating Tumor Cells, Apoptotic	A measurement of the apoptotic circulating tumor cells in a biological specimen.	Apoptotic Circulating Tumor Cell Count
C186038	Circulating Tumor Cells, Traditional	Circulating Tumor Cells, Traditional	A measurement of the traditional circulating tumor cells in a biological specimen.	Traditional Circulating Tumor Cell Count
C147327	Citalopram	Citalopram	A measurement of the citalopram present in a biological specimen.	Citalopram Measurement
C163425	Citrate Excretion Rate	Citrate Excretion Rate	A measurement of the amount of citrate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Citrate Excretion Rate
C92248	Citrate	Citrate;Citric Acid	A measurement of the citrate in a biological specimen.	Citrate Measurement
C122110	Citrate/Creatinine	Citrate/Creatinine;Citric Acid/Creatinine	A relative measurement (ratio or percentage) of the citrate to creatinine in a biological specimen.	Citrate to Creatinine Ratio Measurement
C122109	Citrulline	Citrulline	A measurement of the citrulline in a biological specimen.	Citrulline Measurement
C189500	Citrulline/Creatinine	Citrulline/Creatinine	A relative measurement (ratio or percentage) of the citrulline to creatinine in a biological specimen.	Citrulline to Creatinine Ratio Measurement
C147319	CK, Macromolecular Type 1/Total CK	CK, Macromolecular Type 1/Total CK;Creatine Kinase, Macromolecular Type 1/Total Creatine Kinase	A relative measurement (ratio or percentage) of the macromolecular type 1 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 1 Creatine Kinase to Total Creatine Kinase Ratio Measurement
C147320	CK, Macromolecular Type 2/Total CK	CK, Macromolecular Type 2/Total CK;Creatine Kinase, Macromolecular Type 2/Total Creatine Kinase	A relative measurement (ratio or percentage) of the macromolecular type 2 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 2 Creatine Kinase to Total Creatine Kinase Ratio Measurement
C96594	Clarity	Clarity	A measurement of the transparency of a biological specimen.	Clarity Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C184613	Clobazam	Clobazam;cloBAZam	A measurement of the clobazam in a biological specimen.	Clobazam Measurement	
C186031	Clonazepam and/or Metabolites	Clonazepam and/or Metabolites	A measurement of the clonazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both clonazepam and its metabolites.	Clonazepam and/or Metabolites Measurement	
C139082	Clonazepam	Clonazepam	A measurement of the clonazepam present in a biological specimen.	Clonazepam Measurement	
C139077	Clorazepate	Clorazepate	A measurement of the clorazepate present in a biological specimen.	Clorazepate Measurement	
C184581	Clostebol	Clostebol	A measurement of the clostebol in a biological specimen.	Clostebol Measurement	
C187805	Clot Lysis Time	Clot Lysis Time;ECLT;ELT;Euglobulin Clot Lysis Time;Euglobulin Lysis Time	A measurement of the amount of time it takes for dissolution of a fibrin clot in a biological specimen.	Euglobulin Clot Lysis Time	
C181437	Clot Retraction Time	Clot Retraction Time	A measurement of the amount of time it takes for a clot to retract, or pull away from, the wall of a glass collection container.	Clot Retraction Time Measurement	
C181438	Clot Retraction	Clot Retraction;Clot Retraction, Qualitative	A qualitative assessment of clot retraction in a biological specimen.	Qualitative Clot Retraction Measurement	
C102261	Clue Cells	Clue Cells	A measurement of the clue cells in a biological specimen.	Clue Cell Count	
C112239	Coagulation Index	CI;Coagulation Index	A measurement of the efficiency of coagulation of a biological specimen. This is calculated by a mathematical formula that takes into account the R value, K value, angle and maximum amplitude of clot formation.	Coagulation Index Measurement	
C156510	Cocaethylene	Cocaethylene;Cocaine Ethyl	A measurement of the cocaethylene present in a biological specimen.	Cocaethylene Measurement	
C142273	Cocaine Amphetamine-Reg Transcript Prot	CART;Cocaine Amphetamine-Reg Transcript Prot;Cocaine and Amphetamine-Regulated Transcript Protein	A measurement of the cocaine and amphetamine-regulated transcript protein in a biological specimen.	Cocaine Amphetamine-Regulated Transcript Protein Measurement	
C172490	Cocaine and/or Metabolites	Cocaine and/or Metabolites	A measurement of the cocaine and/or its metabolite(s) present in a biological specimen, for an assay that can measure both cocaine and its metabolites.	Cocaine And/Or Metabolites Measurement	
C142274	Cocaine Benzoyllecgonine Ecgonine	Cocaine Benzoyllecgonine Ecgonine	A measurement of the cocaine, benzoyllecgonine, and/or ecgonine in a biological specimen.	Cocaine, Benzoyllecgonine, and/or Ecgonine Measurement	
C172491	Cocaine Metabolites	Cocaine Metabolites	A measurement of any cocaine drug class metabolite(s) present in a biological specimen.	Cocaine Metabolites Measurement	
C74690	Cocaine	Cocaine	A measurement of the cocaine present in a biological specimen.	Cocaine Measurement	
C74877	Codeine	Codeine	A measurement of the codeine present in a biological specimen.	Codeine Measurement	
C176311	Coefficient of Fat Absorption	Coefficient of Fat Absorption	A measurement of the coefficient of fat absorption in a biological specimen.	Coefficient of Fat Absorption Measurement	
C176310	Coefficient of Nitrogen Absorption	Coefficient of Nitrogen Absorption	A measurement of the coefficient of nitrogen absorption in a biological specimen.	Coefficient of Nitrogen Absorption Measurement	
C165945	Collagen III Neo-Peptide C3M	Collagen III Neo-Peptide C3M	A measurement of the collagen III neo-peptide C3M in a biological specimen.	Collagen III Neo-Peptide C3M Measurement	
C103383	Collagen Type IV	Collagen Type IV	A measurement of the collagen type IV in a biological specimen.	Collagen Type IV Measurement	
C64546	Color	Color	A measurement of the color of a biological specimen.	Color Assessment	
C135405	Columnar Epi Cells/Non-Squam Epi Cells	Columnar Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the columnar epithelial cells to non-squamous epithelial cells in a biological specimen.	Columnar Epithelial Cells to Non-Squamous Epithelial Cells Ratio Measurement	
C165941	Common Ragweed Pollen IgE AB RAST Score	Common Ragweed Pollen IgE AB RAST Score	A classification of the amount of Ambrosia artemisiifolia pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Common Ragweed Pollen IgE Antibody RAST Score Measurement	
C147285	Common Ragweed Pollen IgE Antibody	Common Ragweed Pollen IgE Antibody	A measurement of the Ambrosia elatior pollen antigen IgE antibody in a biological specimen.	Common Ragweed Pollen IgE Antibody Measurement	
C135403	Complement Ba	Ba Fragment of Complement Factor B;Ba Fragment of Factor B;Complement Ba	A measurement of the Ba fragment of complement factor B in a biological specimen.	Complement Ba Measurement	
C80172	Complement Bb	Bb Fragment of Complement Factor B;Bb Fragment of Factor	A measurement of the Bb	Complement Bb Measurement	

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
		B;Complement Bb		fragment of complement factor B in a biological specimen.	
C147313	Complement C1 Esterase Inhibitor	Complement C1 Esterase Inhibitor	A measurement of the complement C1 esterase inhibitor in a biological specimen.	Complement C1 Esterase Inhibitor Measurement	
C80173	Complement C1q Antibody	Complement C1q Antibody	A measurement of the complement C1q antibody in a biological specimen.	Complement C1q Antibody Measurement	
C186029	Complement C1q	Complement C1q	A measurement of the complement C1q in a biological specimen.	Complement C1q Measurement	
C80174	Complement C3	Complement C3	A measurement of the complement C3 in a biological specimen.	Complement C3 Measurement	
C163423	Complement C3a DesArg	Acylation-Stimulating Protein;ASP;Complement C3a DesArg	A measurement of the complement C3a DesArg in a biological specimen.	Complement C3a DesArg Measurement	
C80175	Complement C3a	Complement C3a	A measurement of the complement C3a in a biological specimen.	Complement C3a Measurement	
C80176	Complement C3b	Complement C3b	A measurement of the complement C3b in a biological specimen.	Complement C3b Measurement	
C184521	Complement C3c	Complement C3c	A measurement of the complement C3c in a biological specimen.	Complement C3c Measurement	
C119271	Complement C3d Antibody	Complement C3d Antibody	A measurement of the complement C3d antibody in a biological specimen.	Complement C3d Antibody Measurement	
C80177	Complement C4	Complement C4	A measurement of the complement C4 in a biological specimen.	Complement C4 Measurement	
C80178	Complement C4a	Complement C4a	A measurement of the complement C4a in a biological specimen.	Complement C4a Measurement	
C127610	Complement C4d	Complement C4d	A measurement of the complement C4d in a biological specimen.	Complement C4d Measurement	
C160935	Complement C5	Complement C5	A measurement of the total complement C5 in a biological specimen.	Complement C5 Measurement	
C161357	Complement C5, Free	Complement C5, Free	A measurement of the free complement C5 in a biological specimen.	Free Complement C5 Measurement	
C80179	Complement C5a	Complement C5a	A measurement of the complement C5a in a biological specimen.	Complement C5a Measurement	
C158235	Complement C5b-9	Complement C5b-9	A measurement of the complement C5b-9 in a biological specimen.	Complement C5b-9 Measurement	
C147317	Complement CH100	CH100;Complement CH100;Total Hemolytic Complement CH100	A measurement of the complement required to lyse 100 percent of red blood cells in a biological specimen.	Complement CH100 Measurement	
C100423	Complement CH50	CH50;Complement CH50;Total Hemolytic Complement CH50	A measurement of the complement required to lyse 50 percent of red blood cells in a biological specimen.	CH50 Measurement	
C80160	Complement Total	Complement Total;Total Hemolytic Complement	A measurement of the total complement in a biological specimen.	Complement Measurement	
C189504	Connective Tissue Growth Factor	Cellular Communication Network Factor 2;CN2;Connective Tissue Growth Factor;IGFBP8	A measurement of the connective tissue growth factor in a biological specimen.	Connective Tissue Growth Factor Measurement	
C95110	Consistency	Consistency	A description about the firmness or make-up of an entity.	Consistency	
C127612	Copeptin	Copeptin	A measurement of the copeptin in a biological specimen.	Copeptin Measurement	
C111161	Copper	Copper;Cu	A measurement of copper in a biological specimen.	Copper Measurement	
C139066	Corpuscular Hemoglobin Content	Cellular Hemoglobin Content;CH;Corpuscular Hemoglobin Content	A measurement of the mean erythrocyte hemoglobin content within an individual erythrocyte, calculated as the product of cell volume and cell hemoglobin concentration.	Corpuscular Hemoglobin Content Measurement	
C139068	Corpuscular HGB Conc Distribution Width	Corpuscular Hemoglobin Concentration Distribution Width;Corpuscular HGB Conc Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in erythrocytes in a biological specimen, calculated as the standard deviation of hemoglobin content divided by the mean hemoglobin content.	Corpuscular Hemoglobin Concentration Distribution Width Measurement	
C139067	Corpuscular HGB Concentration Mean	Corpuscular HGB Concentration Mean	A direct measurement of the concentration of hemoglobin within individual erythrocytes in a biological specimen, reported as a	Corpuscular Hemoglobin Concentration Mean Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79434	Corticosterone	Corticosterone	mean. A measurement of corticosterone in a biological specimen.	Corticosterone Measurement
C106511	Corticosterone/Creatinine	Corticosterone/Creatinine	A relative measurement (ratio or percentage) of the corticosterone to creatinine present in a sample.	Corticosterone to Creatinine Ratio Measurement
C74851	Corticotropin Releasing Hormone	Corticotropin Releasing Factor;Corticotropin Releasing Hormone	A measurement of the corticotropin releasing hormone in a biological specimen.	Corticotropin Releasing Hormone Measurement
C74781	Cortisol	Cortisol;Total Cortisol	A measurement of the cortisol in a biological specimen.	Cortisol Measurement
C163427	Cortisol, Free Excretion Rate	Cortisol, Free Excretion Rate	A measurement of the amount of free cortisol being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Free Cortisol Excretion Rate
C88113	Cortisol, Free	Cortisol, Free	A measurement of the free, unbound cortisol in a biological specimen.	Free Cortisol Measurement
C106512	Cortisol/Creatinine	Cortisol/Creatinine	A relative measurement (ratio or percentage) of the cortisol to creatinine present in a sample.	Cortisol to Creatinine Ratio Measurement
C92249	Cotinine	Cotinine	A measurement of the cotinine in a biological specimen.	Cotinine Measurement
C147280	Cow Milk Protein Antigen IgE Antibody	Cow Milk Protein Antigen IgE Antibody	A measurement of the cow milk protein antigen IgE antibody in a biological specimen.	Cow Milk Protein Antigen IgE Antibody Measurement
C165938	Cow Milk Protein IgE AB RAST Score	Cow Milk Protein IgE AB RAST Score	A classification of the amount of cow milk protein IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cow Milk Protein IgE Antibody RAST Score Measurement
C64490	Creatine Kinase BB	Creatine Kinase BB	A measurement of the homozygous B-type creatine kinase in a biological specimen.	Creatine Kinase BB Measurement
C79466	Creatine Kinase BB/Total Creatine Kinase	Creatine Kinase BB/Total Creatine Kinase	A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase BB to Total Creatine Kinase Ratio Measurement
C64491	Creatine Kinase MB	Creatine Kinase MB	A measurement of the heterozygous MB-type creatine kinase in a biological specimen.	Creatine Kinase MB Measurement
C79441	Creatine Kinase MB/Total Creatine Kinase	Creatine Kinase MB/Total Creatine Kinase	A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase MB to Total Creatine Kinase Ratio Measurement
C64494	Creatine Kinase MM	Creatine Kinase MM	A measurement of the homozygous M-type creatine kinase in a biological specimen.	Creatine Kinase MM Measurement
C79442	Creatine Kinase MM/Total Creatine Kinase	Creatine Kinase MM/Total Creatine Kinase	A relative measurement (ratio or percentage) of the MM-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase MM to Total Creatine Kinase Ratio Measurement
C64489	Creatine Kinase	CPK;Creatine Kinase;Creatine Phosphokinase	A measurement of the total creatine kinase in a biological specimen.	Creatine Kinase Measurement
C147324	Creatinine Clearance Adjusted for BSA	Creatinine Clearance Adjusted for BSA	A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute), adjusted for body surface area.	Creatinine Clearance Adjusted for BSA
C25747	Creatinine Clearance	Creatinine Clearance	A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Creatinine Clearance
C150847	Creatinine Clearance, Estimated	Creatinine Clearance, Estimated	An estimate of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Estimated Creatinine Clearance
C150817	Creatinine Excretion Rate	Creatinine Excretion Rate	A measurement of the amount of creatinine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Creatinine Excretion Rate
C64547	Creatinine	Creatinine	A measurement of the creatinine in a biological specimen.	Creatinine Measurement
C74703	Crenated Cells	Crenated Cells	A measurement of the crenated cells in a biological specimen.	Crenated Cell Measurement
C147326	Cryofibrinogen	Cryofibrinogen	A measurement of the cryofibrinogen in a biological specimen.	Cryofibrinogen Measurement
C147325	Cryoglobulin Volume/Serum Volume	Cryoglobulin Volume/Serum Volume	A relative measurement (ratio or percentage) of the volume of cryoglobulin to total serum volume	Cryoglobulin Volume to Serum Volume Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111164	Cryoglobulin	Cryoglobulin	in a biological specimen. A measurement of cryoglobulin in a biological specimen.	Cryoglobulin Measurement
C74673	Crystals	Crystals	A statement that indicates crystals were looked for in a biological specimen.	Crystal Present Or Absent
C154735	CSF IgG Index	CSF IgG Index;CSF Index;IgG Index	A relative measurement (ratio) of the IgG to albumin in cerebrospinal fluid to the IgG to albumin in serum.	IgG Index
C124339	Cyclic Adenosine 3,5-Monophosphate	Cyclic Adenosine 3,5-Monophosphate	A measurement of cyclic adenosine 3,5-monophosphate in a biological specimen.	Cyclic Adenosine 3,5-Monophosphate Measurement
C186030	Cyclic Adenosine Monophosphate/Creat	Cyclic Adenosine 3,5-Monophosphate/Creatinine;Cyclic Adenosine Monophosphate/Creat	A relative measurement (ratio) of the cyclic adenosine 3,5-monophosphate to creatinine in a biological specimen.	Cyclic Adenosine 3,5 Monophosphate to Creatinine Ratio Measurement
C96595	Cyclic Citrullinated Peptide Antibody	Cyclic Citrullinated Peptide Antibody	A measurement of the cyclic citrullinated peptide antibody in a biological specimen.	Cyclic Citrullinated Peptide Antibody Measurement
C147316	Cyclic Citrullinated Peptide IgG Ab	Cyclic Citrullinated Peptide IgG Ab;Cyclic Citrullinated Peptide IgG Antibody	A measurement of the cyclic citrullinated peptide IgG antibody in a biological specimen.	Cyclic Citrullinated Peptide IgG Antibody Measurement
C111165	Cyclic Guanosine Monophosphate	Cyclic Guanosine Monophosphate	A measurement of the cyclic guanosine 3,5-monophosphate in a biological specimen.	Cyclic Guanosine Monophosphate Measurement
C150838	Cylindroid Casts	Cylindroid Casts;Cylindroid Pseudocasts	A measurement of cylindroid casts (casts with a tapering end) in a biological specimen.	Cylindroid Cast Measurement
C172520	Cystathionine Beta-Synthase	Cystathionine Beta-Synthase	A measurement of the cystathionine beta-synthase in a biological specimen.	Cystathionine Beta-Synthase Measurement
C147331	Cystathionine	Cystathionine	A measurement of the cystathionine in a biological specimen.	Cystathionine Measurement
C92290	Cystatin C	Cystatin C	A measurement of the cystatin C in a biological specimen.	Cystatin C Measurement
C106513	Cystatin C/Creatinine	Cystatin C/Creatinine	A relative measurement (ratio or percentage) of the cystatin C to creatinine present in a sample.	Cystatin C to Creatinine Ratio Measurement
C172518	Cysteine	Cysteine	A measurement of the cysteine in a biological specimen.	Cysteine Measurement
C189517	Cysteinyl Leukotriene Receptor 1	CysLTR1;Cysteinyl Leukotriene Receptor 1	A measurement of the cysteinyl leukotriene receptor 1 in a biological specimen.	Cysteinyl Leukotriene Receptor Measurement
C74674	Cystine Crystals	Cystine Crystals	A measurement of the cystine crystals present in a biological specimen.	Cystine Crystal Measurement
C105441	Cystine	Cystine	A measurement of the cystine in a biological specimen.	Cystine Measurement
C163426	Cytidine-Uridine Monophosphate Kinase 2	Cytidine-Uridine Monophosphate Kinase 2;Cytidine/Uridine Monophosphate Kinase 2	A measurement of the cytidine-uridine monophosphate kinase 2 in a biological specimen.	Cytidine-Uridine Monophosphate Kinase 2 Measurement
C161355	Cytochrome P450 2C9	Cytochrome P450 2C9	A measurement of the cytochrome P450 2C9 enzyme in a biological specimen.	Cytochrome P450 2C9 Measurement
C130160	Cytokeratin 18 Fragment	Cytokeratin 18 Fragment	A measurement of the cytokeratin 18 fragment in a biological specimen.	Cytokeratin 18 Fragment Measurement
C106514	Cytokeratin 19 Fragment 21-1	CYFRA21-1;Cytokeratin 19 Fragment 21-1	A measurement of the cytokeratin 19 fragment 21-1 in a biological specimen.	Cytokeratin 19 Fragment 21-1 Measurement
C163484	Cytomegalovirus-Induced Gene 5 Protein	Cytomegalovirus-Induced Gene 5 Protein;Radical S-adenosyl Methionine Domain-Containing Protein 2	A measurement of the cytomegalovirus-induced gene 5 protein in a biological specimen.	Cytomegalovirus-Induced Gene 5 Protein Measurement
C111166	Cytoplasmic Basophilia Neutrophil	Cytoplasmic Basophilia Neutrophil	A measurement of the neutrophils in a biological specimen showing a dark staining pattern in the cytoplasm due to increased acidic content.	Cytoplasmic Basophilia Neutrophil Count
C82621	D-Dimer	D-Dimer	A measurement of the d-dimers in a biological specimen.	D-Dimer Measurement
C174298	D-Norpseudoephedrine	(+)-Norpseudoephedrine;Cathine;D-Norpseudoephedrine	A measurement of the D-norpseudoephedrine in a biological specimen.	D-Norpseudoephedrine Measurement
C130132	D. farinae Antigen IgE Antibody	American House Dust Mite IgE Antibody;D. farinae Antigen IgE Antibody;Dermatophagoides farinae IgE Antibody	A measurement of the Dermatophagoides farinae antigen IgE antibody in a biological specimen.	Dermatophagoides farinae Antigen IgE Antibody Measurement
C130133	D. farinae Antigen IgG Antibody	American House Dust Mite IgG Antibody;D. farinae Antigen IgG Antibody;Dermatophagoides farinae IgG Antibody	A measurement of the Dermatophagoides farinae antigen IgG antibody in a biological specimen.	Dermatophagoides farinae Antigen IgG Antibody Measurement
C165894	D. farinae Antigen IgG4 Antibody	American House Dust Mite IgG4 Antibody;D. farinae Antigen IgG4 Antibody;Dermatophagoides farinae IgG4 Antibody	A measurement of the Dermatophagoides farinae antigen IgG4 antibody in a biological specimen.	Dermatophagoides farinae Antigen IgG4 Antibody Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165879	D. farinae IgE AB RAST Score	American House Dust Mite IgE Antibody RAST Score;D. farinae IgE AB RAST Score;Dermatophagoides farinae IgE Antibody RAST Score	A classification of the amount of Dermatophagoides farinae IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides farinae IgE Antibody RAST Score Measurement
C165916	D. farinae IgG AB RAST Score	American House Dust Mite IgG Antibody RAST Score;D. farinae IgG AB RAST Score	A classification of the amount of D. farinae antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides farinae IgG Antibody RAST Score Measurement
C130134	D. pteronyssinus Antigen IgE Antibody	D. pteronyssinus Antigen IgE Antibody;Dermatophagoides pteronyssinus IgE Antibody;European House Dust Mite IgE Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgE antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgE Antibody Measurement
C130135	D. pteronyssinus Antigen IgG Antibody	D. pteronyssinus Antigen IgG Antibody;Dermatophagoides pteronyssinus IgG Antibody;European House Dust Mite IgG Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgG antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgG Antibody Measurement
C165896	D. pteronyssinus Antigen IgG4 Antibody	D. pteronyssinus Antigen IgG4 Antibody;Dermatophagoides pteronyssinus IgG4 Antibody;European House Dust Mite IgG4 Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgG4 antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgG4 Antibody Measurement
C165880	D. pteronyssinus IgE AB RAST Score	D. pteronyssinus IgE AB RAST Score;Dermatophagoides pteronyssinus IgE Antibody RAST Score;European House Dust Mite IgE Antibody RAST Score	A classification of the amount of Dermatophagoides pteronyssinus antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides pteronyssinus IgE Antibody RAST Score Measurement
C165917	D. pteronyssinus IgG AB RAST Score	D. pteronyssinus Antigen IgG AB RAST Score;Dermatophagoides pteronyssinus IgG Antibody;European House Dust Mite IgG Antibody	A classification of the amount of D. pteronyssinus antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides pteronyssinus IgG Antibody RAST Score Measurement
C64801	Dacryocytes	Dacryocytes;Tear Shaped Erythrocytes;Teardrop Cells	A measurement of dacryocytes in a biological specimen.	Dacryocyte Analysis
C130119	Dairy Mix Antigen IgG Antibody	Dairy Mix Antigen IgG Antibody	A measurement of the dairy mix antigen IgG antibody in a biological specimen.	Dairy Mix Antigen IgG Antibody Measurement
C165911	Dairy Mix IgG AB RAST Score	Dairy Mix IgG AB RAST Score	A classification of the amount of dairy mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dairy Mix IgG Antibody RAST Score Measurement
C163428	DEAD Box Protein 58	DEAD Box Protein 58;DEXD/H-Box Helicase 58;Probable ATP-Dependent RNA Helicase DDX58	A measurement of the DEAD box protein 58 in a biological specimen.	DEAD Box Protein 58 Measurement
C156536	Decanoylcarnitine	C10;Decanoylcarnitine	A measurement of the decanoylcarnitine in a biological specimen.	Decanoylcarnitine Measurement
C172512	Decorin	DCN;Decorin	A measurement of the decorin in a biological specimen.	Decorin Measurement
C111190	Degenerated Leukocytes	Degenerated Leukocytes;Degenerated WBC;Degenerated White Blood Cells	A measurement of the degenerated leukocytes (leukocytes that show deterioration in form or function) in a biological specimen.	Degenerated Leukocyte Count
C96629	Dehydroepiandrosterone Sulfate	Dehydroepiandrosterone Sulfate;DHEA Sulfate;DHEA-S;sDHEA	A measurement of the sulfated Dehydroepiandrosterone in a biological specimen.	Sulfated DHEA Measurement
C74852	Dehydroepiandrosterone	Dehydroepiandrosterone;Dehydroisoandrosterone	A measurement of the dehydroepiandrosterone hormone in a biological specimen.	Dehydroepiandrosterone Measurement
C156537	Delta Aminolevulinate	5-Aminolevulinic Acid;5ALA;dALA;Delta Aminolevulinate;Delta Aminolevulinic Acid	A measurement of the delta aminolevulinic acid in a biological specimen.	Delta Aminolevulinate Measurement
C156538	Delta Aminolevulinate/Creatinine	Delta Aminolevulinate/Creatinine	A relative measurement (ratio or percentage) of the delta aminolevulinate to creatinine in a biological specimen.	Delta Aminolevulinate to Creatinine Ratio Measurement
C45781	Density	Density	A measurement of the compactness of a biological specimen expressed in mass per unit volume.	Density
C172500	Deoxycholate	Deoxycholate;Deoxycholic Acid	A measurement of the deoxycholate in a biological specimen.	Deoxycholate Measurement
C124343	Deoxyhemoglobin	Deoxyhemoglobin	A measurement of the deoxyhemoglobin, hemoglobin without oxygen, in a biological specimen.	Deoxyhemoglobin Measurement
C79443	Deoxypyridinoline	Deoxypyridinoline	A measurement of the deoxypyridinoline in a biological specimen.	Deoxypyridinoline Measurement
C79444	Deoxypyridinoline/Creatinine	Deoxypyridinoline/Creatinine	A relative measurement (ratio or percentage) of the deoxypyridinoline to creatinine in a biological specimen.	Deoxypyridinoline to Creatinine Ratio Measurement
C135409	Deoxyribonucleic Acid	Deoxyribonucleic Acid	A measurement of a targeted	Deoxyribonucleic Acid

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			deoxyribonucleic acid (DNA) in a biological specimen.	Measurement
C186040	Desipramine	Desipramine	A measurement of the desipramine in a biological specimen.	Desipramine Measurement
C189494	Desmethylcitalopram	Desmethyl Citalopram;Desmethylcitalopram;Norcitalopram	A measurement of the desmethylcitalopram in a biological specimen.	Desmethylcitalopram Measurement
C122114	Desmoglein 1 Antibody	Desmoglein 1 Antibody	A measurement of the desmoglein 1 antibody in a biological specimen.	Desmoglein 1 Antibody Measurement
C122115	Desmoglein 3 Antibody	Desmoglein 3 Antibody	A measurement of the desmoglein 3 antibody in a biological specimen.	Desmoglein 3 Antibody Measurement
C184535	Desomorphine	Desomorphine	A measurement of the desomorphine in a biological specimen.	Desomorphine Measurement
C184582	Desoxymethyltestosterone	Desoxymethyltestosterone	A measurement of the desoxymethyltestosterone in a biological specimen.	Desoxymethyltestosterone Measurement
C147333	Desvenlafaxine	Desvenlafaxine;O-Desmethylvenlafaxine	A measurement of the desvenlafaxine present in a biological specimen.	Desvenlafaxine Measurement
C102262	Dextroamphetamine	d-amphetamine;Dextroamphetamine	A measurement of the dextroamphetamine in a biological specimen.	Dextroamphetamine Measurement
C189655	Di-Desmethylcitalopram	Di-Desmethylcitalopram	A measurement of the di-desmethylcitalopram in a biological specimen.	Di-Desmethylcitalopram Measurement
C75372	Diazepam	Diazepam	A measurement of the diazepam present in a biological specimen.	Diazepam Measurement
C135407	Dicalcium Phosphate Crystals	Dicalcium Phosphate Crystals	A measurement of dicalcium phosphate crystals in a biological specimen.	Dicalcium Phosphate Crystals Measurement
C165957	Dickkopf WNT Signaling Path Inhibitor 1	Dickkopf WNT Signaling Pathway Inhibitor 1;DKK-1;SK	A measurement of the dickkopf WNT signaling pathway inhibitor 1 in a biological specimen.	Dickkopf WNT Signaling Path Inhibitor 1 Measurement
C184614	Diethylpropion	Diethylpropion	A measurement of the diethylpropion in a biological specimen.	Diethylpropion Measurement
C74878	Dihydrocodeine	Dihydrocodeine	A measurement of the dihydrocodeine present in a biological specimen.	Dihydrocodeine Measurement
C74853	Dihydrotestosterone	Androstanalone;Androstanolone;Dihydrotestosterone	A measurement of the dihydrotestosterone hormone in a biological specimen.	Dihydrotestosterone Measurement
C103386	Dilute Russell's Viper Venom Time Ratio	Dilute Russell's Viper Venom Time Ratio;Lupus Anticoagulant Ratio	A relative measurement of the dilute Russell's viper venom time in a subject sample to a control sample.	Dilute Russell's Viper Venom Time to Control Ratio Measurement
C96696	Dilute Russell's Viper Venom Time	Dilute Russell's Viper Venom Time;Lupus Anticoagulant Test	A measurement of the time it takes a plasma sample to clot after adding dilute Russell's viper venom.	Dilute Russell's Viper Venom Time Measurement
C172519	Dimethylglycine	Dimethylglycine	A measurement of the dimethylglycine in a biological specimen.	Dimethylglycine Measurement
C117853	Dimorphic Erythrocyte Population	Dimorphic Erythrocyte Population;Dimorphic RBC Population	Examination of a biological specimen to detect the presence of dimorphic erythrocyte population.	Dimorphic Erythrocyte Population Measurement
C177992	Dipeptidyl Peptidase-4	Dipeptidyl Peptidase-4	A measurement of the dipeptidyl peptidase-4 in a biological specimen.	Dipeptidyl Peptidase-4 Measurement
C184569	Diphenoxylate	Diphenoxylate	A measurement of the diphenoxylate in a biological specimen.	Diphenoxylate Measurement
C184540	Dipipanone	Dipipanone	A measurement of the dipipanone in a biological specimen.	Dipipanone Measurement
C64481	Direct Bilirubin	Direct Bilirubin	A measurement of the conjugated or water-soluble bilirubin in a biological specimen.	Direct Bilirubin Measurement
C158226	Direct Bilirubin/Bilirubin	Direct Bilirubin/Bilirubin	A relative measurement (ratio or percentage) of the direct bilirubin to total bilirubin in a biological specimen.	Direct Bilirubin to Bilirubin Ratio Measurement
C135408	DNA Fragmentation Index	DNA Fragmentation Index	A measurement of the deoxyribonucleic acid fragmentation within the nucleated cells of a biological specimen.	DNA Fragmentation Index
C100463	DNase-B Antibody	Anti-Dnase B;DNase-B Antibody	A measurement of Dnase-B antibody in a biological specimen.	DNase-B Antibody Measurement
C130130	Dog Dander Antigen IgA Antibody	Dog Dander Antigen IgA Antibody	A measurement of the Canis lupus dander antigen IgA antibody in a biological specimen.	Dog Dander Antigen IgA Antibody Measurement
C130128	Dog Dander Antigen IgE Antibody	Dog Dander Antigen IgE Antibody	A measurement of the Canis	Dog Dander Antigen IgE Antibody Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			lupus dander antigen IgE antibody in a biological specimen.	Measurement
C130129	Dog Dander Antigen IgG Antibody	Dog Dander Antigen IgG Antibody	A measurement of the Canis lupus dander antigen IgG antibody in a biological specimen.	Dog Dander Antigen IgG Antibody Measurement
C130131	Dog Dander Antigen IgG4 Antibody	Dog Dander Antigen IgG4 Antibody	A measurement of the Canis lupus dander antigen IgG4 antibody in a biological specimen.	Dog Dander Antigen IgG4 Antibody Measurement
C165932	Dog Dander IgE AB RAST Score	Dog Dander IgE AB RAST Score	A classification of the amount of canis lupus dander IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dog Dander IgE Antibody RAST Score Measurement
C165915	Dog Dander IgG AB RAST Score	Dog Dander IgG AB RAST Score	A classification of the amount of Canis lupus IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dog Dander IgG Antibody RAST Score Measurement
C74610	Dohle Bodies	Dohle Bodies	A measurement of the Dohle bodies (blue-gray, basophilic, leukocyte inclusions located in the peripheral cytoplasm of neutrophils) in a biological specimen.	Dohle Body Measurement
C163429	Dopamine Excretion Rate	Dopamine Excretion Rate	A measurement of the amount of dopamine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Dopamine Excretion Rate
C74854	Dopamine	Dopamine	A measurement of the dopamine hormone in a biological specimen.	Dopamine Measurement
C186041	Doxepin and/or Metabolites	Doxepin and/or Metabolites	A measurement of the doxepin and/or its metabolite(s) present in a biological specimen, for an assay that can measure both doxepin and its metabolites.	Doxepin And/Or Metabolites Measurement
C191285	Doxepin	Doxepin	A measurement of the doxepin present in a biological specimen.	Doxepin Measurement
C184583	Drostanolone	Dromostanolone;Drostanolone;Medrosteron;Medrotestron;Metholone	A measurement of the drostanolone in a biological specimen.	Drostanolone Measurement
C156533	Drug Crystals	Drug Crystals	A measurement of the drug crystals in a biological specimen.	Drug Crystal Measurement
C78139	Drug Screen	Drug Screen	An indication of the presence or absence of recreational drugs or drugs of abuse in a biological specimen.	Drug Test
C161373	dRVVT Screen to Confirm Pct Difference	dRVVT Screen to Confirm Pct Difference;dRVVT Screen to Confirm Percent Difference	A measurement to confirm the presence of Lupus anticoagulants, calculated as [(Screen dRVVT - Confirm dRVVT)/Screen dRVVT]x100.	dRVVT Screen to Confirm Percent Difference
C163430	DRVVT Screen to Confirm Ratio	DRVVT Screen to Confirm Ratio	A relative measurement (ratio) of the dilute Russell's viper venom time without the presence of excess phospholipid to the dRVVT in the presence of excess phospholipid.	Dilute Russell's Viper Venom Time to Confirm Ratio Measurement
C100441	DTPA Clearance	DTPA Clearance	A measurement of the volume of serum or plasma that would be cleared of Diethylenetriamine pentaacetate (DTPA) by excretion of urine for a specified unit of time (e.g. one minute).	Diethylene Triamine Pentaacetate Clearance
C187798	Duloxetine	Duloxetine	A measurement of the duloxetine in a biological specimen.	Duloxetine Measurement
C135441	Dysmorphic Erythrocytes	Dysmorphic Erythrocytes	A measurement of the dysmorphic erythrocytes in a biological specimen.	Dysmorphic Erythrocyte Count
C150839	Dysmorphic Erythrocytes/Erythrocytes	Dysmorphic Erythrocytes/Erythrocytes	A measurement (ratio or percentage) of dysmorphic erythrocytes to total erythrocytes in a biological specimen.	Dysmorphic Erythrocytes to Erythrocytes Ratio Measurement
C154736	E-Selectin	E-Selectin	A measurement of total E-selectin in a biological specimen.	E-selectin Measurement
C187799	E3 Ubiquitin-Protein Ligase TRIM33	E3 Ubiquitin-Protein Ligase TRIM33;Tripartite Motif Containing 33	A measurement of the E3 ubiquitin-protein ligase TRIM33 in a biological specimen.	E3 Ubiquitin-Protein Ligase TRIM33 Measurement
C100422	Ecarin Clotting Time	Ecarin Clotting Time	A measurement of the activity of thrombin inhibitors in a biological specimen based on the generation of meizothrombin.	Ecarin Clotting Time Measurement
C96598	Eccentricocytes	Eccentricocytes	A measurement of the eccentricocytes (erythrocytes in which the hemoglobin is localized to a particular portion of the cell, noticeable as localized staining) in a biological specimen.	Eccentricocyte Count

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C75353	EDDP	2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine;EDDP	A measurement of the methadone metabolite 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine present in a biological specimen.	EDDP Measurement
C100440	EDTA Clearance	EDTA Clearance	A measurement of the volume of serum or plasma that would be cleared of Ethylenediamine tetraacetic acid (EDTA) by excretion of urine for a specified unit of time (e.g. one minute).	EDTA Clearance
C147281	Egg White Antigen IgE Antibody	Egg White Antigen IgE Antibody	A measurement of the egg white antigen IgE antibody in a biological specimen.	Egg White Antigen IgE Antibody Measurement
C165939	Egg White IgE AB RAST Score	Egg White IgE AB RAST Score	A classification of the amount of egg white antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Egg White IgE Antibody RAST Score Measurement
C64549	Elliptocytes	Elliptocytes	A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen.	Elliptocyte Count
C102266	Endogenous Thrombin Potential	Endogenous Thrombin Potential	A measurement of the total concentration of thrombin generated in the presence of a substrate in a plasma or blood sample.	Endogenous Thrombin Potential Measurement
C163432	Endomysial Antibody	Endomysial Antibody;Endomysium Antibody	A measurement of the endomysial antibody in a biological specimen.	Endomysial Antibody Measurement
C147334	Endomysial IgA Antibody	Endomysial IgA Antibody;Endomysium IgA Antibody	A measurement of the endomysial IgA antibody in a biological specimen.	Endomysial IgA Antibody Measurement
C172509	Endostatin	Collagen Type XVIII Alpha 1 Chain;Endostatin	A measurement of the endostatin in a biological specimen.	Endostatin Measurement
C82008	Endothelin-1	Endothelin-1	A measurement of the endothelin-1 in a biological specimen.	Endothelin-1 Measurement
C187800	Endothelin-3	Endothelin-3;ET-3	A measurement of the endothelin-3 in a biological specimen.	Endothelin-3 Measurement
C130085	English Plantain Pollen IgA	English Plantain Pollen IgA	A measurement of the Plantagio lanceolata pollen antigen IgA antibody in a biological specimen.	English Plantain Pollen IgA Measurement
C130084	English Plantain Pollen IgE	English Plantain Pollen IgE	A measurement of the Plantagio lanceolata pollen antigen IgE antibody in a biological specimen.	English Plantain Pollen IgE Measurement
C130086	English Plantain Pollen IgG	English Plantain Pollen IgG	A measurement of the Plantagio lanceolata pollen antigen IgG antibody in a biological specimen.	English Plantain Pollen IgG Measurement
C130087	English Plantain Pollen IgG4	English Plantain Pollen IgG4	A measurement of the Plantagio lanceolata pollen antigen IgG4 antibody in a biological specimen.	English Plantain Pollen IgG4 Measurement
C165887	EnglishPlantain Pollen IgE AB RAST Score	English Plantain Pollen IgE AB RAST Score;EnglishPlantain Pollen IgE AB RAST Score	A classification of the amount of Plantagio lanceolata pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	English Plantain Pollen IgE Antibody RAST Score Measurement
C165901	EnglishPlantain Pollen IgG AB RAST Score	English Plantain Pollen IgG AB RAST Score;EnglishPlantain Pollen IgG AB RAST Score	A classification of the amount of Plantagio lanceolata pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	English Plantain Pollen IgG Antibody RAST Score Measurement
C184644	Eosinophil-Derived Neurotoxin	Eosinophil Protein-X;Eosinophil-Derived Neurotoxin;RAF3;Ribonuclease A Family Member 2	A measurement of the eosinophil-derived neurotoxin in a biological specimen.	Eosinophil-Derived Neurotoxin Measurement
C84819	Eosinophilic Metamyelocytes	Eosinophilic Metamyelocytes	A measurement of the eosinophilic metamyelocytes in a biological specimen.	Eosinophilic Metamyelocyte Count
C84821	Eosinophilic Myelocytes	Eosinophilic Myelocytes	A measurement of the eosinophilic myelocytes in a biological specimen.	Eosinophilic Myelocyte Count
C181449	Eosinophilic Myelocytes/Lymphocytes	Eosinophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the eosinophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Eosinophilic Myelocytes to Lymphocytes Ratio Measurement
C114216	Eosinophils Band Form	Eosinophils Band Form	A measurement of the banded eosinophils in a biological specimen.	Eosinophil Band Form Count
C114217	Eosinophils Band Form/Leukocytes	Eosinophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded eosinophils to leukocytes in a biological specimen.	Eosinophil Band Form to Leukocyte Ratio
C64550	Eosinophils	Eosinophils	A measurement of the eosinophils in a biological specimen.	Eosinophil Count
C135412	Eosinophils, Segmented	Eosinophils, Segmented	A measurement of the segmented eosinophils in a biological specimen.	Segmented Eosinophil Count

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C64604	Eosinophils/Leukocytes	Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the eosinophils to leukocytes in a biological specimen.	Eosinophil to Leukocyte Ratio	
C135411	Eosinophils/Non-Squam Epi Cells	Eosinophils/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the eosinophils to non-squamous epithelial cells in a biological specimen.	Eosinophils to Non-Squamous Epithelial Cells Ratio Measurement	
C150840	Eosinophils/Nucleated Cells	Eosinophils/Nucleated Cells	A relative measurement (ratio or percentage) of eosinophils to nucleated cells in a biological specimen.	Eosinophils to Nucleated Cells Ratio Measurement	
C98720	Eosinophils/Total Cells	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement	
C81952	Eotaxin-1	Chemokine Ligand 11;Eotaxin-1	A measurement of the eotaxin-1 in a biological specimen.	Eotaxin-1 Measurement	
C81953	Eotaxin-2	Chemokine Ligand 24;Eotaxin-2	A measurement of the eotaxin-2 in a biological specimen.	Eotaxin-2 Measurement	
C81954	Eotaxin-3	CCL26;Chemokine (C-C Motif) Ligand 26;Chemokine Ligand 26;Eotaxin-3	A measurement of the eotaxin-3 in a biological specimen.	Eotaxin-3 Measurement	
C174296	Ephedrine	Ephedrine	A measurement of the ephedrine in a biological specimen.	Ephedrine Measurement	
C135414	Epi Cells/Non-Squam Epi Cells	Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the epithelial cells to non-squamous epithelial cells in a biological specimen.	Epithelial Cells to Non-Squamous Epithelial Cells Ratio Measurement	
C112273	Epidermal Growth Factor Receptor	Epidermal Growth Factor Receptor;ERBB1;HER1	A measurement of the epidermal growth factor receptor in a biological specimen.	Epidermal Growth Factor Receptor Measurement	
C181452	Epidermal Growth Factor Receptor, Free	Epidermal Growth Factor Receptor, Free	A measurement of the free (unbound) epidermal growth factor receptor in a biological specimen.	Free Epidermal Growth Factor Receptor Measurement	
C82009	Epidermal Growth Factor	Epidermal Growth Factor	A measurement of the epidermal growth factor in a biological specimen.	Epidermal Growth Factor Measurement	
C176304	Epimerized Ursodeoxycholate	Epimerized Ursodeoxycholate;Epimerized Ursodeoxycholic Acid	A measurement of the epimerized ursodeoxycholate in a biological specimen.	Epimerized Ursodeoxycholate Measurement	
C163433	Epinephrine Excretion Rate	Epinephrine Excretion Rate	A measurement of the amount of epinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Epinephrine Excretion Rate	
C79445	Epinephrine	Adrenaline;Epinephrine	A measurement of the epinephrine hormone in a biological specimen.	Epinephrine Measurement	
C82010	Epith Neutrophil-Activating Peptide 78	Epith Neutrophil-Activating Peptide 78	A measurement of the epithelial neutrophil-activating peptide in a biological specimen.	Epithelial Neutrophil-Activating Peptide 78 Measurement	
C74779	Epithelial Casts	Epithelial Casts	A measurement of the epithelial cell casts present in a biological specimen.	Epithelial-Cast Measurement	
C187801	Epithelial Cell Clumps	Epithelial Cell Clumps	A measurement of the epithelial cell clumps in a biological specimen.	Epithelial Cell Clumps Measurement	
C64605	Epithelial Cells	Epithelial Cells	A measurement of the epithelial cells in a biological specimen.	Epithelial Cell Count	
C130161	Epithelial Cells/Total Cells	Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the epithelial cells to total cells in a biological specimen.	Epithelial Cells to Total Cells Ratio Measurement	
C163434	Epithelial Stromal Interaction Protein 1	BRESI1;Epithelial Stromal Interaction Protein 1	A measurement of the epithelial stromal interaction protein 1 in a biological specimen.	Epithelial Stromal Interaction 1 Measurement	
C64797	Ery. Mean Corpuscular Hemoglobin	Ery. Mean Corpuscular Hemoglobin	A measurement of the mean amount of hemoglobin per erythrocyte in a biological specimen, calculated as the product of hemoglobin times ten, divided by the number of erythrocytes.	Erythrocyte Mean Corpuscular Hemoglobin	
C64798	Ery. Mean Corpuscular HGB Concentration	Ery. Mean Corpuscular HGB Concentration	An indirect measurement of the average concentration of hemoglobin per erythrocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Erythrocyte Mean Corpuscular Hemoglobin Concentration	
C64799	Ery. Mean Corpuscular Volume	Ery. Mean Corpuscular Volume;Erythrocytes Mean Corpuscular Volume;RBC Mean Corpuscular Volume	A measurement of the mean cellular volume per erythrocyte in a biological specimen.	Erythrocyte Mean Corpuscular Volume	
C111197	Erythrocyte Agglutination	Autoagglutination;Erythrocyte Agglutination;RBC Agglutination	A measurement of the erythrocyte agglutination in a biological specimen.	Erythrocyte Agglutination Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92245	Erythrocyte Cell Clumps	Erythrocyte Cell Clumps;RBC Aggregates;RBC Clumps;Red Blood Cell Clumps	A measurement of red blood cell clumps in a biological specimen.	Erythrocyte Cell Clumps Measurement
C92296	Erythrocyte Cell Morphology	Erythrocyte Cell Morphology;RBC Morphology;Red Blood Cell Morphology	An examination or assessment of the form and structure of red blood cells.	Erythrocyte Cell Morphology
C116212	Erythrocyte Fragment	Erythrocyte Fragment;RBC Fragment	A measurement of the red blood cell fragments (red cell fragments that have a reticular-like shape with rounded ends and no spicules, differentiating them from schistocytes and acanthocytes) in a biological specimen.	Erythrocyte Fragment Measurement
C96605	Erythrocyte Ghosts	Erythrocyte Ghosts;RBC Ghosts	A measurement of the erythrocyte ghosts (erythrocytes in which hemoglobin has been removed through hemolysis) in a biological specimen.	Erythrocyte Ghost Count
C161375	Erythrocyte Inclusion Bodies	Erythrocyte Inclusion Bodies	A measurement of the erythrocyte inclusion bodies in a biological specimen.	Erythrocyte Inclusion Bodies Measurement
C147339	Erythrocyte Protoporphyrin, Free	Erythrocyte Protoporphyrin, Free	A measurement of the free erythrocyte protoporphyrin (zinc bound plus unbound protoporphyrin) in a biological specimen.	Free Erythrocyte Protoporphyrin Measurement
C74611	Erythrocyte Sedimentation Rate	Biernacki Reaction;Erythrocyte Sedimentation Rate	The distance (e.g. millimeters) that red blood cells settle in unclotted blood over a specified unit of time (e.g. one hour).	Erythrocyte Sedimentation Rate Measurement
C64800	Erythrocytes Distribution Width	Erythrocytes Distribution Width;RDW-CV;Red Blood Cell Distribution Width;Red Cell Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the red blood cell volume to the mean distribution of the red blood cell volume in a biological specimen.	Erythrocyte Distribution Width Measurement
C51946	Erythrocytes	Erythrocytes;Red Blood Cells	A measurement of the total erythrocytes in a biological specimen.	Erythrocyte Count
C186047	Erythroferrone	Erythroferrone	A measurement of the erythroferrone in a biological specimen.	Erythroferrone Measurement
C154720	Erythroid Cells/Nucleated Cells	Erythroid Cells/Nucleated Cells	A relative measurement (ratio or percentage) of the erythroid cells to total nucleated cells in a biological specimen.	Erythroid Cells to Nucleated Cells Ratio Measurement
C154719	Erythroid Cells/Total Cells	Erythroid Cells/Total Cells	A relative measurement (ratio or percentage) of the erythroid cells to total cells in a biological specimen.	Erythroid Cells to Total Cells Ratio Measurement
C135415	Erythroid Maturation Index	Erythroid Maturation Index	A relative measurement (ratio) of the sum of erythroid maturation phase cells (pool) to the sum of erythroid proliferative phase cells (pool) in a biological specimen.	Erythroid Maturation Index
C135416	Erythroid Maturation Pool	Erythroid Maturation Pool	A measurement of the erythroid maturation phase cells (polychromatic rubricytes, normochromic rubricytes, and metarubricytes) in a biological specimen.	Erythroid Maturation Pool Count
C187802	Erythroid Precursor Cells	Erythroid Precursor Cells;Erythroid Precursors	A measurement of the erythroid precursors in a biological specimen.	Erythroid Precursor Cell Count
C187803	Erythroid Precursor Cells/Total Cells	Erythroid Precursor Cells/Total Cells;Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the erythroid precursors to total cells in a biological specimen.	Erythroid Precursor Cells to Total Cells Ratio Measurement
C135417	Erythroid Proliferation Index	Erythroid Proliferation Index	A relative measurement (ratio) of the sum of erythroid proliferative phase cells (pool) to the sum of erythroid maturation phase cells (pool) in a biological specimen.	Erythroid Proliferation Index
C135418	Erythroid Proliferation Pool	Erythroid Proliferation Pool	A measurement of the erythroid proliferative phase cells (rubriblasts, prorubricytes, and basophilic rubricytes) in a biological specimen.	Erythroid Proliferation Pool Count
C74855	Erythropoietin	Erythropoietin;Hematopoietin	A measurement of the erythropoietin hormone in a biological specimen.	Erythropoietin Measurement
C187804	Escitalopram	Escitalopram	A measurement of the escitalopram in a biological specimen.	Escitalopram Measurement
C184615	Estazolam	Estazolam	A measurement of the estazolam in a biological specimen.	Estazolam Measurement
C74782	Estradiol	Estradiol;Oestradiol	A measurement of the estradiol in a biological specimen.	Estradiol Measurement
C150842	Estradiol, Free	Estradiol, Free	A measurement of the unbound	Free Estradiol Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150843	Estradiol, Free/Estradiol	Estradiol, Free/Estradiol	estradiol in a biological specimen. A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement
C74856	Estriol	Estriol;Oestriol	A measurement of the estriol hormone in a biological specimen.	Estriol Measurement
C81963	Estriol, Free	Estriol, Free;Unconjugated Estriol	A measurement of the free estriol in a biological specimen.	Free Estriol Measurement
C112274	Estrogen Receptor	ER;ESR;Estrogen Receptor;Oestrogen Receptor	A measurement of estrogen receptor protein in a biological specimen.	Estrogen Receptor Measurement
C147335	Estrogen	Estrogen;Oestrogen	A measurement of the estrogen hormone in a biological specimen.	Estrogen Measurement
C163431	Estrone Sulfate	E1S;Estrone 3-Sulfate;Estrone Sulfate	A measurement of the estrone sulfate in a biological specimen.	Estrone Sulfate Measurement
C74857	Estrone	Estrone;Oestrone	A measurement of the estrone hormone in a biological specimen.	Estrone Measurement
C74693	Ethanol	Alcohol;Ethanol	A measurement of the ethanol present in a biological specimen.	Ethanol Measurement
C184616	Ethchlorvynol	Ethchlorvynol	A measurement of the ethchlorvynol in a biological specimen.	Ethchlorvynol Measurement
C184617	Ethinamate	Ethinamate	A measurement of the ethinamate in a biological specimen.	Ethinamate Measurement
C170583	Ethyl Glucuronide Ethyl Sulfate	Ethyl Glucuronide Ethyl Sulfate	A measurement of the ethyl glucuronide and/or ethyl sulfate in a biological specimen.	Ethyl Glucuronide And Ethyl Sulfate Measurement
C170584	Ethyl Glucuronide	Ethyl Glucuronide	A measurement of the ethyl glucuronide in a biological specimen.	Ethyl Glucuronide Measurement
C170585	Ethyl Sulfate	Ethyl Sulfate	A measurement of the ethyl sulfate in a biological specimen.	Ethyl Sulfate Measurement
C184555	Ethylamphetamine	Ethylamphetamine;Etilamphetamine;N-Ethylamphetamine	A measurement of the ethylamphetamine in a biological specimen.	Ethylamphetamine Measurement
C184584	Ethylestrenol	Ethylestrenol	A measurement of the ethylestrenol in a biological specimen.	Ethylestrenol Measurement
C184570	Ethylmorphine	Ethylmorphine	A measurement of the ethylmorphine in a biological specimen.	Ethylmorphine Measurement
C102263	ETP Area Under Curve	Endogenous Thrombin Potential Area Under Curve;ETP Area Under Curve	A measurement of the area under the thrombin generation curve.	Endogenous Thrombin Potential Area Under Curve Measurement
C102265	ETP Lag Time Relative	Endogenous Thrombin Potential Lag Time Relative;ETP Lag Time Relative	A relative measurement (ratio or percentage) of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Relative Measurement
C102264	ETP Lag Time	Endogenous Thrombin Potential Lag Time;ETP Lag Time	A measurement of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Measurement
C102268	ETP Peak Height Relative	Endogenous Thrombin Potential Peak Height Relative;ETP Peak Height Relative	A relative (ratio or percentage) of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Relative Measurement
C102267	ETP Peak Height	Endogenous Thrombin Potential Peak Height;ETP Peak Height	A measurement of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Measurement
C102270	ETP Time to Peak Relative	Endogenous Thrombin Potential Time to Peak Relative;ETP Time to Peak Relative	A relative (ratio or percentage) measurement of the time it takes to generate the maximum concentration of thrombin.	Endogenous Thrombin Potential Time to Peak Relative Measurement
C102269	ETP Time to Peak	Endogenous Thrombin Potential Time to Peak;ETP Time to Peak	A measurement of the time it takes to generate the maximum concentration of thrombin.	Endogenous Thrombin Potential Time to Peak Measurement
C82011	Extracell Newly Ident RAGE Bind Protein	Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A12	A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Extracell Newly Ident RAGE Bind Protein Measurement
C92270	Extractable Nuclear Antigen Antibody	Anti-ENA;Extractable Nuclear Antigen Antibody	A measurement of the extractable nuclear antigen antibody in a biological specimen.	Extractable Nuclear Antigen Antibody Measurement
C184640	Ezogabine	Ezogabine	A measurement of the ezogabine in a biological specimen.	Ezogabine Measurement
C80180	F2-Isoprostane	F2-Isoprostane	A measurement of the F2-isoprostane in a biological specimen.	F2 Isoprostane Measurement
C96626	Factor II	Factor II;Prothrombin	A measurement of the coagulation factor II in a biological specimen.	Prothrombin Measurement
C81959	Factor III	Factor III;Tissue Factor, CD142	A measurement of the coagulation factor III in a	Factor III Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170588	Factor IX Activity Actual/Control	Factor IX Activity Actual/Control;Factor IX Activity Actual/Factor IX Activity Control;Factor IX Activity Actual/Normal	biological specimen. A relative measurement (ratio or percentage) of the biological activity of coagulation factor IX dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor IX Activity Actual to Control Ratio Measurement
C103395	Factor IX Activity	Christmas Factor Activity;Factor IX Activity	A measurement of the biological activity of coagulation factor IX in a biological specimen.	Factor IX Activity Measurement
C98725	Factor IX	Christmas Factor;Factor IX	A measurement of the coagulation factor IX in a biological specimen.	Factor IX Measurement
C170587	Factor V Activity Actual/Control	Factor V Activity Actual/Control;Factor V Activity Actual/Factor V Activity Control;Factor V Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor V dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor V Activity Actual to Control Ratio Measurement
C103396	Factor V Activity	Factor V Activity;Labile Factor Activity	A measurement of the biological activity of coagulation factor V in a biological specimen.	Factor V Activity Measurement
C102271	Factor V Leiden	Factor V Leiden	A measurement of the coagulation factor V Leiden in a biological specimen.	Factor V Leiden Measurement
C98726	Factor V	Factor V;Labile Factor	A measurement of the coagulation factor V in a biological specimen.	Factor V Measurement
C170589	Factor VII Activity Actual/Control	Factor VII Activity Actual/Control;Factor VII Activity Actual/Factor VII Activity Control;Factor VII Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor VII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VII Activity Actual to Control Ratio Measurement
C103397	Factor VII Activity	Factor VII Activity;Proconvertin Activity;Stable Factor Activity	A measurement of the biological activity of coagulation factor VII in a biological specimen.	Factor VII Activity Measurement
C81960	Factor VII	Factor VII;Proconvertin;Stable Factor	A measurement of the coagulation factor VII in a biological specimen.	Factor VII Measurement
C103398	Factor VIIa Activity	Factor VIIa Activity	A measurement of the biological activity of coagulation factor VIIa in a biological specimen.	Factor VIIa Activity Measurement
C147345	Factor VIII Activity Actual/Control	Factor VIII Activity Actual/Control;Factor VIII Activity Actual/Factor VIII Activity Control;Factor VIII Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor VIII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VIII Activity Actual to Control Ratio Measurement
C103399	Factor VIII Activity	Anti-hemophilic Factor Activity;Factor VIII Activity;Factor VIII:C	A measurement of the biological activity of coagulation factor VIII in a biological specimen.	Factor VIII Activity Measurement
C154752	Factor VIII Inhibitor	Factor VIII Inhibitor	A measurement of the factor VIII Inhibitor in a biological specimen.	Factor VIII Inhibitor Measurement
C81961	Factor VIII	Anti-hemophilic Factor;Factor VIII	A measurement of the coagulation factor VIII in a biological specimen.	Factor VIII Measurement
C170586	Factor X Activity Actual/Control	Factor X Activity Actual/Control;Factor X Activity Actual/Factor X Activity Control;Factor X Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor X dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor X Activity Actual/Control Ratio Measurement
C122118	Factor X Activity	Factor X Activity	A measurement of the biological activity of coagulation factor X in a biological specimen.	Factor X Activity Measurement
C170590	Factor X Actual/Control	Factor X Actual/Control;Factor X Actual/Normal	A relative measurement (ratio or percentage) of the factor X in a subject's specimen when compared to a control specimen.	Factor X Actual to Control Ratio Measurement
C98727	Factor X	Factor X	A measurement of the coagulation factor X in a biological specimen.	Factor X Measurement
C163436	Factor XI Activity	Factor XI Activity	A measurement of the biological activity of coagulation factor XI in a biological specimen.	Factor XI Activity Measurement
C163435	Factor XI	Factor XI	A measurement of the factor XI in a biological specimen.	Factor XI Measurement
C163438	Factor XII Activity	Factor XII Activity	A measurement of the biological activity of coagulation factor XII in a biological specimen.	Factor XII Activity Measurement
C163437	Factor XII	Factor XII	A measurement of the factor XII in a biological specimen.	Factor XII Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174313	Factor XIII Activity	Factor XIII Activity	A measurement of the biological activity of coagulation factor XIII in a biological specimen.	Factor XIII Activity Measurement
C112277	Factor XIII	Factor XIII;Fibrin Stabilizing Factor	A measurement of the coagulation factor XIII in a biological specimen.	Factor XIII Measurement
C147346	Factor XIV Activity Actual/Control	Factor XIV Activity Actual/Control;Factor XIV Activity Actual/Factor XIV Activity Control;Factor XIV Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor XIV dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor XIV Activity Actual to Control Ratio Measurement
C105442	Factor XIV Activity	Factor XIV Activity;Protein C Activity;Protein C Function	A measurement of the biological activity of coagulation factor XIV in a biological specimen.	Factor XIV Activity Measurement
C170594	Factor XIV Actual/Control	Factor XIV Actual/Control;Protein C Actual/Control	A relative measurement (ratio or percentage) of the factor XIV in a subject's specimen when compared to a control specimen.	Factor XIV Actual to Control Ratio Measurement
C102272	Factor XIV	Autoprothrombin IIA;Factor XIV;Protein C;Protein C Antigen	A measurement of the coagulation factor XIV in a biological specimen.	Factor XIV Measurement
C165960	Fas Cell Surface Death Receptor	ALPS1A;APT1;CD95;Fas Cell Surface Death Receptor;FAS1;FASTM;TNF Receptor Superfamily Member 6;TNFRSF6	A measurement of the Fas cell surface death receptor in a biological specimen.	Fas Cell Surface Death Receptor Measurement
C81947	Fat Bodies, Oval	Fat Bodies, Oval	A measurement of the oval-shaped fat bodies, usually renal proximal tubular cells with lipid aggregates in the cytoplasm, in a biological specimen.	Oval Fat Body Measurement
C98728	Fat Droplet	Fat Droplet	A measurement of the triglyceride aggregates within a biological specimen.	Fat Droplet Measurement
C96648	Fat	Fat	A measurement of the fat in a biological specimen.	Fat Measurement
C187806	Fat/Total Solids	Fat/Total Solids	A relative measurement (ratio or percentage) of the fat to total solid material in a biological specimen (for example a stool specimen).	Fats to Total Solids Ratio Measurement
C82012	Fatty Acid Binding Protein 1	FABP1;Fatty Acid Binding Protein 1;L-FABP;L-Type Fatty Acid-Binding Protein;Liver Fatty Acid-Binding Protein	A measurement of the fatty acid binding protein 1 in a biological specimen.	Fatty Acid Binding Protein 1 Measurement
C106521	Fatty Acid Binding Protein 3	Fatty Acid Binding Protein 3	A measurement of the fatty acid binding protein 3 in a biological specimen.	Fatty Acid Binding Protein 3 Measurement
C147337	Fatty Acids, Very Long Chain	Fatty Acids, Very Long Chain	A measurement of the very long chain fatty acids (containing 22 or more carbon atoms) in a biological specimen.	Very Long Chain Fatty Acids Measurement
C74766	Fatty Casts	Fatty Casts	A measurement of the fatty casts present in a biological specimen.	Fatty Cast Measurement
C156516	Fatty Liver Index	Fatty Liver Index;FLI	A calculation that indicates the likely presence of fatty liver disease, taking into account waist circumference, body mass index, triglyceride concentrations, and gamma-glutamyltransferase activity. (Bedogni G, Bellentani S, Miglioli L, Masutti F, Passalacqua M, Castiglione A, Tiribelli C. The Fatty Liver Index: a simple and accurate predictor of hepatic steatosis in the general population. BMC Gastroenterol. 2006 Nov 2;6:33.)	Fatty Liver Index
C184618	Fencamfamin	Fencamfamin;Fencamfamine	A measurement of the fencamfamin in a biological specimen.	Fencamfamin Measurement
C184619	Fenfluramine	Fenfluramine	A measurement of the fenfluramine in a biological specimen.	Fenfluramine Measurement
C184620	Fenproporex	Fenproporex	A measurement of the fenproporex in a biological specimen.	Fenproporex Measurement
C147338	Fentanyl	Fentanyl	A measurement of the fentanyl in a biological specimen.	Fentanyl Measurement
C172521	Ferritin Heavy Chain	Apo ferritin;Ferritin Heavy Chain;FTH;FTH1	A measurement of the ferritin heavy chain in a biological specimen.	Ferritin Heavy Chain Measurement
C172522	Ferritin Light Chain	Ferritin Light Chain;FTL;L Apo ferritin	A measurement of the ferritin light chain in a biological specimen.	Ferritin Light Chain Measurement
C74737	Ferritin	Ferritin	A measurement of the ferritin in a biological specimen.	Ferritin Measurement
C82013	Fibrin Degradation Products	Fibrin Degradation Products	A measurement of the fibrin degradation products in a biological specimen.	Fibrin Degradation Products Measurement
C189498	Fibrin Monomer	Fibrin Monomer;Soluble Fibrin Monomer	A measurement of the fibrin	Fibrin Monomer Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64606	Fibrinogen	Fibrinogen;Fibrinogen Antigen	monomer in a biological specimen. A measurement of the total fibrinogen (functional and non-functional) in a biological specimen.	Fibrinogen Measurement
C139075	Fibrinogen, Functional	Fibrinogen, Functional	A measurement of the functional fibrinogen (fibrinogen that is capable of being converted to fibrin) in a biological specimen.	Functional Fibrinogen Measurement
C154727	Fibroblast Growth Factor 19	FGF 19;Fibroblast Growth Factor 19	A measurement of the fibroblast growth factor 19 in a biological specimen.	Fibroblast Growth Factor 19 Measurement
C112280	Fibroblast Growth Factor 21	FGF 21;Fibroblast Growth Factor 21	A measurement of the fibroblast growth factor 21 in a biological specimen.	Fibroblast Growth Factor 21 Measurement
C96650	Fibroblast Growth Factor 23	Fibroblast Growth Factor 23;Phosphatonin	A measurement of the total fibroblast growth factor 23 in a biological specimen.	Fibroblast Growth Factor 23 Measurement
C135419	Fibroblast Growth Factor 23, C-Terminal	Fibroblast Growth Factor 23, C-Terminal	A measurement of the C-terminal fibroblast growth factor 23 in a biological specimen.	C-Terminal Fibroblast Growth Factor 23 Measurement
C135420	Fibroblast Growth Factor 23, Intact	Fibroblast Growth Factor 23, Intact	A measurement of the intact fibroblast growth factor 23 in a biological specimen.	Intact Fibroblast Growth Factor 23 Measurement
C130162	Fibroblast Growth Factor 9	FGF 9;Fibroblast Growth Factor 9	A measurement of the fibroblast growth factor 9 in a biological specimen.	Fibroblast Growth Factor 9 Measurement
C82014	Fibroblast Growth Factor Basic Form	FGF2;Fibroblast Growth Factor Basic Form	A measurement of the basic form of fibroblast growth factor in a biological specimen.	Fibroblast Growth Factor Basic Form Measurement
C172507	Fibronectin, Cellular	Fibronectin, Cellular;Insoluble Fibronectin	A measurement of the cellular fibronectin in a biological specimen.	Cellular Fibronectin Measurement
C92786	Fibronectin, Fetal	Fibronectin, Fetal	A measurement of the fetal isoform of fibronectin in a biological specimen	Fetal Fibronectin Test
C177951	Fibronectin, Maternal + Fetal	Fibronectin, Maternal + Fetal	A measurement of the maternal plasma fibronectin and fetal fibronectin in a biological specimen.	Maternal and Fetal Fibronectin Measurement
C172508	Fibronectin, Plasma	Fibronectin, Plasma;Soluble Fibronectin	A measurement of the plasma fibronectin in a biological specimen.	Plasma Fibronectin Measurement
C105443	FibroTest Score	FibroSURE Score;FibroTest Score	A biomarker test that measures liver pathology through the assessment of a six-parameter blood test (for Alpha-2-macroglobulin, Haptoglobin, Apolipoprotein A1, Gamma-glutamyl transpeptidase (GGT), Total bilirubin, and Alanine aminotransferase (ALT)), taking into account the age and gender of the patient.	FibroTest Score Measurement
C171455	Fluid Output	Fluid Output	A measurement of the total volume of fluid discharged over a set period of time.	Fluid Output
C171508	Fluid Output, Estimated	Fluid Output, Estimated	An estimate of the total volume of fluid discharged over a set period of time.	Estimated Fluid Output
C186048	Flunitrazepam and/or Metabolites	Flunitrazepam and/or Metabolites	A measurement of the flunitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flunitrazepam and its metabolites.	Flunitrazepam and/or Metabolites Measurement
C139081	Flunitrazepam	Flunitrazepam	A measurement of the flunitrazepam present in a biological specimen.	Flunitrazepam Measurement
C122120	Fluoride	Fluoride	A measurement of the fluoride in a biological specimen.	Fluoride Measurement
C158219	Fluoxetine	Fluoxetine	A measurement of the fluoxetine drug present in a biological specimen.	Fluoxetine Measurement
C184585	Fluoxymesterone	Fluoxymesterone	A measurement of the fluoxymesterone in a biological specimen.	Fluoxymesterone Measurement
C177980	Fluphenazine	Fluphenazine	A measurement of the fluphenazine in a biological specimen.	Fluphenazine Measurement
C186051	Flurazepam and/or Metabolites	Flurazepam and/or Metabolites	A measurement of the flurazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flurazepam and its metabolites.	Flurazepam and/or Metabolites Measurement
C75373	Flurazepam	Flurazepam	A measurement of the flurazepam present in a biological specimen.	Flurazepam Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147340	Fluvoxamine	Fluvoxamine	A measurement of the fluvoxamine present in a biological specimen.	Fluvoxamine Measurement
C174307	FMS-like Receptor Tyrosine Kinase 3	CD135;FMS-like Receptor Tyrosine Kinase 3	A measurement of the FMS-like receptor tyrosine kinase 3 in a biological specimen.	FMS-like Receptor Tyrosine Kinase 3 Measurement
C174306	FMS-like Tyrosine Kinase 3 Ligand	FMS-like Tyrosine Kinase 3 Ligand	A measurement of the FMS-like tyrosine kinase 3 ligand in a biological specimen.	FMS-like Tyrosine Kinase 3 Ligand Measurement
C132367	Folate Hydrolase mRNA	Folate Hydrolase mRNA	A measurement of the folate hydrolase mRNA in a biological specimen.	Folate Hydrolase mRNA Measurement
C74783	Follicle Stimulating Hormone	Follicle Stimulating Hormone	A measurement of the follicle stimulating hormone (FSH) in a biological specimen.	Follicle Stimulating Hormone Measurement
C38082	Fraction of Inspired Oxygen	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C114219	Fractional Calcium Excretion	Fractional Calcium Excretion	A measurement of the fractional excretion of calcium that is computed based upon the concentrations of calcium and creatinine in both blood and urine.	Fractional Excretion of Calcium
C114220	Fractional Chloride Excretion	Fractional Chloride Excretion	A measurement of the fractional excretion of chloride that is computed based upon the concentrations of chloride and creatinine in both blood and urine.	Fractional Excretion of Chloride
C161349	Fractional Iron Absorption	Fractional Iron Absorption	A relative measurement (ratio or percentage) of the iron absorbed into tissue or cells to the total available iron.	Fractional Iron Absorption
C122119	Fractional Magnesium Excretion	Fractional Magnesium Excretion	A measurement of the fractional excretion of magnesium that is computed based upon the concentrations of magnesium and creatinine in both blood and urine.	Fractional Excretion of Magnesium
C114221	Fractional Phosphorus Excretion	Fractional Inorganic Phosphate Excretion;Fractional Phosphorus Excretion	A measurement of the fractional excretion of phosphorus that is computed based upon the concentrations of phosphorus and creatinine in both blood and urine.	Fractional Excretion of Phosphorus
C114222	Fractional Potassium Excretion	Fractional Potassium Excretion	A measurement of the fractional excretion of potassium that is computed based upon the concentrations of potassium and creatinine in both blood and urine.	Fractional Excretion of Potassium
C107435	Fractional Sodium Excretion	Fractional Sodium Excretion	A measurement of the fractional excretion of sodium that is computed based upon the concentrations of sodium and creatinine in both blood and urine.	Fractional Excretion of Sodium
C124341	Free Androgen Index	Free Androgen Index	A measurement of the androgen status in a biological specimen. This is calculated by a mathematical formula that takes into account the total testosterone level, sex hormone binding globulin, and a constant.	Free Androgen Index
C80200	Free Fatty Acid	Free Fatty Acid;Non-Esterified Fatty Acid, Free	A measurement of the total non-esterified fatty acids in a biological specimen.	Non-esterified Fatty Acids Measurement
C80206	Free Fatty Acid, Saturated	Free Fatty Acid, Saturated;Non-esterified Fatty Acid, Saturated	A measurement of the saturated non-esterified fatty acids in a biological specimen.	Saturated Non-esterified Fatty Acids Measurement
C80209	Free Fatty Acid, Unsaturated	Free Fatty Acid, Unsaturated;Non-esterified Fatty Acid, Unsaturated	A measurement of the unsaturated non-esterified fatty acids in a biological specimen.	Unsaturated Non-esterified Fatty Acids Measurement
C100448	Free Glycerol	Free Glycerin;Free Glycerol	A measurement of the amount of unbound glycerol in a biological specimen.	Free Glycerol Measurement
C161350	Fructosamine Corrected for Total Protein	Fructosamine Corrected for Total Protein	A measurement of fructosamine, which has been corrected for total protein, in a biological specimen.	Fructosamine Corrected for Total Protein Measurement
C74678	Fructosamine	Fructosamine;Glycated Serum Protein	A measurement of the fructosamine in a biological specimen.	Fructosamine Measurement
C147342	Fructose	Fructose	A measurement of the fructose in a biological specimen.	Fructose Measurement
C154813	Fungi	Fungi;Fungus	A measurement of the fungi in a biological specimen.	Fungi Measurement
C147343	Fungi, Filamentous	Fungi, Filamentous	A measurement of the filamentous fungi in a biological specimen.	Filamentous Fungi Count
C147344	Fungi, Yeast-Like	Fungi, Yeast-Like	A measurement of the yeast-like fungi in a biological specimen.	Yeast-Like Fungi Count
C184541	Furanylfentanyl	Furanyl Fentanyl;Furanylfentanyl	A measurement of the furanylfentanyl in a biological specimen.	Furanylfentanyl Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C184586	Furazabol	Furazabol	A measurement of the furazabol in a biological specimen.	Furazabol Measurement	
C132368	G6PD-Deficient Erythrocytes	G6PD-Deficient Erythrocytes	A measurement of the glucose-6-phosphate dehydrogenase deficient erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes Count	
C132369	G6PD-Deficient Erythrocytes/Erythrocytes	G6PD-Deficient Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of G6PD-deficient erythrocytes to total erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes to Erythrocytes Ratio Measurement	
C124342	Galactose Elimination Capacity	Galactose Elimination Capacity	A liver function test that measures galactose elimination capacity in a biological specimen.	Galactose Elimination Capacity	
C163439	Galactose Mutarotase	Galactose Mutarotase	A measurement of the galactose mutarotase in a biological specimen.	Galactose Mutarotase Measurement	
C81308	Galactose	Galactose	A measurement of the galactose in a biological specimen.	Galactose Measurement	
C81251	Galactose-1-Phos Uridyltransferase	G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridyltransferase;Galactose-1-Phosphate Uridyltransferase;GALT	A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen.	Galactose-1-Phosphate Uridyltransferase Measurement	
C186052	Galactose-1-Phosphate	Galactose-1-Phosphate	A measurement of the galactose-1-phosphate in a biological specimen.	Galactose-1-Phosphate Measurement	
C165961	Galactose-Deficient IgA1	Galactose-Deficient IgA1;Gd-IgA1	A measurement of the galactose-deficient IgA1 in a biological specimen.	Galactose-Deficient IgA1 Measurement	
C80182	Galanin	Galanin	A measurement of the galanin in a biological specimen.	Galanin Measurement	
C186053	Galectin-3 Binding Protein	Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein	A measurement of the galectin-3 binding protein in a biological specimen.	Galectin-3 Binding Protein Measurement	
C172493	Galectin-3	Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2	A measurement of the galectin-3 in a biological specimen.	Galectin-3 Measurement	
C92257	Gamma Globulin	Gamma Globulin	A measurement of the proteins contributing to the gamma fraction in a biological specimen.	Gamma Globulin Measurement	
C92295	Gamma Globulin/Total Protein	Gamma Globulin/Total Protein	A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen.	Gamma Globulin to Total Protein Ratio Measurement	
C64847	Gamma Glutamyl Transferase	Gamma Glutamyl Transferase	A measurement of the gamma glutamyl transferase in a biological specimen.	Gamma Glutamyl Transpeptidase Measurement	
C79446	Gamma Glutamyl Transferase/Creatinine	Gamma Glutamyl Transferase/Creatinine	A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen.	Gamma Glutamyl Transferase to Creatinine Ratio Measurement	
C116211	Gamma Tocopherol	Gamma Tocopherol	A measurement of the gamma tocopherol in a biological specimen.	Gamma Tocopherol Measurement	
C154766	Gamma-Aminobutyric Acid	GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid	A measurement of the gamma-aminobutyric acid in a biological specimen.	Gamma-Aminobutyric Acid Measurement	
C75357	Gamma-Hydroxybutyrate	4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid	A measurement of the gamma-hydroxybutyrate in a biological specimen.	Gamma-Hydroxybutyrate Measurement	
C165962	GammaGlutamyl Transferase Excretion Rate	Gamma Glutamyl Transferase Excretion Rate	A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Gamma Glutamyl Transferase Excretion Rate	
C184516	Ganglioside GM3	Ganglioside GM3;Monosialodihexosylganglioside	A measurement of the ganglioside GM3 in a biological specimen.	Ganglioside GM3 Measurement	
C74858	Gastrin	Gastrin	A measurement of the gastrin hormone in a biological specimen.	Gastrin Measurement	
C130141	German Cockroach Antigen IgA Antibody	German Cockroach Antigen IgA Antibody	A measurement of the Blattella germanica antigen IgA antibody in a biological specimen.	German Cockroach Antigen IgA Antibody Measurement	
C130140	German Cockroach Antigen IgE Antibody	German Cockroach Antigen IgE Antibody	A measurement of the Blattella germanica antigen IgE antibody in a biological specimen.	German Cockroach Antigen IgE Antibody Measurement	
C130142	German Cockroach Antigen IgG Antibody	German Cockroach Antigen IgG Antibody	A measurement of the Blattella germanica antigen IgG antibody in a biological specimen.	German Cockroach Antigen IgG Antibody Measurement	
C130143	German Cockroach Antigen IgG4 Antibody	German Cockroach Antigen IgG4 Antibody	A measurement of the Blattella germanica antigen IgG4 antibody in a biological specimen.	German Cockroach Antigen IgG4 Antibody Measurement	
C165878	German Cockroach IgE AB RAST Score	German Cockroach IgE AB RAST Score	A classification of the amount of Blattella germanica antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	German Cockroach IgE Antibody RAST Score Measurement	
C165919	German Cockroach IgG AB RAST Score	German Cockroach IgG AB RAST Score	A classification of the amount of Blattella germanica antigen IgG antibody, using the RAST (radioallergosorbent test) scoring	German Cockroach IgG Antibody RAST Score Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100450	GFR from B-2 Microglobulin Adj for BSA	GFR from B-2 Microglobulin Adj for BSA	system, in a biological specimen. A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-2 microglobulin after adjusting it for the body surface area.	Glomerular Filtration Rate from 2 Microglobulin Adjusted for BSA Measurement
C100449	GFR from Beta-Trace Protein Adj for BSA	GFR from Beta-Trace Protein Adj for BSA	A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-trace protein after adjusting it for the body surface area.	Glomerular Filtration Rate from Beta-Trace Protein Adjusted for BSA Measurement
C163442	GFR from Creat and UreaN Adj BSA	GFR from Creat and UreaN Adj BSA;GFR from Creatinine and Urea Nitrogen Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine and urea nitrogen.	Glomerular Filtration Rate from Creatinine and Urea Nitrogen Adjusted for Body Surface Area Measurement
C163443	GFR from Creat,UreaN,Alb Adj BSA	GFR from Creat,UreaN,Alb Adj BSA;GFR from Creatinine, Urea Nitrogen and Albumin Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine, urea nitrogen, and albumin.	Glomerular Filtration Rate from Creatinine, Urea Nitrogen, and Albumin Adjusted for Body Surface Area Measurement
C98735	GFR from Creatinine Adjusted for BSA	GFR from Creatinine Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine.	Glomerular Filtration Rate from Creatinine Adjusted for BSA
C98736	GFR from Cystatin C Adjusted for BSA	GFR from Cystatin C Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C.	Glomerular Filtration Rate from Cystatin C Adjusted for BSA
C127614	GFR from Cystatin C and Creat Adj BSA	GFR from Cystatin C and Creat Adj BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C and creatinine.	Glomerular Filtration Rate from Cystatin C and Creatinine Adjusted for BSA
C112286	Ghrelin	Ghrelin;Growth Hormone Secretagogue Receptor Ligand;Motilin-related Peptide;Total Ghrelin	A measurement of total ghrelin in a biological specimen.	Ghrelin Measurement
C96651	Giant Neutrophils	Giant Neutrophils	A measurement of the giant neutrophils in a biological specimen.	Giant Neutrophil Count
C74728	Giant Platelets	Giant Platelets	A measurement of the giant (larger than 7um in diameter) platelets in a biological specimen.	Giant Platelet Count
C147347	Gliadin Antibody	Gliadin Antibody	A measurement of the total gliadin antibodies in a biological specimen.	Gliadin Antibody Measurement
C147348	Gliadin IgA Antibody	Gliadin IgA Antibody	A measurement of the gliadin IgA antibody in a biological specimen.	Gliadin IgA Antibody Measurement
C147349	Gliadin IgG Antibody	Gliadin IgG Antibody	A measurement of the gliadin IgG antibody in a biological specimen.	Gliadin IgG Antibody Measurement
C189528	Glial Fibrillary Acidic Protein	Glial Fibrillary Acidic Protein	A measurement of the glial fibrillary acidic protein in a biological specimen.	Glial Fibrillary Acidic Protein Measurement
C150844	Glitter Cells	Glitter Cells	A measurement of the glitter cells in a biological specimen.	Glitter Cell Count
C74738	Globulin	Globulin	A measurement of the globulin protein in a biological specimen.	Globulin Protein Measurement
C142276	Globulin/Creatinine	Globulin/Creatinine	A relative measurement (ratio or percentage) of the globulin to creatinine in a biological specimen.	Globulin to Creatinine Ratio Measurement
C98734	Glomerular Filtration Rate Adj for BSA	Glomerular Filtration Rate Adj for BSA	A measurement of the glomerular filtration rate adjusted for body surface area.	Glomerular Filtration Rate Adjusted for BSA
C90505	Glomerular Filtration Rate	Glomerular Filtration Rate	A kidney function test that measures the fluid volume that is filtered from the kidney glomeruli to the Bowman's capsule per unit of time.	Glomerular Filtration Rate
C110935	Glomerular Filtration Rate, Estimated	Glomerular Filtration Rate, Estimated	A kidney function test that estimates the fluid volume that is filtered from the kidney glomeruli to the Bowman's capsule per unit of time.	Estimated Glomerular Filtration Rate
C74859	Glucagon	Glucagon	A measurement of the glucagon hormone in a biological specimen.	Glucagon Measurement
C80183	Glucagon-Like Peptide-1	Glucagon-Like Peptide-1;Total Glucagon-Like Peptide-1	A measurement of the total glucagon-like peptide-1 in a biological specimen.	Glucagon-like Peptide-1 Measurement
C80164	Glucagon-Like Peptide-1, Active Form	Glucagon-Like Peptide-1, Active Form	A measurement of the active form of glucagon-like peptide-1 in a biological specimen.	Active Glucagon-like Peptide-1 Measurement
C154768	Glucagon-Like Peptide-1, Inactive Form	Glucagon-Like Peptide-1, Inactive Form	A measurement of the inactive form of glucagon-like peptide-1 in a biological specimen.	Inactive Glucagon-Like Peptide-1 Measurement
C184523	Glucopsychosine	Glucopsychosine;Glucosylsphingosine;Lyso-GL1	A measurement of the glucopsychosine in a biological specimen.	Glucopsychosine Measurement
C96652	Glucose Clearance	Glucose Clearance	A measurement of the volume of serum or plasma that would be cleared of glucose by excretion of urine for a specified unit of time (e.g. one minute).	Glucose Clearance Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C150818	Glucose Excretion Rate	Glucose Excretion Rate	A measurement of the amount of glucose being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Glucose Excretion Rate	
C174310	Glucose Management Indicator	Glucose Management Indicator	An approximate measure (expressed as a % or mmol/mol) of an individual's expected hemoglobin A1c/hemoglobin level, based on the mean glucose measured over a period of at least 10 days by continuous glucose monitoring.	Glucose Management Indicator	
C105585	Glucose	Glucose	A measurement of the glucose in a biological specimen.	Glucose Measurement	
C142275	Glucose, Estimated Average	EAG;Estimated Average Glucose;Glucose, Estimated;Glucose, Estimated Average	A computed estimate of the blood glucose based on the value of the glycated hemoglobin	Estimated Average Glucose Measurement	
C186054	Glucose, Radiolabeled/Glucose	Glucose, Enriched/Glucose;Glucose, Radiolabeled/Glucose	A relative measurement (ratio or percentage) of radiolabeled glucose to total glucose in a biological specimen.	Radiolabeled Glucose to Glucose Ratio Measurement	
C139065	Glucose-6-Phosphate Dehydrogenase Act	Glucose-6-Phosphate Dehydrogenase Act	A measurement of the biological activity of glucose-6-phosphate dehydrogenase in a biological specimen.	Glucose-6-Phosphate Dehydrogenase Activity	
C80184	Glucose-6-Phosphate Dehydrogenase	Glucose-6-Phosphate Dehydrogenase	A measurement of the glucose-6-phosphate dehydrogenase in a biological specimen.	Glucose-6-Phosphate Dehydrogenase Measurement	
C106537	Glucose-dep Insulinotropic Pep, Intact	Glucose-dep Insulinotropic Pep, Intact;Intact Gastric Inhibitory Polypeptide;Intact GIP;Intact Glucose-dependent Insulinotropic Peptide	A measurement of the intact (containing amino acids 1-42) glucose-dependent insulinotropic peptide in a biological specimen.	Intact Glucose-dependent Insulinotropic Peptide Measurement	
C79447	Glucose/Creatinine	Glucose/Creatinine	A relative measurement (ratio or percentage) of the glucose to creatinine in a biological specimen.	Glucose to Creatinine Ratio Measurement	
C184520	Glucosylceramidase Beta	Beta-Glucocerebrosidase;GBA;Glucocerebrosidase Beta;Glucosylceramidase;Glucosylceramidase Beta	A measurement of the glucosylceramidase beta in a biological specimen.	Glucosylceramidase Beta Measurement	
C184522	Glucosylceramide	GL1;Glucocerebroside;Glucosylceramide	A measurement of the glucosylceramide in a biological specimen.	Glucosylceramide Measurement	
C80165	Glucuronidase, Alpha	Glucuronidase, Alpha	A measurement of the alpha glucuronidase in a biological specimen.	Alpha Glucuronidase Measurement	
C80170	Glucuronidase, Beta	Glucuronidase, Beta	A measurement of the beta glucuronidase in a biological specimen.	Beta Glucuronidase Measurement	
C79448	Glutamate Dehydrogenase	Glutamate Dehydrogenase	A measurement of the glutamate dehydrogenase in a biological specimen.	Glutamate Dehydrogenase Measurement	
C74739	Glutamate	Glutamate;Glutamic Acid	A measurement of the glutamate in a biological specimen.	Glutamate Measurement	
C82015	Glutamic Acid Decarboxylase 1	Glutamic Acid Decarboxylase 1;Glutamic Acid Decarboxylase 67	A measurement of the glutamic acid decarboxylase 1 in a biological specimen.	Glutamic Acid Decarboxylase 1 Measurement	
C82017	Glutamic Acid Decarboxylase 2 Antibody	Glutamic Acid Decarboxylase 2 Antibody;Glutamic Acid Decarboxylase 65 Antibody	A measurement of the glutamic acid decarboxylase 2 antibody in a biological specimen.	Glutamic Acid Decarboxylase 2 Antibody Measurement	
C82016	Glutamic Acid Decarboxylase 2	Glutamic Acid Decarboxylase 2;Glutamic Acid Decarboxylase 65	A measurement of the glutamic acid decarboxylase 2 in a biological specimen.	Glutamic Acid Decarboxylase 2 Measurement	
C96653	Glutamic Acid Decarboxylase Antibody	GAD Antibody;Glutamic Acid Decarboxylase Antibody	A measurement of the glutamic acid decarboxylase antibody in a biological specimen.	Glutamic Acid Decarboxylase Antibody Measurement	
C122121	Glutamine	Glutamine	A measurement of the glutamine in a biological specimen.	Glutamine Measurement	
C80166	Glutathione S-Transferase, Alpha/Creat	Glutathione S-Transferase, Alpha/Creat	A relative measurement (ratio or percentage) of the alpha glutathione-S-transferase to creatinine in a biological specimen.	Alpha Glutathione-S-Transferase to Creatinine Ratio Measurement	
C80203	Glutathione S-Transferase, Pi	Glutathione S-Transferase, Pi	A measurement of the Pi glutathione-s-transferase in a biological specimen.	Pi Glutathione S-Transferase Measurement	
C80207	Glutathione S-Transferase, Theta	Glutathione S-Transferase, Theta	A measurement of the theta glutathione-s-transferase in a biological specimen.	Theta Glutathione S-Transferase Measurement	
C80185	Glutathione S-Transferase, Total	Glutathione S-Transferase, Total	A measurement of the total glutathione-s-transferase in a biological specimen.	Glutathione-S-Transferase Measurement	
C163449	Glutathione S-Transferase, Y1	Glutathione S-Transferase, Y1	A measurement of the Y1 subunit of glutathione-s-transferase in a biological specimen.	Glutathione S-Transferase Y1 Subunit Measurement	
C79435	Glutathione-S-Transferase/Creatinine	Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the glutathione S-	Glutathione-S-Transferase to Creatinine Ratio Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184571	Glutethimide	Glutethimide	transferase to creatinine in a biological specimen. A measurement of the glutethimide in a biological specimen.	Glutethimide Measurement
C122092	Glycated Albumin	Glycated Albumin	A measurement of the glycated albumin present in a biological specimen.	Glycated Albumin Measurement
C158228	Glycated Albumin/Albumin	Glycated Albumin/Albumin;Glycosylated Albumin/Albumin	A relative measurement (ratio or percentage) of the glycated albumin to total albumin in a biological specimen.	Glycated Albumin to Albumin Ratio Measurement
C186049	Glycated Ferritin	Glycated Ferritin	A measurement of the glycated ferritin in a biological specimen.	Glycated Ferritin Measurement
C186050	Glycated Ferritin/Ferritin	Glycated Ferritin/Ferritin	A relative measurement (ratio or percentage) of the glycated ferritin to total ferritin in a biological specimen.	Glycated Ferritin to Ferritin Ratio Measurement
C184524	Glyceraldehyde-3-Phosphate Dehydrogenase	GAPDH;Glyceraldehyde 3 Phosphate Dehydrogenase;Glyceraldehyde-3-Phosphate Dehydrogenase	A measurement of the glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Glyceraldehyde-3-Phosphate Dehydrogenase Measurement
C132371	Glycerol	Glycerol	A measurement of the total glycerol in a biological specimen.	Glycerol Measurement
C147278	Glycine max Antigen IgE Antibody	Glycine max Antigen IgE Antibody;Soybean Antigen IgE Antibody	A measurement of the Glycine max antigen IgE antibody in a biological specimen.	Glycine max Antigen IgE Antibody Measurement
C165936	Glycine max IgE AB RAST Score	Glycine max IgE AB RAST Score	A classification of the amount of Glycine max antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Glycine max IgE Antibody RAST Score Measurement
C122122	Glycine	Glycine	A measurement of the glycine in a biological specimen.	Glycine Measurement
C158221	Glycine/Creatinine	Glycine/Creatinine	A relative measurement (ratio) of the glycine to the creatinine in a biological specimen.	Glycine to Creatinine Ratio Measurement
C176305	Glycochenodeoxycholate	Glycochenodeoxycholate;Glycochenodeoxycholic Acid	A measurement of the glycochenodeoxycholate in a biological specimen.	Glycochenodeoxycholate Measurement
C176299	Glycocholate	Cholylglycine;Glycocholate;Glycocholic Acid	A measurement of the glycocholate in a biological specimen.	Glycocholate Measurement
C176308	Glycolithocholate	Glycolithocholate;Glycolithocholic Acid	A measurement of the glycolithocholate in a biological specimen.	Glycolithocholate Measurement
C176302	Glycoursodeoxycholate	Glycoursodeoxycholate;Glycoursodeoxycholic Acid	A measurement of the glycoursodeoxycholate in a biological specimen.	Glycoursodeoxycholate Measurement
C187807	Glycylproline Dipeptidyl Aminopeptidase	Glycylproline Dipeptidyl Aminopeptidase;GPDA	A measurement of the glycylproline dipeptidyl aminopeptidase in a biological specimen.	Glycylproline Dipeptidyl Aminopeptidase Measurement
C80186	Gold	Gold	A measurement of the gold in a biological specimen.	Gold Measurement
C74860	Gonadotropin Releasing Hormone	Gonadotropin Releasing Hormone;Luteinising Hormone Releasing Hormone	A measurement of the gonadotropin releasing hormone in a biological specimen.	Gonadotropin Releasing Hormone Measurement
C74768	Granular Casts	Granular Casts	A measurement of the granular (coarse and fine) casts present in a biological specimen.	Granular Cast Measurement
C74765	Granular Coarse Casts	Granular Coarse Casts	A measurement of the coarse granular casts present in a biological specimen.	Coarse Granular Cast Measurement
C74769	Granular Fine Casts	Granular Fine Casts	A measurement of the fine granular casts present in a biological specimen.	Granular Fine Cast Measurement
C165963	Granulin	Granulin	A measurement of the granulin in a biological specimen.	Granulin Measurement
C82018	Granulocyte Colony Stimulating Factor	Granulocyte Colony Stimulating Factor	A measurement of the granulocyte colony stimulating factor in a biological specimen.	Granulocyte Colony Stimulating Factor Measurement
C82019	Granulocyte Macrophage Colony Stim Factor	Granulocyte Macrophage Colony Stim Factor	A measurement of the granulocyte macrophage colony stimulating factor in a biological specimen.	Granulocyte Macrophage Colony Stim Factor Measurement
C186055	Granulocytes Band Form	Banded Granulocytes;Granulocytes Band Form	A measurement of the banded granulocytes in a biological specimen.	Granulocytes Band Form Count
C127615	Granulocytes Band Form/Total Cells	Granulocytes Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded granulocytes to total cells in a biological specimen.	Band Form Granulocyte to Total Cell Ratio Measurement
C186056	Granulocytes Segmented	Granulocytes Segmented	A measurement of the segmented granulocytes in a biological specimen.	Segmented Granulocyte Count
C127616	Granulocytes Segmented/Total	Granulocytes Segmented/Total Cells	A relative measurement (ratio or	Segmented Granulocyte to Total

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
	Cells		percentage) of the segmented granulocytes to total cells in a biological specimen.	Cell Ratio Measurement	
C96654	Granulocytes	Granulocytes;Polymorphonuclear Leukocytes	A measurement of the granulocytes in a biological specimen.	Granulocyte Count	
C147351	Granulocytes/Leukocytes	Granulocytes/Leukocytes;Polymorphonuclear Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the granulocytes to total leukocytes in a biological specimen.	Granulocytes to Leukocytes Ratio Measurement	
C98866	Granulocytes/Total Cells	Granulocytes/Total Cells	A relative measurement (ratio or percentage) of the granulocytes to total cells in a biological specimen (for example a bone marrow specimen).	Granulocyte to Total Cell Ratio Measurement	
C130105	Grass Mix Pollen Antigen IgA Antibody	Grass Mix Pollen Antigen IgA Antibody	A measurement of the grass mix pollen antigen IgA antibody in a biological specimen.	Grass Mix Pollen Antigen IgA Antibody Measurement	
C130103	Grass Mix Pollen Antigen IgE Antibody	Grass Mix Pollen Antigen IgE Antibody	A measurement of the grass mix pollen antigen IgE antibody in a biological specimen.	Grass Mix Pollen Antigen IgE Antibody Measurement	
C130104	Grass Mix Pollen Antigen IgG Antibody	Grass Mix Pollen Antigen IgG Antibody	A measurement of the grass mix pollen antigen IgG antibody in a biological specimen.	Grass Mix Pollen Antigen IgG Antibody Measurement	
C165924	Grass Mix Pollen IgE AB RAST Score	Grass Mix Pollen IgE AB RAST Score	A classification of the amount of grass mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Grass Mix Pollen IgE Antibody RAST Score Measurement	
C165905	Grass Mix Pollen IgG AB RAST Score	Grass Mix Pollen IgG AB RAST Score	A classification of the amount of tree grass pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Grass Mix Pollen IgG Antibody RAST Score Measurement	
C135422	Growth Differentiation Factor 11	BMP-11;Bone Morphogenetic Protein 11;Growth Differentiation Factor 11	A measurement of the growth differentiation factor 11 in a biological specimen.	Growth Differentiation Factor 11 Measurement	
C181406	Growth Differentiation Factor 15	GDF-15;Growth Differentiation Factor 15;Macrophage Inhibitory Cytokine-1;MIC-1	A measurement of the growth differentiation factor 15 in a biological specimen.	Growth Differentiation Factor 15 Measurement	
C135423	Growth Differentiation Factor 8	Growth Differentiation Factor 8;Myostatin	A measurement of the growth differentiation factor 8 in a biological specimen.	Growth Differentiation Factor 8 Measurement	
C163444	Growth Hormone Binding Protein	GH Binding Protein;Growth Hormone Binding Protein;Somatotropin Receptor	A measurement of the growth hormone binding protein in a biological specimen.	Growth Hormone Binding Protein Measurement	
C74861	Growth Hormone Inhibiting Hormone	Growth Hormone Inhibiting Hormone;Somatostatin	A measurement of the growth hormone inhibiting hormone in a biological specimen.	Growth Hormone Inhibiting Hormone Measurement	
C74862	Growth Hormone Releasing Hormone	Growth Hormone Releasing Hormone;Somatotropin	A measurement of the growth hormone releasing hormone in a biological specimen.	Growth Hormone Releasing Hormone Measurement	
C186057	Growth Regulated Oncogene	Growth Regulated Oncogene	A measurement of the total growth regulated oncogene proteins in a biological specimen.	Growth Regulated Oncogene Measurement	
C150845	Guanine Deaminase	Guanase;Guanine Aminohydrolase;Guanine Deaminase	A measurement of the guanine deaminase in a biological specimen.	Guanine Deaminase Measurement	
C163440	Guanylate Binding Protein 1	Guanylate Binding Protein 1	A measurement of the guanylate binding protein 1 in a biological specimen.	Guanylate Binding Protein 1 Measurement	
C163441	Guanylate Binding Protein 2	Guanylate Binding Protein 2	A measurement of the guanylate binding protein 2 in a biological specimen.	Guanylate Binding Protein 2 Measurement	
C74604	Hairy Cells	Hairy Cells	A measurement of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) in a biological specimen.	Hairy Cell Count	
C135428	Hairy Cells/Leukocytes	Hairy Cells/Leukocytes	A relative measurement (ratio or percentage) of the hairy cells (B-cell lymphocytes with hairy projections from the cytoplasm) to all leukocytes in a biological specimen.	Hairy Cells to Leukocytes Ratio Measurement	
C74640	Hairy Cells/Lymphocytes	Hairy Cells/Lymphocytes	A relative measurement (ratio or percentage) of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) to all lymphocytes in a biological specimen.	Hairy Cell to Lymphocyte Ratio Measurement	
C135427	Hairy Cells/Total Cells	Hairy Cells/Total Cells	A relative measurement (ratio or percentage) of the hairy cells to total cells in a biological specimen.	Hairy Cells to Total Cells Ratio Measurement	
C139078	Halazepam	Halazepam	A measurement of the halazepam present in a biological specimen.	Halazepam Measurement	
C75343	Hallucinogen	Hallucinogen	A measurement of any hallucinogenic class drug present	Hallucinogen Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177964	Haloperidol	Haloperidol	in a biological specimen. A measurement of the haloperidol in a biological specimen.	Haloperidol Measurement
C74740	Haptoglobin	Haptoglobin	A measurement of the haptoglobin protein in a biological specimen.	Haptoglobin Protein Measurement
C177960	Hazelnut Antigen IgE Antibody	Corylus Species Nut Antigen IgE Antibody;Hazelnut Antigen IgE Antibody	A measurement of the hazelnut antigen IgE antibody in a biological specimen.	Hazelnut Antigen IgE Antibody Measurement
C102274	HCT Corrected Reticulocytes/Erythrocytes	HCT Corrected Reticulocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hematocrit corrected reticulocytes to erythrocytes in a biological specimen.	Hematocrit Corrected Reticulocytes to Erythrocytes Ratio Measurement
C105587	HDL Cholesterol	HDL Cholesterol	A measurement of the high density lipoprotein cholesterol in a biological specimen.	High Density Lipoprotein Cholesterol Measurement
C100425	HDL Cholesterol/LDL Cholesterol	HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to LDL cholesterol in a biological specimen.	HDL Cholesterol to LDL Cholesterol Ratio Measurement
C147362	HDL Cholesterol/Total Cholesterol	HDL Cholesterol/Total Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to total cholesterol in a biological specimen.	HDL Cholesterol to Total Cholesterol Ratio Measurement
C103402	HDL Particle Size	HDL Particle Size	A measurement of the average particle size of high-density lipoprotein in a biological specimen.	HDL Particle Size Measurement
C156513	HDL Phospholipid	HDL Phospholipid;HDL-PL	A measurement of the high density lipoprotein phospholipid in a biological specimen.	HDL Phospholipid Measurement
C80187	HDL-Cholesterol Subclass 2	HDL-Cholesterol Subclass 2	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 2 in a biological specimen.	HDL-Cholesterol Subclass 2 Measurement
C80188	HDL-Cholesterol Subclass 3	HDL-Cholesterol Subclass 3	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 3 in a biological specimen.	HDL-Cholesterol Subclass 3 Measurement
C147368	Heat Shock Protein 70	Heat Shock Protein 70	A measurement of the heat shock protein 70 in a biological specimen.	Heat Shock Protein 70 Measurement
C147369	Heat Shock Protein 90 Alpha	Heat Shock Protein 90 Alpha	A measurement of the heat shock protein 90 alpha in a biological specimen.	Heat Shock Protein 90 Alpha Measurement
C163453	Hect Domain and RLD 5	E3 ISG15--Protein Ligase HERC5;HECT and RLD Domain Containing E3 Ubiquitin Protein Ligase 5;Hect Domain and RLD 5	A measurement of the hect domain and RLD 5 in a biological specimen.	Hect Domain and RLD 5 Measurement
C74709	Heinz Bodies	Heinz Bodies;Heinz-Ehrlich Bodies	A measurement of the Heinz bodies (small round inclusions within the body of a red blood cell) in a biological specimen.	Heinz-Ehrlich Body Measurement
C111206	Heinz Bodies/Erythrocytes	Heinz Bodies/Erythrocytes	A relative measurement (ratio or percentage) of the erythrocytes that contain heinz bodies to total erythrocytes in a biological specimen.	Heinz Body to Erythrocyte Ratio Measurement
C165966	Helicase MOV-10 Protein	Helicase MOV-10 Protein;Moloney Leukemia Virus 10 Protein	A measurement of helicase MOV-10 protein in a biological specimen.	Helicase MOV-10 Protein Measurement
C74658	Helmet Cells	Helmet Cells	A measurement of the Helmet cells (specialized Keratocytes with two projections on either end that are tapered and hornlike) in a biological specimen.	Helmet Cell Count
C102273	Hematocrit Corrected Reticulocytes	Hematocrit Corrected Reticulocytes	A measurement of the hematocrit corrected reticulocytes in a biological specimen.	Hematocrit Corrected Reticulocyte Count
C64796	Hematocrit	Erythrocyte Volume Fraction;EVF;Hematocrit;Packed Cell Volume;PCV	The percentage of a whole blood specimen that is composed of red blood cells (erythrocytes).	Hematocrit Measurement
C92258	Hemoglobin A	Hemoglobin A	A measurement of the hemoglobin A in a biological specimen.	Hemoglobin A Measurement
C81276	Hemoglobin A/Total Hemoglobin	Hemoglobin A/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A to total hemoglobin in a biological specimen.	Hemoglobin A to Total Hemoglobin Ratio Measurement
C147363	Hemoglobin A1/Total Hemoglobin	Hemoglobin A1/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A1 to total hemoglobin in a biological specimen.	Hemoglobin A1 to Total Hemoglobin Ratio Measurement
C163450	Hemoglobin A1A	Glycated Hemoglobin 1A;Glycosylated Hemoglobin 1A;Hemoglobin A1A	A measurement of the glycosylated hemoglobin A1A in a biological specimen.	Hemoglobin A1A Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163451	Hemoglobin A1B	Glycated Hemoglobin 1B;Glycosylated Hemoglobin 1B;Hemoglobin A1B	A measurement of the glycosylated hemoglobin A1B in a biological specimen.	Hemoglobin A1B Measurement
C64849	Hemoglobin A1C	Glycated Hemoglobin;Glycosylated Hemoglobin A1C;HbA1c;Hemoglobin A1C	A measurement of the glycosylated hemoglobin A1C in a biological specimen.	Glycosylated Hemoglobin Measurement
C111207	Hemoglobin A1C/Hemoglobin	Hemoglobin A1C/Hemoglobin	A relative measurement (ratio or percentage) of the glycosylated hemoglobin to total hemoglobin in a biological specimen.	Hemoglobin A1C to Hemoglobin Ratio Measurement
C147353	Hemoglobin A2 Prime/Total Hemoglobin	Hemoglobin A2 Prime/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 prime to total hemoglobin in a biological specimen.	Hemoglobin A2 Prime to Total Hemoglobin Ratio Measurement
C92259	Hemoglobin A2	Hemoglobin A2	A measurement of the hemoglobin A2 in a biological specimen.	Hemoglobin A2 Measurement
C81277	Hemoglobin A2/Total Hemoglobin	Hemoglobin A2/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 to total hemoglobin in a biological specimen.	Hemoglobin A2 to Total Hemoglobin Ratio Measurement
C92260	Hemoglobin B	Hemoglobin B	A measurement of the hemoglobin B in a biological specimen.	Hemoglobin B Measurement
C147354	Hemoglobin Barts/Total Hemoglobin	Hemoglobin Barts/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin Barts to total hemoglobin in a biological specimen.	Hemoglobin Barts to Total Hemoglobin Ratio Measurement
C112288	Hemoglobin C Crystals	Hemoglobin C Crystals	A measurement of hemoglobin C crystals in a biological specimen.	Hemoglobin C Crystals Measurement
C92261	Hemoglobin C	Hemoglobin C	A measurement of the hemoglobin C in a biological specimen.	Hemoglobin C Measurement
C81278	Hemoglobin C/Total Hemoglobin	Hemoglobin C/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin C to total hemoglobin in a biological specimen.	Hemoglobin C to Total Hemoglobin Ratio Measurement
C156515	Hemoglobin Casts	Hemoglobin Casts	A measurement of the hemoglobin casts present in a biological specimen.	Hemoglobin Cast Measurement
C147364	Hemoglobin D/Total Hemoglobin	Hemoglobin D/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin D to total hemoglobin in a biological specimen.	Hemoglobin D to Total Hemoglobin Ratio Measurement
C106525	Hemoglobin Distribution Width	Hemoglobin Concentration Distribution Width;Hemoglobin Distribution Width	A measurement of the distribution of the hemoglobin concentration in red blood cells.	Hemoglobin Distribution Width Measurement
C147365	Hemoglobin E/Total Hemoglobin	Hemoglobin E/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin E to total hemoglobin in a biological specimen.	Hemoglobin E to Total Hemoglobin Ratio Measurement
C92262	Hemoglobin F	Fetal Hemoglobin;Hemoglobin F	A measurement of the hemoglobin F in a biological specimen.	Hemoglobin F Measurement
C147366	Hemoglobin F/Total Hemoglobin	Hemoglobin F/Total Hemoglobin	A relative measurement (ratio or percentage) of the fetal hemoglobin (hemoglobin F) to total hemoglobin in a biological specimen.	Hemoglobin F to Total Hemoglobin Ratio Measurement
C161363	Hemoglobin Fraction Pattern	Hemoglobin Fraction Pattern	A description of the hemoglobin fraction pattern in a biological specimen.	Hemoglobin Fraction Pattern
C147356	Hemoglobin G Coughatta/Total Hemoglobin	Hemoglobin G Coughatta/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin G Coughatta to total hemoglobin in a biological specimen.	Hemoglobin G Coughatta to Total Hemoglobin Ratio Measurement
C158234	Hemoglobin H Inclusion Bodies	HBH Inclusion Bodies;Hemoglobin H Inclusion Bodies;HGH Inclusion Bodies	A measurement of the hemoglobin H inclusion bodies in a biological specimen.	Hemoglobin H Inclusion Bodies Measurement
C147357	Hemoglobin Lepore/Total Hemoglobin	Hemoglobin Lepore/Total Hemoglobin	A relative measurement (ratio or percentage) of the Lepore hemoglobin to total hemoglobin in a biological specimen.	Hemoglobin Lepore to Total Hemoglobin Ratio Measurement
C147358	Hemoglobin O-Arab/Total Hemoglobin	Hemoglobin O-Arab/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin O-Arab to total hemoglobin in a biological specimen.	Hemoglobin O-Arab to Total Hemoglobin Ratio Measurement
C122123	Hemoglobin S	Hemoglobin S;Sickle Hemoglobin	A measurement of the hemoglobin S in a biological specimen.	Hemoglobin S Measurement
C81279	Hemoglobin S/Total Hemoglobin	Hemoglobin S/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin S to total hemoglobin in a biological specimen.	Hemoglobin S to Total Hemoglobin Ratio Measurement
C135425	Hemoglobin Tetramer	Hemoglobin Tetramer	A measurement of the hemoglobin tetramer in a biological specimen.	Hemoglobin Tetramer Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C103845	Hemoglobin Variants	Hemoglobin Variants	A statement that indicates a defined set of hemoglobin variants were looked for in a biological specimen.	Hemoglobin Variant Measurement	
C64848	Hemoglobin	Hemoglobin;Hemoglobin Monomer	A measurement of the total erythrocyte associated hemoglobin in a biological specimen.	Hemoglobin Measurement	
C127617	Hemoglobin, Free	Hemoglobin, Free	A measurement of the hemoglobin external to erythrocytes in a biological specimen.	Free Hemoglobin Measurement	
C111208	Hemolytic Index	Hemolysis;Hemolytic Index	A measurement of the destruction of red blood cells in a biological specimen.	Hemolytic Index	
C96659	Hemosiderin	Hemosiderin	A measurement of the hemosiderin complex in a biological specimen.	Hemosiderin Measurement	
C165967	Heparin	Heparin	A measurement of the heparin in a biological specimen.	Heparin Measurement	
C172514	Hepatocyte Growth Factor Receptor	c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor Tyrosine Kinase;Tyrosine-Protein Kinase Met	A measurement of the hepatocyte growth factor receptor in a biological specimen.	Hepatocyte Growth Factor Receptor Measurement	
C181453	Hepatocyte Growth Factor Receptor, Free	Hepatocyte Growth Factor Receptor, Free	A measurement of the free (unbound) hepatocyte growth factor receptor in a biological specimen.	Free Hepatocyte Growth Factor Receptor Measurement	
C135426	Hepatocyte Growth Factor	Hepatocyte Growth Factor	A measurement of the hepatocyte growth factor in a biological specimen.	Hepatocyte Growth Factor Measurement	
C174387	Hepcidin	Hepcidin	A measurement of the total hepcidin in a biological specimen.	Hepcidin Measurement	
C116186	Heterophils	Heterophils	A measurement of heterophils (granular leukocytes) in a biological specimen from avian species.	Heterophil Measurement	
C116187	Heterophils/Leukocytes	Heterophils/Leukocytes	A relative measurement (ratio or percentage) of heterophils to leukocytes in a biological specimen from avian species.	Heterophils to Leukocytes Ratio Measurement	
C96668	Hexokinase	Hexokinase	A measurement of the hexokinase in a biological specimen.	Hexokinase Measurement	
C181411	Hexosaminidase A	Beta-Hexosaminidase Subunit Alpha;Beta-N-Acetylhexosaminidase Subunit Alpha;Hexosaminidase A;Hexosaminidase Subunit A;Hexosaminidase Subunit Alpha;N-Acetyl-Beta-Glucosaminidase Subunit Alpha	A measurement of the hexosaminidase A in a biological specimen.	Hexosaminidase A Measurement	
C116189	High Absorption Retic/Reticulocytes	High Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the high absorption reticulocytes to total reticulocytes in a biological specimen.	High Absorption Reticulocytes to Total Reticulocytes Ratio Measurement	
C116188	High Absorption Reticulocytes	High Absorption Reticulocytes	A measurement of the high absorption reticulocytes in a biological specimen.	High Absorption Reticulocyte Measurement	
C74754	Hippuric Acid Crystals	Hippurate Crystals;Hippuric Acid Crystals	A measurement of the hippuric acid crystals present in a biological specimen.	Hippuric Acid Crystal Measurement	
C80189	Histamine	Histamine	A measurement of the histamine in a biological specimen.	Histamine Measurement	
C122124	Histidine	Histidine	A measurement of the histidine in a biological specimen.	Histidine Measurement	
C112293	Histone 1 Antibody	Histone 1 Antibody	A measurement of the total histone 1 antibodies in a biological specimen.	Histone 1 Antibody Measurement	
C112294	Histone 2A Antibody	Histone 2A Antibody	A measurement of the total histone 2A antibodies in a biological specimen.	Histone 2A Antibody Measurement	
C112295	Histone 2B Antibody	Histone 2B Antibody	A measurement of the total histone 2B antibodies in a biological specimen.	Histone 2B Antibody Measurement	
C112296	Histone 3 Antibody	Histone 3 Antibody	A measurement of the total histone 3 antibodies in a biological specimen.	Histone 3 Antibody Measurement	
C112297	Histone 4 Antibody	Histone 4 Antibody	A measurement of the total histone 4 antibodies in a biological specimen.	Histone 4 Antibody Measurement	
C111209	Histone Antibodies	Anti-Histone Antibodies;Histone Antibodies	A measurement of histone antibodies in a biological specimen.	Histone Antibody Measurement	
C181440	HLA A03 Antigen	HLA A03 Antigen;HLA-A03 Antigen	A measurement of the HLA A03 antigen in a biological specimen.	HLA A03 Histocompatibility Antigen Measurement	
C181441	HLA A2 Antigen	HLA A2 Antigen;HLA-A2 Antigen	A measurement of the HLA A2 antigen in a biological specimen.	HLA A2 Histocompatibility Antigen Measurement	
C181442	HLA A24 Antigen	HLA A24 Antigen;HLA-A24 Antigen	A measurement of the HLA A24 antigen in a biological specimen.	HLA A24 Histocompatibility Antigen Measurement	
C181443	HLA A3 Antigen	HLA A3 Antigen;HLA-A3 Antigen	A measurement of the HLA A3 antigen in a biological specimen.	HLA A3 Histocompatibility Antigen Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C128964	HLA Class I Antibody	HLA Class I Antibody	A measurement of the human leukocyte antigen (HLA) antibody class I in a biological specimen.	HLA Class I Antibody Measurement	
C128967	HLA Class I Panel Reactive Antibody	HLA Class I Panel Reactive Antibody	A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class I in a biological specimen.	HLA Class I Panel Reactive Antibody Measurement	
C154746	HLA Class IA Antigen	HLA Class IA Antigen	A measurement of the HLA class IA antigen in a biological specimen.	HLA Class IA Histocompatibility Antigen Measurement	
C154747	HLA Class IB Antigen	HLA Class IB Antigen	A measurement of the HLA class IB antigen in a biological specimen.	HLA Class IB Histocompatibility Antigen Measurement	
C154748	HLA Class IC Antigen	HLA Class IC Antigen	A measurement of the HLA class IC antigen in a biological specimen.	HLA Class IC Histocompatibility Antigen Measurement	
C128965	HLA Class II Antibody	HLA Class II Antibody	A measurement of the human leukocyte antigen (HLA) antibody class II in a biological specimen.	HLA Class II Antibody Measurement	
C128966	HLA Class II Panel Reactive Antibody	HLA Class II Panel Reactive Antibody	A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class II in a biological specimen.	HLA Class II Panel Reactive Antibody Measurement	
C181439	HLA Cw Antigen	HLA Cw Antigen;HLA-Cw Antigen	A measurement of the HLA Cw antigen in a biological specimen.	HLA Cw Histocompatibility Antigen Measurement	
C181417	HLA DP Alpha1 Antigen	HLA DP Alpha1 Antigen;HLA-DP Alpha1 Antigen	A measurement of the HLA DP alpha1 antigen in a biological specimen.	HLA DP Alpha1 Histocompatibility Antigen Measurement	
C181444	HLA DP Beta Antigen	HLA DP Beta Antigen;HLA-DP Beta Antigen	A measurement of the total HLA DP beta antigen in a biological specimen.	HLA DP Beta Histocompatibility Antigen Measurement	
C154751	HLA DP Beta1 Antigen	HLA DP Beta1 Antigen	A measurement of the HLA DP beta1 antigen in a biological specimen.	HLA DP Beta1 Histocompatibility Antigen Measurement	
C181416	HLA DQ Alpha1 Antigen	HLA DQ Alpha1 Antigen;HLA-DQ Alpha1 Antigen	A measurement of the HLA DQ alpha1 antigen in a biological specimen.	HLA DQ Alpha1 Histocompatibility Antigen Measurement	
C154750	HLA DQ Beta1 Antigen	HLA DQ Beta1 Antigen	A measurement of the HLA DQ beta1 antigen in a biological specimen.	HLA DQ Beta1 Histocompatibility Antigen Measurement	
C186061	HLA DQ2 Antigen	HLA DQ2 Antigen;HLA-DQ2 Antigen	A measurement of the HLA DQ2 antigen in a biological specimen.	HLA DQ2 Antigen Measurement	
C186062	HLA DQ8 Antigen	HLA DQ8 Antigen;HLA-DQ8 Antigen	A measurement of the HLA DQ8 antigen in a biological specimen.	HLA DQ8 Antigen Measurement	
C176962	HLA DR Antigen	HLA DR Antigen;HLA-DR Antigen	A measurement of the total HLA DR antigen in a biological specimen.	HLA DR Histocompatibility Antigen Measurement	
C181192	HLA DR Beta Antigen	HLA DR Beta Antigen;HLA-DR Beta Antigen	A measurement of the total HLA DR beta antigen in a biological specimen.	HLA DR Beta Histocompatibility Antigen Measurement	
C154749	HLA DR Beta1 Antigen	HLA DR Beta1 Antigen	A measurement of the HLA DR beta1 antigen in a biological specimen.	HLA DR Beta1 Histocompatibility Antigen Measurement	
C181415	HLA DR Beta2 Antigen	HLA DR Beta2 Antigen;HLA-DR Beta2 Antigen	A measurement of the HLA DR beta2 antigen in a biological specimen.	HLA DR Beta 2 Histocompatibility Antigen Measurement	
C181412	HLA DR Beta3 Antigen	HLA DR Beta3 Antigen;HLA-DR Beta3 Antigen	A measurement of the HLA DR beta3 antigen in a biological specimen.	HLA DR Beta 3 Histocompatibility Antigen Measurement	
C181413	HLA DR Beta4 Antigen	HLA DR Beta4 Antigen;HLA-DR Beta4 Antigen	A measurement of the HLA DR beta4 antigen in a biological specimen.	HLA DR Beta 4 Histocompatibility Antigen Measurement	
C181414	HLA DR Beta5 Antigen	HLA DR Beta5 Antigen;HLA-DR Beta5 Antigen	A measurement of the HLA DR beta5 antigen in a biological specimen.	HLA DR Beta 5 Histocompatibility Antigen Measurement	
C128933	HLA Mismatch Count	HLA Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigens (HLA).	HLA Mismatch Count	
C128955	HLA-A Antigen Type	HLA-A Antigen Type	The identification of the type of human leukocyte antigen, class I, group A (HLA-A), in a biological specimen.	HLA-A Antigen Type	
C128956	HLA-A Mismatch Count	HLA-A Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group A (HLA-A).	HLA-A Mismatch Count	
C128954	HLA-A2 Antibody	HLA-A2 Antibody	A measurement of the human leukocyte antigen A2 (HLA-A2) antibody in a biological specimen.	HLA-A2 Antibody Measurement	
C128953	HLA-A23 Antibody	HLA-A23 Antibody	A measurement of the human leukocyte antigen A23 (HLA-A23) antibody in a biological specimen.	HLA-A23 Antibody Measurement	
C128957	HLA-B Antigen Type	HLA-B Antigen Type	The identification of the type of	HLA-B Antigen Type	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128958	HLA-B Mismatch Count	HLA-B Mismatch Count	human leukocyte antigen, class I, group B (HLA-B), in a biological specimen. A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group B (HLA-B).	HLA-B Mismatch Count
C100460	HLA-B27 Antigen	HLA-B27 Antigen;Human Leukocyte Antigen B27	A measurement of the human leukocyte antigen B27 (HLA-B27) in a biological specimen.	HLA-B27 Antigen Measurement
C128962	HLA-DR Antigen Type	HLA-DR Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related (HLA-DR), in a biological specimen.	HLA-DR Antigen Type
C128963	HLA-DR Mismatch Count	HLA-DR Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class II, antigen-D-related (HLA-DR).	HLA-DR Mismatch Count
C128959	HLA-DR51 Antibody	HLA-DR51 Antibody	A measurement of the human leukocyte antigen DR51 (HLA-DR51) antibody in a biological specimen.	HLA-DR51 Antibody Measurement
C189510	HLA-DR51 Antigen Type	HLA-DR51 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 51 (HLA-DR51), in a biological specimen.	HLA-DR51 Antigen Measurement
C128960	HLA-DR52 Antibody	HLA-DR52 Antibody	A measurement of the human leukocyte antigen DR52 (HLA-DR52) antibody in a biological specimen.	HLA-DR52 Antibody Measurement
C189511	HLA-DR52 Antigen Type	HLA-DR52 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 52 (HLA-DR52), in a biological specimen.	HLA-DR52 Antigen Measurement
C128961	HLA-DR53 Antibody	HLA-DR53 Antibody	A measurement of the human leukocyte antigen DR53 (HLA-DR53) antibody in a biological specimen.	HLA-DR53 Antibody Measurement
C189512	HLA-DR53 Antigen Type	HLA-DR53 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 53 (HLA-DR53), in a biological specimen.	HLA-DR53 Antigen Measurement
C154758	Homocitrulline	Homocitrulline	A measurement of the homocitrulline in a biological specimen.	Homocitrulline Measurement
C74741	Homocysteine	Homocysteine	A measurement of the homocysteine amino acid in a biological specimen.	Homocysteine Acid Measurement
C74863	Homovanillic Acid	Homovanillic Acid	A measurement of the homovanillic acid metabolite in a biological specimen.	Homovanillic Acid Measurement
C74704	Howell-Jolly Bodies	Howell-Jolly Bodies	A measurement of the Howell-Jolly bodies (spherical, blue-black condensed DNA inclusions within the body of a red blood cell that appear under Wright-stain) in a biological specimen.	Howell-Jolly Body Measurement
C103405	Human Albumin Antibody	Human Albumin Antibody	A measurement of the human albumin antibody in a biological specimen.	Human Albumin Antibody Measurement
C165965	Human Anti-Human Antibody	Human Anti-Human Antibody	A measurement of the total human anti-human antibody in a biological specimen.	Human Anti-Human Antibody Measurement
C103406	Human Anti-Mouse Antibody	HAMA;Human Anti-Mouse Antibody	A measurement of the human anti-mouse antibody in a biological specimen.	Human Anti-Mouse Antibody Measurement
C98740	Human Anti-Sheep IgE Antibody	Human Anti-Sheep IgE Antibody	A measurement of the human anti-sheep IgE antibodies in a biological specimen.	Human Anti-Sheep IgE Antibody Measurement
C98741	Human Anti-Sheep IgG Antibody	Human Anti-Sheep IgG Antibody	A measurement of the human anti-sheep IgG antibodies in a biological specimen.	Human Anti-Sheep IgG Antibody Measurement
C98742	Human Anti-Sheep IgM Antibody	Human Anti-Sheep IgM Antibody	A measurement of the human anti-sheep IgM antibodies in a biological specimen.	Human Anti-Sheep IgM Antibody Measurement
C112312	Human Epidermal Growth Factor Receptor 2	ERBB2;HER2/NEU;Human Epidermal Growth Factor Receptor 2	A measurement of HER2 protein in a biological specimen.	Human Epidermal Growth Factor Receptor 2 Measurement
C163452	Human Epididymis Protein 4	Human Epididymis Protein 4	A measurement of the human epididymis protein 4 in a biological specimen.	Human Epididymis Protein 4 Measurement
C142279	Huntingtin Protein	Huntingtin Protein;Total Huntingtin Protein	A measurement of the total huntingtin protein in a biological specimen.	Huntingtin Protein Measurement
C142280	Huntingtin Protein, Mutant	Huntingtin Protein, Mutant	A measurement of the mutant huntingtin protein in a biological specimen.	Mutant Huntingtin Protein Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191292	Huntingtin Protein, Wild Type	Huntingtin Protein, Wild Type	A measurement of the wild type huntingtin protein in a biological specimen.	Wild Type Huntingtin Protein Measurement
C74770	Hyaline Casts	Hyaline Casts	A measurement of the hyaline casts present in a biological specimen.	Hyaline Cast Measurement
C174305	Hyalogranular Casts	Hyalogranular Casts	A measurement of the hyalogranular casts in a biological specimen.	Hyalogranular Casts
C112319	Hyaluronic Acid	Hyaluronic Acid	A measurement of hyaluronic acid in a biological specimen.	Hyaluronic Acid Measurement
C74879	Hydrocodone	Hydrocodone	A measurement of the hydrocodone present in a biological specimen.	Hydrocodone Measurement
C102275	Hydrogen	Hydrogen	A measurement of the hydrogen in a biological specimen.	Hydrogen Measurement
C186060	Hydrogen+Methane	H+CH4;Hydrogen+Methane	A measurement of the hydrogen and methane in a biological specimen.	Hydrogen and Methane Measurement
C74880	Hydromorphone	Hydromorphone	A measurement of the hydromorphone present in a biological specimen.	Hydromorphone Measurement
C147352	Hydroxalprazolam	Hydroxalprazolam	A measurement of the total hydroxalprazolam present in a biological specimen.	Hydroxalprazolam Measurement
C181419	Hydroxyethylflurazepam	2-Hydroxyethylflurazepam;Hydroxyethylflurazepam	A measurement of the hydroxyethylflurazepam a biological specimen.	Hydroxyethylflurazepam Measurement
C154767	Hydroxylysine	Hydroxylysine	A measurement of the hydroxylysine in a biological specimen.	Hydroxylysine Measurement
C80190	Hydroxyproline	Hydroxyproline	A measurement of the total hydroxyproline in a biological specimen.	Hydroxyproline Measurement
C176300	Hyocholeate	Hyocholeate;Hyocholeic Acid	A measurement of the hyocholeate in a biological specimen.	Hyocholeate Measurement
C96669	Hyperchromia	Hyperchromia;Hyperchromic Erythrocytes	A measurement of the prevalence of the erythrocytes with an elevated hemoglobin concentration.	Hyperchromia Measurement
C181408	Hyperchromic Erythrocytes/Erythrocytes	Hyperchromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hyperchromic erythrocytes to total erythrocytes in a biological specimen.	Hyperchromic Erythrocytes to Erythrocytes Ratio Measurement
C74612	Hypersegmented Cells	Hypersegmented Cells	A measurement of the hypersegmented (more than five lobes) neutrophils in a biological specimen.	Hypersegmented Neutrophil Measurement
C64802	Hypochromia	Hypochromia;Hypochromic Erythrocytes	An observation which indicates that the hemoglobin concentration in a red blood cell specimen has fallen below a specified level.	Hypochromia
C181409	Hypochromic Erythrocytes/Erythrocytes	Hypochromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hypochromic erythrocytes to total erythrocytes in a biological specimen.	Hypochromic Erythrocytes to Erythrocytes Ratio Measurement
C116201	Hypogranular Neutrophils	Hypogranular Neutrophils	A measurement of the hypogranular neutrophils in a biological specimen.	Hypogranular Neutrophil Measurement
C187809	Hypoxanthine-Guanine PRT	Hypoxanthine-Guanine Phosphoribosyltransferase;Hypoxanthine-Guanine PRT	A measurement of the hypoxanthine-guanine phosphoribosyltransferase in a biological specimen.	Hypoxanthine-Guanine Phosphoribosyltransferase Measurement
C111232	Icteric Index	Icteric Index;Icterus	A measurement of the yellow color of a biological specimen, due to the presence of bile pigments.	Icteric Index
C184514	IDL Apolipoprotein B	IDL Apolipoprotein B	A measurement of the apolipoprotein B in the intermediate density lipoprotein fraction of a biological specimen.	IDL Apolipoprotein B Measurement
C112325	IDL Cholesterol	IDL Cholesterol;Intermediate Density Lipoprotein	A measurement of the intermediate density lipoprotein in a biological specimen.	Intermediate Density Lipoprotein Cholesterol Measurement
C187810	IDL Cholesterol/LDL Cholesterol	IDL Cholesterol/LDL Cholesterol	A relative measurement (ratio) of the amount of intermediate density lipoprotein cholesterol compared to low density lipoprotein cholesterol in a biological specimen.	IDL Cholesterol to LDL Cholesterol Ratio Measurement
C116197	IDL Particles	IDL Particles;Intermediate Density Lipoproteins Particles	A measurement of the concentration of IDL particles in a biological specimen.	IDL Particles Measurement
C189507	IDL Triglyceride	IDL Triglyceride	A measurement of the intermediate density lipoprotein triglyceride in a biological specimen.	IDL Triglyceride Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147371	IDL+VLDL Cholesterol Subtype 3	IDL Cholesterol and VLDL Cholesterol Subtype 3;IDL+VLDL Cholesterol Subtype 3	A measurement of the intermediate density lipoprotein cholesterol and the very low density lipoprotein cholesterol subtype 3 in a biological specimen.	IDL Cholesterol and VLDL Cholesterol Subtype 3 Measurement
C147373	IgG Clearance	IgG Clearance	A measurement of the IgG clearance in a biological specimen.	IgG Clearance
C147374	IgG Clearance/Albumin Clearance	IgG Clearance/Albumin Clearance	A relative measurement (ratio) of the IgG clearance to albumin clearance in a biological specimen.	IgG Clearance to Albumin Clearance Ratio Measurement
C111233	IgG IgM IgA Total	IgG IgM IgA Total	A measurement of the total IgG, IgM, and IgA in a biological specimen.	IgG IgM IgA Total Measurement
C147375	IgG Synthesis Rate	IgG Synthesis Rate	A measurement of the IgG synthesis rate in a biological specimen.	IgG Synthesis Rate
C177984	Iloperidone	Iloperidone	A measurement of the iloperidone in a biological specimen.	Iloperidone Measurement
C186071	Imipramine	Imipramine	A measurement of the imipramine in a biological specimen.	Imipramine Measurement
C96670	Immature Basophils	Immature Basophils	A measurement of the immature basophils in a biological specimen.	Immature Basophil Count
C96671	Immature Basophils/Leukocytes	Immature Basophils/Leukocytes	A relative measurement (ratio or percentage) of immature basophils to total leukocytes in a biological specimen.	Immature Basophil to Leukocyte Ratio Measurement
C96672	Immature Cells	Immature Cells	A measurement of the total immature cells in a blood specimen.	Immature Cell Count
C111234	Immature Cells/Total Cells	Immature Cells/Total Cells	A relative measurement (ratio or percentage) of the immature hematopoietic cells to total cells in a biological specimen.	Immature Cell to Total Cell Ratio Measurement
C96673	Immature Eosinophils	Immature Eosinophils	A measurement of the immature eosinophils in a biological specimen.	Immature Eosinophil Count
C96674	Immature Eosinophils/Leukocytes	Immature Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of immature eosinophils to total leukocytes in a biological specimen.	Immature Eosinophil to Leukocyte Ratio Measurement
C96675	Immature Granulocytes	Immature Granulocytes	A measurement of the total immature granulocytes in a biological specimen.	Immature Granulocyte Count
C100445	Immature Granulocytes/Leukocytes	Immature Granulocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature granulocytes to leukocytes in a biological specimen (for example a bone marrow specimen).	Immature Granulocytes to Leukocytes Ratio Measurement
C127625	Immature Leukocytes	Immature Leukocytes	A measurement of the immature leukocytes in a biological specimen.	Immature Leukocyte Count
C127626	Immature Leukocytes/Leukocytes	Immature Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature leukocytes to leukocytes in a biological specimen.	Immature Leukocyte to Leukocytes Ratio Measurement
C100444	Immature Lymphocytes	Immature Lymphocytes	A measurement of the immature lymphocytes in a biological specimen.	Immature Lymphocytes Measurement
C100443	Immature Lymphocytes/Leukocytes	Immature Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature lymphocytes to leukocytes in a biological specimen.	Immature Lymphocytes to Leukocytes Ratio Measurement
C96676	Immature Monocytes	Immature Monocytes	A measurement of the immature monocytes in a biological specimen.	Immature Monocyte Count
C96677	Immature Monocytes/Leukocytes	Immature Monocytes/Leukocytes	A relative measurement (ratio or percentage) of immature monocytes to total leukocytes in a biological specimen.	Immature Monocyte to Leukocyte Ratio Measurement
C96678	Immature Neutrophils	Immature Neutrophils	A measurement of the total immature neutrophils in a biological specimen.	Immature Neutrophil Count
C100442	Immature Neutrophils/Leukocytes	Immature Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the immature neutrophils to leukocytes in a biological specimen.	Immature Neutrophils to Leukocytes Ratio Measurement
C96679	Immature Plasma Cells	Immature Plasma Cells	A measurement of the immature plasma cells in a biological specimen.	Immature Plasma Cell Count
C96680	Immature Plasma Cells/Lymphocytes	Immature Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of immature plasma cells to total lymphocytes in a biological specimen.	Immature Plasma Cell to Lymphocyte Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147416	Immature Plasma Cells/Total Cells	Immature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the immature plasma cells (plasmacytes) to total cells in a biological specimen.	Immature Plasma Cells to Total Cells Ratio Measurement
C154723	Immature Platelets	Immature Platelets;Reticulated Platelets	A measurement of the immature platelets in a biological specimen.	Immature Platelet Count
C170580	Immature Platelets/Total Platelets	Immature Platelet Fraction;Immature Platelets/Total Platelets;IPF;Reticulated Platelets/Total Platelets	A relative measurement (ratio or percentage) of immature platelets to total platelets in a biological specimen.	Immature Platelets to Total Platelets Ratio Measurement
C102276	Immature Reticulocyte Fraction	Immature Reticulocyte Fraction	A measurement of the immature reticulocyte fraction present in a biological specimen.	Immature Reticulocyte Fraction Measurement
C103407	Immunoblasts	Immunoblastic Lymphocytes;Immunoblasts	A measurement of the immunoblasts in a biological specimen.	Immunoblast Count
C106535	Immunoblasts/Lymphocytes	Immunoblasts/Lymphocytes;Lymphocytes, Immunoblastic/Lymphocytes	A relative measurement (ratio or percentage) of immunoblasts to all lymphocytes present in a sample.	Immunoblasts to Lymphocytes Ratio Measurement
C81969	Immunoglobulin A	Immunoglobulin A	A measurement of the total immunoglobulin A in a biological specimen.	Immunoglobulin A Measurement
C184515	Immunoglobulin A/Complement C3	IgA/C3;IgA/Complement C3;Immunoglobulin A/Complement C3	A relative measurement (ratio) of the immunoglobulin A to complement C3 in a biological specimen.	Immunoglobulin A to Complement C3 Measurement
C98745	Immunoglobulin D	Immunoglobulin D	A measurement of the Immunoglobulin D in a biological specimen.	Immunoglobulin D Measurement
C81970	Immunoglobulin E	Immunoglobulin E	A measurement of the Immunoglobulin E in a biological specimen.	Immunoglobulin E Measurement
C122127	Immunoglobulin G Subclass 1	Immunoglobulin G Subclass 1	A measurement of the immunoglobulin G subclass 1 in a biological specimen.	Immunoglobulin G Subclass 1 Measurement
C122128	Immunoglobulin G Subclass 2	Immunoglobulin G Subclass 2	A measurement of the immunoglobulin G subclass 2 in a biological specimen.	Immunoglobulin G Subclass 2 Measurement
C122129	Immunoglobulin G Subclass 3	Immunoglobulin G Subclass 3	A measurement of the immunoglobulin G subclass 3 in a biological specimen.	Immunoglobulin G Subclass 3 Measurement
C122130	Immunoglobulin G Subclass 4	Immunoglobulin G Subclass 4	A measurement of the immunoglobulin G subclass 4 in a biological specimen.	Immunoglobulin G Subclass 4 Measurement
C81971	Immunoglobulin G	Immunoglobulin G	A measurement of the total immunoglobulin G in a biological specimen.	Immunoglobulin G Measurement
C147372	Immunoglobulin G/Albumin	IgG/Albumin;Immunoglobulin G/Albumin	A relative measurement (ratio or percentage) of the immunoglobulin G to albumin in a biological specimen.	Immunoglobulin G to Albumin Ratio Measurement
C119285	Immunoglobulin G/Creatinine	Immunoglobulin G/Creatinine	A relative measurement (ratio or percentage) of the immunoglobulin G to creatinine in a biological specimen.	Immunoglobulin G to Creatinine Ratio Measurement
C154737	Immunoglobulin Heavy Constant Gamma 2	Immunoglobulin Heavy Constant Gamma 2	A measurement of the immunoglobulin heavy constant gamma 2 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 2 Measurement
C154738	Immunoglobulin Heavy Constant Gamma 4	Immunoglobulin Heavy Constant Gamma 4	A measurement of the immunoglobulin heavy constant gamma 4 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 4 Measurement
C147376	Immunoglobulin Light Chains	Immunoglobulin Light Chains	A measurement of the total immunoglobulin (kappa and lambda) light chains in a biological specimen.	Immunoglobulin Light Chain Measurement
C156517	Immunoglobulin Light Chains, Free	Immunoglobulin Light Chains, Free	A measurement of the total free immunoglobulin (kappa and lambda) light chains in a biological specimen.	Free Immunoglobulin Light Chain Measurement
C81972	Immunoglobulin M	Immunoglobulin M	A measurement of the total immunoglobulin M in a biological specimen.	Immunoglobulin M Measurement
C81869	Immunoglobulin	Immunoglobulin	A measurement of the total immunoglobulin in a biological specimen.	Immunoglobulin Measurement
C116184	Inclusion Bodies	Inclusion Bodies	A measurement of the inclusion bodies in a biological specimen.	Inclusion Body Measurement
C82044	Indican	Indican	A measurement of the indican present in a biological specimen.	Indican Measurement
C64483	Indirect Bilirubin	Indirect Bilirubin	A measurement of the unconjugated or non-water-soluble bilirubin in a biological specimen.	Indirect Bilirubin Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184513	Indocyanine Green Clearance	Indocyanine Green Clearance	A measurement of the volume of serum or plasma that would be cleared of indocyanine green by excretion for a specified unit of time (e.g. one minute).	Indocyanine Green Clearance Measurement
C184512	Indocyanine Green	Indocyanine Green	A measurement of the indocyanine green in a biological specimen.	Indocyanine Green Measurement
C130114	Industrial Mix Antigen IgE Antibody	Industrial Mix Antigen IgE Antibody	A measurement of the industrial mix antigen IgE antibody in a biological specimen.	Industrial Mix Antigen IgE Antibody Measurement
C130115	Industrial Mix Antigen IgG Antibody	Industrial Mix Antigen IgG Antibody	A measurement of the industrial mix antigen IgG antibody in a biological specimen.	Industrial Mix Antigen IgG Antibody Measurement
C165928	Industrial Mix IgE AB RAST Score	Industrial Mix IgE AB RAST Score	A classification of the amount of industrial mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Industrial Mix IgE Antibody RAST Score Measurement
C165909	Industrial Mix IgG AB RAST Score	Industrial Mix IgG AB RAST Score	A classification of the amount of industrial mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Industrial Mix IgG Antibody RAST Score Measurement
C82020	Inhibin A	Inhibin A	A measurement of the inhibin A in a biological specimen.	Inhibin A Measurement
C96681	Inhibin B	Inhibin B	A measurement of the inhibin B in a biological specimen.	Inhibin B Measurement
C161358	Inorganic Pyrophosphate	Inorganic Pyrophosphate	A measurement of the inorganic pyrophosphate in a biological specimen.	Inorganic Pyrophosphate Measurement
C119287	Insulin Antibody	Insulin Antibody	A measurement of the antibody to insulin in a biological specimen.	Insulin Antibody Measurement
C119286	Insulin Autoantibody	Insulin Autoantibody	A measurement of the antibody to endogenous insulin in a biological specimen.	Insulin Autoantibody Measurement
C123458	Insulin Resistance	Insulin Resistance	A measurement of the insulin resistance (a cell's inability to respond to insulin) in a biological specimen.	Insulin Resistance Measurement
C123459	Insulin Sensitivity	Insulin Sensitivity	A measurement of the insulin sensitivity (cells are stimulated by lower than normal insulin levels) in a biological specimen.	Insulin Sensitivity Measurement
C74788	Insulin	Insulin	A measurement of the insulin in a biological specimen.	Insulin Measurement
C147377	Insulin, Free	Insulin, Free	A measurement of the free insulin in a biological specimen.	Free Insulin Measurement
C186072	Insulin, Intact	Insulin, Intact	A measurement of the intact insulin in a biological specimen.	Intact Insulin Measurement
C128968	Insulin-Like Growth Factor Binding Prot1	Insulin-Like Growth Factor Binding Prot1;Insulin-Like Growth Factor Binding Protein 1	A measurement of the total insulin-like growth factor binding protein 1 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 1 Measurement
C128969	Insulin-Like Growth Factor Binding Prot2	Insulin-Like Growth Factor Binding Prot2;Insulin-Like Growth Factor Binding Protein 2	A measurement of the insulin-like growth factor binding protein 2 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 2 Measurement
C112322	Insulin-Like Growth Factor Binding Prot3	Insulin-Like Growth Factor Binding Prot3;Insulin-Like Growth Factor Binding Protein 3	A measurement of the insulin-like growth factor binding protein 3 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 3 Measurement
C165969	Insulin-Like Growth Factor Binding Prot7	AGM;FSTL2;IBP-7;IGFBP-7;IGFBP-7v;IGFBPRP1;Insulin-Like Growth Factor Binding Prot7;Insulin-like Growth Factor Binding Protein 7;MAC25;PSF;RAMSVPS;TAF	A measurement of the insulin-like growth factor binding protein 7 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 7 Measurement
C74864	Insulin-like Growth Factor-1	Insulin-like Growth Factor-1	A measurement of the insulin-like growth factor-1 in a biological specimen.	Insulin Like Growth Factor-1 Measurement
C74865	Insulin-like Growth Factor-2	Insulin-like Growth Factor-2	A measurement of the insulin-like growth factor-2 in a biological specimen.	Insulin Like Growth Factor-2 Measurement
C119284	Insulinoma-Associated Protein 2 Antibody	Insulinoma-Associated Protein 2 Antibody	A measurement of the insulinoma-associated protein 2 antibody in a biological specimen.	Insulinoma-Associated Protein 2 Antibody Measurement
C124345	Intercellular Adhesion Molecule 1	CD54;Intercellular Adhesion Molecule 1	A measurement of the intercellular adhesion molecule 1 in a biological specimen.	Intercellular Adhesion Molecule 1 Measurement
C165968	Intercellular Adhesion Molecule 3	Intercellular Adhesion Molecule 3	A measurement of the intercellular adhesion molecule 3 in a biological specimen.	Intercellular Adhesion Molecule 3 Measurement
C124344	Intercellular Adhesion Molecule	Intercellular Adhesion Molecule	A measurement of the total intercellular adhesion molecule in a biological specimen.	Intercellular Adhesion Molecule Measurement
C184646	Interferon Alpha Type 2	Interferon Alpha Type 2	A measurement of the interferon alpha type 2 in a biological specimen.	Interferon Alpha Type 2 Measurement
C81994	Interferon Alpha	Interferon Alpha	A measurement of the total interferon alpha in a biological specimen.	Interferon Alpha Measurement
C163455	Interferon Alpha-Inducible Protein	Interferon Alpha-Induced Protein 27;Interferon Alpha-Inducible	A measurement of the interferon	Interferon Alpha-Inducible Protein

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	27	Protein 27	alpha-inducible protein 27 in a biological specimen.	27 Measurement
C163458	Interferon Alpha-Inducible Protein 6	Interferon Alpha-Inducible Protein 6	A measurement of the interferon alpha-inducible protein 6 in a biological specimen.	Interferon Alpha-Inducible Protein 6 Measurement
C81995	Interferon Beta	Interferon Beta	A measurement of the interferon beta in a biological specimen.	Interferon Beta Measurement
C81996	Interferon Gamma	Interferon Gamma	A measurement of the interferon gamma in a biological specimen.	Interferon Gamma Measurement
C163459	Interferon-Induced 56 kDa Protein	Interferon-Induced 56 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 1	A measurement of the interferon-induced 56 KDa protein in a biological specimen.	Interferon-Induced 56 kDa Protein Measurement
C163460	Interferon-Induced 60 kDa Protein	Interferon-Induced 60 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 3	A measurement of the interferon-induced 60 KDa protein in a biological specimen.	Interferon-Induced 60 kDa Protein Measurement
C163456	Interferon-Induced Protein 44	Interferon-Induced Protein 44	A measurement of the interferon-induced protein 44 in a biological specimen.	Interferon-Induced Protein 44 Measurement
C163457	Interferon-Induced Protein 44-Like	Interferon-Induced Protein 44-Like	A measurement of the interferon-induced protein 44-like in a biological specimen.	Interferon-Induced Protein 44-Like Measurement
C163469	Interferon-Induced Protein p78	Interferon-Induced GTP-Binding Protein Mx1;Interferon-Induced Protein p78	A measurement of the interferon-induced protein P78 in a biological specimen.	Interferon-Induced Protein p78 Measurement
C122131	Interleukin 1 Alpha	Interleukin 1 Alpha	A measurement of interleukin 1 alpha in a biological specimen.	Interleukin 1 Alpha Measurement
C112323	Interleukin 1 Beta	IL-1B;IL1Beta;Interleukin 1 Beta;Interleukin 1B	A measurement of interleukin 1 beta in a biological specimen.	Interleukin 1 Beta Measurement
C156518	Interleukin 1 Excretion Rate	Interleukin 1 Excretion Rate	A measurement of the amount of interleukin 1 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Interleukin 1 Excretion Rate
C112324	Interleukin 1 Receptor Antagonist	IL-1RA;Interleukin 1 Receptor Antagonist	A measurement of the interleukin 1 receptor antagonist in a biological specimen.	Interleukin 1 Receptor Antagonist Measurement
C165970	Interleukin 1 Receptor Type 2	CD121b;CDw121b;IL-1R-2;IL-1RT2;IL1R2c;IL1RB;Interleukin 1 Receptor Type 2	A measurement of the interleukin 1 receptor type 2 in a biological specimen.	Interleukin 1 Receptor Type 2 Measurement
C142281	Interleukin 1 Receptor-Like 1	Interleukin 1 Receptor-Like 1;Protein ST2;sST2	A measurement of the interleukin 1 receptor-like 1 in a biological specimen.	Interleukin 1 Receptor-Like 1 Measurement
C74805	Interleukin 1	Interleukin 1	A measurement of the interleukin 1 in a biological specimen.	Interleukin 1 Measurement
C74806	Interleukin 10	Interleukin 10	A measurement of the interleukin 10 in a biological specimen.	Interleukin 10 Measurement
C74807	Interleukin 11	Interleukin 11	A measurement of the interleukin 11 in a biological specimen.	Interleukin 11 Measurement
C127623	Interleukin 12 Beta	Interleukin 12 Beta;Interleukin 12 Beta Subunit;Interleukin 12 p40;Interleukin 12 p40 Subunit	A measurement of p40 subunit of Interleukin 12 in a biological specimen.	Interleukin 12 Beta Measurement
C74808	Interleukin 12	Interleukin 12;Interleukin 12 p70	A measurement of the interleukin 12 in a biological specimen.	Interleukin 12 Measurement
C128970	Interleukin 12+23 p40	Interleukin 12+23 p40	A measurement of the p40 subunit of the interleukins 12 and 23 in a biological specimen.	Interleukin 12+23 p40 Measurement
C74809	Interleukin 13	Interleukin 13	A measurement of the interleukin 13 in a biological specimen.	Interleukin 13 Measurement
C74810	Interleukin 14	Interleukin 14	A measurement of the interleukin 14 in a biological specimen.	Interleukin 14 Measurement
C74811	Interleukin 15	Interleukin 15	A measurement of the interleukin 15 in a biological specimen.	Interleukin 15 Measurement
C74812	Interleukin 16	Interleukin 16	A measurement of the interleukin 16 in a biological specimen.	Interleukin 16 Measurement
C74813	Interleukin 17	IL-17A;Interleukin 17;Interleukin 17A	A measurement of the interleukin 17 in a biological specimen.	Interleukin 17 Measurement
C172513	Interleukin 18 Binding Protein	Interleukin 18 Binding Protein	A measurement of the interleukin 18 binding protein in a biological specimen.	Interleukin 18 Binding Protein Measurement
C156519	Interleukin 18 Excretion Rate	Interleukin 18 Excretion Rate	A measurement of the amount of interleukin 18 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Interleukin 18 Excretion Rate
C74814	Interleukin 18	Interleukin 18	A measurement of the interleukin 18 in a biological specimen.	Interleukin 18 Measurement
C74815	Interleukin 19	Interleukin 19	A measurement of the interleukin 19 in a biological specimen.	Interleukin 19 Measurement
C142282	Interleukin 2 Receptor Subunit Alpha	CD25;IL-2Ra;Interleukin 2 Receptor Subunit Alpha	A measurement of the interleukin 2 receptor subunit alpha in a biological specimen.	Interleukin 2 Receptor Subunit Alpha Measurement
C142283	Interleukin 2 Receptor Subunit Beta	IL-2Rb;Interleukin 2 Receptor Subunit Beta	A measurement of the interleukin 2 receptor subunit beta in a biological specimen.	Interleukin 2 Receptor Subunit Beta Measurement
C158147	Interleukin 2 Receptor	Interleukin 2 Receptor	A measurement of the interleukin 2 receptor in a biological	Interleukin 2 Receptor Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74816	Interleukin 2	Interleukin 2	specimen. A measurement of the interleukin 2 in a biological specimen.	Interleukin 2 Measurement
C74817	Interleukin 20	Interleukin 20	A measurement of the interleukin 20 in a biological specimen.	Interleukin 20 Measurement
C74818	Interleukin 21	Interleukin 21	A measurement of the interleukin 21 in a biological specimen.	Interleukin 21 Measurement
C74819	Interleukin 22	Interleukin 22	A measurement of the interleukin 22 in a biological specimen.	Interleukin 22 Measurement
C74820	Interleukin 23	Interleukin 23;Interleukin 23 p59	A measurement of the interleukin 23 in a biological specimen.	Interleukin 23 Measurement
C74821	Interleukin 24	Interleukin 24	A measurement of the interleukin 24 in a biological specimen.	Interleukin 24 Measurement
C74822	Interleukin 25	Interleukin 25	A measurement of the interleukin 25 in a biological specimen.	Interleukin 25 Measurement
C74823	Interleukin 26	Interleukin 26	A measurement of the interleukin 26 in a biological specimen.	Interleukin 26 Measurement
C74824	Interleukin 27	Interleukin 27	A measurement of the interleukin 27 in a biological specimen.	Interleukin 27 Measurement
C74825	Interleukin 28	Interleukin 28	A measurement of the interleukin 28 in a biological specimen.	Interleukin 28 Measurement
C74826	Interleukin 29	Interleukin 29	A measurement of the interleukin 29 in a biological specimen.	Interleukin 29 Measurement
C74827	Interleukin 3	Interleukin 3	A measurement of the interleukin 3 in a biological specimen.	Interleukin 3 Measurement
C74828	Interleukin 30	Interleukin 30	A measurement of the interleukin 30 in a biological specimen.	Interleukin 30 Measurement
C74829	Interleukin 31	Interleukin 31	A measurement of the interleukin 31 in a biological specimen.	Interleukin 31 Measurement
C74830	Interleukin 32	Interleukin 32	A measurement of the interleukin 32 in a biological specimen.	Interleukin 32 Measurement
C74831	Interleukin 33	Interleukin 33	A measurement of the interleukin 33 in a biological specimen.	Interleukin 33 Measurement
C74832	Interleukin 4	Interleukin 4	A measurement of the interleukin 4 in a biological specimen.	Interleukin 4 Measurement
C74833	Interleukin 5	Interleukin 5	A measurement of the interleukin 5 in a biological specimen.	Interleukin 5 Measurement
C74834	Interleukin 6	Interleukin 6	A measurement of the interleukin 6 in a biological specimen.	Interleukin 6 Measurement
C74835	Interleukin 7	Interleukin 7	A measurement of the interleukin 7 in a biological specimen.	Interleukin 7 Measurement
C74836	Interleukin 8	Interleukin 8	A measurement of the interleukin 8 in a biological specimen.	Interleukin 8 Measurement
C74837	Interleukin 9	Interleukin 9	A measurement of the interleukin 9 in a biological specimen.	Interleukin 9 Measurement
C119266	Intestinal Specific Alkaline Phosphatase	Intestinal Specific Alkaline Phosphatase	A measurement of the intestinal specific alkaline phosphatase isoform in a biological specimen.	Intestinal Specific Alkaline Phosphatase Measurement
C98748	Inulin Clearance	Inulin Clearance	A measurement of the volume of serum or plasma that would be cleared of inulin by excretion of urine for a specified unit of time (e.g. one minute).	Inulin Clearance
C125945	Inulin	Inulin	A measurement of the inulin in a biological specimen.	Inulin Measurement
C181193	Iodine	Iodine	A measurement of the total iodine in a biological specimen.	Iodine Measurement
C181445	Iodine, Free	Iodine, Free	A measurement of the free (unbound) iodine in a biological specimen.	Free Iodine Measurement
C100439	Iohexol Clearance	Iohexol Clearance	A measurement of the volume of serum or plasma that would be cleared of Iohexol by excretion of urine for a specified unit of time (e.g. one minute).	Iohexol Clearance
C125946	Iohexol	Iohexol	A measurement of Iohexol in a biological specimen.	Iohexol Measurement
C98750	Iothalamate Clearance Adjusted for BSA	Iothalamate Clearance Adjusted for BSA	A measurement of the volume of serum or plasma that would be cleared of Iothalamate by excretion of urine for a specified unit of time (e.g. one minute), adjusted for body surface area.	Iothalamate Clearance Adjusted for BSA
C98749	Iothalamate Clearance	Iothalamate Clearance	A measurement of the volume of serum or plasma that would be cleared of Iothalamate by excretion of urine for a specified unit of time (e.g. one minute).	Iothalamate Clearance
C150819	Iron Excretion Rate	Iron Excretion Rate	A measurement of the amount of iron being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Iron Excretion Rate
C74679	Iron	FE;Iron	A measurement of the iron in a biological specimen.	Iron Measurement
C127622	Islet Amyloid Polypeptide	Amylin;Islet Amyloid Polypeptide	A measurement of the islet amyloid polypeptide in a biological specimen.	Islet Amyloid Polypeptide Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81985	Islet Cell 512 Antibody	IA-2 Antibody;ICA-512 Antibody;Islet Antigen 2 Autoantibody;Islet Cell 512 Antibody;Islet Cell Antigen 512 Autoantibody	specimen. A measurement of the islet cell 512 antibody in a biological specimen.	Islet Cell 512 Antibody Measurement
C81986	Islet Cell 512 Antigen	Islet Cell 512 Antigen	A measurement of the islet cell 512 antigen in a biological specimen.	Islet Cell 512 Antigen Measurement
C154725	Islet Cell Antibody	Islet Cell Antibody	A measurement of the total islet cell antibodies in a biological specimen.	Islet Cell Antibody Measurement
C122126	Islet Cell Cytoplasmic IgG Antibody	Islet Cell Cytoplasmic IgG Antibody	A measurement of the islet cell cytoplasmic IgG antibody in a biological specimen.	Islet Cell Cytoplasmic IgG Antibody Measurement
C81987	Islet Neogenesis Assoc Protein Antibody	Islet Neogenesis Assoc Protein Antibody	A measurement of the islet neogenesis associated protein antibody in a biological specimen.	Islet Neogenesis Associated Protein Antibody Measurement
C103410	Isoleucine	Isoleucine	A measurement of the isoleucine in a biological specimen.	Isoleucine Measurement
C100459	Jo-1 Antibody	Jo-1 Antibody	A measurement of the Jo-1 antibody in a biological specimen.	Jo-1 Antibody Measurement
C165895	Johnson Grass Pollen IgG4 Antibody	Johnson Grass Pollen IgG4 Antibody	A measurement of the Sorghum halepense pollen IgG4 antibody in a biological specimen.	Johnson Grass Pollen IgG4 Antibody Measurement
C184542	JWH-018	JWH-018;JWH018	A measurement of the synthetic cannabinoid JWH-018 in a biological specimen.	JWH-018 Measurement
C184543	JWH-073	JWH-073;JWH073	A measurement of the synthetic cannabinoid JWH-073 in a biological specimen.	JWH-073 Measurement
C184546	JWH-081	JWH-081;JWH081	A measurement of the synthetic cannabinoid JWH-081 in a biological specimen.	JWH-081 Measurement
C184547	JWH-122	JWH-122;JWH122	A measurement of the synthetic cannabinoid JWH-122 in a biological specimen.	JWH-122 Measurement
C184544	JWH-200	JWH-200;JWH200	A measurement of the synthetic cannabinoid JWH-200 in a biological specimen.	JWH-200 Measurement
C184545	JWH-250	JWH-250;JWH250	A measurement of the synthetic cannabinoid JWH-250 in a biological specimen.	JWH-250 Measurement
C184548	JWH-398	JWH-398;JWH398	A measurement of the synthetic cannabinoid JWH-398 in a biological specimen.	JWH-398 Measurement
C132374	Kallikrein-2	Kallikrein-2	A measurement of the kallikrein-2 in a biological specimen.	Kallikrein-2 Measurement
C147379	Kappa Light Chain	Kappa Light Chain	A measurement of the total kappa light chains in a biological specimen.	Kappa Light Chain Measurement
C98730	Kappa Light Chain, Free	Bence-Jones, Kappa;Kappa Light Chain, Free	A measurement of the free kappa light chain in a biological specimen.	Free Kappa Light Chain Measurement
C161351	Kappa Light Chain/Lambda Light Chain	Kappa Lambda Ratio;Kappa Light Chain/Lambda Light Chain	A relative measurement (ratio) of the total kappa light chain to total lambda light chain in a biological specimen.	Kappa Light Chain to Lambda Light Chain Ratio Measurement
C98731	Kappa Lt Chain,Free/Lambda Lt Chain,Free	Kappa Lt Chain,Free/Lambda Lt Chain,Free	A relative measurement (ratio or percentage) of the free kappa light chain to the free lambda light chain in a biological specimen.	Free Kappa Light Chain to Free Lambda Light Chain Ratio Measurement
C147380	Keratocyte	Keratocyte	A measurement of the keratocytes in a biological specimen.	Keratocyte Count
C184587	Ketamine	Ketamine	A measurement of the ketamine in a biological specimen.	Ketamine Measurement
C184549	Ketobemidone	Ketobemidone	A measurement of the ketobemidone in a biological specimen.	Ketobemidone Measurement
C189519	Ketone Bodies Excretion Rate	Ketone Bodies Excretion Rate	A measurement of the amount of ketone bodies being excreted in a biological specimen over a defined period of time (e.g. one hour).	Ketone Bodies Excretion Rate Measurement
C111239	Ketone Bodies	Ketone Bodies	A measurement of the ketone bodies (acetone, acetoacetic acid, beta-hydroxybutyric acid, beta-ketopentanoate and beta-hydroxypentanoate) in a biological specimen.	Ketone Body Measurement
C64854	Ketones	Ketones	A measurement of the ketones in a biological specimen.	Ketone Measurement
C132372	Keyhole Limpet Hemocyanin IgG Antibody	Keyhole Limpet Hemocyanin IgG Antibody	A measurement of the keyhole limpet hemocyanin IgG antibody in a biological specimen.	Keyhole Limpet Hemocyanin IgG Antibody Measurement
C132373	Keyhole Limpet Hemocyanin IgM Antibody	Keyhole Limpet Hemocyanin IgM Antibody	A measurement of the keyhole limpet hemocyanin IgM antibody in a biological specimen.	Keyhole Limpet Hemocyanin IgM Antibody Measurement
C123557	Ki-67	Ki-67;KI67;MKI67;pKi-67	A measurement of the Ki-67	Ki67 Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163462	Kidney Injury Molecule-1 Excretion Rate	Kidney Injury Molecule-1 Excretion Rate	protein in a biological specimen. A measurement of the amount of kidney injury molecule-1 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Kidney Injury Molecule-1 Excretion Rate
C100433	Kidney Injury Molecule-1	Hepatitis A Virus Cellular Receptor 1;Kidney Injury Molecule-1;KIM-1	A measurement of the kidney injury molecule-1 (Kim-1) in a biological specimen.	Kidney Injury Molecule-1 Measurement
C177955	Kidney Injury Molecule-1/Creatinine	Kidney Injury Molecule-1/Creatinine	A relative measurement (ratio or percentage) of the kidney injury molecule-1 to creatinine in a biological specimen.	Kidney Injury Molecule-1/Creatinine Ratio Measurement
C127624	Klotho	Klotho	A measurement of the total klotho protein in a biological specimen.	Klotho Protein Measurement
C154724	Krebs von den Lungen-6	KL-6;Krebs von den Lungen-6 Antigen	A measurement of the Krebs von den Lungen-6 in a biological specimen.	Krebs von den Lungen-6 Measurement
C96682	Kurloff Cells	Kurloff Cells	A measurement of the large secretory granule-containing immune cells in a biological specimen taken from members of certain genera of the Caviidae family.	Kurloff Cells Measurement
C154740	Kynurenine	Kynurenine	A measurement of the kynurenine in a biological specimen.	Kynurenine Measurement
C184641	Lacosamide	Lacosamide	A measurement of the lacosamide in a biological specimen.	Lacosamide Measurement
C165972	Lactate Dehydrogenase Excretion Rate	Lactate Dehydrogenase Excretion Rate	A measurement of the amount of lactate dehydrogenase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Lactate Dehydrogenase Excretion Rate
C64855	Lactate Dehydrogenase	Lactate Dehydrogenase	A measurement of the lactate dehydrogenase in a biological specimen.	Lactate Dehydrogenase Measurement
C79449	Lactate Dehydrogenase/Creatinine	Lactate Dehydrogenase/Creatinine	A relative measurement (ratio or percentage) of the lactate dehydrogenase to creatinine in a biological specimen.	Lactate Dehydrogenase to Creatinine Ratio Measurement
C79450	Lactic Acid	2-hydroxypropanoic acid;Lactate;Lactic Acid	A measurement of the lactic acid in a biological specimen.	Lactic Acid Measurement
C120639	Lactoferrin Antibody	Lactoferrin Antibody	A measurement of the lactoferrin antibody in a biological specimen.	Lactoferrin Antibody Measurement
C82021	Lactoferrin	Lactoferrin;Lactotransferrin	A measurement of the lactoferrin in a biological specimen.	Lactoferrin Measurement
C186077	Lactose	Lactose	A measurement of the lactose in a biological specimen.	Lactose Measurement
C154741	Lactulose	Lactulose	A measurement of the lactulose in a biological specimen.	Lactulose Measurement
C147384	Lambda Light Chain	Lambda Light Chain	A measurement of the total lambda light chains in a biological specimen.	Lambda Light Chain Measurement
C98732	Lambda Light Chain, Free	Bence-Jones, Lambda;Lambda Light Chain, Free	A measurement of the free lambda light chain in a biological specimen.	Free Lambda Light Chain Measurement
C191289	LAMP2/GAPDH	LAMP2/GAPDH;Lysosomal Associated Membrane Protein 2/Glyceraldehyde-3-Phosphate Dehydrogenase	A relative measurement (ratio) of the lysosomal associated membrane protein 2 to glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Lysosomal Associated Membrane Protein 2 to Glyceraldehyde-3-Phosphate Dehydrogenase Ratio Measurement
C158236	Large Lymphocytes	Large Lymphocytes	A measurement of the large lymphocytes (approximately between 10 um and 20 um in diameter) in a biological specimen.	Large Lymphocyte Count
C74729	Large Platelets	Large Platelets	A measurement of the large (between 4 um and 7um in diameter) platelets in a biological specimen.	Large Platelet Count
C161353	Large Platelets/Total Platelets	Large Platelets/Total Platelets;Platelet Large Cell Ratio;PLCR	A relative measurement (ratio or percentage) of large platelets to total platelets in a biological specimen.	Large Platelets to Total Platelets Ratio Measurement
C74659	Large Unstained Cells	Large Unstained Cells	A measurement of the large, peroxidase-negative cells which cannot be further characterized (i.e. as large lymphocytes, virocytes, or stem cells) present in a biological specimen.	Large Unstained Cell Count
C79467	Large Unstained Cells/Leukocytes	Large Unstained Cells/Leukocytes	A relative measure (ratio or percentage) of the large unstained cells to leukocytes in a biological specimen.	Large Unstained Cells to Leukocytes Ratio Measurement
C74887	LDH Isoenzyme 1	LDH Isoenzyme 1	A measurement of the lactate dehydrogenase isoenzyme 1 in a	Lactate Dehydrogenase Isoenzyme 1 Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79451	LDH Isoenzyme 1/LDH	LDH Isoenzyme 1/LDH	biological specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 1 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 1 to LDH Ratio Measurement
C74888	LDH Isoenzyme 2	LDH Isoenzyme 2	A measurement of the lactate dehydrogenase isoenzyme 2 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 2 Measurement
C79452	LDH Isoenzyme 2/LDH	LDH Isoenzyme 2/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 2 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 2 to LDH Ratio Measurement
C74889	LDH Isoenzyme 3	LDH Isoenzyme 3	A measurement of the lactate dehydrogenase isoenzyme 3 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 3 Measurement
C79453	LDH Isoenzyme 3/LDH	LDH Isoenzyme 3/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 3 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 3 to LDH Ratio Measurement
C74890	LDH Isoenzyme 4	LDH Isoenzyme 4	A measurement of the lactate dehydrogenase isoenzyme 4 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 4 Measurement
C79454	LDH Isoenzyme 4/LDH	LDH Isoenzyme 4/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 4 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 4 to LDH Ratio Measurement
C74891	LDH Isoenzyme 5	LDH Isoenzyme 5	A measurement of the lactate dehydrogenase isoenzyme 5 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 5 Measurement
C79455	LDH Isoenzyme 5/LDH	LDH Isoenzyme 5/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 5 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 5 to LDH Ratio Measurement
C189508	LDL Apolipoprotein B	LDL Apolipoprotein B	A measurement of the apolipoprotein B in the low density lipoprotein fraction of a biological specimen.	LDL Fraction Apolipoprotein B Measurement
C105588	LDL Cholesterol	LDL Cholesterol	A measurement of the low density lipoprotein cholesterol in a biological specimen.	Low Density Lipoprotein Cholesterol Measurement
C121182	LDL Cholesterol/HDL Cholesterol	LDL Cholesterol/HDL Cholesterol	A relative measurement (ratio) of the low density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	LDL Cholesterol to HDL Cholesterol Ratio Measurement
C103412	LDL Particle Size	LDL Particle Size	A measurement of the average particle size of low-density lipoprotein in a biological specimen.	LDL Particle Size Measurement
C120636	LDL Particles	LDL Particles	A measurement of the concentration of the total LDL particles in a biological specimen.	LDL Particles Measurement
C120637	LDL Subtype Pattern	LDL Subtype Pattern	A description of the low density lipoprotein particle pattern (an interpretation of the amounts of LDL particles based on size and density) in a biological specimen.	LDL Subtype Pattern
C189506	LDL Triglyceride	LDL Triglyceride	A measurement of the low density lipoprotein triglyceride in a biological specimen.	LDL Triglyceride Measurement
C147382	Lead	Lead;Pb	A measurement of the lead in a biological specimen.	Lead Measurement
C147381	Lecithin/Sphingomyelin	Lecithin/Sphingomyelin;LS Ratio	A relative measurement (ratio) of the lecithin to sphingomyelin in a biological specimen.	Lecithin to Sphingomyelin Ratio Measurement
C116202	Left Shift Neutrophils	Left Shift Neutrophils	An observation of the above normal incidence of immature neutrophils, including band neutrophils and neutrophil precursors in a biological specimen.	Left Shift Neutrophil Measurement
C74866	Leptin	Leptin	A measurement of the leptin hormone in a biological specimen.	Leptin Measurement
C174293	Leptocytes	Leptocytes	A measurement of the leptocytes in a biological specimen.	Leptocyte Measurement
C122132	Leucine Aminopeptidase	Leucine Aminopeptidase	A measurement of the total leucine aminopeptidase present in a biological specimen.	Leucine Aminopeptidase Measurement
C74680	Leucine Crystals	Leucine Crystals	A measurement of the leucine crystals present in a biological specimen.	Leucine Crystal Measurement
C165973	Leucine Rich Alpha-2-Glycoprotein 1	HMFT1766;Leucine Rich Alpha-2-Glycoprotein 1	A measurement of the leucine rich alpha-2-glycoprotein 1 in a	Leucine Rich Alpha-2-Glycoprotein 1 Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122133	Leucine	Leucine	biological specimen. A measurement of the leucine in a biological specimen.	Leucine Measurement
C130163	Leukemia Inhibitory Factor	Leukemia Inhibitory Factor	A measurement of leukemia inhibitory factor in a biological specimen.	Leukemia Inhibitory Factor Measurement
C74630	Leukemic Blasts	Leukemic Blasts	A measurement of the leukemic blasts (lymphoblasts and/or myeloblasts that remain in an immature state even when outside the bone marrow) in a biological specimen.	Leukemic Blast Count
C74641	Leukemic Blasts/Lymphocytes	Leukemic Blasts/Lymphocytes	A relative measurement (ratio or percentage) of the leukemic blasts (immature lymphoblasts and/or myeloblasts) to mature lymphocytes in a biological specimen.	Leukemic Blast to Lymphocyte Ratio Measurement
C116195	Leukemic Cells	Leukemic Cells;Residual Leukemic Cells	A measurement of the leukemic cells in a biological specimen.	Leukemic Cells Measurement
C92246	Leukocyte Cell Clumps	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps	A measurement of white blood cell clumps in a biological specimen.	Leukocyte Cell Clumps Measurement
C98493	Leukocyte Cell Differential	Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff	An overall assessment of the leukocyte subtype distribution in a biological specimen.	Differential Leukocyte Count
C92297	Leukocyte Cell Morphology	Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology	An examination or assessment of the form and structure of white blood cells.	Leukocyte Cell Morphology
C64856	Leukocyte Esterase	Leukocyte Esterase	A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen.	Leukocyte Esterase Measurement
C51948	Leukocytes	Leukocytes;White Blood Cells	A measurement of the leukocytes in a biological specimen.	Leukocyte Count
C135451	Leukocytes/Total Cells	Leukocytes/Total Cells;WBC/Total Cells	A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukocytes to Total Cells Ratio Measurement
C103413	Leukotriene B4	Leukotriene B4	A measurement of the leukotriene B4 in a biological specimen.	Leukotriene B4 Measurement
C189516	Leukotriene C4 Synthase	Leukotriene C4 Synthase	A measurement of the leukotriene C4 synthase in a biological specimen.	Leukotriene C4 Synthase Measurement
C103414	Leukotriene D4	Leukotriene D4	A measurement of the leukotriene D4 in a biological specimen.	Leukotriene D4 Measurement
C103415	Leukotriene E4	Leukotriene E4	A measurement of the leukotriene E4 in a biological specimen.	Leukotriene E4 Measurement
C147383	Leuks Corrected for Nucl Erythrocytes	Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nucl Erythrocytes	A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen.	Leukocytes Corrected for Nucleated Erythrocytes Count
C147386	Levetiracetam	Levetiracetam	A measurement of the levetiracetam in a biological specimen.	Levetiracetam Measurement
C184572	Levorphanol	Levorphanol	A measurement of the levorphanol in a biological specimen.	Levorphanol Measurement
C117748	Lipase	Lipase;Total Lipase;Triacylglycerol Lipase	A measurement of the total triacylglycerol lipase in a biological specimen.	Lipase Measurement
C117840	Lipase, Gastric	Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF	A measurement of the gastric triacylglycerol lipase in a biological specimen.	Gastric Lipase Measurement
C187808	Lipase, Hepatic	Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH	A measurement of the hepatic triacylglycerol lipase in a biological specimen.	Hepatic Triacylglycerol Lipase Measurement
C117842	Lipase, Lysosomal Acid	Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal Acid;Lysosomal Lipase	A measurement of the lysosomal acid lipase in a biological specimen.	Lysosomal Acid Lipase Measurement
C117841	Lipase, Pancreatic	Lipase, Pancreatic;Pancreatic Triacylglycerol Lipase;PNLIP	A measurement of the pancreatic triacylglycerol lipase in a biological specimen.	Pancreatic Lipase Measurement
C111242	Lipemic Index	Lipemia;Lipemic Index	A measurement of the abnormally high concentration of lipid in a biological specimen.	Lipemic Index
C74949	Lipid	Lipid;Total Lipid	A measurement of the total lipids (cholesterol, lipoproteins, and triglycerides) in a biological specimen.	Lipid Measurement
C125947	Lipoarabinomannan	Lipoarabinomannan	A measurement of the lipoarabinomannan in a biological specimen.	Lipoarabinomannan Measurement
C106539	Lipocalin-2	Lipocalin-2;Neutrophil Gelatinase-Associated Lipocalin;NGAL;Oncogene 24p3	A measurement of lipocalin-2 in a biological specimen.	Lipocalin-2 Measurement
C106540	Lipocalin-2/Creatinine	Lipocalin-2/Creatinine;Neutrophil Gelatinase-Associated Lipocalin/Creatinine;NGAL/Creatinine	A relative measurement (ratio or percentage) of the lipocalin-2 to	Lipocalin-2 to Creatinine Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120638	Lipoprotein Associated Phospholipase A2	Lipoprotein Associated Phospholipase A2	creatinine present in a sample. A measurement of the lipoprotein associated phospholipase A2 in a biological specimen.	Lipoprotein Associated Phospholipase A2 Measurement
C174291	Lipoprotein Lipase	Lipoprotein Lipase	A measurement of the lipoprotein lipase in a biological specimen.	Lipoprotein Lipase Measurement
C82022	Lipoprotein-a	Lipoprotein-a	A measurement of the lipoprotein-a in a biological specimen.	Lipoprotein a Measurement
C142284	Liquefaction Time	Liquefaction Time	A measurement of the time it takes for a gelatinous or semi-solid substance to change to a liquid.	Liquefaction Time Measurement
C189505	Lithium	Lithium	A measurement of the lithium in a biological specimen.	Lithium Measurement
C176240	Lithocholate Compounds	Lithocholate Compounds;Lithocholic Acid Compounds	A measurement of the lithocholic acid, glycolithocholic acid, and tauroolithocholic acid in a biological specimen.	Lithocholate Compounds Measurement
C176307	Lithocholate	Lithocholate;Lithocholic Acid	A measurement of the lithocholate in a biological specimen.	Lithocholate Measurement
C147385	Liver Fibrosis Score	Liver Fibrosis Score	A scoring system that evaluates liver pathology through the assessment of multiple blood test parameters, taking into account additional demographic factors such as the age and/or gender of the subject.	Liver Fibrosis Score
C96683	Liver Kidney Microsomal Type 1 Antibody	Liver Kidney Microsomal Type 1 Antibody;LKM-1	A measurement of the liver kidney microsomal type 1 antibody in a biological specimen.	Liver Kidney Microsomal Type 1 Antibody Measurement
C100456	Liver Kidney Microsomal Type 1 IgA Ab	Liver Kidney Microsomal Type 1 IgA Ab	A measurement of the liver kidney microsomal type 1 IgA antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgA Antibody Measurement
C100454	Liver Kidney Microsomal Type 1 IgG Ab	Liver Kidney Microsomal Type 1 IgG Ab	A measurement of the liver kidney microsomal type 1 IgG antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgG Antibody Measurement
C100455	Liver Kidney Microsomal Type 1 IgM Ab	Liver Kidney Microsomal Type 1 IgM Ab	A measurement of the liver kidney microsomal type 1 IgM antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgM Antibody Measurement
C119267	Liver Specific Alkaline Phosphatase	Liver Specific Alkaline Phosphatase	A measurement of the liver specific alkaline phosphatase isoform in a biological specimen.	Liver Specific Alkaline Phosphatase Measurement
C184621	Loprazolam	Loprazolam	A measurement of the loprazolam in a biological specimen.	Loprazolam Measurement
C75374	Lorazepam	Lorazepam	A measurement of the lorazepam present in a biological specimen.	Lorazepam Measurement
C184622	Lormetazepam	Lormetazepam	A measurement of the lormetazepam in a biological specimen.	Lormetazepam Measurement
C116191	Low Absorption Retic/Reticulocytes	Low Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the low absorption reticulocytes to total reticulocytes in a biological specimen.	Low Absorption Reticulocytes Total Reticulocytes Ratio Measurement
C116190	Low Absorption Reticulocytes	Low Absorption Reticulocytes	A measurement of the low absorption reticulocytes in a biological specimen.	Low Absorption Reticulocyte Measurement
C177977	Loxapine	Loxapine	A measurement of the loxapine in a biological specimen.	Loxapine Measurement
C102277	Lupus Anticoagulant Sensitive APTT	APTT-LA;Lupus Anticoagulant Sensitive APTT	A measurement of the length of time that it takes for clotting to occur when a lupus sensitive reagent is added to a plasma specimen.	Lupus Anticoagulant Sensitive APTT Measurement
C177963	Lurasidone	Lurasidone	A measurement of the lurasidone in a biological specimen.	Lurasidone Measurement
C74790	Luteinizing Hormone	Luteinizing Hormone;Lutropin	A measurement of the luteinizing hormone in a biological specimen.	Luteinizing Hormone Measurement
C102278	Lymphoblasts	Lymphoblasts;Lymphoid Blasts	A measurement of the lymphoblasts (immature cells that differentiate to form lymphocytes) in a biological specimen.	Lymphoblast Count
C105444	Lymphoblasts/Leukocytes	Lymphoblasts/Leukocytes	A relative measurement (ratio or percentage) of the lymphoblasts to leukocytes in a biological specimen.	Lymphoblast to Leukocyte Ratio Measurement
C189503	Lymphoblasts/Lymphocytes	Lymphoblasts/Lymphocytes	A relative measurement (ratio or percentage) of the lymphoblasts to lymphocytes in a biological specimen.	Lymphoblast to Lymphocyte Ratio Measurement
C163463	Lymphocyte Antigen 6E	Lymphocyte Antigen 6 Family Member E;Lymphocyte Antigen 6E	A measurement of the lymphocyte antigen 6E in a biological specimen.	Lymphocyte Antigen 6E Measurement
C119289	Lymphocytes Activated	Lymphocytes Activated	A measurement of the total activated lymphocytes in a biological specimen.	Activated Lymphocytes Measurement
C64818	Lymphocytes Atypical	Lymphocytes Atypical;Lymphocytes, Variant;Reactive Lymphocytes	A measurement of the atypical lymphocytes in a biological specimen.	Atypical Lymphocyte Count

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64819	Lymphocytes Atypical/Leukocytes	Lymphocytes Atypical/Leukocytes;Lymphocytes, Variant/Leukocytes;Reactive Lymphocytes/Leukocytes	specimen. A relative measurement (ratio or percentage) of the atypical lymphocytes to leukocytes in a biological specimen.	Atypical Lymphocyte to Leukocyte Ratio Measurement
C51949	Lymphocytes	Lymphocytes	A measurement of the lymphocytes in a biological specimen.	Lymphocyte Count
C147387	Lymphocytes, Clefted	Lymphocytes, Clefted	A measurement of the clefted lymphocytes in a biological specimen.	Clefted Lymphocytes Count
C147388	Lymphocytes, Clefted/Leukocytes	Lymphocytes, Clefted/Leukocytes	A relative measurement (ratio or percentage) of the clefted lymphocytes to total leukocytes in a biological specimen.	Clefted Lymphocytes to Leukocytes Ratio Measurement
C64820	Lymphocytes/Leukocytes	Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes to leukocytes in a biological specimen.	Lymphocyte to Leukocyte Ratio Measurement
C186079	Lymphocytes/Neutrophils	Lymphocytes/Neutrophils	A relative measurement (ratio) of lymphocytes to neutrophils in a biological specimen.	Lymphocyte to Neutrophil Ratio Measurement
C135430	Lymphocytes/Non-Squam Epi Cells	Lymphocytes/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the lymphocytes to non-squamous epithelial cells in a biological specimen.	Lymphocytes to Non-Squamous Epithelial Cells Ratio Measurement
C98751	Lymphocytes/Total Cells	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement
C139064	Lymphoid Cells	Lymphoid Cells	A measurement of the total lymphoid lineage cells in a biological specimen.	Lymphoid Cell Count
C74613	Lymphoma Cells	Lymphoma Cells	A measurement of the malignant lymphocytes in a biological specimen.	Lymphoma Cell Count
C147389	Lymphoma Cells/Leukocytes	Lymphoma Cells/Leukocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all leukocytes in a biological specimen.	Lymphoma Cells to Leukocytes Ratio Measurement
C74910	Lymphoma Cells/Lymphocytes	Lymphoma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all lymphocytes in a biological specimen.	Lymphoma Cell to Lymphocytes Ratio Measurement
C186078	Lymphoma Cells/Total Cells	Lymphoma Cells/Total Cells	A relative measurement (ratio or percentage) of the lymphoma cells to total cells in a biological specimen.	Lymphoma Cell to Total Cell Ratio Measurement
C81955	Lymphotactin	Chemokine Ligand 1;Lymphotactin	A measurement of the lymphotactin in a biological specimen.	Lymphotactin Measurement
C132375	Lymphotoxin Alpha	Lymphotoxin Alpha;TNF-beta;Tumor Necrosis Factor Beta	A measurement of the lymphotoxin alpha in a biological specimen.	Lymphotoxin Alpha Measurement
C75354	Lysergic Acid Diethylamide	Acid;Lysergate Diethylamide;Lysergic Acid Diethylamide	A measurement of the lysergic acid diethylamine (LSD) in a biological specimen.	Lysergide Measurement
C122134	Lysine	Lysine	A measurement of the lysine in a biological specimen.	Lysine Measurement
C191288	Lysosomal Associated Membrane Protein 2	CD107b;Lysosomal Associated Membrane Protein 2;Lysosomal Membrane Associated Protein 2;Lysosome-Associated Membrane Protein 2	A measurement of the lysosomal associated membrane protein 2 present in a biological specimen.	Lysosome-Associated Membrane Protein 2 Measurement
C120640	Lysozyme	Lysozyme	A measurement of lysozyme in a biological specimen.	Lysozyme Measurement
C184550	MAB-CHMINACA	MAB-CHMINACA	A measurement of the synthetic cannabinoid MAB-CHMINACA in a biological specimen.	MAB-CHMINACA Measurement
C111243	Macroamylase	Macroamylase	A measurement of macroamylase in a biological specimen.	Macroamylase Measurement
C64821	Macrocytes	Macrocytes	A measurement of the macrocytes in a biological specimen.	Macrocyte Count
C80191	Macrophage Colony Stimulating Factor	Macrophage Colony Stimulating Factor	A measurement of the macrophage colony stimulating factor in a biological specimen.	Macrophage Colony Stimulating Factor Measurement
C82023	Macrophage Inflammatory Protein 1 Alpha	Chemokine Ligand 3;Macrophage Inflammatory Protein 1 Alpha	A measurement of the macrophage inflammatory protein 1 alpha in a biological specimen.	Macrophage Inflammatory Protein 1 Alpha Measurement
C82024	Macrophage Inflammatory Protein 1 Beta	Chemokine Ligand 4;Macrophage Inflammatory Protein 1 Beta	A measurement of the macrophage inflammatory protein 1 beta in a biological specimen.	Macrophage Inflammatory Protein 1 Beta Measurement
C130164	Macrophage Inflammatory Protein 1 Gamma	Macrophage Inflammatory Protein 1 Gamma	A measurement of the macrophage inflammatory protein 1 gamma in a biological specimen.	Macrophage Inflammatory Protein 1 Gamma Measurement
C163464	Macrophage Inflammatory Protein 1	Macrophage Inflammatory Protein 1	A measurement of total macrophage inflammatory protein	Macrophage Inflammatory Protein 1 Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163466	Macrophage Migration Inhibitory Factor	Macrophage Migration Inhibitory Factor;MIF	1 in a biological specimen. A measurement of the macrophage migration inhibitory factor in a biological specimen.	Macrophage Migration Inhibitory Factor Measurement
C81956	Macrophage-Derived Chemokine	C-C Motif Chemokine Ligand 22;CCL22;Chemokine (C-C Motif) Ligand 22;Chemokine Ligand 22;Macrophage-Derived Chemokine	A measurement of the macrophage-derived chemokine in a biological specimen.	Macrophage-Derived Chemokine Measurement
C74798	Macrophages	Macrophages	A measurement of the macrophages in a biological specimen.	Macrophage Count
C123460	Macrophages/Leukocytes	Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the macrophages to leukocytes in a biological specimen.	Macrophage to Leukocyte Ratio Measurement
C135431	Macrophages/Non-Squam Epi Cells	Macrophages/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the macrophages to non-squamous epithelial cells in a biological specimen.	Macrophages to Non-Squamous Epithelial Cells Ratio Measurement
C111244	Macrophages/Total Cells	Macrophages/Total Cells	A relative measurement (ratio or percentage) of the macrophages to total cells in a biological specimen.	Macrophage to Total Cell Ratio Measurement
C147390	Macroscopic Blood	Macroscopic Blood;Visible Blood	A measurement of the blood in body products such as a urine or stool sample, and visibly detectable on gross examination.	Macroscopic Blood Measurement
C64840	Magnesium	Magnesium	A measurement of the magnesium in a biological specimen.	Magnesium Measurement
C175951	Magnesium, Ionized	Magnesium, Ionized	A measurement of the ionized magnesium in a biological specimen.	Ionized Magnesium Measurement
C79456	Magnesium/Creatinine	Magnesium/Creatinine	A relative measurement (ratio or percentage) of the magnesium to creatinine in a biological specimen.	Magnesium to Creatinine Ratio Measurement
C74660	Malignant Cells, NOS	Malignant Cells, NOS	A measurement of the malignant cells of all types in a biological specimen.	Malignant Cell Count
C74643	Malignant Cells, NOS/Blood Cells	Malignant Cells, NOS/Blood Cells	A relative measurement (ratio or percentage) of the malignant cells of all types to all blood cells in a biological specimen.	Malignant Cell to Blood Cell Ratio Measurement
C187811	Malondialdehyde	Malondialdehyde;MDA	A measurement of the malondialdehyde in a biological specimen.	Malondialdehyde Measurement
C154742	Mannitol	Mannitol	A measurement of the mannitol in a biological specimen.	Mannitol Measurement
C111246	Mast Cells	Mast Cells;Mastocytes	A measurement of the mast cells in a biological specimen.	Mast Cell Count
C187812	Mast Cells/Leukocytes	Mast Cells/Leukocytes	A relative measurement (ratio or percentage) of mast cells to total leukocytes in a biological specimen.	Mast Cells to Leukocytes Ratio Measurement
C111247	Mast Cells/Total Cells	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement
C80192	Matrix Metalloproteinase 1	Interstitial Collagenase;Matrix Metalloproteinase 1	A measurement of the matrix metalloproteinase 1 in a biological specimen.	Matrix Metalloproteinase 1 Measurement
C80193	Matrix Metalloproteinase 2	Gelatinase A;Matrix Metalloproteinase 2	A measurement of the matrix metalloproteinase 2 in a biological specimen.	Matrix Metalloproteinase 2 Measurement
C80194	Matrix Metalloproteinase 3	Matrix Metalloproteinase 3;Stromelysin 1	A measurement of the matrix metalloproteinase 3 in a biological specimen.	Matrix Metalloproteinase 3 Measurement
C80195	Matrix Metalloproteinase 7	Matrilysin;Matrix Metalloproteinase 7	A measurement of the matrix metalloproteinase 7 in a biological specimen.	Matrix Metalloproteinase 7 Measurement
C80196	Matrix Metalloproteinase 8	Matrix Metalloproteinase 8;Neutrophil Collagenase	A measurement of the matrix metalloproteinase 8 in a biological specimen.	Matrix Metalloproteinase 8 Measurement
C80197	Matrix Metalloproteinase 9	Gelatinase B;Matrix Metalloproteinase 9	A measurement of the matrix metalloproteinase 9 in a biological specimen.	Matrix Metalloproteinase 9 Measurement
C74661	Mature Plasma Cells	Mature Plasma Cells;Plasmacytes;Plasmocytes	A measurement of the mature plasma cells (plasmacytes) in a biological specimen.	Mature Plasma Cell Count
C74911	Mature Plasma Cells/Lymphocytes	Mature Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to all lymphocytes in a biological specimen.	Mature Plasma Cell to Lymphocyte Ratio Measurement
C98869	Mature Plasma Cells/Total Cells	Mature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to total cells in	Mature Plasma Cell to Total Cell Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127628	Maturing Erythroid Cells/Total Cells	Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells	a biological specimen (for example a bone marrow specimen). A relative measurement (ratio or percentage) of the maturing erythroid cells to total cells in a biological specimen.	Maturing Erythroid Cell to Total Cell Ratio Measurement
C127629	Maturing Myeloid Cells/Total Cells	Maturing Myeloid/Total Cells	A relative measurement (ratio or percentage) of the maturing myeloid cells to total cells in a biological specimen.	Maturing Myeloid Cell to Total Ratio Measurement
C74614	May-Hegglin Anomaly	May-Hegglin Anomaly	A measurement of the May-Hegglin anomaly in a blood sample. This anomaly is characterized by large, misshapen platelets and the presence of Dohle bodies in leukocytes.	May-Hegglin Anomaly Measurement
C184623	Mazindol	Mazindol	A measurement of the mazindol in a biological specimen.	Mazindol Measurement
C114215	MCV Reticulocytes	MCV Reticulocytes;MCVr;Mean Corpuscular Volume Reticulocytes	A measurement of the mean volume of reticulocytes in a biological specimen.	Reticulocyte Mean Corpuscular Volume
C96686	Mean Platelet Component	Mean Platelet Component	A measurement of the mean platelet component (platelet activity) in a blood specimen.	Mean Platelet Component Measurement
C114214	Mean Platelet Dry Mass	Mean Platelet Dry Mass	A measurement of the mean platelet dry mass in a biological specimen.	Mean Platelet Dry Mass
C74730	Mean Platelet Volume	Mean Platelet Volume	A measurement of the average size of the platelets present in a blood sample.	Mean Platelet Volume Measurement
C147391	Meconium	Meconium	A measurement of the meconium in a biological specimen.	Meconium Measurement
C139079	Medazepam	Medazepam	A measurement of the medazepam present in a biological specimen.	Medazepam Measurement
C116193	Medium Absorption Retic/Reticulocytes	Medium Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the medium absorption reticulocytes to total reticulocytes in a biological specimen.	Medium Absorption Reticulocyte to Total Reticulocytes Ratio Measurement
C116192	Medium Absorption Reticulocytes	Medium Absorption Reticulocytes	A measurement of the medium absorption reticulocytes in a biological specimen.	Medium Absorption Reticulocyte Measurement
C184624	Mefenorex	Mefenorex	A measurement of the mefenorex in a biological specimen.	Mefenorex Measurement
C98752	Megakaryoblasts	Megakaryoblasts	A measurement of the megakaryoblasts in a biological specimen.	Megakaryoblast Cell Count
C187813	Megakaryoblasts/Leukocytes	Megakaryoblasts/Leukocytes	A relative measurement (ratio or percentage) of megakaryoblasts to total leukocytes in a biological specimen.	Megakaryoblasts to Leukocyte Ratio Measurement
C98753	Megakaryoblasts/Total Cells	Megakaryoblasts/Total Cells	A relative measurement (ratio or percentage) of the megakaryoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryoblast to Total Cell Ratio Measurement
C135432	Megakaryocyte and Megakaryoblast Morph	Megakaryocyte and Megakaryoblast Morph;Megakaryocyte and Megakaryoblast Morphology	An examination or assessment of the form and structure of megakaryoblasts and megakaryocytes.	Megakaryocyte and Megakaryoblast Morphology Assessment
C96688	Megakaryocytes	Megakaryocytes	A measurement of the megakaryocytes per unit of a biological specimen.	Megakaryocyte Count
C154722	Megakaryocytes/Leukocytes	Megakaryocytes/Leukocytes	A relative measurement (ratio or percentage) of the megakaryocytes to leukocytes in a biological specimen.	Megakaryocytes to Leukocyte Ratio Measurement
C98867	Megakaryocytes/Total Cells	Megakaryocytes/Total Cells	A relative measurement (ratio or percentage) of the megakaryocytes to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryocyte to Total Cell Ratio Measurement
C74867	Melatonin	Melatonin	A measurement of the melatonin hormone in a biological specimen.	Melatonin Measurement
C111250	Meningeal Cells	Meningeal Cells	A measurement of the meningeal cells in a biological specimen.	Meningeal Cell Count
C111251	Meningeal Cells/Total Cells	Meningeal Cells/Total Cells	A relative measurement (ratio or percentage) of the meningeal cells to total cells in a biological specimen.	Meningeal Cell to Total Cell Ratio Measurement
C147392	Meperidine	Meperidine	A measurement of the meperidine in a biological specimen.	Meperidine Measurement
C184551	Mephedrone	Mephedrone	A measurement of the mephedrone in a biological	Mephedrone Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184625	Meprobamate	Meprobamate	specimen. A measurement of the meprobamate in a biological specimen.	Meprobamate Measurement
C147393	Mercury	Hg;Mercury	A measurement of the mercury in a biological specimen.	Mercury Measurement
C75355	Mescaline	3,4,5-trimethoxyphenethylamine;Mescaline	A measurement of the mescaline in a biological specimen.	Mescaline Measurement
C177979	Mesoridazine	Mesoridazine	A measurement of the mesoridazine in a biological specimen.	Mesoridazine Measurement
C147398	Mesothelial Cells	Mesothelial Cells	A measurement of the mesothelial cells in a biological specimen.	Mesothelial Cells Count
C147399	Mesothelial Cells/Leukocytes	Mesothelial Cells/Leukocytes	A relative measurement (ratio or percentage) of the mesothelial cells to total leukocytes in a biological specimen.	Mesothelial Cells to Leukocyte Ratio Measurement
C184588	Mesterolone	Mesterolone;Mesterolone	A measurement of the mesterolone in a biological specimen.	Mesterolone Measurement
C74615	Metamyelocytes	Metamyelocytes	A measurement of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) in a biological specimen.	Metamyelocyte Count
C74645	Metamyelocytes/Leukocytes	Metamyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to all leukocytes in a biological specimen.	Metamyelocyte to Leukocyte Ratio Measurement
C98754	Metamyelocytes/Total Cells	Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen (for example a bone marrow specimen).	Metamyelocyte to Total Cell Ratio Measurement
C163468	Metanephrine Excretion Rate	Metanephrine Excretion Rate	A measurement of the amount of metanephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Metanephrine Excretion Rate
C116198	Metanephrine	Metadrenaline;Metanephrine	A measurement of the metanephrine in a biological specimen.	Metanephrine Measurement
C177991	Metanephrine+Normetanephrine Excr Rate	Metanephrine+Normetanephrine Excr Rate;Metanephrine+Normetanephrine Excretion Rate	A measurement of the amount of metanephrine and normetanephrine being excreted in a biological specimen over a defined amount of time (e.g., one hour).	Metanephrine and Normetanephrine Excretion Rate
C177990	Metanephrine+Normetanephrine	Metanephrine+Normetanephrine	A measurement of the metanephrine and normetanephrine in a biological specimen.	Metanephrine and Normetanephrine Measurement
C147400	Metanephrine, Free	Metanephrine, Free	A measurement of the free metanephrine in a biological specimen.	Free Metanephrine Measurement
C128972	Metarubricyte	Acidophilic Erythroblast;Metarubricyte;Orthochromatophilic Normoblast;Orthochromic Erythroblast;Orthochromic Normoblast	A measurement of the metarubricytes in a biological specimen.	Metarubricyte Count
C128971	Metarubricyte/Total Cells	Metarubricyte/Total Cells	A relative measurement (ratio or percentage) of the metarubricytes to total cells in a biological specimen.	Metarubricyte to Total Cell Ratio Measurement
C165974	Metarubricytes/Leukocytes	Metarubricytes/Leukocytes	A relative measurement (ratio or percentage) of the metarubricytes to leukocytes in a biological specimen.	Metarubricyte to Leukocyte Ratio Measurement
C74881	Methadone	Methadone	A measurement of the methadone present in a biological specimen.	Methadone Measurement
C75348	Methamphetamine	Methamphetamine	A measurement of the methamphetamine drug present in a biological specimen.	Methamphetamine Measurement
C186080	Methane	CH4;Methane	A measurement of the methane in a biological specimen.	Methane Measurement
C147394	Methanol	Methanol	A measurement of the methanol in a biological specimen.	Methanol Measurement
C74882	Methaqualone	Methaqualone	A measurement of the methaqualone present in a biological specimen.	Methaqualone Measurement
C184589	Methasterone	Methasterone	A measurement of the methasterone in a biological specimen.	Methasterone Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184552	Methcathinone	Ephedrone;Methcathinone	A measurement of the methcathinone in a biological specimen.	Methcathinone Measurement
C96689	Methemoglobin	Methemoglobin	A measurement of the methemoglobin in a biological specimen.	Methemoglobin Measurement
C147367	Methemoglobin/Total Hemoglobin	FMET HB;Fractionated Methemoglobin;Methemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of methemoglobin compared to total hemoglobin in a biological specimen.	Methemoglobin to Total Hemoglobin Ratio Measurement
C122238	Methionine	Methionine	A measurement of the methionine in a biological specimen.	Methionine Measurement
C184626	Methohexital	Methohexital	A measurement of the methohexital in a biological specimen.	Methohexital Measurement
C96690	Methylmalonic Acid	Methylmalonate;Methylmalonic Acid	A measurement of the methylmalonic acid in a biological specimen.	Methylmalonic Acid Measurement
C170581	Methylphenidate	Methylphenidate	A measurement of the methylphenidate in a biological specimen.	Methylphenidate Measurement
C75366	Methylphenobarbital	Mephobarbital;Methylphenobarbital	A measurement of the methylphenobarbital in a biological specimen.	Mephobarbital Measurement
C184590	Methyltestosterone	Methyltestosterone	A measurement of the methyltestosterone in a biological specimen.	Methyltestosterone Measurement
C187814	Methyltransferase	Methyltransferase	A measurement of the total methyltransferase in a biological specimen.	Methyltransferase Measurement
C184591	Methyprylon	Methyprylon	A measurement of the methyprylon in a biological specimen.	Methyprylon Measurement
C172502	MHC Class I Chain Related Protein A	MHC Class I Chain Related Protein A	A measurement of the MHC class I chain related protein A in a biological specimen.	MHC Class I Chain Related Protein A Measurement
C64822	Microcytes	Microcytes	A measurement of the microcytes in a biological specimen.	Microcyte Count
C116199	Mid Cell Fraction	Mid Cell Fraction;Mid Cells	A measurement of the mid cell fraction, including eosinophils, basophils, monocytes and other precursor white blood cells, in a biological specimen.	Mid Cell Fraction Measurement
C172523	Mid-Reg Pro-Atrial Natriuretic Peptide	Mid-Reg Pro-Atrial Natriuretic Peptide;Mid-Regional Pro-Atrial Natriuretic Peptide;MR-proANP;MRproANP	A measurement of the mid-regional pro-atrial natriuretic peptide in a biological specimen.	Mid-Regional Pro-Atrial Natriuretic Peptide Measurement
C139083	Midazolam	Midazolam	A measurement of the midazolam present in a biological specimen.	Midazolam Measurement
C187815	Milnacipran	Milnacipran	A measurement of the milnacipran in a biological specimen.	Milnacipran Measurement
C147395	Mitochondrial M2 Antibody	Mitochondrial M2 Antibody	A measurement of the mitochondrial antibodies of M2 specificity in a biological specimen.	Mitochondrial M2 Antibody Measurement
C163465	Mitochondrial M2 IgG Antibody	Mitochondrial M2 IgG Antibody	A measurement of the mitochondrial IgG antibodies of M2 specificity in a biological specimen.	Mitochondrial M2 IgG Antibody Measurement
C165922	Mixed Antigen IgE AB RAST Score	Mixed Antigen IgE Antibody RAST Score	A classification of the amount of mixed antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mixed Antigen IgE Antibody RAST Score Measurement
C130100	Mixed Antigen IgE Antibody	Mixed Antigen IgE Antibody	A measurement of the mixed antigen IgE antibody in a biological specimen.	Mixed Antigen IgE Antibody Measurement
C74771	Mixed Casts	Mixed Casts	A measurement of the mixed (the cast contains a mixture of cell types) casts present in a biological specimen.	Mixed Cast Count
C16790	Mixed Lymphocyte Reaction	Mixed Leukocyte Reaction;Mixed Lymphocyte Reaction	A measurement of the histocompatibility at the HL-A locus between two populations of lymphocytes taken from two separate individuals.	Mixed Lymphocyte Reaction T
C184628	Modafinil	Modafinil	A measurement of the modafinil in a biological specimen.	Modafinil Measurement
C130111	Mold Mix Antigen IgA Antibody	Mold Mix Antigen IgA Antibody	A measurement of the mold mix antigen IgA antibody in a biological specimen.	Mold Mix Antigen IgA Antibody Measurement
C130109	Mold Mix Antigen IgE Antibody	Mold Mix Antigen IgE Antibody	A measurement of the mold mix antigen IgE antibody in a biological specimen.	Mold Mix Antigen IgE Antibody Measurement
C130110	Mold Mix Antigen IgG Antibody	Mold Mix Antigen IgG Antibody	A measurement of the mold mix antigen IgG antibody in a biological specimen.	Mold Mix Antigen IgG Antibody Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165926	Mold Mix IgE AB RAST Score	Mold Mix IgE AB RAST Score	A classification of the amount of mold mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mold Mix IgE Antibody RAST Score Measurement
C165907	Mold Mix IgG AB RAST Score	Mold Mix IgG AB RAST Score	A classification of the amount of mold mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mold Mix IgG Antibody RAST Score Measurement
C177981	Molindone	Molindone	A measurement of the molindone in a biological specimen.	Molindone Measurement
C74631	Monoblasts	Monoblasts	A measurement of the monoblast cells in a biological specimen.	Monoblast Count
C74646	Monoblasts/Leukocytes	Monoblasts/Leukocytes	A relative measurement (ratio or percentage) of the monoblasts to leukocytes in a biological specimen.	Monoblast to Leukocyte Ratio Measurement
C187677	Monoblasts/Total Cells	Monoblasts/Total Cells	A relative measurement (ratio or percentage) of the monoblasts to total cells in a biological specimen.	Monoblast to Total Cell Ratio Measurement
C186081	Monoclonal Prot Immunoglobulin Isotype	Immunoglobulin Immunofixation Interpretation;Monoclonal Prot Immunoglobulin Isotype;Monoclonal Protein Immunoglobulin Class;Monoclonal Protein Immunoglobulin Isotype	The identification of the monoclonal protein immunoglobulin isotype in a biological specimen.	Monoclonal Protein Immunoglobulin Isotype Determination
C163467	Monoclonal Protein Excretion Rate	M Protein Excretion Rate;M-Spike Protein Excretion Rate;Monoclonal Protein Excretion Rate;Monoclonal Protein Spike Excretion Rate;Myeloma Protein Excretion Rate	A measurement of the amount of Monoclonal Protein being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Monoclonal Protein Excretion Rate
C158218	Monoclonal Protein Region	Monoclonal Protein Band Region;Monoclonal Protein Region;Monoclonal Protein Spike Region	The identification of the protein zone (e.g., alpha-1 globulin, beta globulin, etc.) within which the monoclonal protein is observed.	Monoclonal Protein Spike Region Identification
C92291	Monoclonal Protein	Abnormal Gamma Protein Band;M Protein;M-Spike Paraprotein;M-Spike Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal Protein Spike;Myeloma Protein;Paraprotein	A measurement of homogenous immunoglobulin resulting from the proliferation of a single clone of plasma cells in a biological specimen.	Monoclonal Protein Measurement
C147397	Monoclonal Protein/Total Protein	M Protein/Total Protein;M-Spike Protein/Total Protein;Monoclonal Protein Spike/Total Protein;Monoclonal Protein/Total Protein;Myeloma Protein/Total Protein	A relative measurement (ratio or percentage) of the monoclonal protein to total protein in a biological specimen.	Monoclonal Protein to Total Protein Ratio Measurement
C82025	Monocyte Chemotactic Protein 1	CCL2;Chemokine (C-C Motif) Ligand 2;Monocyte Chemotactic Protein 1	A measurement of the monocyte chemotactic protein 1 in a biological specimen.	Monocyte Chemotactic Protein Measurement
C147396	Monocytes and Macrophages/Leukocytes	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and macrophages to total leukocytes in a biological specimen.	Monocytes and Macrophages to Leukocytes Ratio Measurement
C64823	Monocytes	Monocytes	A measurement of the monocytes in a biological specimen.	Monocyte Count
C64824	Monocytes/Leukocytes	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio Measurement
C106544	Monocytes/Macrocytes	Monocytes/Macrocytes	A relative measurement (ratio or percentage) of the monocytes to macrocytes present in a sample.	Monocytes to Macrocytes Ratio Measurement
C135433	Monocytes/Non-Squam Epi Cells	Monocytes/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the monocytes to non-squamous epithelial cells in a biological specimen.	Monocytes to Non-Squamous Epithelial Cells Ratio Measurement
C98872	Monocytes/Total Cells	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C111276	Monocytoid Cells	Monocytoid Cells	A measurement of the monocytoid cells in a biological specimen.	Monocytoid Cell Count
C120641	Monocytoid Cells/Leukocytes	Monocytoid Cells/Leukocytes	A relative measurement (ratio or percentage) of the monocytoid cells to leukocytes in a biological specimen.	Monocytoid Cells to Leukocytes Ratio Measurement
C111277	Monocytoid Cells/Total Cells	Monocytoid Cells/Total Cells	A relative measurement (ratio or percentage) of the monocytoid cells to total cells in a biological specimen.	Monocytoid Cell to Total Cell Ratio Measurement
C181407	Monomethylarginine	Monomethylarginine;Tilarginine	A measurement of the monomethylarginine in a biological specimen.	Monomethylarginine Measurement
C187790	Mononuclear Cells Atypical	Mononuclear Cells Atypical	A measurement of the atypical mononuclear cells in a biological specimen.	Atypical Mononuclear Cell Count
C187791	Mononuclear Cells Atypical/Leukocytes	Mononuclear Cells Atypical/Leukocytes	A relative measurement (ratio or percentage) of the atypical mononuclear cells to leukocytes in	Atypical Mononuclear Cells to Leukocytes Ratio Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154757	Mononuclear Cells	Mononuclear Cells;Mononucleated Cells	a biological specimen. A measurement of the mononuclear cells in a biological specimen.	Mononuclear Cell Count
C74681	Monosodium Urate Crystals	Monosodium Urate Crystals;Sodium Urate Crystals	A measurement of the monosodium urate crystals present in a biological specimen.	Monosodium Urate Crystal Measurement
C74883	Morphine	Morphine	A measurement of the morphine present in a biological specimen.	Morphine Measurement
C147433	Motile Sperm/Total Sperm	Motile Sperm/Total Sperm	A relative measurement (ratio or percentage) of the motile sperm to total sperm in a biological specimen.	Motile Sperm to Total Sperm Ratio Measurement
C79457	Mu Glutathione-S-Transferase	Mu Glutathione-S-Transferase	A measurement of the mu form of glutathione S-transferase in a biological specimen.	Mu Glutathione-S-Transferase Measurement
C79458	Mu Glutathione-S-Transferase/Creatinine	Mu Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the mu gamma glutamyl transpeptidase to creatinine in a biological specimen.	Mu Glutathione-S-Transferase Creatinine Ratio Measurement
C74721	Mucous Threads	Mucous Threads	A measurement of the mucous threads present in a biological specimen.	Mucous Thread Measurement
C127630	Murinoglobulin	Murinoglobulin	A measurement of the murinoglobulin in a biological specimen.	Murinoglobulin Measurement
C103418	Myelin Antibodies	Myelin Antibodies	A measurement of the myelin antibodies in a biological specimen.	Myelin Antibodies Measurement
C122135	Myelin Basic Protein	Myelin Basic Protein	A measurement of the myelin basic protein in a biological specimen.	Myelin Basic Protein Measurement
C74632	Myeloblasts	Myeloblasts;Myeloid Blasts	A measurement of the myeloblast cells in a biological specimen.	Myeloblast Count
C64825	Myeloblasts/Leukocytes	Myeloblasts/Leukocytes	A relative measurement (ratio or percentage) of the myeloblasts to leukocytes in a biological specimen.	Myeloblast to Leukocyte Ratio Measurement
C98761	Myeloblasts/Total Cells	Myeloblasts/Total Cells	A relative measurement (ratio or percentage) of the myeloblasts to total cells in a biological specimen (for example a bone marrow specimen).	Myeloblast to Total Cell Ratio Measurement
C74662	Myelocytes	Myelocytes	A measurement of the myelocytes in a biological specimen.	Myelocyte Count
C64826	Myelocytes/Leukocytes	Myelocytes/Leukocytes	A relative measurement (ratio or percentage) of the myelocytes to leukocytes in a biological specimen.	Myelocyte to Leukocyte Ratio Measurement
C98868	Myelocytes/Total Cells	Myelocytes/Total Cells	A relative measurement (ratio or percentage) of the myelocytes to total cells in a biological specimen (for example a bone marrow specimen).	Myelocyte to Total Cell Ratio Measurement
C135434	Myeloid Maturation Index	Myeloid Maturation Index	A relative measurement (ratio) of the sum of myeloid maturation phase cells (pool) to the sum of myeloid proliferative phase cells (pool) in a biological specimen.	Myeloid Maturation Index
C135435	Myeloid Maturation Pool	Myeloid Maturation Pool	A measurement of the myeloid maturation phase cells (metamyelocytes, band neutrophils, and segmented neutrophils) in a biological specimen.	Myeloid Maturation Pool Count
C130165	Myeloid Progenitor Cells	Myeloid Progenitor Cells	A measurement of the myeloid progenitor cells in a biological specimen.	Myeloid Progenitor Cell Count
C186084	Myeloid Progenitor Cells/Total Cells	Myeloid Progenitor Cells/Total Cells	A relative measurement (ratio or percentage) of the myeloid progenitor cells to total cells in a biological specimen.	Myeloid Progenitor Cell to Total Cell Ratio Measurement
C135436	Myeloid Proliferation Index	Myeloid Proliferation Index	A relative measurement (ratio) of the sum of myeloid proliferative phase cells (pool) to the sum of myeloid maturation phase cells (pool) in a biological specimen.	Myeloid Proliferation Index
C135437	Myeloid Proliferation Pool	Myeloid Proliferation Pool	A measurement of the myeloid proliferative phase cells (myeloblasts, promyelocytes, and myelocytes) in a biological specimen.	Myeloid Proliferation Pool Count
C92242	Myeloid/Erythroid Ratio	Myeloid/Erythroid Ratio	A relative measurement of myeloid progenitor cells to erythrocyte precursor cells in a biological specimen.	Myeloid to Erythroid Ratio Measurement
C92280	Myeloperoxidase Antibody	Myeloperoxidase Antibody	A measurement of the	Myeloperoxidase Antibody

C67154 LBTEST				
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C119290	Myeloperoxidase Index	Myeloperoxidase Index	myeloperoxidase antibody in a biological specimen. The mean peroxidase activity index or staining intensity of the neutrophil population relative to the archetype.	Measurement Neutrophil Myeloperoxidase Index Measurement
C80198	Myeloperoxidase	Myeloperoxidase	A measurement of the myeloperoxidase in a biological specimen.	Myeloperoxidase Measurement
C79436	Myoglobin	Myoglobin	A measurement of myoglobin in a biological specimen.	Myoglobin Measurement
C106546	Myoglobin/Creatinine	Myoglobin/Creatinine	A relative measurement (ratio or percentage) of the myoglobin to creatinine present in a sample.	Myoglobin to Creatinine Ratio Measurement
C106547	Myosin Light Chain 3	Cardiac myosin light chain 1;Myosin light chain 1, slow-twitch muscle B/ventricular isoform;Myosin Light Chain 3	A measurement of myosin light chain 3 in a biological specimen.	Myosin Light Chain 3 Measurement
C184536	N,N-Dimethyltryptamine	Dimethyltryptamine;DMT;N,N-Dimethyltryptamine	A measurement of the N,N-dimethyltryptamine in a biological specimen.	N,N-Dimethyltryptamine Measurement
C79459	N-Acetyl Glucosamide	N-Acetyl Glucosamide;N-Acetyl Glucosamine	A measurement of N-acetyl glucosamide (sugar derivative) in a biological specimen.	N-Acetyl Glucosamide Measurement
C79460	N-Acetyl Glucosamide/Creatinine	N-Acetyl Glucosamide/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl glucosamide to creatinine in a biological specimen.	N-Acetyl Glucosamide to Creatinine Ratio Measurement
C163470	N-acetyl-B-D-glucosaminidase/Creatinine	N-acetyl-B-D-glucosaminidase/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl-beta-D-glucosaminidase to creatinine in a biological specimen.	N-acetyl-Beta-D-glucosaminidase to Creatinine Ratio Measurement
C103419	N-acetyl-beta-D-glucosaminidase	Beta-N-acetyl-D-glucosaminidase;N-acetyl-beta-D-glucosaminidase	A measurement of the N-acetyl-beta-D-glucosaminidase (enzyme) in a biological specimen.	N-acetyl-beta-D-glucosaminidase Measurement
C163471	N-Demethylase	N-Demethylase	A measurement of the N-Demethylase in a biological specimen.	N-Demethylase Measurement
C177967	N-Desmethylolanzapine	Desmethylolanzapine;DMO;N-Desmethylolanzapine;Norolanzapine	A measurement of the N-desmethylolanzapine in a biological specimen.	N-Desmethylolanzapine Measurement
C181403	N-Desmethyltramadol	N-Desmethyltramadol;N-DSMT	A measurement of the N-desmethyltramadol in a biological specimen.	N-Desmethyltramadol Measurement
C147404	N-methylhistamine	N-methylhistamine	A measurement of the N-methylhistamine in a biological specimen.	N-methylhistamine Measurement
C74743	N-telopeptide	N-telopeptide	A measurement of the N-telopeptide in a biological specimen.	N-Telopeptide Measurement
C120645	N-telopeptide/Creatinine	N-telopeptide/Creatinine	A relative measurement (ratio or percentage) of the N-telopeptide to creatinine in a biological specimen.	N-telopeptide to Creatinine Ratio Measurement
C139088	N-Terminal ProA-type Natriuretic Peptide	N-terminal pro-Atrial Natriuretic Peptide;N-Terminal ProA-type Natriuretic Peptide;NT proANP II	A measurement of the N-terminal proA-type natriuretic peptide in a biological specimen.	N-Terminal ProA-type Natriuretic Peptide Measurement
C96610	N-Terminal ProB-type Natriuretic Peptide	N-terminal pro-Brain Natriuretic Peptide;N-Terminal ProB-type Natriuretic Peptide;NT proBNP II	A measurement of the N-terminal proB-type natriuretic peptide in a biological specimen.	N-Terminal ProB-type Natriuretic Peptide Measurement
C165975	NAGASE Excretion Rate	N-acetyl-beta-D-glucosaminidase Excretion Rate;NAGASE Excretion Rate	A measurement of the amount of N-acetyl-beta-D-glucosaminidase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	N-acetyl-beta-D-glucosaminidase Excretion Rate
C184592	Nalorphine	Allorphine;Antorphine;N-allylnormorphine;Nalorphine	A measurement of the nalorphine in a biological specimen.	Nalorphine Measurement
C75377	Nandrolone	Nandrolone;Norandrostenolone;Nortestosterone	A measurement of the nandrolone in a biological specimen.	Nandrolone Measurement
C184553	Naphyrone	Naphyrone	A measurement of the naphyrone in a biological specimen.	Naphyrone Measurement
C116203	Natural Killer Cell Function	Natural Killer Cell Activity;Natural Killer Cell Function	A measurement of the natural killer cell function in a biological specimen.	Natural Killer Cell Activity Measurement
C98762	Natural Killer Cells	Natural Killer Cells	A measurement of the total natural killer cells in a biological specimen.	Natural Killer Cell Count
C172494	Neoplastic Plasma Cells	Clonal Plasma Cells;Monoclonal Plasma Cells;Monotypic Plasma Cells;Neoplastic Plasma Cells	A measurement of the neoplastic plasma cells in a biological specimen.	Neoplastic Plasma Cell Count
C80199	Neopterin	Neopterin	A measurement of the neopterin in a biological specimen.	Neopterin Measurement
C184645	Nephrin	Nephrin;NPHS1 Adhesion Molecule, Nephrin	A measurement of the nephrin in a biological specimen.	Nephrin Measurement
C135439	Nerve Growth Factor	Nerve Growth Factor	A measurement of the nerve growth factor in a biological specimen.	Nerve Growth Factor Measurement
C142285	Neurofilament Light Chain Protein	NEFL;Neurofilament Light Chain Protein;Neurofilament Light Polypeptide;NF-L;Protein Phosphatase 1, Regulatory Subunit 110	A measurement of the neurofilament light chain protein in	Neurofilament Light Chain Protein Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163473	Neurokinin A	Neurokinin A;NKA;Substance K	a biological specimen. A measurement of the neurokinin A in a biological specimen.	Neurokinin A Measurement
C116205	Neuron Specific Enolase	Enolase 2;Gamma-enolase;Neuron Specific Enolase	A measurement of the neuron specific enolase in a biological specimen.	Neuron Specific Enolase Measurement
C74892	Neuropeptide Y	Neuropeptide Y	A measurement of the neuropeptide Y in a biological specimen.	Neuropeptide Y Measurement
C165977	Neuropilin-1	BDCA4;CD304;Neuropilin-1;NP1;NRP;VEGF165R	A measurement of the neuropilin-1 in a biological specimen.	Neuropilin-1 Measurement
C163475	Neurotensin	Neurotensin;NTS	A measurement of the neurotensin in a biological specimen.	Neurotensin Measurement
C147407	Neutral Fats	Neutral Fats	A measurement of the total neutral fats in a biological specimen.	Neutral Fats Measurement
C147300	Neutrophil Cytoplasmic Ab, Atypical	Anti-Neutrophil Cytoplasmic Antibody, Atypical;Neutrophil Cytoplasmic Ab, Atypical	A measurement of the atypical (cytoplasmic staining usually uniform and no interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Atypical Neutrophil Cytoplasmic Antibody Measurement
C147301	Neutrophil Cytoplasmic Ab, Classic	Anti-Neutrophil Cytoplasmic Antibody, Classic;Neutrophil Cytoplasmic Ab, Classic	A measurement of the classic (cytoplasmic granular fluorescence with central interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Classic Neutrophil Cytoplasmic Antibody Measurement
C147302	Neutrophil Cytoplasmic Ab, Perinuclear	Anti-Neutrophil Cytoplasmic Antibody, Perinuclear;Neutrophil Cytoplasmic Ab, Perinuclear	A measurement of the perinuclear (perinuclear staining without nuclear extension) neutrophil cytoplasmic antibodies in a biological specimen.	Perinuclear Neutrophil Cytoplasmic Antibody Measurement
C82026	Neutrophil Elastase	Neutrophil Elastase	A measurement of the neutrophil elastase in a biological specimen.	Neutrophil Elastase Measurement
C82027	Neutrophil Elastase, Polymorphonuclear	Neutrophil Elastase, Polymorphonuclear	A measurement of the polymorphonuclear neutrophil elastase in a biological specimen.	Polymorphonuclear Neutrophil Elastase Measurement
C84822	Neutrophilic Metamyelocytes	Neutrophilic Metamyelocytes	A measurement of the neutrophilic metamyelocytes in a biological specimen.	Neutrophilic Metamyelocyte Count
C189509	Neutrophilic Metamyelocytes/Total Cells	Neutrophilic Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the neutrophilic metamyelocytes to total cells in a biological specimen.	Neutrophilic Metamyelocyte to Total Cell Ratio Measurement
C84823	Neutrophilic Myelocytes	Neutrophilic Myelocytes	A measurement of the neutrophilic myelocytes in a biological specimen.	Neutrophilic Myelocyte Count
C181450	Neutrophilic Myelocytes/Lymphocytes	Neutrophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the neutrophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Neutrophilic Myelocytes to Lymphocytes Ratio Measurement
C132376	Neutrophilic Toxic Change	Neutrophilic Toxic Change	A measurement of any type of toxic change in cells of the neutrophilic lineage in a biological specimen.	Neutrophilic Toxic Change Assessment
C64830	Neutrophils Band Form	Neutrophils Band Form	A measurement of the banded neutrophils in a biological specimen.	Neutrophil Band Form Count
C120642	Neutrophils Band Form/Neutrophils	Neutrophils Band Form/Neutrophils	A relative measurement (ratio or percentage) of banded neutrophils to total neutrophils in a biological specimen.	Neutrophils Band Form to Neutrophils Ratio Measurement
C64831	Neutrophils Band Form/Leukocytes	Neutrophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded neutrophils to leukocytes in a biological specimen.	Neutrophil Band Form to Leukocyte Ratio
C187701	Neutrophils Band Form/Total Cells	Neutrophils Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded neutrophils to total cells in a biological specimen.	Neutrophil Band Form to Total Cell Ratio Measurement
C63321	Neutrophils	Neutrophils	A measurement of the neutrophils in a biological specimen.	Absolute Neutrophil Count
C154756	Neutrophils, Seg + Band Form + Precursor	Neutrophils, Seg + Band Form + Precursor;Neutrophils, Segmented + Band Form + Precursors	A measurement of the segmented and band form neutrophils, metamyelocytes, myelocytes, promyelocytes, and myeloblasts in a biological specimen.	Segmented, Band Form and Precursor Neutrophils Measurement
C154755	Neutrophils, Segmented + Band Form	Neutrophils, Segmented + Band Form	A measurement of the segmented and band form neutrophils in a biological specimen.	Segmented and Band Form Neutrophils Measurement
C81997	Neutrophils, Segmented	Neutrophils, Segmented	A measurement of the segmented neutrophils in a biological specimen.	Segmented Neutrophil Count
C82045	Neutrophils,	Neutrophils, Segmented/Leukocytes	A relative measurement (ratio or	Segmented Neutrophil to

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Segmented/Leukocytes		percentage) of segmented neutrophils to leukocytes in a biological specimen.	Leukocyte Ratio Measurement
C120643	Neutrophils, Segmented/Neutrophils	Neutrophils, Segmented/Neutrophils	A relative measurement (ratio or percentage) of segmented neutrophils to total neutrophils in a biological specimen.	Segmented Neutrophils to Neutrophils Ratio Measurement
C187679	Neutrophils, Segmented/Total Cells	Neutrophils, Segmented/Total Cells	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement
C64827	Neutrophils/Leukocytes	Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the neutrophils to leukocytes in a biological specimen.	Neutrophil to Leukocyte Ratio Measurement
C141271	Neutrophils/Lymphocytes	Neutrophils/Lymphocytes	A relative measurement (ratio) of the neutrophils to lymphocytes in a biological specimen.	Neutrophil to Lymphocyte Ratio Measurement
C135438	Neutrophils/Non-Squam Epi Cells	Neutrophils/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the neutrophils to non-squamous epithelial cells in a biological specimen.	Neutrophils to Non-Squamous Epithelial Cells Ratio Measurement
C98763	Neutrophils/Total Cells	Neutrophils/Total Cells	A relative measurement (ratio or percentage) of the neutrophils to total cells in a biological specimen (for example a bone marrow specimen).	Neutrophil to Total Cell Ratio Measurement
C74899	Niacin	Niacin;Vitamin B3	A measurement of the niacin in a biological specimen.	Vitamin B3 Measurement
C184556	Nicomorphine	Nicomorphine	A measurement of the nicomorphine in a biological specimen.	Nicomorphine Measurement
C147403	Nicotine	Nicotine	A measurement of the nicotine in a biological specimen.	Nicotine Measurement
C161352	Nitrate	Nitrate;Nitric Acid	A measurement of the nitrate in a biological specimen.	Nitrate Measurement
C186089	Nitrazepam and/or Metabolites	Nitrazepam and/or Metabolites	A measurement of the nitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both nitrazepam and its metabolites.	Nitrazepam and/or Metabolites Measurement
C184629	Nitrazepam	Nitrazepam	A measurement of the nitrazepam in a biological specimen.	Nitrazepam Measurement
C112360	Nitric Oxide	Nitric Oxide;NO	A measurement of the nitric oxide in a biological specimen.	Nitric Oxide Measurement
C64810	Nitrite	Nitrite	A measurement of the nitrite in a biological specimen.	Nitrite Measurement
C181258	NK Cells/Lym	Natural Killer Cells/Lymphocytes;NK Cells/Lym	A relative measurement (ratio or percentage) of the natural killer cells to lymphocytes in a biological specimen.	Natural Killer Cells to Lymphocytes Ratio Measurement
C154744	Nociceptin	Nociceptin;Orphanin FQ	A measurement of the nociceptin in a biological specimen.	Nociceptin Measurement
C116204	Non-HDL Cholesterol	Non-HDL Cholesterol;Non-High Density Lipoprotein	A measurement of the non-high density lipoprotein cholesterol in a biological specimen.	Non-High Density Lipoprotein Cholesterol Measurement
C120644	Non-HDL Cholesterol/HDL Cholesterol	Non-HDL Cholesterol/HDL Cholesterol	A relative measurement (ratio or percentage) of non-high density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	Non-HDL Cholesterol to HDL Cholesterol Ratio Measurement
C186085	Non-HDL Cholesterol/LDL Cholesterol	Non-HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the non-HDL cholesterol to LDL cholesterol in a biological specimen.	Non-HDL Cholesterol to LDL Cholesterol Ratio Measurement
C84811	Non-Phosphorylated Tau Protein	Non-Phosphorylated Tau Protein	A measurement of the non-phosphorylated Tau protein in a biological specimen.	Nonphosphorylated Tau Protein Measurement
C100434	Non-Prostatic Acid Phosphatase	Non-Prostatic Acid Phosphatase	A measurement of the non-prostatic acid phosphatase in a biological specimen.	Non-Prostatic Acid Phosphatase Measurement
C135413	Non-Squamous Epithelial Cells	Non-Squamous Epithelial Cells	A measurement of the non-squamous epithelial cells in a biological specimen.	Non-Squamous Epithelial Cell Count
C147401	Nonhematic Cells	Nonhematic Cells	A measurement of the cells of nonhematopoietic origin in a biological specimen.	Nonhematic Cells Count
C147402	Nonhematic Cells/Leukocytes	Nonhematic Cells/Leukocytes	A relative measurement (ratio) of the nonhematic cells to total leukocytes in a biological specimen.	Nonhematic Cells to Leukocyte Ratio Measurement
C184593	Norclostebol	Norclostebol	A measurement of the norclostebol in a biological specimen.	Norclostebol Measurement
C139076	Nordazepam	Desmethyldiazepam;N-Desmethyldiazepam;Nordazepam;Nordiazepam	A measurement of the nordazepam present in a biological specimen.	Nordazepam Measurement

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C191286	Nordoxepin	Nordoxepin	A measurement of the nordoxepin present in a biological specimen.	Nordoxepin Measurement	
C163472	Norepinephrine Excretion Rate	Norepinephrine Excretion Rate	A measurement of the amount of norepinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Norepinephrine Excretion Rate	
C74868	Norepinephrine	Noradrenaline;Norepinephrine	A measurement of the norepinephrine hormone in a biological specimen.	Noradrenaline Measurement	
C184594	Norethandrolone	Norethandrolone	A measurement of the norethandrolone in a biological specimen.	Norethandrolone Measurement	
C187816	Norfluoxetine	Norfluoxetine	A measurement of the norfluoxetine in a biological specimen.	Norfluoxetine Measurement	
C177952	Norhydrocodone	Norhydrocodone	A measurement of the norhydrocodone in a biological specimen.	Norhydrocodone Measurement	
C142286	Normal Sperm/Total Sperm	Normal Sperm/Total Sperm;Sperm Morphology	A measurement (ratio or percentage) of the normal spermatozoa to total spermatozoa in a biological specimen.	Normal Sperm to Total Sperm Ratio Measurement	
C191295	Normalized Protein Catabolism Rate	Normalized Protein Catabolic Rate;Normalized Protein Catabolism Rate;NPCR;nPCR	A calculated measurement of the normalized protein catabolism rate in a biological specimen used to assess dietary protein intake in dialysis patients.	Normalized Protein Catabolism Rate	
C163474	Normetanephrine Excretion Rate	Normetanephrine Excretion Rate	A measurement of the amount of normetanephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Normetanephrine Excretion Rate	
C122138	Normetanephrine	Normetanephrine	A measurement of the normetanephrine in a biological specimen.	Normetanephrine Measurement	
C186086	Normetanephrine, Free	Normetanephrine, Free	A measurement of the free normetanephrine in a biological specimen.	Free Normetanephrine Measurement	
C189501	Normoblasts	Normoblasts	A measurement of the normoblasts in a biological specimen.	Normoblast Count	
C98764	Normoblasts/Total Cells	Normoblasts/Total Cells	A relative measurement (ratio or percentage) of the normoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Normoblast to Total Cell Ratio Measurement	
C184557	Normorphine	Normorphine	A measurement of the normorphine in a biological specimen.	Normorphine Measurement	
C147406	Nornicotine	Nornicotine	A measurement of the nornicotine in a biological specimen.	Nornicotine Measurement	
C177953	Noroxycodone	Noroxycodone	A measurement of the noroxycodone in a biological specimen.	Noroxycodone Measurement	
C186088	Norpropoxyphene	Norpropoxyphene	A measurement of the norpropoxyphene in a biological specimen.	Norpropoxyphene Measurement	
C187817	Norsertaline	Norsertaline	A measurement of the norsertaline in a biological specimen.	Norsertaline Measurement	
C186087	Nortriptyline	Nortriptyline	A measurement of the nortriptyline in a biological specimen.	Nortriptyline Measurement	
C156509	Nuclear Matrix Protein 22	Nuclear Matrix Protein 22;Nuclear Mitotic Apparatus Protein 1;NUMA1	A measurement of the nuclear matrix protein 22 in a biological specimen.	Nuclear Matrix Protein 22 Measurement	
C114213	Nuclear Swelling	Nuclear Swelling	A measurement of the expansion of the nucleus of the cells in a biological specimen.	Nuclear Swelling Measurement	
C150841	Nucleated Cells	Nucleated Cells	A measurement of the nucleated cells in a biological specimen.	Nucleated Cell Count	
C74705	Nucleated Erythrocytes	Nucleated Erythrocytes;Nucleated Red Blood Cells	A measurement of the nucleated erythrocytes (large, immature nucleated erythrocytes) in a biological specimen.	Nucleated Red Blood Cell Count	
C74647	Nucleated Erythrocytes/Erythrocytes	Nucleated Erythrocytes/Erythrocytes;Nucleated Red Blood Cells/Erythrocytes	A relative measurement (ratio or percentage) of the nucleated erythrocytes (large, immature nucleated erythrocytes) to all erythrocytes in a biological specimen.	Nucleated Red Blood Cell to Erythrocyte Ratio Measurement	
C82046	Nucleated Erythrocytes/Leukocytes	Nucleated Erythrocytes/Leukocytes	A relative measurement (ratio or percentage) of nucleated erythrocytes to leukocytes in a biological specimen.	Nucleated Erythrocyte to Leukocyte Ratio Measurement	
C130122	Nut Mix Antigen IgE Antibody	Nut Mix Antigen IgE Antibody	A measurement of the nut mix	Nut Mix Antigen IgE Antibody	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			antigen IgE antibody in a biological specimen.	Measurement
C130123	Nut Mix Antigen IgG Antibody	Nut Mix Antigen IgG Antibody	A measurement of the nut mix antigen IgG antibody in a biological specimen.	Nut Mix Antigen IgG Antibody Measurement
C165931	Nut Mix IgE AB RAST Score	Nut Mix IgE AB RAST Score	A classification of the amount of nut mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Nut Mix IgE Antibody RAST Score Measurement
C165913	Nut Mix IgG AB RAST Score	Nut Mix IgG AB RAST Score	A classification of the amount of nut mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Nut Mix IgG Antibody RAST Score Measurement
C163479	O-Demethylase	O-Demethylase	A measurement of the O-Demethylase in a biological specimen.	O-Demethylase Measurement
C181402	O-Desmethyltramadol	Desmetramadol;O-Desmethyltramadol;O-DSMT	A measurement of the O-desmethyltramadol in a biological specimen.	O-Desmethyltramadol Measurement
C74686	Occult Blood	Occult Blood	A measurement of the blood in body products such as a urine or stool sample, not detectable on gross examination.	Occult Blood Measurement
C177966	Olanzapine	Olanzapine	A measurement of the olanzapine in a biological specimen.	Olanzapine Measurement
C122139	Oligoclonal Bands	Oligoclonal Bands	A measurement of the oligoclonal bands in a biological specimen.	Oligoclonal Bands Measurement
C165885	Olive Tree Pollen IgE AB RAST Score	Olive Tree Pollen IgE AB RAST Score	A classification of the amount of Olea europaea pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Olive Tree Pollen IgE Antibody RAST Score Measurement
C165884	Olive Tree Pollen IgE Antibody	Olive Tree Pollen IgE Antibody	A measurement of the Olea europaea pollen antigen IgE antibody in a biological specimen.	Olive Tree Pollen IgE Antibody Measurement
C132377	Oncostatin M	Oncostatin M	A measurement of the oncostatin M in a biological specimen.	Oncostatin M Measurement
C74796	Opiate	Opiate	A measurement of any opiate class drug present in a biological specimen.	Opiate Measurement
C130081	Orchard Grass Pollen IgA	Cocksfoot Grass Pollen IgA;Orchard Grass Pollen IgA	A measurement of the Dactylis glomerata pollen antigen IgA antibody in a biological specimen.	Orchard Grass Pollen IgA Measurement
C165883	Orchard Grass Pollen IgE AB RAST Score	Orchard Grass Pollen IgE AB RAST Score	A classification of the amount of Dactylis glomerata pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Orchard Grass Pollen IgE Antibody RAST Score Measurement
C130080	Orchard Grass Pollen IgE	Cocksfoot Grass Pollen IgE;Orchard Grass Pollen IgE	A measurement of the Dactylis glomerata pollen antigen IgE antibody in a biological specimen.	Orchard Grass Pollen IgE Measurement
C165900	Orchard Grass Pollen IgG AB RAST Score	Cocksfoot Grass Pollen IgG RAST Score;Orchard Grass Pollen IgG AB RAST Score	A classification of the amount of Dactylis glomerata pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Orchard Grass Pollen IgG Antibody RAST Score Measurement
C130082	Orchard Grass Pollen IgG	Cocksfoot Grass Pollen IgG;Orchard Grass Pollen IgG	A measurement of the Dactylis glomerata pollen antigen IgG antibody in a biological specimen.	Orchard Grass Pollen IgG Measurement
C130083	Orchard Grass Pollen IgG4	Cocksfoot Grass Pollen IgG4;Orchard Grass Pollen IgG4	A measurement of the Dactylis glomerata pollen antigen IgG4 antibody in a biological specimen.	Orchard Grass Pollen IgG4 Measurement
C122140	Ornithine	Ornithine	A measurement of the ornithine in a biological specimen.	Ornithine Measurement
C74801	Osmolality	Osmolality	A measurement of the osmoles of solute per unit of biological specimen.	Osmolality Measurement
C74802	Osmolarity	Osmolarity	A measurement of the osmoles of solute per liter of solution.	Osmolarity Measurement
C74744	Osteocalcin	Osteocalcin	A measurement of the osteocalcin in a biological specimen.	Osteocalcin Measurement
C124349	Osteopontin	Osteopontin	A measurement of the osteopontin in a biological specimen.	Osteopontin Measurement
C177962	Osteopontin/Creatinine	Osteopontin/Creatinine	A relative measurement (ratio or percentage) of the osteopontin to creatinine in a biological specimen.	Osteopontin to Creatinine Ratio Measurement
C116206	Osteoprotegerin	OCIF;Osteoclastogenesis Inhibitory Factor;Osteoprotegerin;TNFRSF11B;Tumor Necrosis Factor Receptor Superfamily Member 11b	A measurement of the osteoprotegerin in a biological specimen.	Osteoprotegerin Measurement
C142287	Ovalocytes	Ovalocytes	A measurement of the ovalocytes (oval shaped cell with rounded ends and a long axis less than twice its short axis) in a biological specimen.	Ovalocyte Count

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163480	Oxalate Excretion Rate	Oxalate Excretion Rate	specimen. A measurement of the amount of oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Oxalate Excretion Rate
C92250	Oxalate	Ethanedioate;Oxalate	A measurement of the oxalate in a biological specimen.	Oxalate Measurement
C117983	Oxalate/Creatinine	Oxalate/Creatinine	A relative measurement (ratio or percentage) of the oxalate to creatinine in a biological specimen.	Oxalate to Creatinine Ratio Measurement
C75381	Oxandrolone	Ossandrolone;Oxandrolone	A measurement of the oxandrolone in a biological specimen.	Oxandrolone Measurement
C75375	Oxazepam	Oxazepam	A measurement of the oxazepam present in a biological specimen.	Oxazepam Measurement
C119288	Oxidized LDL Cholesterol Antibody	Oxidized LDL Cholesterol Antibody	A measurement of the total oxidized low density lipoprotein cholesterol antibody in a biological specimen.	Oxidized LDL Cholesterol Antibody Measurement
C120635	Oxidized LDL Cholesterol	Oxidized LDL Cholesterol	A measurement of the oxidized low density lipoprotein cholesterol in a biological specimen.	Oxidized LDL Cholesterol Measurement
C74884	Oxycodone	Oxycodone;Oxycontin	A measurement of the oxycodone present in a biological specimen.	Oxycodone Measurement
C96614	Oxygen Capacity	Oxygen Capacity	A measurement of the maximum amount of oxygen that can be combined chemically with hemoglobin in a volume of blood.	Oxygen Capacity Measurement
C111284	Oxygen Content	Oxygen Content	A measurement of the amount of oxygen content in a biological specimen.	Oxygen Measurement
C60832	Oxygen Saturation	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C174311	Oxygen Saturation/Fraction Inspired O2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas.	Oxygen Saturation/Fraction Inspired O2
C96616	Oxyhemoglobin	Oxyhemoglobin	A measurement of the oxyhemoglobin, oxygen-bound hemoglobin, in a biological specimen.	Oxyhemoglobin Measurement
C147359	Oxyhemoglobin/Total Hemoglobin	FO2 Hb;Fractioned Oxyhemoglobin;Oxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of oxyhemoglobin compared to total hemoglobin in a biological specimen.	Oxyhemoglobin to Total Hemoglobin Ratio Measurement
C184595	Oxymesterone	Oxymesterone	A measurement of the oxymesterone in a biological specimen.	Oxymesterone Measurement
C75388	Oxymetholone	Oxymethalone;Oxymethenolone;Oxymetholone	A measurement of the oxymetholone in a biological specimen.	Oxymetholone Measurement
C147409	Oxymorphone	Oxymorphone	A measurement of the Oxymorphone in a biological specimen.	Oxymorphone Measurement
C74869	Oxytocin	Oxytocin;Oxytoxin	A measurement of the oxytocin hormone in a biological specimen.	Oxytocin Measurement
C117850	P-Selectin	GMP-140;P-Selectin	A measurement of total P-selectin in a biological specimen.	P-Selectin Measurement
C120651	P100 Polymyositis-scleroderma Autoag Ab	P100 Polymyositis-scleroderma Autoag Ab	A measurement of the p100 polymyositis-scleroderma overlap syndrome-associated autoantigen antibody in a biological specimen.	P100 Polymyositis-scleroderma Autoantigen Antibody Measurement
C102279	P50 Oxygen	P50 Oxygen	A measurement of the partial pressure of oxygen when hemoglobin is half saturated in a biological specimen.	P50 Oxygen Measurement
C82028	Pancreatic Elastase 1	Pancreatic Elastase 1	A measurement of the pancreatic elastase 1 in a biological specimen.	Pancreatic Elastase Measurement
C82029	Pancreatic Elastase 1, Polymorphonuclear	Pancreatic Elastase 1, Polymorphonuclear	A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen.	Polymorphonuclear Pancreatic Elastase Measurement
C80201	Pancreatic Polypeptide	Pancreatic Polypeptide	A measurement of the pancreatic polypeptide in a biological specimen.	Pancreatic Polypeptide Measurement
C116210	Panel Reactive Antibody	Panel Reactive Antibody;Percent Reactive Antibody;PRA Score	A measurement of the panel reactive antibody that is achieved by mixing and assessing the reactivity between the recipient's immune cells and the donor's	Panel Reactive Antibody Test

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74616	Pappenheimer Bodies	Pappenheimer Bodies	human leukocyte antigen, in which anti-HLA class I and class II antibody specificities are measured separately in a biological specimen. A measurement of the cells containing Pappenheimer Bodies (violet or blue staining ferritin granules usually found along the periphery of the red blood cells) in a biological specimen.	Pappenheimer Body Count
C189530	Para Aminohippurate Clearance	4-Aminohippurate Clearance;P-Amino Hippuric Acid Clearance;P-Aminohippurate Clearance;PAH Clearance;Para Aminohippurate Clearance;Para Aminohippuric Acid Clearance;Para-Amino Hippuric Acid Clearance;Para-Aminohippurate Clearance	A measurement of the volume of serum or plasma that would be cleared of para aminohippurate by excretion of urine for a specified unit of time (e.g. one minute).	Para Aminohippurate Clearance Measurement
C189315	Para Aminohippurate	4-Aminohippurate;P-Amino Hippuric Acid;P-Aminohippurate;PAH;Para Aminohippurate;Para Aminohippuric Acid;Para-Amino Hippuric Acid;Para-Aminohippurate	A measurement of the para aminohippurate in a biological specimen.	Para Aminohippurate Measurement
C186090	Para-Aminobenzoate	Para-Aminobenzoate;Para-Aminobenzoic Acid	A measurement of the para-aminobenzoate in a biological specimen.	Para-Aminobenzoate Measurement
C184558	Para-Fluorofentanyl	Para-Fluorofentanyl	A measurement of the para-fluorofentanyl in a biological specimen.	Para-Fluorofentanyl Measurement
C184630	Paraldehyde	Paraldehyde	A measurement of the paraldehyde in a biological specimen.	Paraldehyde Measurement
C81964	Parathyroid Hormone, C-Terminal	Parathyrin Hormone, C-Terminal;Parathyroid Hormone, C-Terminal	A measurement of the C-terminal fragment of parathyroid hormone in a biological specimen.	C-Terminal Parathyroid Hormone Measurement
C74784	Parathyroid Hormone, Fragmented	Parathyrin Hormone, Fragmented;Parathyroid Hormone, Fragmented	A measurement of the fragmented parathyroid hormone in a biological specimen.	Fragmented Parathyroid Hormone Measurement
C74789	Parathyroid Hormone, Intact	Parathyrin, Intact;Parathyroid Hormone, Intact	A measurement of the intact parathyroid hormone (consisting of amino acids 1-84 or 7-84) in a biological specimen.	Intact Parathyroid Hormone Measurement
C81965	Parathyroid Hormone, Mid-Molecule	Parathyrin Hormone, Mid-Molecule;Parathyroid Hormone, Mid-Molecule	A measurement of the mid-molecule fragment of parathyroid hormone in a biological specimen.	Mid-Molecule Parathyroid Hormone Measurement
C81966	Parathyroid Hormone, N-Terminal	Parathyrin Hormone, N-Terminal;Parathyroid Hormone, N-Terminal	A measurement of the N-terminal fragment of parathyroid hormone in a biological specimen.	N-Terminal Parathyroid Hormone Measurement
C103451	Parathyroid Hormone, Whole	Parathyrin Hormone, Whole;Parathyroid Hormone, Whole	A measurement of the whole parathyroid hormone (consisting of amino acids 1-84) in a biological specimen.	Whole Parathyroid Hormone Measurement
C117851	Parathyroid Hormone-related Protein	Parathyrin Hormone-related Protein;Parathyroid Hormone-related Peptide;Parathyroid Hormone-related Protein	A measurement of parathyroid hormone-related protein in a biological specimen.	Parathyroid Hormone-related Protein Measurement
C116207	Parietal Cell Antibody	Anti-Parietal Cell Antibody;Parietal Cell Antibody	A measurement of the parietal cell antibody in a biological specimen.	Parietal Cell Antibody Measurement
C147410	Paroxetine	Paroxetine	A measurement of the paroxetine present in a biological specimen.	Paroxetine Measurement
C147411	Partial Pressure Carbon Dioxide Adj Temp	Partial Pressure Carbon Dioxide Adj Temp	A measurement of the pressure of carbon dioxide, which has been adjusted for body temperature, in a biological specimen.	Partial Pressure of Carbon Dioxide Adjusted for Body Temperature Measurement
C82625	Partial Pressure Carbon Dioxide	Partial Pressure Carbon Dioxide	A measurement of the pressure of carbon dioxide in a biological specimen.	Partial Pressure of Carbon Dioxide Measurement
C147417	Partial Pressure Oxygen Adj for Temp	Partial Pressure Oxygen Adj for Temp	A measurement of the pressure of oxygen, which has been adjusted for body temperature, in a biological specimen.	Partial Pressure of Oxygen Adjusted for Body Temperature Measurement
C71251	Partial Pressure Oxygen	PaO2;Partial Pressure Oxygen;Po2;pO2	A measurement of the pressure of oxygen in a biological specimen.	Partial Pressure of Oxygen Measurement
C178140	Partial Thromboplastin Time	Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when no activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Partial Thromboplastin Time Measurement
C186035	Pathologic Casts	Non-Hyalin Casts;Non-Hyaline Casts;Pathologic Casts	A measurement of the pathologic (non-hyaline) casts present in a biological specimen.	Pathologic Cast Measurement
C184559	PB-22 3-carboxyindole	PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite PB-22 3-carboxyindole in a biological specimen.	PB-22 3-carboxyindole Measurement
C132378	PCA3 mRNA/PSA mRNA	PCA3 mRNA/PSA mRNA	A relative measurement (ratio) of the prostate cancer antigen 3 mRNA to prostate specific antigen mRNA in a biological specimen.	PCA3 mRNA to PSA mRNA Ratio Measurement
C74617	Pelger Huet Anomaly	Pelger Huet Anomaly;Pelger-Huet Cells;PHA	A measurement of the Pelger-	Pelger Huet Anomaly

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Huet Anomaly (nuclei of granulocytes appear rod-like, bilobed, peanut, or dumbbell shaped) in a biological specimen.	Measurement
C184631	Pemoline	Pemoline	A measurement of the pemoline in a biological specimen.	Pemoline Measurement
C81988	Pemphigoid Antibodies	Pemphigoid Antibodies	A measurement of the pemphigoid antibodies in a biological specimen.	Pemphigoid Antibody Measurement
C184632	Pentazocine	Pentazocine	A measurement of the pentazocine in a biological specimen.	Pentazocine Measurement
C184561	Pentedrone	Pentedrone	A measurement of the pentedrone in a biological specimen.	Pentedrone Measurement
C75367	Pentobarbital	Pentobarbital	A measurement of the pentobarbital present in a biological specimen.	Pentobarbital Measurement
C184562	Pentylone	Pentylone	A measurement of the pentylone in a biological specimen.	Pentylone Measurement
C100469	Pepsinogen A	Pepsinogen A;PGA	A measurement of the pepsinogen A in a biological specimen.	Pepsinogen A Measurement
C100470	Pepsinogen C	Pepsinogen C;PGC	A measurement of the pepsinogen C in a biological specimen.	Pepsinogen C Measurement
C100467	Pepsinogen I	Pepsinogen I;PGI	A measurement of the pepsinogen I in a biological specimen.	Pepsinogen I Measurement
C100468	Pepsinogen II	Pepsinogen II;PGII	A measurement of the pepsinogen II in a biological specimen.	Pepsinogen II Measurement
C100122	Pepsinogen	Pepsinogen	A measurement of the pepsinogen in a biological specimen.	Pepsinogen Measurement
C163486	Peptide Transporter TAP1	Antigen Peptide Transporter 1;Peptide Transporter TAP1	A measurement of the peptide transporter TAP1 in a biological specimen.	Peptide Transporter TAP1 Measurement
C80202	Peptide YY	Peptide Tyrosine Tyrosine;Peptide YY	A measurement of the peptide YY in a biological specimen.	Peptide YY Measurement
C187819	Peptidylprolyl Isomerase A	Cyclophilin A;CYPA;Peptidylprolyl Isomerase A;Rotamase A	A measurement of the peptidylprolyl isomerase A in a biological specimen.	Peptidylprolyl Isomerase A Measurement
C184596	Perampanel	Perampanel	A measurement of the perampanel in a biological specimen.	Perampanel Measurement
C112395	Periostin	OSF2;Osteoblast Specific Factor 2;Periostin;POSTN	A measurement of the periostin in a biological specimen.	Periostin Measurement
C177988	Perphenazine	Perphenazine	A measurement of the perphenazine in a biological specimen.	Perphenazine Measurement
C161367	pH Adjusted for Body Temp	pH Adjusted for Body Temp	A measurement of pH, which has been adjusted for body temperature, in a biological specimen.	pH Adjusted for Body Temperature Measurement
C45997	pH	pH	The negative logarithm (base 10) of the concentration of hydronium ions, which is used as a measure of the acidity or alkalinity of a fluid.	pH
C184573	Phenazocine	Phenazocine	A measurement of the phenazocine in a biological specimen.	Phenazocine Measurement
C74694	Phencyclidine	Phencyclidine;Phenylcyclohexylpiperidine	A measurement of the phencyclidine present in a biological specimen.	Phencyclidine Measurement
C184597	Phendimetrazine	Phendimetrazine	A measurement of the phendimetrazine in a biological specimen.	Phendimetrazine Measurement
C184574	Phenmetrazine	Phenmetrazine	A measurement of the phenmetrazine in a biological specimen.	Phenmetrazine Measurement
C75368	Phenobarbital	Phenobarbital	A measurement of the phenobarbital present in a biological specimen.	Phenobarbital Measurement
C74695	Phenothiazine	Dibenzothiazine;Phenothiazine	A measurement of the phenothiazine present in a biological specimen.	Phenothiazine Measurement
C174299	Phentermine	Phentermine;Phenyl-tertiary-butylamine	A measurement of the phentermine in a biological specimen.	Phentermine Measurement
C81280	Phenylalanine	Phenylalanine	A measurement of the phenylalanine in a biological specimen.	Phenylalanine Measurement
C81281	Phenylalanine/Tyrosine	Phenylalanine/Tyrosine	A relative measurement (ratio) of the phenylalanine to tyrosine in a biological specimen.	Phenylalanine to Tyrosine Ratio Measurement
C147414	Phenylketones	Phenyl Ketones;Phenylketones	A measurement of the total phenylketones in a biological	Phenylketone Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174297	Phenylpropanolamine	Beta-Hydroxyamphetamine;Norephedrine;Phenylpropanolamine	specimen A measurement of the phenylpropanolamine in a biological specimen.	Phenylpropanolamine Measurement
C147413	Phenytoin	Phenytoin	A measurement of the phenytoin in a biological specimen.	Phenytoin Measurement
C165981	Phos-S6 Ribosomal Protein	Phos-S6 Ribosomal Protein;Phosphorylated S6 protein of the 40S ribosomal subunit	A measurement of the phosphorylated S6 protein of the 40S ribosomal subunit in a biological specimen.	Phosphorylated 40S Ribosomal Protein S6 Measurement
C106553	Phosphate Clearance	Phosphate Clearance	A measurement of the volume of serum or plasma that would be cleared of phosphate by excretion of urine for a specified unit of time (e.g. one minute).	Phosphate Clearance Measurement
C174304	Phosphate Crystals	Phosphate Crystals	A measurement of the total phosphate crystals in a biological specimen.	Phosphate Crystals Measurement
C64857	Phosphate	Inorganic Phosphate;Phosphate;Phosphorus	A measurement of the phosphate in a biological specimen.	Phosphate Measurement
C79461	Phosphate/Creatinine	Phosphate/Creatinine	A relative measurement (ratio or percentage) of the phosphate to creatinine in a biological specimen.	Phosphate to Creatinine Ratio Measurement
C147420	Phosphatidylcholine/Albumin	Phosphatidylcholine/Albumin	A relative measurement (ratio or percentage) of the phosphatidylcholine to albumin in a biological specimen.	Phosphatidylcholine to Albumin Ratio Measurement
C187820	Phosphatidylethanol	PEth;Phosphatidylethanol	A measurement of the total phosphatidylethanol in a biological specimen.	Phosphatidylethanol Measurement
C147423	Phosphatidylglycerol/Lung Surfactant	Phosphatidylglycerol/Lung Surfactant;Phosphatidylglycerol/Pulmonary Surfactant	A relative measurement (ratio) of the phosphatidylglycerol to total lung surfactant in a biological specimen.	Phosphatidylglycerol to Lung Surfactant Ratio Measurement
C122143	Phosphatidylserine IgA Antibody	Phosphatidylserine IgA Antibody	A measurement of the phosphatidylserine IgA antibody in a biological specimen.	Phosphatidylserine Antibody IgA Measurement
C122144	Phosphatidylserine IgG Antibody	Phosphatidylserine IgG Antibody	A measurement of the phosphatidylserine IgG antibody in a biological specimen.	Phosphatidylserine Antibody IgG Measurement
C122145	Phosphatidylserine IgM Antibody	Phosphatidylserine IgM Antibody	A measurement of the phosphatidylserine IgM antibody in a biological specimen.	Phosphatidylserine Antibody IgM Measurement
C181405	Phospholipase A2	Phospholipase A2	A measurement of the total phospholipase A2 in a biological specimen.	Phospholipase A2 Measurement
C163483	Phospholipid Scramblase 1	Phospholipid Scramblase 1	A measurement of the phospholipid scramblase 1 in a biological specimen.	Phospholipid Scramblase 1 Measurement
C96623	Phospholipid	Phospholipid	A measurement of the phospholipids in a biological specimen.	Phospholipid Measurement
C150821	Phosphorus Excretion Rate	Phosphorus Excretion Rate	A measurement of the amount of phosphorus being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Phosphorus Excretion Rate
C172501	Phosphorylated Neurofilament Heavy Chain	Phosphorylated Neurofilament Heavy Chain	A measurement of the phosphorylated neurofilament heavy chain in a biological specimen.	Phosphorylated Neurofilament Heavy Chain Measurement
C156521	Phosphorylated STAT3	Phosphorylated STAT3;pSTAT3	A measurement of the phosphorylated STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	Phosphorylated STAT3 Measurement
C156522	Phosphorylated STAT3/STAT3	Phosphorylated STAT3/STAT3;pSTAT3/STAT3	A relative measurement (ratio or percentage) of the phosphorylated STAT3 to total STAT3 in a biological specimen.	Phosphorylated STAT3 to STAT3 Ratio Measurement
C176312	Phosphorylated Tau Prot/Amyloid Beta1-42	Phosphorylated Tau Prot/Amyloid Beta1-42;Phosphorylated Tau Protein/Amyloid Beta 1-42	A relative measurement (ratio) of the phosphorylated Tau protein to amyloid beta 1-42 in a biological specimen.	Phosphorylated Tau Protein to Amyloid Beta1-42 Ratio Measurement
C187821	Phosphorylated Tau Protein 181	Phosphorylated Tau 181;Phosphorylated Tau Protein 181	A measurement of the phosphorylated Tau protein 181 in a biological specimen.	Phosphorylated Tau Protein 181 Measurement
C84812	Phosphorylated Tau Protein	Phosphorylated Tau Protein	A measurement of the phosphorylated Tau protein in a biological specimen.	Phosphorylated Tau Protein Measurement
C119279	Pi-GST Excretion Rate	Pi-GST Excretion Rate	A measurement of the amount of Pi Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one hour).	Pi-GST Excretion Rate
C189518	Pigment Casts	Pigment Casts;Pigmented Casts	A measurement of the pigment	Pigment Cast Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177987	Pimozide	Pimozide	casts present in a biological specimen. A measurement of the pimozide in a biological specimen.	Pimozide Measurement
C184633	Pipradrol	Pipradrol	A measurement of the pipradrol in a biological specimen.	Pipradrol Measurement
C163482	Placental Growth Factor	PGF;PIGF;Placental Growth Factor;PLGF	A measurement of the placental growth factor in a biological specimen.	Placental Growth Factor Measurement
C184509	Placental Specific Alkaline Phosphatase	Placental Specific Alkaline Phosphatase	A measurement of the placental specific alkaline phosphatase isoform in a biological specimen.	Placental Specific Alkaline Phosphatase Measurement
C163447	Plasma Equivalent Glucose Distribution	Plasma Equivalent Glucose Distribution	A measurement of the plasma equivalent glucose distribution in a biological specimen.	Plasma Equivalent Glucose Distribution Measurement
C163446	Plasma Equivalent Glucose	Plasma Equivalent Glucose	A measurement of the plasma equivalent glucose in a biological specimen.	Plasma Equivalent Glucose Measurement
C74618	Plasmacytoid Lymphocytes	Plasmacytoid Lymphocytes;Plymphocytes	A measurement of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) in a biological specimen.	Plasmacytoid Lymphocyte Count
C158229	Plasmacytoid Lymphocytes/Leukocytes	Plasmacytoid Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen.	Plasmacytoid Lymphocytes to Leukocytes Ratio Measurement
C74648	Plasmacytoid Lymphocytes/Lymphocytes	Plasmacytoid Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen.	Plasmacytoid Lymphocyte to Lymphocyte Ratio Measurement
C81989	Plasminogen Activator Inhibitor-1 AG	Plasminogen Activator Inhibitor-1 AG	A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen.	Plasminogen Activator Inhibitor-1 Antigen Measurement
C82030	Plasminogen Activator Inhibitor-1	Plasminogen Activator Inhibitor-1	A measurement of the plasminogen activator inhibitor-1 in a biological specimen.	Plasminogen Activator Inhibitor-1 Measurement
C127633	Plasminogen	Plasminogen	A measurement of the plasminogen (antigen) in a biological specimen.	Plasminogen Measurement
C111292	Platelet Activating Factor	Platelet Activating Factor	A measurement of the platelet activating factor in a biological specimen.	Platelet Activating Factor Measurement
C111293	Platelet Aggregation Amplitude	Platelet Aggregation Amplitude	A measurement of the magnitude of the platelet aggregation in a biological specimen.	Platelet Aggregation Amplitude Measurement
C114210	Platelet Aggregation Curve Type	Platelet Aggregation Curve Type	The classification of the curve pattern that is formed as a result of platelet aggregation.	Platelet Aggregometry Curve Type
C114211	Platelet Aggregation Mean Amplitude	Platelet Aggregation Mean Amplitude	An average of the measurements of the magnitude of the platelet aggregation in a biological specimen.	Platelet Aggregometry Mean Amplitude
C114212	Platelet Aggregation Mean Curve Type	Platelet Aggregation Mean Curve Type	The classification of the curve pattern that is formed as the average result of the platelet aggregation curve measurements.	Platelet Aggregometry Mean Curve Type
C103427	Platelet Aggregation	Platelet Aggregation;Platelet Function	A measurement of the association of platelets to one another via adhesion molecules in a biological sample.	Platelet Aggregation Measurement
C96624	Platelet Clumps	Platelet Clumps;PLT Clumps	A measurement of the platelet clumps in a biological specimen.	Platelet Clumps Count
C111294	Platelet Component Distribution Width	Platelet Component Distribution Width	A measurement of a marker of platelet shape change in a biological specimen.	Platelet Component Distribution Width Measurement
C163481	Platelet Derived Growth Factor IsoformAA	PDGF Isoform AA;Platelet Derived Growth Factor IsoformAA;Platelet Derived Growth Factor-AA Isoform	A measurement of the platelet derived growth factor isoform AA in a biological specimen.	Platelet Derived Growth Factor Isoform AA Measurement
C116208	Platelet Derived Growth Factor IsoformAB	PDGF Isoform AB;Platelet Derived Growth Factor IsoformAB;Platelet Derived Growth Factor-AB Isoform	A measurement of the platelet derived growth factor isoform AB in a biological specimen.	Platelet Derived Growth Factor Isoform AB Measurement
C81962	Platelet Distribution Width	Platelet Distribution Width	A measurement of the range of platelet sizes in a biological specimen.	Platelet Distribution Width
C135472	Platelet Endothelial Adhesion Molecule 1	CD31;CD31 Antigen;PECAM;PECAM-1;PECAM1;Platelet And Endothelial Cell Adhesion Molecule 1;Platelet Endo Cell Adhesion Molecule 1;Platelet Endothelial Adhesion Molecule	A measurement of the platelet and endothelial cell adhesion molecule 1 in a biological specimen.	Platelet Endothelial Cell Adhesion Molecule 1 Measurement
C147412	Platelet Fctr 4 Heparin Cmplx Induced Ab	Platelet Factor 4 Heparin Complex Induced Antibody;Platelet Fctr 4 Heparin Cmplx Induced Ab	A measurement of the platelet factor 4 heparin complex induced	Platelet Factor 4-Heparin Complex Induced Antibody

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111295	Platelet Function Closure Time	PFCT;Platelet Function Closure Time	antibody in a biological specimen. A measurement of the platelet function closure time in a biological specimen.	Measurement Platelet Function Closure Time Measurement
C100424	Platelet Hematocrit	Platelet Hematocrit;Thrombocytocrit	A relative measurement (ratio or percentage) of the proportion of the volume of blood taken up by platelets.	Platelet Hematocrit Measurement
C132380	Platelet Mass Distribution Width	Platelet Mass Distribution Width	A measurement which represents the variation defined by two standard deviations of the platelet dry mass distribution in a biological specimen.	Platelet Mass Distribution Width Measurement
C111296	Platelet Morphology	Platelet Morphology	An examination or assessment of the form and structure of platelets.	Platelet Morphology Measurement
C116209	Platelet Satellitism	Platelet Satellitism	An examination or assessment of the platelet satellitism (platelet rosetting around cells) in a biological specimen.	Platelet Satellitism Assessment
C165978	Platelet-Granulocyte Agg	Platelet-Granulocyte Agg;Platelet-Granulocyte Aggregates	A measurement of the aggregates composed of platelets and granulocytes in a biological specimen.	Platelet-Granulocyte Aggregate Measurement
C51951	Platelets	Platelets	A measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Platelet Count
C147415	Platelets, Agranular	Platelets, Agranular	A measurement of the agranular platelets in a biological specimen.	Agranular Platelets Count
C135440	Platelets, Estimated	Platelets, Estimated	An estimated measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Estimated Platelets Measurement
C79602	Poikilocytes	Poikilocytes	A measurement of the odd-shaped erythrocytes in a whole blood specimen.	Poikilocyte Measurement
C74649	Poikilocytes/Erythrocytes	Poikilocytes/Erythrocytes	A relative measurement (ratio or percentage) of the poikilocytes, or irregularly shaped erythrocytes, to all erythrocytes in a biological specimen.	Poikilocyte to Erythrocyte Ratio Measurement
C64803	Polychromasia	Polychromasia	A measurement of the blue-staining characteristic of newly generated erythrocytes.	Polychromasia
C147418	Polychromatophilic Erythroblast	Polychromatophilic Erythroblast	A measurement of the polychromatophilic erythroblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Erythroblast Count
C147419	Polychromatophilic Normoblast	Polychromatophilic Normoblast	A measurement of the polychromatophilic normoblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Normoblast Count
C156539	Porphobilinogen	Porphobilinogen	A measurement of the porphobilinogen in a biological specimen.	Porphobilinogen Measurement
C156540	Porphobilinogen/Creatinine	Porphobilinogen/Creatinine	A relative measurement (ratio or percentage) of the porphobilinogen to creatinine in a biological specimen.	Porphobilinogen to Creatinine Ratio Measurement
C120648	Porphyrin	Porphyrin	A measurement of the total porphyrin in a biological specimen.	Porphyrin Measurement
C106560	Potassium Clearance	Potassium Clearance	A measurement of the volume of serum or plasma that would be cleared of potassium by excretion of urine for a specified unit of time (e.g. one minute).	Potassium Clearance Measurement
C150820	Potassium Excretion Rate	Potassium Excretion Rate	A measurement of the amount of potassium being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Potassium Excretion Rate
C64853	Potassium	Potassium	A measurement of the potassium in a biological specimen.	Potassium Measurement
C79462	Potassium/Creatinine	Potassium/Creatinine	A relative measurement (ratio or percentage) of the potassium to creatinine in a biological specimen.	Potassium to Creatinine Ratio Measurement
C119293	PP Arterial O2/Fraction Inspired O2	PAO2/FIO2;PP Arterial O2/Fraction Inspired O2	A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of an inhaled mixture of gasses.	Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio Measurement
C139080	Prazepam	Prazepam	A measurement of the prazepam present in a biological specimen.	Prazepam Measurement
C100435	Prealbumin	Prealbumin;Thyroxine-binding Prealbumin;Transthyretin	A measurement of the prealbumin in a biological specimen.	Prealbumin Measurement

C67154 LBTEST				
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C74619	Precursor Plasma Cells	Plasmablast;Precursor Plasma Cells	A measurement of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) in a biological specimen.	Precursor Plasma Cell Count
C74650	Precursor Plasma Cells/Lymphocytes	Precursor Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) to all lymphocytes in a biological specimen.	Precursor Plasma Cell to Lymphocyte Ratio Measurement
C184642	Pregabalin	Pregabalin	A measurement of the pregabalin in a biological specimen.	Pregabalin Measurement
C82031	Pregnancy-Associated Plasma Protein-A	Pregnancy-Associated Plasma Protein-A	A measurement of the pregnancy-associated plasma protein-A in a biological specimen.	Pregnancy-Associated Plasma Protein-A Measurement
C186092	Pregnanediol	Pregnanediol	A measurement of the pregnanediol in a biological specimen.	Pregnanediol Measurement
C147421	Pregnenolone	Pregnenolone	A measurement of the pregnenolone in a biological specimen.	Pregnenolone Measurement
C165979	Pro-C6	C-terminal Pro-Peptide of the Alpha 3 Type VI Collagen Chain;Endotrophin;Pro-C6	A measurement of the pro-C6 in a biological specimen.	Pro-C6 Measurement
C156523	Pro-gastrin Releasing Peptide	Pro-gastrin Releasing Peptide;proGRP	A measurement of the pro-gastrin releasing peptide in a biological specimen.	Pro-gastrin Releasing Peptide Measurement
C82032	ProB-type Natriuretic Peptide	Pro-Brain Natriuretic Peptide;ProB-type Natriuretic Peptide;proBNP	A measurement of the proB-type natriuretic peptide in a biological specimen.	ProB-Type Natriuretic Peptide Measurement
C103430	Procalcitonin	Procalcitonin	A measurement of the procalcitonin in a biological specimen.	Procalcitonin Measurement
C177983	Prochlorperazine	Prochlorperazine	A measurement of the prochlorperazine in a biological specimen.	Prochlorperazine Measurement
C96625	Procollagen 1 N-Terminal Propeptide	Amino-terminal propeptide of type 1 procollagen;P1NP Aminoterm Type 1;Procollagen 1 N-Terminal Propeptide	A measurement of the procollagen 1 N-terminal propeptide in a biological specimen.	Procollagen 1 N-Terminal Propeptide Measurement
C128973	Procollagen 3 N-Terminal Propeptide	Procollagen 3 N-Terminal Propeptide	A measurement of the procollagen 3 N-terminal propeptide in a biological specimen.	Procollagen 3 N-Terminal Propeptide Measurement
C82033	Procollagen Type I Carboxy Term Peptide	Procollagen Type I Carboxy Term Peptide	A measurement of the procollagen-1 carboxy-terminal peptide in a biological specimen.	Procollagen Type I Carboxy Terminal Peptide Measurement
C117846	Progesterone Receptor	NR3C3;PGR;PgR;PR;Progesterone Receptor	A measurement of the progesterone receptor protein in a biological specimen.	Progesterone Receptor Measurement
C74791	Progesterone	Progesterone	A measurement of the progesterone hormone in a biological specimen.	Progesterone Measurement
C165964	Progranulin	Progranulin	A measurement of the progranulin in a biological specimen.	Progranulin Measurement
C81967	Proinsulin	Proinsulin	A measurement of the proinsulin in a biological specimen.	Proinsulin Measurement
C111299	Proinsulin/Insulin Ratio	Proinsulin/Insulin Ratio	A relative measurement (ratio or percentage) of the proinsulin to insulin in a biological specimen.	Proinsulin to Insulin Ratio Measurement
C74870	Prolactin	Prolactin	A measurement of the prolactin hormone in a biological specimen.	Prolactin Measurement
C120646	Proliferating Cell Nuclear Antigen	Cyclin;Proliferating Cell Nuclear Antigen	A measurement of the proliferating cell nuclear antigen in a biological specimen.	Proliferating Cell Nuclear Antigen Measurement
C127632	Proliferating Erythroid/Total Cells	Proliferating Erythroid/Total Cells	A relative measurement (ratio or percentage) of the proliferating erythroid cells to total cells in a biological specimen.	Proliferating Erythroid Cell to Total Cell Ratio Measurement
C127634	Proliferating Myeloid Cells/Total Cells	Proliferating Myeloid Cells/Total Cells	A relative measurement (ratio or percentage) of the proliferating myeloid cells to total cells in a biological specimen.	Proliferating Myeloid Cell to Total Cell Ratio Measurement
C122141	Proline	Proline	A measurement of the proline in a biological specimen.	Proline Measurement
C74620	Prolymphocytes	Prolymphocytes	A measurement of the prolymphocytes in a biological specimen.	Prolymphocyte Count
C64829	Prolymphocytes/Leukocytes	Prolymphocytes/Leukocytes	A relative measurement (ratio or percentage) of prolymphocytes to leukocytes in a biological specimen.	Prolymphocyte to Leukocyte Ratio Measurement
C74651	Prolymphocytes/Lymphocytes	Prolymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the prolymphocytes to all lymphocytes	Prolymphocyte to Lymphocyte Ratio Measurement

C67154 LBTEST				
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C74621	Promonocytes	Promonocytes	in a biological specimen. A measurement of the promonocytes in a biological specimen.	Promonocyte Count
C74652	Promonocytes/Leukocytes	Promonocytes/Leukocytes	A relative measurement (ratio or percentage) of the promonocytes to all leukocytes in a biological specimen.	Promonocyte to Lymphocyte Ratio Measurement
C187678	Promonocytes/Total Cells	Promonocytes/Total Cells	A relative measurement (ratio or percentage) of the promonocytes to total cells in a biological specimen (for example a bone marrow specimen).	Promonocyte to Total Cell Ratio Measurement
C117847	Promyeloblasts	Promyeloblasts	A measurement of the promyeloblasts in a biological specimen.	Promyeloblasts Measurement
C74622	Promyelocytes	Promyelocytes	A measurement of the promyelocytes (immature myelocytes) in a biological specimen.	Promyelocyte Count
C74653	Promyelocytes/Leukocytes	Promyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to all leukocytes in a biological specimen.	Promyelocyte to Lymphocyte Ratio Measurement
C98773	Promyelocytes/Total Cells	Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to total cells in a biological specimen (for example a bone marrow specimen).	Promyelocyte to Total Cell Ratio Measurement
C74885	Propoxyphene	Propoxyphene	A measurement of the propoxyphene present in a biological specimen.	Propoxyphene Measurement
C120647	Proprotein Convertase Subtilisin/Kexin 9	Proprotein Convertase Subtilisin/Kexin 9	A measurement of the proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Proprotein Convertase Subtilisin/Kexin Type 9 Measurement
C128976	Prorubricyte	Basophilic Erythroblast;Basophilic Normoblast;Prorubricyte	A measurement of the prorubricytes in a biological specimen.	Prorubricyte Count
C128977	Prorubricyte/Total Cells	Prorubricyte/Total Cells	A relative measurement (ratio or percentage) of the prorubricytes to total cells in a biological specimen.	Prorubricyte to Total Cell Ratio Measurement
C189515	Prostaglandin D2 Receptor 2	Prostaglandin D2 Receptor 2	A measurement of the prostaglandin D2 receptor 2 in a biological specimen.	Prostaglandin D2 Receptor 2 Measurement
C103432	Prostaglandin D2 Synthase	Beta-Trace Protein;Prostaglandin D2 Synthase	A measurement of the prostaglandin D2 synthase in a biological specimen.	Prostaglandin D2 Synthase Measurement
C103431	Prostaglandin D2	Prostaglandin D2	A measurement of the prostaglandin D2 in a biological specimen.	Prostaglandin D2 Measurement
C103433	Prostaglandin E Synthase	Prostaglandin E Synthase	A measurement of the prostaglandin E synthase in a biological specimen.	Prostaglandin E Synthase Measurement
C103434	Prostaglandin E1	Prostaglandin E1	A measurement of the prostaglandin E1 in a biological specimen.	Prostaglandin E1 Measurement
C103435	Prostaglandin E2	Prostaglandin E2	A measurement of the prostaglandin E2 in a biological specimen.	Prostaglandin E2 Measurement
C103436	Prostaglandin F1 Alpha	Prostaglandin F1 Alpha	A measurement of the prostaglandin F1 alpha in a biological specimen.	Prostaglandin F1 Alpha Measurement
C103437	Prostaglandin F2 Alpha	Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha in a biological specimen.	Prostaglandin F2 Alpha Measurement
C103343	Prostaglandin	Prostaglandin	A measurement of the total prostaglandin in a biological specimen.	Prostaglandin Measurement
C184598	Prostanazol	Prostanazol	A measurement of the prostanazol in a biological specimen.	Prostanazol Measurement
C132379	Prostate Cancer Antigen 3 mRNA	Prostate Cancer Antigen 3 mRNA	A measurement of the prostate cancer antigen 3 mRNA in a biological specimen.	Prostate Cancer Antigen 3 mRNA Measurement
C132382	Prostate Circulating Tumor Cells	Prostate Circulating Tumor Cells	A measurement of the prostate circulating tumor cells in a biological specimen.	Circulating Prostate Tumor Cell Count
C132385	Prostate Specific Antigen mRNA	Prostate Specific Antigen mRNA	A measurement of the prostate-specific antigen mRNA in a biological specimen.	Prostate Specific Antigen mRNA Measurement
C17634	Prostate Specific Antigen	Prostate Specific Antigen	A measurement of the total prostate specific antigen in a biological specimen.	Prostate Specific Antigen Measurement
C132383	Prostate Specific Antigen, Free	Prostate Specific Antigen, Free	A measurement of the unbound	Free Prostate Specific Antigen

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			prostate-specific antigen in a biological specimen.	Measurement
C80204	Prostatic Acid Phosphatase	Prostatic Acid Phosphatase	A measurement of the prostatic acid phosphatase in a biological specimen.	Prostatic Acid Phosphatase Measurement
C150822	Protein Excretion Rate	Protein Excretion Rate	A measurement of the amount of total protein being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Protein Excretion Rate
C150846	Protein Induced by Vitamin K Absence-II	DCP;Des-Gammaprothrombin;PIVKA-II;Protein Induced by Vitamin K Absence-II;Protein Induced by Vitamin K Absence/Antagonist-II	A measurement of the protein induced by vitamin K absence-II in a biological specimen.	Protein Induced by Vitamin K Absence-II Measurement
C147422	Protein Pattern	Protein Pattern	A measurement of the protein band pattern in a biological specimen.	Protein Pattern Measurement
C147424	Protein S Activity Actual/Control	Protein S Activity Actual/Control;Protein S Activity Actual/Normal;Protein S Activity Actual/Protein S Activity Control	A relative measurement (ratio or percentage) of the biological activity of protein S in a subject's specimen when compared to the same activity in a control specimen.	Protein S Activity Actual to Control Ratio Measurement
C170593	Protein S Actual/Control	Protein S Actual/Control	A relative measurement (ratio or percentage) of the protein S in a subject's specimen when compared to a control specimen.	Protein S Actual to Control Ratio Measurement
C147425	Protein S Free Activity Actual/Control	Protein S Free Activity Actual/Control;Protein S Free Activity Actual/Normal;Protein S Free Activity Actual/Protein S Free Activity Control	A relative measurement (ratio or percentage) of the biological activity of free protein S in a subject's specimen when compared to the same activity in a control specimen.	Free Protein S Activity Actual to Control Ratio Measurement
C100436	Protein S	Protein S	A measurement of the total protein S in a biological specimen.	Protein S Measurement
C170596	Protein S, Free Actual/Control	Protein S, Free Actual/Control	A relative measurement (ratio or percentage) of the free protein S in a subject's specimen when compared to a control specimen.	Free Protein S Actual to Control Ratio Measurement
C122142	Protein S, Free	Protein S, Free	A measurement of the unbound protein S in a biological specimen.	Free Protein S Measurement
C64858	Protein	Protein	A measurement of the total protein in a biological specimen.	Total Protein Measurement
C79463	Protein/Creatinine	Protein/Creatinine	A relative measurement (ratio or percentage) of the total protein to creatinine in a biological specimen.	Protein to Creatinine Ratio Measurement
C92240	Protein/Osmolality	Protein/Osmolality;Protein/Osmolality Ratio	A relative measurement (ratio or percentage) of total proteins to the osmolality of a biological specimen.	Protein to Osmolality Ratio Measurement
C120649	Proteinase 3 Antibody	Proteinase 3 Antibody	A measurement of the proteinase 3 antibody in a biological specimen.	Proteinase 3 Antibody Measurement
C98774	Prothrombin Activity	Factor II Activity;Prothrombin Activity	A measurement of the biological activity of coagulation factor prothrombin in a biological specimen.	Prothrombin Activity Measurement
C189514	Prothrombin Fragment 1	Prothrombin Fragment 1	A measurement of the prothrombin fragment 1 in a biological specimen.	Prothrombin Fragment 1 Measurement
C189513	Prothrombin Fragment 2	Prothrombin Fragment 2	A measurement of the prothrombin fragment 2 in a biological specimen.	Prothrombin Fragment 2 Measurement
C82034	Prothrombin Fragments 1 + 2	Prothrombin Fragments 1 + 2	A measurement of the prothrombin fragments 1 and 2 in a biological specimen.	Prothrombin Fragments 1 and 2 Measurement
C64805	Prothrombin Intl. Normalized Ratio	Prothrombin Intl. Normalized Ratio	A ratio that represents the prothrombin time for a plasma specimen, divided by the result for a control plasma specimen, further standardized for the International Sensitivity Index of the tissue factor (thromboplastin) used in the test.	International Normalized Ratio Prothrombin Time
C170591	Prothrombin Time Actual/Control	Prothrombin Time Actual/Control	A relative measurement (ratio or percentage) of the prothrombin time in a subject's specimen when compared to a control specimen.	Prothrombin Time Actual to Control Ratio Measurement
C62656	Prothrombin Time	Prothrombin Time	A blood clotting measurement that evaluates the extrinsic pathway of coagulation.	Prothrombin Time
C147341	Protoporphyrin, Free	Protoporphyrin, Free	A measurement of the free protoporphyrin (unbound to iron in hemoglobin) in a biological specimen.	Free Protoporphyrin Measurement
C191287	Protriptyline	Protriptyline	A measurement of the protriptyline present in a biological specimen.	Protriptyline Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186091	Prprot Cnvtase Subtilisin-Kexin 9, Free	Proprotein Convertase Subtilisin/Kexin Type 9;Prprot Cnvtase Subtilisin-Kexin 9, Free	A measurement of the free proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Free Proprotein Convertase Subtilisin/Kexin Type 9 Measurement
C132384	PSA, Free/PSA	PSA, Free/PSA	A relative measurement (percentage) of the free prostate specific antigen to total prostate specific antigen in a biological specimen.	Free PSA to Total PSA Ratio Measurement
C187823	Pseudo Pelger-Huet Neutrophils	Neutrophils with Pseudo Pelger-Huet Nucleus;Pseudo Pelger-Huet Neutrophils	A measurement of the neutrophils with a Pelger-Huet-like nucleus (hyposgmented) in a biological specimen.	Pseudo Pelger-Huet Neutrophil Count
C165958	Pseudo-Eosinophils	Pseudo-Eosinophils	A measurement of the pseudo-eosinophils in a biological specimen.	Pseudo-Eosinophil Count
C165959	Pseudo-Eosinophils/Leukocytes	Pseudo-Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the pseudo-eosinophils to the leukocytes in a biological specimen.	Pseudo-Eosinophils to Leukocytes Ratio Measurement
C74696	Pseudoephedrine	Pseudoephedrine	A measurement of the pseudoephedrine present in a biological specimen.	Pseudoephedrine Measurement
C75356	Psilocybin	Magic Mushrooms;Psilocybin;Psilocybine	A measurement of the psilocybin in a biological specimen.	Psilocybine Measurement
C187818	PTT/Standard	Partial Thromboplastin Time/Standard Thromboplastin Time;PTT/Standard;PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's partial thromboplastin time to a standard or control partial thromboplastin time.	Partial Thromboplastin Time to Standard Thromboplastin Time Ratio Measurement
C161359	Pus	Pus	A measurement of the pus in a biological specimen.	Pus Measurement
C189346	Pyknotic Cells	Karyopyknotic Cells;Pyknotic Cells	A measurement of the pyknotic cells in a biological specimen.	Pyknotic Cell Count
C156524	Pyocytes	Pyocytes	A measurement of the pyocytes in a biological specimen.	Pyocytes Measurement
C80211	Pyridinoline	Pyridinoline	A measurement of the pyridinoline in a biological specimen.	Pyridinoline Measurement
C147426	Pyridinoline/Creatinine	Pyridinoline/Creatinine	A relative measurement (ratio or percentage) of the pyridinoline to creatinine in a biological specimen.	Pyridinoline to Creatinine Ratio Measurement
C158237	Pyridoxal Phosphate	Active Vitamin B6;Pyridoxal Phosphate	A measurement of the pyridoxal phosphate in a biological specimen.	Pyridoxal Phosphate Measurement
C184643	Pyrovalerone	Pyrovalerone	A measurement of the pyrovalerone in a biological specimen.	Pyrovalerone Measurement
C156532	Pyruvate Kinase Isozyme M1	Pyruvate Kinase Isozyme M1	A measurement of the pyruvate kinase isozyme M1 in a biological specimen.	Pyruvate Kinase Isozyme M1 Measurement
C156531	Pyruvate Kinase Isozyme M2	Pyruvate Kinase Isozyme M2	A measurement of the pyruvate kinase isozyme M2 in a biological specimen.	Pyruvate Kinase Isozyme M2 Measurement
C156530	Pyruvate Kinase Muscle Isozyme	Pyruvate Kinase Muscle Isozyme	A measurement of the total pyruvate kinase muscle isozymes (M1 and M2) in a biological specimen.	Pyruvate Kinase Muscle Isozyme Measurement
C156470	Pyruvate Kinase	PK;Pyruvate Kinase	A measurement of the total pyruvate kinase in a biological specimen.	Pyruvate Kinase Measurement
C147427	Pyruvate	Pyruvate;Pyruvic Acid	A measurement of the pyruvate in a biological specimen.	Pyruvate Measurement
C184634	Quazepam	Quazepam	A measurement of the quazepam in a biological specimen.	Quazepam Measurement
C177965	Quetiapine	Quetiapine	A measurement of the quetiapine in a biological specimen.	Quetiapine Measurement
C74772	RBC Casts	Erythrocyte Casts;RBC Casts	A measurement of the red blood cell casts present in a biological specimen.	Red Blood Cell Cast Measurement
C139071	RDW Standard Deviation	RDW Standard Deviation;RDW-SD;Red Cell Volume Distribution Width Standard Deviation	A measurement of the volume dispersion within an erythrocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Red Cell Volume Distribution Width Standard Deviation
C122146	Reactive Oxygen Metabolite	Reactive Oxygen Metabolite	A measurement of the reactive oxygen metabolite in a biological specimen.	Reactive Oxygen Metabolite Measurement
C117852	Receptor Activator Nuclear KappaB Ligand	Receptor Activator Nuclear KappaB Ligand;Receptor Activator of Nuclear Kappa-B Ligand	A measurement of the receptor activator of nuclear kappa-B ligand in a biological specimen.	Receptor Activator Nuclear KappaB Ligand Measurement
C165980	Receptor Advanced Glycation Endproducts	Advanced Glycosylation End-Product Specific Receptor;AGER;Receptor Advanced Glycation Endproducts	A measurement of the receptor advanced glycation endproducts in a biological specimen.	Receptor Advanced Glycation Endproducts Measurement
C147428	Reducing Substances	Reducing Substances	A measurement of the reducing substances (e.g., sugars, glutathione, creatinine, uric acid,	Reducing Substance Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147429	Reducing Sugars	Reducing Sugars	and ascorbic acid) in a biological specimen. A measurement of the reducing sugars in a biological specimen.	Reducing Sugar Measurement
C81957	Reg upon Act Normal T-cell Exprd Secrtd	Chemokine Ligand 5;Reg upon Act Normal T-cell Exprd Secrtd	A measurement of the RANTES (regulated on activation, normally, T-cell expressed, and secreted) chemokine in a biological specimen.	Reg upon Act Normal T-cell Exprd Secrtd Measurement
C120656	Remnant Lipoprotein	Remnant Lipoprotein	A measurement of the remnant lipoproteins in a biological specimen.	Remnant Lipoprotein Measurement
C174229	Renal Epithelial Casts	Renal Epithelial Casts	A measurement of the renal epithelial cell casts in a biological specimen.	Renal Epithelial Casts Measurement
C170595	Renal Epithelial Cells	Renal Epithelial Cells	A measurement of the renal epithelial cells in a biological specimen.	Renal Epithelial Cells Measurement
C142289	Renal Papillary Antigen 1	Renal Papillary Antigen 1	A measurement of the renal papillary antigen 1 in a biological specimen.	Renal Papillary Antigen 1 Measurement
C174292	Renal Tubular Epithelial Casts	Renal Tubular Epithelial Casts	A measurement of the renal tubular epithelial cell casts in a biological specimen.	Renal Tubular Epithelial Casts Measurement
C111305	Renin Activity	Renin Activity	A measurement of the renin activity in a biological specimen.	Renin Activity Measurement
C74893	Renin	Active Renin;Angiotensinogenase;Direct Renin;Renin	A measurement of the renin in a biological specimen.	Renin Measurement
C147430	Reptilase Activity Actual/Control	Reptilase Activity Actual/Control;Reptilase Activity Actual/Normal;Reptilase Activity Actual/Reptilase Activity Control	A relative measurement (ratio or percentage) of the biological activity of reptilase dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Reptilase Activity Actual to Control Ratio Measurement
C96628	Reptilase Time	Reptilase Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme reptilase.	Reptilase Time Measurement
C80205	Resistin	Resistin	A measurement of the resistin in a biological specimen.	Resistin Measurement
C139069	Ret Corpuscular HGB Conc Distr Width	Ret Corpuscular HGB Conc Distr Width;Reticulocyte Corpuscular Hemoglobin Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in reticulocytes in a biological specimen, calculated as the standard deviation of hemoglobin content divided by the mean hemoglobin content.	Reticulocyte Corpuscular Hemoglobin Distribution Width
C139070	Ret Hemoglobin Distribution Width	Ret Hemoglobin Distribution Width;Reticulocyte Hemoglobin Concentration Distribution Width	A measurement of the distribution of the hemoglobin concentration in reticulocytes.	Reticulocyte Hemoglobin Distribution Width
C139072	Ret RDW Coefficient of Variation	RDWr-CV;Red Cell Volume Distribution Width Coefficient of Variation in Reticulocytes;Ret RDW Coefficient of Variation;Reticulocyte Volume Distribution Width Coefficient of Variation	A measurement of the volume dispersion within a reticulocyte population, calculated as the standard deviation of the mean reticulocyte volume divided by the mean reticulocyte volume, multiplied by 100 to convert to a percentage.	Reticulocyte Volume Distribution Width Coefficient of Variation
C139073	Ret RDW Standard Deviation	RDWr-SD;Red Cell Volume Distribution Width Standard Deviation in Reticulocytes;Ret RDW Standard Deviation;Reticulocyte Volume Distribution Width Standard Deviation	A measurement of the volume dispersion within a reticulocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Reticulocyte Volume Distribution Width Standard Deviation
C139074	Ret Volume Distribution Width	RDWr;Ret Volume Distribution Width;Reticulocyte Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the reticulocyte volume to the mean distribution of the reticulocyte volume in a biological specimen.	Reticulocyte Volume Distribution Width
C98776	Ret. Corpuscular Hemoglobin Content	CHr;Ret. Corpuscular Hemoglobin Content;Reticulocyte Cellular Hemoglobin Content	A measurement of the average total amount of hemoglobin per reticulocyte.	Reticulocyte Corpuscular Hemoglobin Content
C138970	Ret. Corpuscular HGB Concentration Mean	Ret. Corpuscular HGB Concentration Mean;Reticulocyte Corpuscular Hemoglobin Concentration Mean	An indirect measurement of the average concentration of hemoglobin per reticulocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Reticulocyte Corpuscular Hemoglobin Concentration Mean
C51947	Reticulocytes	Reticulocytes	A measurement of the reticulocytes in a biological specimen.	Reticulocyte Count
C64828	Reticulocytes/Erythrocytes	Reticulocytes/Erythrocytes	A relative measurement (ratio or percentage) of reticulocytes to erythrocytes in a biological specimen.	Reticulocyte to Erythrocyte Ratio
C187680	Reticulocytes/Total Cells	Reticulocytes/Total Cells	A relative measurement (ratio or percentage) of reticulocytes to	Reticulocyte to Total Cell Ratio Measurement

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C187824	Retinoic Acid	Retinoate;Retinoic Acid	total cells in a biological specimen. A measurement of the retinoic acid in a biological specimen.	Retinoic Acid Measurement	
C189526	Retinol Binding Protein 1	Retinol Binding Protein 1	A measurement of the retinol binding protein 1 in a biological specimen.	Retinol Binding Protein 1 Measurement	
C189525	Retinol Binding Protein 2	Retinol Binding Protein 2	A measurement of the retinol binding protein 2 in a biological specimen.	Retinol Binding Protein 2 Measurement	
C189524	Retinol Binding Protein 3	Retinol Binding Protein 3	A measurement of the retinol binding protein 3 in a biological specimen.	Retinol Binding Protein 3 Measurement	
C189523	Retinol Binding Protein 4	Retinol Binding Protein 4	A measurement of the retinol binding protein 4 in a biological specimen.	Retinol Binding Protein 4 Measurement	
C100437	Retinol Binding Protein	Retinol Binding Protein	A measurement of the total retinol binding protein in a biological specimen.	Retinol Binding Protein Measurement	
C154729	Retinol Binding Protein/Creatinine	Retinol Binding Protein/Creatinine	A relative measurement (ratio or percentage) of the retinol binding protein to creatinine in a biological specimen.	Retinol Binding Protein to Creatinine Ratio Measurement	
C135442	Retinyl Palmitate	Retinol Palmitate;Retinyl Palmitate;Vitamin A Palmitate	A measurement of the endogenous retinyl palmitate vitamin A in a biological specimen.	Retinyl Palmitate Measurement	
C92948	Rh Factor	Rh Factor	A measurement of non-specified Rhesus factor antigen(s) in a biological specimen.	Rh Factor Measurement	
C125948	RhD Factor	RhD Factor	A measurement of the Rhesus factor D antigen in a biological specimen.	RhD Factor Measurement	
C120652	Rheumatoid Factor IgA Antibody	Rheumatoid Factor IgA Antibody	A measurement of the rheumatoid factor IgA antibody in a biological specimen.	Rheumatoid Factor Antibody IgA Measurement	
C120653	Rheumatoid Factor IgG Antibody	Rheumatoid Factor IgG Antibody	A measurement of the rheumatoid factor IgG antibody in a biological specimen.	Rheumatoid Factor Antibody IgG Measurement	
C120654	Rheumatoid Factor IgM Antibody	Rheumatoid Factor IgM Antibody	A measurement of the rheumatoid factor IgM antibody in a biological specimen.	Rheumatoid Factor Antibody IgM Measurement	
C74717	Rheumatoid Factor	Rheumatoid Factor	A measurement of the rheumatoid factor antibody in a biological specimen.	Rheumatoid Factor Measurement	
C74898	Riboflavin	Riboflavin;Vitamin B2	A measurement of the riboflavin in a biological specimen.	Vitamin B2 Measurement	
C132301	Ribonucleic Acid	Ribonucleic Acid	A measurement of a targeted ribonucleic acid (RNA) in a biological specimen.	Ribonucleic Acid Measurement	
C100457	Ribonucleoprotein Antibody	Ribonucleoprotein Antibody;Ribonucleoprotein Extractable Nuclear Antibody;RNP Antibody	A measurement of the total ribonucleoprotein antibodies in a biological specimen.	Ribonucleoprotein Antibody Measurement	
C120658	Ribonucleoprotein Smith Complex Antibody	Ribonucleoprotein Smith Complex Antibody	A measurement of the ribonucleoprotein Smith complex antibody in a biological specimen.	Ribonucleoprotein Smith Complex Antibody Measurement	
C120657	Ribonucleoprotein-70 Antibody	Ribonucleoprotein-70 Antibody;snRNP70 Antibody	A measurement of the small nuclear ribonucleoprotein 70 antibody in a biological specimen.	Ribonucleoprotein-70 Antibody Measurement	
C120659	Ribosomal P Protein Antibody	Ribosomal P Protein Antibody	A measurement of the total ribosomal P protein antibody in a biological specimen.	Ribosomal P Protein Antibody Measurement	
C100419	Ringed Sideroblasts	Ringed Sideroblasts	A measurement of the ringed sideroblasts (abnormal nucleated erythroblasts with a large number of iron deposits in the perinuclear mitochondria, forming a ring around the nucleus) in a biological specimen.	Ring Sideroblast Measurement	
C177969	Risperidone	Risperidone	A measurement of the risperidone in a biological specimen.	Risperidone Measurement	
C177971	Risperidone+9-Hydroxyrisperidone	Risperidone+9-Hydroxyrisperidone;Risperidone+Paliperidone	A measurement of the risperidone and 9-hydroxyrisperidone in a biological specimen.	Risperidone and 9-Hydroxyrisperidone Measurement	
C170582	Ritalinic Acid	Ritalinic Acid	A measurement of the ritalinic acid in a biological specimen.	Ritalinic Acid Measurement	
C120655	RLP Cholesterol	RLP Cholesterol	A measurement of the cholesterol remnant-like particles in a biological specimen.	Remnant-like Particle Cholesterol Measurement	
C122147	RNA Polymerase III IgG Antibody	RNA Polymerase III IgG Antibody	A measurement of the RNA polymerase III IgG antibody in a biological specimen.	RNA Polymerase III IgG Antibody Measurement	
C74624	Rouleaux Formation	Rouleaux Formation	A measurement of the stacking red blood cells in a biological specimen.	Rouleaux Formation Count	
C142288	Round Cells	Round Cells	A measurement of the round cells (round shaped cells mainly	Round Cell Count	

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C74698	Round Epithelial Cells	Round Epithelial Cells	comprised of white blood cells and immature spermatogenic cells) in a biological specimen.	Round Epithelial Cell Count	
C100446	Rubriblast	Proerythroblast;Pronormoblast;Rubriblast	A measurement of the rubriblasts in a biological specimen.	Proerythroblast Measurement	
C98870	Rubriblast/Total Cells	Proerythroblast/Total Cells;Pronormoblasts/Total Cells;Rubriblast/Total Cells	A relative measurement (ratio or percentage) of the rubriblasts to total cells in a biological specimen (for example a bone marrow specimen).	Pronormoblast to Total Cell Ratio Measurement	
C128978	Rubricyte	Polychromatophilic Erythroblast;Polychromatophilic Normoblast;Rubricyte	A measurement of the rubricytes in a biological specimen.	Rubricyte Count	
C129006	Rubricyte/Total Cells	Rubricyte/Total Cells	A relative measurement (ratio or percentage) of the rubricytes to total cells in a biological specimen.	Rubricyte to Total Cell Ratio Measurement	
C165889	Russian Thistle Pollen IgE AB RAST Score	Russian Thistle Pollen IgE AB RAST Score	A classification of the amount of Salsola tragus pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Russian Thistle Pollen IgE Antibody RAST Score Measurement	
C165888	Russian Thistle Pollen IgE Antibody	Russian Thistle Pollen IgE Antibody	A measurement of the Salsola tragus pollen antigen IgE antibody in a biological specimen.	Russian Thistle Pollen IgE Antibody Measurement	
C172516	S-Adenosylhomocysteine	S-adenosyl-L-homocysteine;S-Adenosylhomocysteine;SAH	A measurement of the S-adenosylhomocysteine in a biological specimen.	S-Adenosylhomocysteine Measurement	
C172515	S-Adenosylmethionine	S-adenosyl-L-methionine;S-Adenosylmethionine;SAM-e;S-AMe;SAMMY	A measurement of the S-adenosylmethionine in a biological specimen.	S-Adenosylmethionine Measurement	
C154730	S100 Calcium Binding Protein A8	S100 Calcium Binding Protein A8	A measurement of the S100 calcium binding protein A8 in a biological specimen.	S100 Calcium Binding Protein Measurement	
C127635	S100 Calcium-Binding Protein B	S100 Calcium-Binding Protein B	A measure of the S100 calcium-binding protein B in a biological specimen.	S100 Calcium-Binding Protein Measurement	
C147431	Salicylates	Salicylates	A measurement of the salicylates in a biological specimen.	Salicylates Measurement	
C154760	Sarcosine	N-Methylglycine;Sarcosine	A measurement of the sarcosine in a biological specimen.	Sarcosine Measurement	
C74706	Schistocytes	Schistocytes	A measurement of the schistocytes (fragmented red blood cells) in a biological specimen.	Schistocyte Count	
C186094	Schistocytes/Erythrocytes	Schistocytes/Erythrocytes	A relative measure (ratio or percentage) of schistocytes to erythrocytes in a biological specimen.	Schistocyte to Erythrocyte Ratio Measurement	
C100458	Scl-70 Antibody	Scl-70 Antibody;Scleroderma-70 Antibody	A measurement of the total Scl-70 antibody in a biological specimen.	Scl-70 Antibody Measurement	
C122148	Scl-70 IgG Antibody	Scl-70 IgG Antibody;Scleroderma-70 IgG Antibody	A measurement of the Scl-70 IgG antibody in a biological specimen.	Scl-70 IgG Antibody Measurement	
C117857	Sclerostin	Sclerostin	A measurement of the sclerostin in a biological specimen.	Sclerostin Measurement	
C75369	Secobarbital	Secobarbital	A measurement of the secobarbital present in a biological specimen.	Secobarbital Measurement	
C74871	Secretin	Secretin	A measurement of the secretin hormone in a biological specimen.	Secretin Measurement	
C105744	Sediment Examination	Microscopic Sediment Analysis;Sediment Analysis;Sediment Examination	An observation, assessment or examination of the sediment in a biological specimen.	Sediment Analysis	
C187825	Selenium	Selenium	A measurement of the selenium in a biological specimen.	Selenium Measurement	
C122149	Serine	Serine	A measurement of the serine in a biological specimen.	Serine Measurement	
C74872	Serotonin	Serotonin	A measurement of the serotonin hormone in a biological specimen.	Serotonin Measurement	
C147432	Sertraline	Sertraline	A measurement of the sertraline present in a biological specimen.	Sertraline Measurement	
C165982	Serum Amyloid A1	PIG4;SAA1;Serum Amyloid A-1 Protein;Serum Amyloid A1	A measurement of the serum amyloid A1 in a biological specimen.	Serum Amyloid A1 Measurement	
C186093	Serum-Ascites Albumin Gradient	SAAG;Serum-Ascites Albumin Gradient	A measurement of the serum-ascites albumin gradient, calculated by subtracting the amount of albumin in ascites fluid from the albumin in serum.	Serum-Ascites Albumin Gradient Measurement	
C74745	Sex Hormone Binding Globulin	Sex Hormone Binding Globulin;Sex Hormone Binding Protein	A measurement of the sex hormone binding (globulin) protein in a biological specimen.	Sex Hormone Binding Protein Measurement	
C74625	Sezary Cells	Sezary Cells	A measurement of the Sezary cells (atypical lymphocytes with cerebriform nuclei) in a biological specimen.	Sezary Cell Count	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158231	Sezary Cells/Leukocytes	Sezary Cells/Leukocytes	specimen. A relative measurement (ratio or percentage) of the Sezary cells to all leukocytes in a biological specimen.	Sezary Cells to Leukocytes Ratio Measurement
C74655	Sezary Cells/Lymphocytes	Sezary Cells/Lymphocytes	A relative measurement (ratio or percentage) of the Sezary cells (atypical lymphocytes with cerebriform nuclei) to all lymphocytes in a biological specimen.	Sezary Cell to Lymphocyte Ratio Measurement
C165983	SH2 Domain Containing 1A Protein	DSHP;Duncan Disease SH2-Protein;EBVS;IMD5;LYP;MTCF1;SAP;SAP/SH2D1A;SH2 Domain Containing 1A Protein;XLP;XLPD;XLPD1	A measurement of the SH2 domain containing 1A protein in a biological specimen.	SH2 Domain Containing 1A Protein Measurement
C130120	Shellfish Mix Antigen IgE Antibody	Shellfish Mix Antigen IgE Antibody	A measurement of the shellfish mix antigen IgE antibody in a biological specimen.	Shellfish Mix Antigen IgE Antibody Measurement
C130121	Shellfish Mix Antigen IgG Antibody	Shellfish Mix Antigen IgG Antibody	A measurement of the shellfish mix antigen IgG antibody in a biological specimen.	Shellfish Mix Antigen IgG Antibody Measurement
C165930	Shellfish Mix IgE AB RAST Score	Shellfish Mix IgE AB RAST Score	A classification of the amount of shellfish mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Shellfish Mix IgE Antibody RAST Score Measurement
C165912	Shellfish Mix IgG AB RAST Score	Shellfish Mix IgG AB RAST Score	A classification of the amount of shellfish mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Shellfish Mix IgG Antibody RAST Score Measurement
C114223	Sialyl SSEA-1 Antigen	Sialyl Lewis X Antigen;Sialyl Lex;Sialyl SSEA-1 Antigen;Sialyl-CD15;SLeX	A measurement of the sialyl stage-specific embryonic antigen-1 in a biological specimen.	Sialyl SSEA-1 Antigen Measurement
C184635	Sibutramine	Sibutramine	A measurement of the sibutramine in a biological specimen.	Sibutramine Measurement
C74626	Sickle Cells	Drepanocytes;Sickle Cells	A measurement of the sickle cells (sickle shaped red blood cells) in a biological specimen.	Sickle Cell Count
C74656	Sickle Cells/Erythrocytes	Sickle Cells/Erythrocytes	A relative measurement (ratio or percentage) of the sickle cells (sickle shaped red blood cells) to all erythrocytes in a biological specimen.	Sickle Cell to Erythrocyte Ratio Measurement
C100418	Sideroblast	Sideroblast	A measurement of the sideroblasts (nucleated erythroblasts with iron granules in the cytoplasm) in a biological specimen.	Sideroblast Measurement
C130077	Silver Birch Pollen IgA	Silver Birch Pollen IgA	A measurement of the Betula verrucosa pollen antigen IgA antibody in a biological specimen.	Silver Birch Pollen IgA Measurement
C165921	Silver Birch Pollen IgE AB RAST Score	Silver Birch Pollen IgE AB RAST Score	A classification of the amount of Betula pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Silver Birch Pollen IgE Antibody RAST Score Measurement
C130076	Silver Birch Pollen IgE	Silver Birch Pollen IgE	A measurement of the Betula verrucosa pollen antigen IgE antibody in a biological specimen.	Silver Birch Pollen IgE Measurement
C165899	Silver Birch Pollen IgG AB RAST Score	Silver Birch Pollen IgG AB RAST Score	A classification of the amount of Betula verrucosa pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Silver Birch Pollen IgG Antibody RAST Score Measurement
C130078	Silver Birch Pollen IgG	Silver Birch Pollen IgG	A measurement of the Betula verrucosa pollen antigen IgG antibody in a biological specimen.	Silver Birch Pollen IgG Measurement
C130079	Silver Birch Pollen IgG4	Silver Birch Pollen IgG4	A measurement of the Betula verrucosa pollen antigen IgG4 antibody in a biological specimen.	Silver Birch Pollen IgG4 Measurement
C92236	Sjogrens SS-A Antibody	Ro Antibody;Sjogrens SS-A Antibody	A measurement of the Sjogrens SS-A antibody in a biological specimen.	Sjogren's SS-A Antibody Measurement
C120661	Sjogrens SS-A52 Antibody	Sjogrens SS-A52 Antibody	A measurement of the Sjogrens SS-A52 antibody in a biological specimen.	Sjogrens SS-A52 Antibody Measurement
C120662	Sjogrens SS-A60 Antibody	Sjogrens SS-A60 Antibody	A measurement of the Sjogrens SS-A60 antibody in a biological specimen.	Sjogrens SS-A60 Antibody Measurement
C92237	Sjogrens SS-B Antibody	La Antibody;Sjogrens SS-B Antibody	A measurement of the Sjogrens SS-B antibody in a biological specimen.	Sjogren's SS-B Antibody Measurement
C135443	Skeletal Troponin I	Skeletal Troponin I;sTnI	A measurement of the total skeletal troponin I in a biological specimen.	Skeletal Troponin I Measurement
C92281	Smith Antibody	Smith Antibody;Smith Extractable Nuclear Antibody	A measurement of the total Smith antibodies in a biological specimen.	Smith Antibody Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C111317	Smooth Muscle Antibody	Anti-Smooth Muscle Antibody;Smooth Muscle Antibody	specimen. A measurement of the total smooth muscle antibody in a biological specimen.	Smooth Muscle Antibody Measurement	
C122151	Smooth Muscle IgG Antibody	Actin IgG Antibody;Smooth Muscle IgG Antibody	A measurement of the smooth muscle IgG antibody in a biological specimen.	Smooth Muscle IgG Antibody Measurement	
C74627	Smudge Cells	Basket Cells;Gumprecht Shadow Cells;Shadow Cells;Smudge Cells	A measurement of the smudge cells (the nuclear remnant of a ruptured white blood cell) in a biological specimen.	Smudge Cell Count	
C119294	Smudge Cells/Leukocytes	Basket Cells/Leukocytes;Gumprecht Shadow Cells/Leukocytes;Shadow Cells/Leukocytes;Smudge Cells/Leukocytes	A relative measurement (ratio or percentage) of smudge cells to leukocytes in a biological specimen.	Smudge Cells to Leukocytes Ratio Measurement	
C106568	Sodium Clearance	Sodium Clearance	A measurement of the volume of serum or plasma that would be cleared of sodium by excretion of urine for a specified unit of time (e.g. one minute).	Sodium Clearance Measurement	
C150823	Sodium Excretion Rate	Sodium Excretion Rate	A measurement of the amount of sodium being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Sodium Excretion Rate	
C64809	Sodium	Sodium	A measurement of the sodium in a biological specimen.	Sodium Measurement	
C79464	Sodium/Creatinine	Sodium/Creatinine	A relative measurement (ratio or percentage) of the sodium to creatinine in a biological specimen.	Sodium to Creatinine Ratio Measurement	
C122137	Sodium/Potassium	Sodium/Potassium	A relative measurement (ratio or percentage) of the sodium to potassium in a biological specimen.	Sodium to Potassium Ratio Measurement	
C170577	Soluble B Cell Maturation Antigen	Soluble B Cell Maturation Antigen;Soluble BCM;Soluble BCMA;Soluble CD269;Soluble TNF Receptor Superfamily Member 17;Soluble TNFRSF13A	A measurement of the soluble B cell maturation antigen in a biological specimen.	Soluble B Cell Maturation Antigen Measurement	
C154728	Soluble CD163	Soluble CD163	A measurement of the soluble CD163 in a biological specimen.	Soluble CD163 Measurement	
C187826	Soluble CD38	Cyclic ADP Ribose Hydrolase;Soluble CD38	A measurement of the soluble CD38 protein in a biological specimen.	Soluble CD38 Measurement	
C191290	Soluble CEA Cell Adhesion Molecule 5	Soluble Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;Soluble CD66e;Soluble CEA Cell Adhesion Molecule 5	A measurement of the soluble carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	Soluble CEA Cell Adhesion Molecule 5 Measurement	
C170579	Soluble Complement C5b-9	sC5b-9;Smac;Soluble Complement C5b-9;Soluble MAC;Soluble Membrane Attack Complex;TCC;Terminal Complement Complex	A measurement of the soluble complement C5b-9 in a biological specimen.	Soluble Complement C5b-9 Measurement	
C119273	Soluble E-Selectin	sE-selectin;Soluble E-Selectin	A measurement of the soluble E-Selectin in a biological specimen.	Soluble E-Selectin Measurement	
C112291	Soluble HER2	HER2 Antigen;HER2/NEU Antigen;HER2/NEU Shed Antigen;Soluble HER2;Soluble HER2/NEU	A measurement of the soluble HER2 protein in a biological specimen.	Soluble HER2 Antigen Measurement	
C117835	Soluble Immunoglobulin	Soluble Immunoglobulin	A measurement of the soluble total immunoglobulin in a biological specimen.	Soluble Immunoglobulin Measurement	
C132386	Soluble Intercell Adhesion Molecule 1	Soluble Intercell Adhesion Molecule 1	A measurement of the soluble intercellular adhesion molecule 1 in a biological specimen.	Soluble Intercellular Adhesion Molecule 1 Measurement	
C186096	Soluble Intercell Adhesion Molecule 4	Soluble Intercell Adhesion Molecule 4;Soluble Intercellular Adhesion Molecule 4	A measurement of the soluble intercellular adhesion molecule 4 in a biological specimen.	Soluble Intercellular Adhesion Molecule 4 Measurement	
C158220	Soluble Interleukin 2 Receptor	sCD25;Soluble CD25;Soluble IL-2Ra;Soluble Interleukin 2 Receptor;Soluble Interleukin 2 Receptor Subunit Alpha	A measurement of the soluble interleukin 2 receptor in a biological specimen.	Soluble Interleukin 2 Receptor Measurement	
C117837	Soluble Interleukin 6 Receptor	Soluble Interleukin 6 Receptor	A measurement of the soluble interleukin 6 receptor in a biological specimen.	Soluble Interleukin 6 Receptor Measurement	
C117836	Soluble Interleukin-1 Receptor Type I	Soluble Interleukin-1 Receptor Type I	A measurement of the soluble interleukin-1 receptor type I in a biological specimen.	Soluble Interleukin-1 Receptor Type I Measurement	
C165971	Soluble Kidney Injury Molecule-1	Soluble Hepatitis A Virus Cellular Receptor 1;Soluble Kidney Injury Molecule-1;Soluble KIM-1	A measurement of the soluble kidney injury molecule-1 in a biological specimen.	Soluble Kidney Injury Molecule-1 Measurement	
C172495	Soluble L-Selectin	sL-Selectin;Soluble CD62L;Soluble L-Selectin	A measurement of the soluble L-selectin in a biological specimen.	Soluble L-Selectin Measurement	
C122150	Soluble Liver Antigen IgG Antibody	Soluble Liver Antigen IgG Antibody	A measurement of the soluble liver antigen IgG antibody in a biological specimen.	Soluble Liver Antigen IgG Antibody Measurement	
C172504	Soluble Lymphocyte Activation Gene-3	Soluble CD223 Antigen;Soluble LAG-3;Soluble Lymphocyte Activation Gene 3 Protein;Soluble Lymphocyte Activation Gene-3	A measurement of the soluble lymphocyte activation gene-3 protein in a biological specimen.	Soluble Lymphocyte Activation Gene-3 Measurement	
C189495	Soluble Mesothelin Related Peptides	Soluble Mesothelin Related Peptides;Soluble Mesothelin Related Proteins	A measurement of the soluble mesothelin related peptides in a biological specimen.	Soluble Mesothelin Related Peptides Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C120650	Soluble P-Selectin	Soluble P-Selectin	A measurement of the soluble P-selectin in a biological specimen.	Soluble P-Selectin Measurement	
C172503	Soluble Programmed Death Ligand 1	Soluble CD274;Soluble PD-L1;Soluble PDL1;Soluble Programmed Death Ligand 1	A measurement of the soluble programmed death ligand 1 in a biological specimen.	Soluble Programmed Death Ligand 1 Measurement	
C172505	Soluble Programmed Death-1	Soluble CD279;Soluble PD-1;Soluble PD1;Soluble Programmed Cell Death Protein 1;Soluble Programmed Death-1	A measurement of the soluble programmed death-1 protein in a biological specimen.	Soluble Programmed Death-1 Measurement	
C174312	Soluble TNF Receptor Superfamily Mem 5	Soluble B-cell Surface Antigen CD40;Soluble Bp50;Soluble CD40;Soluble CDW40;Soluble p50;Soluble TNF Receptor Superfamily Mem 5;Soluble TNF Receptor Superfamily Member 5;Soluble TNFRSF5;Soluble Tumor Necrosis Factor Receptor Superfamily, Member 5	A measurement of the soluble tumor necrosis factor receptor superfamily member 5 (CD40) in a biological specimen.	Soluble TNF Receptor Superfamily Member 5 Measurement	
C117863	Soluble TNF Receptor Type I	Soluble TNF Receptor Type I	A measurement of the soluble tumor necrosis factor receptor type I in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type I Measurement	
C117864	Soluble TNF Receptor Type II	Soluble CD120b;Soluble TNF Receptor 1B;Soluble TNF Receptor Type II;Soluble TNFR1B	A measurement of the soluble tumor necrosis factor receptor type II in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type II Measurement	
C156526	Soluble TNF Superfamily Member 12	Soluble TNF Superfamily Member 12;Soluble TNFSF12	A measurement of soluble tumor necrosis factor superfamily member 12 in a biological specimen.	Soluble TNF Superfamily Member 12 Measurement	
C174308	Soluble TNF Superfamily Member 5	Soluble CD154;Soluble CD40 Ligand;Soluble CD40L;Soluble CD40LG;Soluble gp39;Soluble T-BAM;Soluble TNF Superfamily Member 5;Soluble TNFSF5;Soluble TRAP	A measurement of the soluble tumor necrosis factor superfamily member 5 in a biological specimen.	Soluble TNF Superfamily Member 5 Measurement	
C100438	Soluble Transferrin Receptor	Soluble Transferrin Receptor	A measurement of the soluble transferrin receptor in a biological specimen.	Soluble Transferrin Receptor Measurement	
C117749	Soluble Tumor Necrosis Factor Receptor	Soluble Tumor Necrosis Factor Receptor	A measurement of the total soluble tumor necrosis factor receptor in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Measurement	
C92533	Soluble Vasc Cell Adhesion Molecule 1	Soluble Vasc Cell Adhesion Molecule 1	A measurement of the soluble vascular cell adhesion molecule 1 in a biological specimen.	Soluble Vascular Cell Adhesion Molecule 1	
C165992	Soluble Vasc Endoth Growth Factor Rec1	Soluble Vasc Endoth Growth Factor Rec1;Soluble Vascular Endothelial Growth Factor Receptor 1	A measurement of the soluble vascular endothelial growth factor receptor 1 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 1 Measurement	
C165993	Soluble Vasc Endoth Growth Factor Rec2	Soluble Vasc Endoth Growth Factor Rec2;Soluble Vascular Endothelial Growth Factor Receptor 2	A measurement of the soluble vascular endothelial growth factor receptor 2 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 2 Measurement	
C165994	Soluble Vasc Endoth Growth Factor Rec3	Soluble Vasc Endoth Growth Factor Rec3;Soluble Vascular Endothelial Growth Factor Receptor 3	A measurement of the soluble vascular endothelial growth factor receptor 3 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 3 Measurement	
C165984	Somatostatin Receptor Type 2	Somatostatin Receptor Type 2;SRIF-1	A measurement of the somatostatin receptor type 2 in a biological specimen.	Somatostatin Receptor Type 2 Measurement	
C80360	Somatotrophin	Growth Hormone;Somatotrophin;Somatotropin	A measurement of the somatotrophin (growth) hormone in a biological specimen.	Somatotrophin Measurement	
C177989	Sonic Hedgehog	Sonic Hedgehog	A measurement of the sonic hedgehog protein in a biological specimen.	Sonic Hedgehog Measurement	
C79465	Sorbitol Dehydrogenase	Sorbitol Dehydrogenase	A measurement of the sorbitol dehydrogenase in a biological specimen.	Sorbitol Dehydrogenase Measurement	
C64832	Specific Gravity	Specific Gravity	A ratio of the density of a fluid to the density of water.	Specific Gravity	
C179695	Specimen Appearance	Specimen Appearance	The outward or visible aspect of a specimen.	Specimen Appearance Assessment	
C106569	Specimen Weight	Specimen Weight	A measurement of the weight of a biological specimen.	Specimen Weight Measurement	
C142290	Sperm Agglutination	Sperm Agglutination	A measurement of the motile spermatozoa agglutination in a biological specimen.	Sperm Agglutination Measurement	
C142291	Sperm Aggregation	Sperm Aggregation	A measurement of the immotile spermatozoa aggregation in a biological specimen.	Sperm Aggregation Measurement	
C102281	Sperm Motility	Sperm Motility	A measurement of the sperm capable of forward, progressive movement in a semen specimen.	Sperm Motility Measurement	
C74663	Spermatozoa	Spermatozoa	A measurement of the spermatozoa cells present in a biological specimen.	Spermatozoa Cell Count	
C161366	Spermatozoa, Progressive	Spermatozoa, Progressive	A measurement of the progressive spermatozoa (motile in a forward direction) in a biological specimen.	Progressive Spermatozoa Measurement	
C161365	Spermatozoa, Progressive/Spermatozoa	Spermatozoa, Progressive/Spermatozoa	A relative measurement (ratio or percentage) of the progressive spermatozoa to total spermatozoa in a biological specimen.	Progressive Spermatozoa to Total Spermatozoa Ratio Measurement	
C74707	Spherocytes	Spherocytes	A measurement of the	Spherocyte Count	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120660	Squamous Cell Carcinoma Antigen	Squamous Cell Carcinoma Antigen	spherocytes (small, sphere-shaped red blood cells) in a biological specimen. A measurement of the squamous cell carcinoma antigen in a biological specimen.	Squamous Cell Carcinoma Antigen Measurement
C74773	Squamous Epithelial Cells	Squamous Cells;Squamous Epithelial Cells	A measurement of the squamous epithelial cells present in a biological specimen.	Squamous Epithelial Cell Count
C132366	Squamous Epithelial Cells/Total Cells	Squamous Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the squamous epithelial cells to total cells in a biological specimen.	Squamous Epithelial Cells to Total Cells Ratio Measurement
C74774	Squamous Transitional Epithelial Cells	Squamous Transitional Epithelial Cells	A measurement of the squamous transitional epithelial cells present in a biological specimen.	Squamous Transitional Epithelial Cell Count
C154721	Standard Base Excess	Standard Base Excess	A calculated measurement of the amount of acid required to return blood with hemoglobin at 5g/dL, which is used as a surrogate for extracellular fluid, to a normal pH under standard conditions.	Standard Base Excess Measurement
C184599	Stanzozolol	Stanzozolol	A measurement of the stanzozolol in a biological specimen.	Stanzozolol Measurement
C81951	Starch Crystals	Starch Crystals;Starch Granules	A measurement of the starch crystals in a biological specimen.	Starch Crystal Measurement
C156469	STAT3	Signal Transducer and Activator of Transcription 3;STAT3	A measurement of the STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	STAT3 Measurement
C82035	Stem Cell Factor	KIT Ligand;Stem Cell Factor	A measurement of the stem cell factor in a biological specimen.	Stem Cell Factor Measurement
C184600	Stenbolone	Deacetylanatrofin;Stenbolone	A measurement of the stenbolone in a biological specimen.	Stenbolone Measurement
C177993	Steroid Sulfatase	Steroid Sulfatase;Steryl-sulfatase	A measurement of the steroid sulfatase in a biological specimen.	Steroid Sulfatase Measurement
C74708	Stomatocytes	Stomatocytes	A measurement of the stomatocytes (red blood cells with an oval or rectangular area of central pallor, producing the appearance of a cell mouth) in a biological specimen.	Stomatocyte Count
C186095	Succinylacetone	Succinylacetone	A measurement of the succinylacetone in a biological specimen.	Succinylacetone Measurement
C184575	Sufentanil	Sufentanil	A measurement of the sufentanil in a biological specimen.	Sufentanil Measurement
C74755	Sulfa Crystals	Sulfa Crystals;Sulfonamide Crystals	A measurement of the sulfa crystals present in a biological specimen.	Sulfa Crystal Measurement
C122153	Sulfate	Sulfate;Sulphate	A measurement of the sulfate in a biological specimen.	Sulfate Measurement
C114224	Sulfur Dioxide	Sulfur Dioxide	A measurement of the sulfur dioxide in a biological specimen.	Sulfur Dioxide Measurement
C111322	Surfactant Protein D	SP-D;Surfactant Protein D	A measurement of the surfactant protein D in a biological specimen.	Surfactant Protein D Measurement
C158232	Symmetric Dimethylarginine	N,N'-dimethylarginine;Symmetric Dimethylarginine	A measurement of the symmetric dimethylarginine in a biological specimen.	Symmetric Dimethylarginine Measurement
C191298	Synoviocytes	Synoviocytes;Total Synoviocytes	A measurement of the total synoviocytes in a biological specimen.	Synoviocytes Cell Count
C191297	Synoviocytes/Leukocytes	Synoviocytes/Leukocytes;Total Synoviocytes/Leukocytes	A relative measurement (ratio or percentage) of the synoviocytes to all leukocytes in a biological specimen.	Synoviocytes to Leukocytes Ratio Measurement
C132387	T-Kininogen	T-Kininogen	A measurement of the total T-kininogen in a biological specimen.	T-Kininogen Measurement
C128979	T-lymphocyte Crossmatch	T-lymphocyte Crossmatch	A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards HLA antigens expressed on the donor T-lymphocytes.	T-lymphocyte Crossmatch Measurement
C122157	T-Lymphocytes	T-Cell Lymphocytes;T-Cells;T-Lymphocytes	A measurement of the total thymocyte-derived lymphocytes in a biological specimen.	T-Lymphocyte Count
C147408	T1 Collagen X-link N-Telopeptides/Creat	T1 Collagen X-link N-Telopeptides/Creat;Type I Collagen X-linked N-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type 1 collagen cross-linked N-telopeptides to creatinine in a biological specimen.	Type 1 Collagen X-link N-Telopeptides to Creatinine Ratio Measurement
C184576	Tapentadol	Tapentadol	A measurement of the tapentadol	Tapentadol Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96636	Target Cells	Codocytes;Target Cells	in a biological specimen. A measurement of the target cells in a biological specimen.	Target Cell Count
C117865	Tartrate-Resistant Acid Phosphatase 5b	Tartrate-Resistant Acid Phosphatase 5b;TRAP5B	A measurement of tartrate-resistant acid phosphatase 5b in a biological specimen.	Tartrate-Resistant Acid Phosphatase 5b Measurement
C189496	TATA Box Binding Protein	TATA Box Binding Protein;TATA-Binding Protein	A measurement of the TATA-box binding protein in a biological specimen.	TATA Box Binding Protein Measurement
C84810	Tau Protein	Tau Protein;Total Tau Protein	A measurement of the total Tau protein in a biological specimen.	Tau Protein Measurement
C163489	Tau Protein, Free	Tau Protein, Free	A measurement of the free tau protein in a biological specimen.	Free Tau Protein Measurement
C122154	Taurine	Tauric Acid;Taurine	A measurement of the taurine in a biological specimen.	Taurine Measurement
C158223	Taurine/Creatinine	Taurine/Creatinine	A relative measurement (ratio) of the taurine to the creatinine in a biological specimen.	Taurine to Creatinine Ratio Measurement
C176306	Taurochenodeoxycholate	Taurochenodeoxycholate;Taurochenodeoxycholic Acid	A measurement of the taurochenodeoxycholate in a biological specimen.	Taurochenodeoxycholate Measurement
C176301	Taurocholate	Taurocholate;Taurocholic Acid	A measurement of the taurocholate in a biological specimen.	Taurocholate Measurement
C176309	Taurolithocholate	Taurolithocholate;Taurolithocholic Acid	A measurement of the taurolithocholate in a biological specimen.	Taurolithocholate Measurement
C176303	Tauroursodeoxycholate	Tauroursodeoxycholate;Tauroursodeoxycholic Acid	A measurement of the tauroursodeoxycholate in a biological specimen.	Tauroursodeoxycholate Measurement
C75376	Temazepam	Temazepam	A measurement of the temazepam present in a biological specimen.	Temazepam Measurement
C117859	Terminal Deoxynucleotidyl Transferase Ag	Terminal Deoxynucleotidyl Transferase Ag;Terminal Deoxynucleotidyl Transferase Antigen	A measurement of the terminal deoxynucleotidyl transferase antigen in a biological specimen.	Terminal Deoxynucleotidyl Transferase Antigen Measurement
C184601	Testolactone	Testolactone	A measurement of the testolactone in a biological specimen.	Testolactone Measurement
C147440	Testosterone Free+Weakly Bound/Testost	Testosterone Free+Weakly Bound/Testost;Testosterone, Free and Weakly Bound/Testosterone	A relative measurement (ratio or percentage) of the free and weakly bound testosterone to total testosterone in a biological specimen.	Free Testosterone and Weakly Bound to Total Testosterone Ratio Measurement
C74793	Testosterone	Testosterone;Total Testosterone	A measurement of the total (free and bound) testosterone in a biological specimen.	Total Testosterone Measurement
C74785	Testosterone, Free	Testosterone, Free	A measurement of the free testosterone in a biological specimen.	Free Testosterone Measurement
C147439	Testosterone, Free/Testosterone	Testosterone, Free/Testosterone	A relative measurement (ratio or percentage) of the amount of the bioavailable testosterone compared to total testosterone in a biological specimen.	Free Testosterone to Testosterone Ratio Measurement
C128980	Testosterone, Free/Total Protein	Testosterone, Free/Total Protein	A relative measurement (ratio or percentage) of free testosterone to total proteins in a biological specimen.	Free Testosterone to Total Protein Ratio Measurement
C147434	Testosterone, Weakly Bound	Testosterone, Weakly Bound	A measurement of the weakly bound testosterone (testosterone bound to albumin) in a biological specimen.	Weakly Bound Testosterone Measurement
C147436	Tetrahydrocannabinol	Delta-9-Tetrahydrocannabinol;Tetrahydrocannabinol;THC	A measurement of the tetrahydrocannabinol in a biological specimen.	Tetrahydrocannabinol Measurement
C184602	Tetrahydrogestrinone	Tetrahydrogestrinone	A measurement of the tetrahydrogestrinone in a biological specimen.	Tetrahydrogestrinone Measurement
C184577	Thebaine	Thebaine	A measurement of the thebaine in a biological specimen.	Thebaine Measurement
C105445	Theophylline	Theophylline	A measurement of the Theophylline present in a biological specimen.	Theophylline Measurement
C74896	Thiamine	Thiamine;Vitamin B1	A measurement of the thiamine in a biological specimen.	Vitamin B1 Measurement
C184603	Thiamylal	Thiamylal	A measurement of the thiamylal in a biological specimen.	Thiamylal Measurement
C154745	Thiocyanate	Thiocyanate	A measurement of the thiocyanate in a biological specimen.	Thiocyanate Measurement
C184604	Thiopental	Thiopental	A measurement of the thiopental in a biological specimen.	Thiopental Measurement
C177978	Thioridazine	Thioridazine	A measurement of the thioridazine in a biological specimen.	Thioridazine Measurement
C177976	Thiothixene	Thiothixene	A measurement of the thiothixene	Thiothixene Measurement

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C122156	Threonine	Threonine	in a biological specimen. A measurement of the threonine in a biological specimen.	Threonine Measurement	
C158224	Threonine/Creatinine	Threonine/Creatinine	A relative measurement (ratio) of the threonine to the creatinine in a biological specimen.	Threonine to Creatinine Ratio Measurement	
C147437	Thrombin Activity Actual/Control	Thrombin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Thrombin Activity Control	A relative measurement (ratio or percentage) of the biological activity of thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Thrombin Activity Actual to Control Ratio Measurement	
C161371	Thrombin Antithrombin Complex	TAT;Thrombin Antithrombin Complex;Thrombin Antithrombin Complex Antigen	A measurement of the thrombin-antithrombin complexes in a biological specimen.	Thrombin Antithrombin Complex Measurement	
C161370	Thrombin Time Actual/Control	Thrombin Time Actual/Control	A relative measurement (ratio or percentage) of the thrombin time in a subject's specimen when compared to a control specimen.	Thrombin Time Actual to Control Ratio Measurement	
C80365	Thrombin Time	Thrombin Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme thrombin. (NCI)	Thrombin Time	
C106574	Thrombin/Antithrombin	Thrombin/Antithrombin;Thrombin/Antithrombin III	A relative measurement (ratio or percentage) of the thrombin to antithrombin present in a sample.	Thrombin to Antithrombin Ratio Measurement	
C111283	Thrombocytes	Nucleated Thrombocytes;Thrombocytes	A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates.	Nucleated Thrombocyte Count	
C135444	Thrombomodulin	BDCA3;Thrombomodulin	A measurement of the thrombomodulin in a biological specimen.	Thrombomodulin Measurement	
C74873	Thrombopoietin	Thrombopoietin	A measurement of the thrombopoietin hormone in a biological specimen.	Thrombopoietin Measurement	
C163495	Thrombospondin 1	THBS1;Thrombospondin 1	A measurement of the thrombospondin 1 in a biological specimen.	Thrombospondin 1 Measurement	
C103445	Thromboxane B2	Thromboxane B2	A measurement of the thromboxane B2 in a biological specimen.	Thromboxane B2 Measurement	
C184511	Thymic Stromal Lymphopoietin	Thymic Stromal Lymphopoietin	A measurement of the thymic stromal lymphopoietin in a biological specimen.	Thymic Stromal Lymphopoietin Measurement	
C135445	Thymidine Kinase 1	Thymidine Kinase 1;Thymidine Kinase, Cytosolic	A measurement of the thymidine kinase 1 in a biological specimen.	Thymidine Kinase 1 Measurement	
C135446	Thymidine Kinase 2	Thymidine Kinase 2;Thymidine Kinase, Mitochondrial	A measurement of the thymidine kinase 2 in a biological specimen.	Thymidine Kinase 2 Measurement	
C120665	Thymidine Kinase	Thymidine Kinase	A measurement of the total thymidine kinase in a biological specimen.	Thymidine Kinase Measurement	
C147435	Thyroglobulin Recovery Rate	Thyroglobulin Recovery Rate	A measurement of the thyroglobulin recovery rate in a biological specimen obtained by measuring the thyroglobulin concentration before and after a known amount of thyroglobulin has been added to the specimen.	Thyroglobulin Recovery Rate	
C103446	Thyroglobulin	TG;Thyroglobulin	A measurement of the thyroglobulin in a biological specimen.	Thyroglobulin Measurement	
C81990	Thyroid Antibodies	Thyroid Antibodies	A measurement of the thyroid antibodies in a biological specimen.	Thyroid Antibody Measurement	
C81992	Thyroid Antithyroglobulin Antibodies	Thyroid Antithyroglobulin Antibodies	A measurement of the thyroid antithyroglobulin antibodies in a biological specimen.	Thyroid Antithyroglobulin Antibody Measurement	
C147438	Thyroid Stimulating Immunoglobulin	Thyroid Stimulating Immunoglobulin	A measurement of the thyroid stimulating immunoglobulin in a biological specimen.	Thyroid Stimulating Immunoglobulin Measurement	
C96638	Thyroperoxidase Antibody	Thyroid Antimicrosomal Antibody;Thyroperoxidase Antibody	A measurement of the thyroperoxidase antibody in a biological specimen.	Thyroperoxidase Antibody Measurement	
C96639	Thyroperoxidase	Thyroid Peroxidase;Thyroperoxidase	A measurement of the thyroperoxidase in a biological specimen.	Thyroperoxidase Measurement	
C122158	Thyrotropin Receptor Antibody	Thyroid Stimulating Hormone Receptor Antibody;Thyrotropin Receptor Antibody	A measurement of the thyrotropin receptor antibody in a biological specimen.	Thyroid Stimulating Hormone Receptor Antibody Measurement	
C74874	Thyrotropin Releasing Hormone	Thyrotropin Releasing Factor;Thyrotropin Releasing Hormone	A measurement of the thyrotropin releasing hormone in a biological specimen.	Thyrotropin Releasing Hormone Measurement	
C64813	Thyrotropin	Thyroid Stimulating Hormone;Thyrotropin	A measurement of the thyrotropin	Thyrotropin Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181446	Thyrotropin/Thyroxine, Free	Thyroid Stimulating Hormone/Free T4;Thyrotropin/Thyroxine, Free	in a biological specimen. A relative measurement (ratio) of the thyrotropin to free thyroxine in a biological specimen.	Thyrotropin to Free Thyroxine Ratio Measurement
C74746	Thyroxine Binding Globulin	Thyroxine Binding Globulin	A measurement of the thyroxine binding globulin protein in a biological specimen.	Thyroxine Binding Globulin Protein Measurement
C74794	Thyroxine	Thyroxine;Total T4	A measurement of the total (free and bound) thyroxine in a biological specimen.	Total Thyroxine Measurement
C170598	Thyroxine, Free Index	Thyroxine, Free Index	A measurement of the thyroid status in a biological specimen. This is calculated by a mathematical formula that takes into account the total thyroxine and unbound thyroxine binding globulins.	Free Thyroxine Index
C74786	Thyroxine, Free	Free T4;Thyroxine, Free	A measurement of the free thyroxine in a biological specimen.	Free Thyroxine Measurement
C120664	Thyroxine, Free, Indirect	Thyroxine, Free, Indirect	An indirect measurement of the free thyroxine in a biological specimen.	Indirect Free Thyroxine Measurement
C130089	Timothy Grass Pollen IgA	Timothy Grass Pollen IgA	A measurement of the Phleum pratense pollen antigen IgA antibody in a biological specimen.	Timothy Grass Pollen IgA Measurement
C165890	Timothy Grass Pollen IgE AB RAST Score	Timothy Grass Pollen IgE AB RAST Score	A classification of the amount of Phleum pratense pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Timothy Grass Pollen IgE Antibody RAST Score Measurement
C130088	Timothy Grass Pollen IgE	Timothy Grass Pollen IgE	A measurement of the Phleum pratense pollen antigen IgE antibody in a biological specimen.	Timothy Grass Pollen IgE Measurement
C165902	Timothy Grass Pollen IgG AB RAST Score	Timothy Grass Pollen IgG AB RAST Score	A classification of the amount of Phleum pratense pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Timothy Grass Pollen IgG Antibody RAST Score Measurement
C130090	Timothy Grass Pollen IgG	Timothy Grass Pollen IgG	A measurement of the Phleum pratense pollen antigen IgG antibody in a biological specimen.	Timothy Grass Pollen IgG Measurement
C130091	Timothy Grass Pollen IgG4	Timothy Grass Pollen IgG4	A measurement of the Phleum pratense pollen antigen IgG4 antibody in a biological specimen.	Timothy Grass Pollen IgG4 Measurement
C106575	TIMP1/Creatinine	TIMP1/Creatinine;Tissue Inhibitor of Metalloproteinase 1/Creatinine	A relative measurement (ratio or percentage) of the tissue inhibitor of metalloproteinase 1 to creatinine present in a sample.	Tissue Inhibitor of Metalloproteinase 1 to Creatinine Ratio Measurement
C82036	Tissue Inhibitor of Metalloproteinase 1	Tissue Inhibitor of Metalloproteinase 1	A measurement of the tissue inhibitor of metalloproteinase 1 in a biological specimen.	Tissue Inhibitor of Metalloproteinase 1 Measurement
C165988	Tissue Inhibitor of Metalloproteinase 3	HSMRK222;K222;K222TA2;Metalloproteinase Inhibitor 3;SFD;Tissue Inhibitor of Metalloproteinase 3	A measurement of the tissue inhibitor of metalloproteinase 3 in a biological specimen.	Tissue Inhibitor of Metalloproteinase 3 Measurement
C81993	Tissue Plasminogen Activator Antigen	Tissue Plasminogen Activator Antigen	A measurement of the tissue plasminogen activator antigen in a biological specimen.	Tissue Plasminogen Activator Antigen Measurement
C163488	Tissue Polypeptide Antigen	Tissue Polypeptide Antigen;TPA	A measurement of the tissue polypeptide antigen in a biological specimen.	Tissue Polypeptide Antigen Measurement
C147441	Tissue Transglutaminase IgA Antibody	Tissue Transglutaminase IgA Antibody	A measurement of the tissue transglutaminase IgA antibody in a biological specimen.	Tissue Transglutaminase IgA Antibody Measurement
C163496	Tissue Transglutaminase IgG Antibody	Tissue Transglutaminase IgG Antibody	A measurement of the tissue transglutaminase IgG antibody in a biological specimen.	Tissue Transglutaminase IgG Antibody Measurement
C147442	Tissue Transglutaminase IgM Antibody	Tissue Transglutaminase IgM Antibody	A measurement of the tissue transglutaminase IgM antibody in a biological specimen.	Tissue Transglutaminase IgM Antibody Measurement
C165991	TNF Receptor 1B	CD120b;p75:p75TNFR;TBPII;TNF Receptor 1B;TNF-R-II;TNF-R75;TNFBR;TNFR1B;TNFR2;TNFR80;Tumor Necrosis Factor Receptor 2	A measurement of the tumor necrosis factor receptor superfamily member 1B in a biological specimen.	TNF Receptor 1B Measurement
C165989	TNF Superfamily Member 10	APO2L;CD253;TL2;TNF-Related Apoptosis-Inducing Ligand;TNFSF10;TNLG6A;TRAIL	A measurement of the total tumor necrosis factor superfamily member 10 in a biological specimen.	TNF Superfamily Member 10 Measurement
C156525	TNF Superfamily Member 12 Excretion Rate	TNF Superfamily Member 12 Excretion Rate;TWEAK Excretion Rate	A measurement of the amount of TNF superfamily member 12 being excreted in a biological specimen over a defined period of time (e.g. one hour).	TNF Superfamily Member 12 Excretion Rate
C165990	TNF Superfamily Member 12	APO3L;DR3LG;TNF Superfamily Member 12;TNLG4A;TWEAK	A measurement of the total tumor necrosis factor superfamily member 12 in a biological specimen.	TNF Superfamily Member 12 Measurement
C117862	TNF-a Production Inhibition	TNF-a Production Inhibition;TNF-a Production Inhibitory Activity	A measurement of TNF-a	TNF-a Production Inhibitory

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187827	Tomoregulin-2	Tomoregulin-2;Transmembrane Protein With EGF-Like And Two Follistatin-Like Domains 2	production inhibitory activity in a biological specimen. A measurement of the tomoregulin-2 in a biological specimen.	Activity Measurement Tomoregulin-2 Measurement
C119269	Total Amyloid Precursor Protein	Total Amyloid Precursor Protein	A measurement of the total amyloid precursor protein present in a biological specimen.	Total Amyloid Precursor Protein Measurement
C74718	Total Iron Binding Capacity	Total Iron Binding Capacity	A measurement of the amount of iron needed to fully saturate the transferrin in a biological specimen.	Total Iron Binding Capacity
C128974	Total Plasma Cells	Total Plasma Cells	A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count
C128975	Total Plasma Cells/Leukocytes	Total Plasma Cells/Leukocytes	A relative measurement (ratio or percentage) of the total plasma cells to leukocytes in a biological specimen.	Plasma Cells to Leukocytes Ratio Measurement
C189499	Total Plasma Cells/Lymphocytes	Total Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the total plasma cells to lymphocytes in a biological specimen.	Plasma Cell to Lymphocyte Ratio Measurement
C187987	Total Plasma Cells/Total Cells	Total Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the total plasma cells to total cells in a biological specimen.	Plasma Cell to Total Cell Ratio Measurement
C80208	Total Radical-Trap Antioxidant Potential	Total Radical-Trap Antioxidant Potential	A measurement of the ability of the antioxidants in a biological specimen to buffer free radicals in a suspension.	Total Radical-Trap Antioxidant Potential Measurement
C96641	Toxic Granulation	Toxic Granulation	A measurement of the toxic granulation in granulocytic blood cells.	Toxic Granulation Measurement
C127813	Toxic Vacuolation	Toxic Vacuolation	A measurement of the toxic vacuolation in any of the granulocytic blood cells.	Toxic Vacuolation Assessment
C163490	TPR-Ankyrin Repeat-Containing Protein 1	TPR and Ankyrin Repeat-Containing Protein 1;TPR-Ankyrin Repeat-Containing Protein 1	A measurement of the TPR-ankyrin repeat-containing protein 1 in a biological specimen.	TPR-Ankyrin Repeat-containing Protein 1 Measurement
C161376	Tramadol	Tramadol	A measurement of the tramadol present in a biological specimen.	Tramadol Measurement
C98792	Transferrin Saturation	Iron Binding Capacity Saturation;Iron Saturation;Iron to TIBC;Transferrin Saturation	A measurement of the iron bound to transferrin in a biological specimen.	Transferrin Saturation Measurement
C82037	Transferrin	Transferrin	A measurement of the total transferrin in a biological specimen.	Transferrin Measurement
C165985	Transforming Growth Factor Alpha	Transforming Growth Factor Alpha	A measurement of the transforming growth factor alpha in a biological specimen.	Transforming Growth Factor Alpha Measurement
C117861	Transforming Growth Factor Beta 1	Transforming Growth Factor Beta 1	A measurement of the transforming growth factor beta 1 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C165986	Transforming Growth Factor Beta 2	G-TSF;LDS4;TGF-beta2;Transforming Growth Factor Beta 2	A measurement of the transforming growth factor beta 2 in a biological specimen.	Transforming Growth Factor Beta 2 Measurement
C165987	Transforming Growth Factor Beta 3	ARVD;ARVD1;LDS5;RNHF;TGF-beta3;Transforming Growth Factor Beta 3	A measurement of the transforming growth factor beta 3 in a biological specimen.	Transforming Growth Factor Beta 3 Measurement
C122155	Transforming Growth Factor Beta	Transforming Growth Factor Beta	A measurement of the total transforming growth factor beta in a biological specimen.	Transforming Growth Factor Beta Measurement
C92251	Transitional Epithelial Cells	Transitional Epithelial Cells	A measurement of the transitional epithelial cells present in a biological specimen.	Transitional Epithelial Cells Measurement
C163487	Translocase Inner Mitochondrial Membr 10	Translocase Inner Mitochondrial Membr 10;Translocase of Inner Mitochondrial Membrane 10	A measurement of the translocase of inner mitochondrial membrane 10 in a biological specimen.	Translocase Inner Mitochondrial Membrane 10 Measurement
C187828	Trazodone	Trazodone	A measurement of the trazodone in a biological specimen.	Trazodone Measurement
C130101	Tree Mix Pollen Antigen IgE Antibody	Tree Mix Pollen Antigen IgE Antibody	A measurement of the tree mix pollen antigen IgE antibody in a biological specimen.	Tree Mix Pollen Antigen IgE Antibody Measurement
C130102	Tree Mix Pollen Antigen IgG Antibody	Tree Mix Pollen Antigen IgG Antibody	A measurement of the tree mix pollen antigen IgG antibody in a biological specimen.	Tree Mix Pollen Antigen IgG Antibody Measurement
C165923	Tree Mix Pollen IgE AB RAST Score	Tree Mix Pollen IgE AB RAST Score	A classification of the amount of tree mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Tree Mix Pollen IgE Antibody RAST Score Measurement
C165904	Tree Mix Pollen IgG AB RAST Score	Tree Mix Pollen IgG AB RAST Score	A classification of the amount of tree mix pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Tree Mix Pollen IgG Antibody RAST Score Measurement

C67154 LBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C184605	Trenbolone	17beta-Trenbolone;Trenbolone;Trienbolone	A measurement of the trenbolone in a biological specimen.	Trenbolone Measurement	
C181451	Triazolam	Triazolam	A measurement of the triazolam in a biological specimen.	Triazolam Measurement	
C92238	Trichomonas	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan belonging to the Trichomonas genus.	Trichomonas Screening	
C100420	Tricyclic Antidepressants	Tricyclic Antidepressants	A measurement of tricyclic antidepressants in a biological specimen.	Tricyclic Antidepressant Measurement	
C177982	Trifluoperazine	Trifluoperazine	A measurement of the trifluoperazine in a biological specimen.	Trifluoperazine Measurement	
C64812	Triglycerides	Triglycerides	A measurement of the triglycerides in a biological specimen.	Triglyceride Measurement	
C121183	Triglycerides/HDL Cholesterol	Triglycerides/HDL Cholesterol	A relative measurement (ratio or percentage) of the triglycerides to high density lipoprotein cholesterol in a biological specimen.	Triglycerides to HDL Cholesterol Ratio Measurement	
C74748	Triiodothyronine Uptake	T3RU;T3U;Triiodothyronine Uptake	A measurement of the binding of triiodothyronine to thyroxine binding globulin protein in a biological specimen.	Triiodothyronine Uptake Measurement	
C74747	Triiodothyronine	Total T3;Triiodothyronine	A measurement of the total (free and bound) triiodothyronine in a biological specimen.	Triiodothyronine Measurement	
C74787	Triiodothyronine, Free	Free T3;Triiodothyronine, Free	A measurement of the free triiodothyronine in a biological specimen.	Free Triiodothyronine Measurement	
C81968	Triiodothyronine, Reverse	Triiodothyronine, Reverse	A measurement of the reverse triiodothyronine in a biological specimen.	Reverse Triiodothyronine Measurement	
C184563	Trimeperidine	Trimeperidine	A measurement of the trimeperidine in a biological specimen.	Trimeperidine Measurement	
C163491	Tripartite Motif Containing Protein 21	E3 Ubiquitin-Protein Ligase TRIM21;Ro(SS-A);Sjogren Syndrome Type A Antigen;Tripartite Motif Containing Protein 21	A measurement of the tripartite motif containing protein 21 in a biological specimen.	Tripartite Motif Containing Protein 21 Measurement	
C163492	Tripartite Motif Containing Protein 38	Tripartite Motif Containing Protein 38	A measurement of the tripartite motif containing protein 38 in a biological specimen.	Tripartite Motif Containing Protein 38 Measurement	
C74756	Triple Phosphate Crystals	Ammonium Magnesium Phosphate Crystals;Struvite Crystals;Triple Phosphate Crystals	A measurement of the triple phosphate crystals present in a biological specimen.	Triple Phosphate Crystal Measurement	
C147277	Triticum aestivum Antigen IgE Antibody	Bread Wheat Antigen IgE Antibody;Triticum aestivum Antigen IgE Antibody	A measurement of the Triticum aestivum antigen IgE antibody in a biological specimen.	Triticum aestivum Antigen IgE Antibody Measurement	
C165935	Triticum aestivum IgE AB RAST Score	Triticum aestivum IgE AB RAST Score	A classification of the amount of Triticum aestivum antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Triticum aestivum IgE Antibody RAST Score Measurement	
C177959	Triticum Species Antigen IgE Antibody	Triticum Species Antigen IgE Antibody;Wheat Antigen IgE Antibody	A measurement of any of the Triticum species of wheat antigen IgE antibody in a biological specimen.	Triticum Species Antigen IgE Antibody Measurement	
C135447	Troponin I Type 1	Slow-Twitch Skeletal Muscle Troponin I;ssTnI;Troponin I Type 1	A measurement of the troponin I type 1 (slow twitch skeletal muscle) in a biological specimen.	Troponin I Type 1 Measurement	
C127636	Troponin I Type 2	Fast-Twitch Skeletal Muscle Troponin I;fsTnI;Troponin I Type 2	A measurement of the troponin I type 2 (fast twitch skeletal muscle) in a biological specimen.	Troponin I Type 2 Measurement	
C135448	Troponin I Type 3	Cardiac Troponin I;cTnI;TNNC1;Troponin I Type 3	A measurement of the troponin I type 3 (cardiac muscle) in a biological specimen.	Troponin I Type 3 Measurement	
C74749	Troponin I	Troponin I	A measurement of the actin binding troponin in a biological specimen.	Troponin I Measurement	
C74750	Troponin T	Troponin T	A measurement of the tropomyosin binding troponin in a biological specimen.	Troponin T Measurement	
C111327	Troponin	Troponin	A measurement of the total troponin in a biological specimen.	Troponin Measurement	
C135449	Trypsin 1 and Trypsinogen 1	Trypsin 1 and Trypsinogen 1	A measurement of the trypsin 1 and trypsinogen 1 in a biological specimen.	Trypsin 1 and Trypsinogen 1 Measurement	
C135450	Trypsin and Trypsinogen	Trypsin and Trypsinogen	A measurement of the total trypsin and total trypsinogen in a biological specimen.	Trypsin and Trypsinogen Measurement	
C163494	Trypsin	Trypsin	A measurement of the trypsin in a biological specimen.	Trypsin Measurement	
C92292	Tryptase	Tryptase	A measurement of the tryptase in a biological specimen.	Tryptase Measurement	
C154739	Tryptophan	Tryptophan	A measurement of the tryptophan	Tryptophan Measurement	

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C163493	Tryptophan/Creatinine	Tryptophan/Creatinine	in a biological specimen. A relative measurement (ratio or percentage) of the tryptophan to creatinine in a biological specimen.	Tryptophan to Creatinine Ratio Measurement	
C161368	TSI Actual/Control	Thyroid Stimulating Immunoglobulin Actual/Control;Thyroid Stimulating Immunoglobulin Actual/Normal;TSI Actual/Control	A relative measurement (ratio or percentage) of the thyroid stimulating immunoglobulin in a subject's specimen when compared to a control specimen.	Thyroid Stimulating Immunoglobulin Actual to Control Ratio Measurement	
C74775	Tubular Epithelial Cells	Renal Tubular Epithelial Cells;Tubular Epithelial Cells	A measurement of the tubular epithelial cells present in a biological specimen.	Tubular Epithelial Cell Count	
C120666	Tumor Necrosis Factor Receptor 1	CD120a;Tumor Necrosis Factor Receptor 1	A measurement of the tumor necrosis factor receptor 1 (CD120a) in a biological specimen.	Tumor Necrosis Factor Receptor 1 Measurement	
C74751	Tumor Necrosis Factor	Tumor Necrosis Factor;Tumor Necrosis Factor alpha	A measurement of the total tumor necrosis factor (cachexin) cytokine in a biological specimen.	Tumor Necrosis Factor Measurement	
C74723	Turbidity	Turbidity	A measurement of the opacity of a biological specimen.	Turbidity Measurement	
C187792	Type I Collagen C-Telopeptides Beta	Beta Isomer of C-Terminal Telopeptide of Type I Collagen;Type I Collagen C-Telopeptides Beta	A measurement of the beta isomer of type I collagen cross-linked C-telopeptides in a biological specimen.	Beta Isomer of C-Terminal Telopeptide of Type I Collagen Measurement	
C82038	Type I Collagen C-Telopeptides	C-Terminal Telopeptide of Type I Collagen;Type I Collagen C-Telopeptides;Type I Collagen X-linked C-telopeptide	A measurement of the type I collagen cross-linked C-telopeptides in a biological specimen.	Type I Collagen C-Telopeptide Measurement	
C127613	Type I Collagen C-Telopeptides/Creat	Type I Collagen C-Telopeptides/Creat;Type I Collagen X-Linked C-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type I collagen cross-linked C-telopeptides to creatinine in a biological specimen.	Type I Collagen C-Telopeptide to Creatinine Ratio Measurement	
C82039	Type I Collagen N-Telopeptides	Type I Collagen N-Telopeptides;Type I Collagen X-Linked N-Telopeptides	A measurement of the type I collagen cross-linked N-telopeptides in a biological specimen.	Type I Collagen N-Telopeptide Measurement	
C92283	Type I Myeloblasts	Type I Myeloblasts	A measurement of type I myeloblast cells per unit of a biological specimen.	Type I Myeloblasts Measurement	
C82040	Type II Collagen C-Telopeptides	Type II Collagen C-Telopeptides;Type II Collagen X-Linked C-Telopeptides	A measurement of the type II collagen cross-linked C-telopeptides in a biological specimen.	Type II Collagen C-Telopeptide Measurement	
C122113	Type II Collagen C-Telopeptides/Creat	Type II Collagen C-Telopeptides/Creat;Type II Collagen X-Linked C-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type II collagen cross-linked C-telopeptides to creatinine in a biological specimen.	Type II Collagen C-Telopeptide to Creatinine Ratio Measurement	
C82041	Type II Collagen N-Telopeptides	Type II Collagen N-Telopeptides;Type II Collagen X-Linked N-Telopeptides	A measurement of the type II collagen cross-linked N-telopeptides in a biological specimen.	Type II Collagen N-Telopeptide Measurement	
C92284	Type II Myeloblasts	Type II Myeloblasts	A measurement of type II myeloblast cells per unit of a biological specimen.	Type II Myeloblasts Measurement	
C120663	Type II Secretory Phospholipase A2	Type II Secretory Phospholipase A2	A measurement of the type II secretory phospholipase A2 in a biological specimen.	Type II Secretory Phospholipase A2 Measurement	
C92285	Type III Myeloblasts	Type III Myeloblasts	A measurement of type III myeloblast cells per unit of a biological specimen.	Type III Myeloblasts Measurement	
C74683	Tyrosine Crystals	Tyrosine Crystals	A measurement of the tyrosine crystals present in a biological specimen.	Tyrosine Crystal Measurement	
C122159	Tyrosine	Tyrosine	A measurement of the tyrosine in a biological specimen.	Tyrosine Measurement	
C184564	U-47700	Pink;Pinky;U-47700;U4;U47700	A measurement of the synthetic cannabinoid U-47700 in a biological specimen.	U-47700 Measurement	
C147321	Ubiquinone 10	Coenzyme Q10;Ubiquinone 10	A measurement of the ubiquinone 10 in a biological specimen.	Ubiquinone 10 Measurement	
C189529	Ubiquitin C-Terminal Hydrolase L1	Ubiquitin C-Terminal Hydrolase L1;Ubiquitin Carboxy-Terminal Hydrolase L1;UCH-L1	A measurement of the ubiquitin C-terminal hydrolase L1 in a biological specimen.	Ubiquitin C-Terminal Hydrolase L1 Measurement	
C147443	Ubiquitin Protein	Ubiquitin Protein	A measurement of the total ubiquitin protein in a biological specimen.	Ubiquitin Protein Measurement	
C163461	Ubiquitin-Like Protein ISG15	ISG15 Ubiquitin-Like Modifier;Ubiquitin-Like Protein ISG15	A measurement of the ubiquitin-like protein ISG15 in a biological specimen.	Ubiquitin-Like Protein ISG15 Measurement	
C74776	Unclassified Casts	Unclassified Casts	A measurement of the unclassifiable casts present in a biological specimen.	Unclassified Cast Measurement	
C74757	Unclassified Crystals	Unclassified Crystals	A measurement of the	Unclassified Crystal Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74719	Unsaturated Iron Binding Capacity	Unsaturated Iron Binding Capacity	unclassifiable crystals present in a biological specimen. A measurement of the binding capacity of unsaturated iron in a biological specimen.	Unsaturated Iron Binding Capacity Measurement
C112241	Unspecified Cells	Unspecified Cells	A measurement of the cells not otherwise identified or specified in a biological specimen.	Count of Unspecified Cells
C161364	Unspecified Cells/Leukocytes	Unspecified Cells/Leukocytes	A relative measurement (ratio or percentage) of the cells not otherwise identified or specified to leukocytes in a biological specimen.	Unspecified Cells to Leukocytes Ratio Measurement
C114225	Unspecified Cells/Total Cells	Unspecified Cells/Total Cells	A relative measurement (ratio or percentage) of the cells not otherwise identified or specified to total cells in a biological specimen.	Unspecified Cells to Total Cells Ratio Measurement
C184565	UR-144	UR-144;UR144	A measurement of the synthetic cannabinoid UR-144 in a biological specimen.	UR-144 Measurement
C163498	Urate Excretion Rate	Urate Excretion Rate	A measurement of the amount of urate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Urate Excretion Rate
C64814	Urate	Urate;Uric Acid	A measurement of the urate in a biological specimen.	Urate Measurement
C117866	Urate/Creatinine	Urate/Creatinine	A relative measurement (ratio or percentage) of the urate to creatinine in a biological specimen.	Urate to Creatinine Ratio Measurement
C191294	Urea Distribution Volume Ratio	Urea Distribution Volume Ratio;Urea Kt/V	A calculated measurement of the urea distribution volume (ratio) in a biological specimen used to quantify adequacy of dialysis treatment.	Urea Distribution Volume Ratio
C163499	Urea Nitrogen Excretion Rate	Urea Nitrogen Excretion Rate	A measurement of the amount of urea nitrogen being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Urea Nitrogen Excretion Rate
C125949	Urea Nitrogen	Urea Nitrogen	A measurement of the urea nitrogen in a biological specimen.	Urea Nitrogen Measurement
C125950	Urea Nitrogen/Creatinine	Urea Nitrogen/Creatinine	A relative measurement (ratio or percentage) of the urea nitrogen to creatinine in a biological specimen.	Urea Nitrogen to Creatinine Ratio Measurement
C191296	Urea Reduction Ratio	Urea Reduction Ratio	A calculated measurement (ratio or percentage) of the proportionate reduction in urea nitrogen over the course of dialysis in a biological specimen.	Urea Reduction Ratio
C64815	Urea	Urea	A measurement of the urea in a biological specimen.	Urea Measurement
C96645	Urea/Creatinine	Urea/Creatinine	A relative measurement (ratio or percentage) of the urea to creatinine in a biological specimen.	Urea to Creatinine Ratio Measurement
C74684	Uric Acid Crystals	Uric Acid Crystals	A measurement of the uric acid crystals (including acid urate and urate crystals) present in a biological specimen.	Uric Acid Crystal Measurement
C102282	Urine Conductivity	Urine Conductivity	A measurement of the urine conductivity which is a non-linear function of the electrolyte concentration in the urine.	Urine Conductivity
C64816	Urobilinogen	Urobilinogen	A measurement of the urobilinogen in a biological specimen.	Urobilinogen Measurement
C181447	Urokinase Plasminogen Activator	uPA;Urokinase Plasminogen Activator	A measurement of the urokinase plasminogen activator in a biological specimen.	Urokinase Plasminogen Activator Measurement
C163500	Urothelial Cells	Urothelial Cells	A measurement of urothelial cells in a biological specimen.	Urothelial Cell Count
C176238	Ursodeoxycholate Compounds	Ursodeoxycholate Compounds;Ursodeoxycholic Acid Compounds	A measurement of the ursodeoxycholic acid, glyoursodeoxycholic acid, taoursodeoxycholic acid, and epimerized ursodeoxycholic acid in a biological specimen.	Ursodeoxycholate Compounds Measurement
C176298	Ursodeoxycholate	Ursodeoxycholate;Ursodeoxycholic Acid;Ursodiol	A measurement of the ursodeoxycholate in a biological specimen.	Ursodeoxycholate Measurement
C111329	Vacuolated Lymphocytes	Vacuolated Lymphocytes	A measurement of the vacuolated lymphocytes in a biological specimen.	Vacuolated Lymphocyte Count
C127627	Vacuolated	Vacuolated Lymphocytes/Leukocytes	A relative measurement (ratio or	Vacuolated Lymphocyte to

C67154	LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
	Lymphocytes/Leukocytes		percentage) of the vacuolated lymphocytes to leukocytes in a biological specimen.	Leukocyte Ratio Measurement	
C74628	Vacuolated Neutrophils	Vacuolated Neutrophils	A measurement of the neutrophils containing small vacuoles in a biological specimen.	Vacuolated Neutrophil Count	
C184607	Valerylfentanyl	Valeryl Fentanyl;Valerylfentanyl	A measurement of the valerylfentanyl in a biological specimen.	Valerylfentanyl Measurement	
C122160	Valine	Valine	A measurement of the valine in a biological specimen.	Valine Measurement	
C181410	Valproate	Valproate;Valproic Acid	A measurement of the valproate in a biological specimen.	Valproate Measurement	
C163503	Vanillyl Mandelic Acid Excretion Rate	Vanillyl Mandelic Acid Excretion Rate	A measurement of the amount of vanillyl mandelic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Vanillyl Mandelic Acid Excretion Rate	
C74875	Vanillyl Mandelic Acid	Vanillyl Mandelic Acid;Vanillylmandelate;Vanilmandelic Acid	A measurement of the vanillyl mandelic acid metabolite in a biological specimen.	Vanillyl Mandelic Acid Measurement	
C156527	Vasc Endothelial Growth Factor Rec 2	Vasc Endothelial Growth Factor Rec 2;Vascular Endothelial Growth Factor Receptor 2	A measurement of the vascular endothelial growth factor receptor 2 in a biological specimen.	Vascular Endothelial Growth Factor Receptor 2 Measurement	
C82042	Vascular Cell Adhesion Molecule 1	Vascular Cell Adhesion Molecule 1	A measurement of the vascular cell adhesion molecule 1 in a biological specimen.	Vascular Cell Adhesion Molecule 1 Measurement	
C132389	Vascular Endothelial Growth Factor A	Vascular Endothelial Growth Factor A	A measurement of the vascular endothelial growth factor A in a biological specimen.	Vascular Endothelial Growth Factor A Measurement	
C163501	Vascular Endothelial Growth Factor C	Vascular Endothelial Growth Factor C	A measurement of the vascular endothelial growth factor C in a biological specimen.	Vascular Endothelial Growth Factor C Measurement	
C172496	Vascular Endothelial Growth Factor D	FIGF;Vascular Endothelial Growth Factor D	A measurement of the vascular endothelial growth factor D in a biological specimen.	Vascular Endothelial Growth Factor D Measurement	
C92514	Vascular Endothelial Growth Factor	Vascular Endothelial Growth Factor	A measurement of the vascular endothelial growth factor in a biological specimen.	Vascular Endothelial Growth Factor Measurement	
C163502	Vasoactive Intestinal Polypeptide	Vasoactive Intestinal Polypeptide;VIP	A measurement of vasoactive intestinal polypeptide in a biological specimen.	Vasoactive Intestinal Polypeptide Measurement	
C147444	Venlafaxine	Venlafaxine	A measurement of the venlafaxine present in a biological specimen.	Venlafaxine Measurement	
C130166	Viable Cells	Viable Cells	A measurement of the viable cells in a biological specimen.	Viable Cell Count	
C187829	Vilazodone	Vilazodone	A measurement of the vilazodone in a biological specimen.	Vilazodone Measurement	
C184606	Vinbarbital	Vinbarbital	A measurement of the vinbarbital in a biological specimen.	Vinbarbital Measurement	
C75912	Viscosity	Visc;Viscosity	The resistance of a liquid to shear forces and flow. (NCI)	Viscosity	
C74895	Vitamin A	Retinol;Vitamin A	A measurement of the Vitamin A in a biological specimen.	Vitamin A Measurement	
C64817	Vitamin B12	Cobalamin;Vitamin B12	A measurement of the Vitamin B12 in a biological specimen.	Vitamin B12 Measurement	
C74897	Vitamin B17	Amygdalin;Vitamin B17	A measurement of the Vitamin B17 in a biological specimen.	Vitamin B17 Measurement	
C74900	Vitamin B5	Pantothenic Acid;Vitamin B5	A measurement of the Vitamin B5 in a biological specimen.	Vitamin B5 Measurement	
C74901	Vitamin B6	Pyridoxine;Vitamin B6	A measurement of the Vitamin B6 in a biological specimen.	Vitamin B6 Measurement	
C74902	Vitamin B7	Biotin;Vitamin B7	A measurement of the Vitamin B7 in a biological specimen.	Vitamin B7 Measurement	
C74676	Vitamin B9	Folate;Folic Acid;Vitamin B9	A measurement of the folic acid in a biological specimen.	Folic Acid Measurement	
C74903	Vitamin C	Ascorbate;Ascorbic Acid;Vitamin C	A measurement of the Vitamin C in a biological specimen.	Vitamin C Measurement	
C172506	Vitamin D Binding Protein	DBP;GC Vitamin D Binding Protein;VDBP;Vitamin D Binding Protein	A measurement of the vitamin D binding protein in a biological specimen.	Vitamin D Binding Protein Measurement	
C179751	Vitamin D2 + Vitamin D3	Calciferol + Cholecalciferol;Vitamin D2 + Vitamin D3	A measurement of the vitamin D2 and vitamin D3 in a biological specimen.	Vitamin D2 and Vitamin D3 Measurement	
C147445	Vitamin D2 D3 25-OH	Vitamin D + Metabolites;Vitamin D2 + Vitamin D3 + 25-Hydroxy Vitamin D2 + 25-Hydroxy Vitamin D3;Vitamin D2 D3 25-OH	A measurement of the vitamin D2, vitamin D3 and their metabolites in a biological specimen.	Vitamin D2 and Vitamin D3 and 25-Hydroxy Vitamin D2 and 25-Hydroxy Vitamin D3 Measurement	
C74904	Vitamin D2	Calciferol;Ergocalciferol;Viosterol;Vitamin D2	A measurement of the Vitamin D2 in a biological specimen.	Vitamin D2 Measurement	
C74905	Vitamin D3	Calcioi;Cholecalciferol;Colecalciferol;Vitamin D;Vitamin D3	A measurement of the Vitamin D3 in a biological specimen.	Vitamin D3 Measurement	
C74906	Vitamin E	Vitamin E	A measurement of the Vitamin E in a biological specimen.	Vitamin E Measurement	
C103448	Vitamin E/Cholesterol	Vitamin E/Cholesterol	A relative measurement (ratio or percentage) of vitamin E to total cholesterol in a biological	Vitamin E to Cholesterol Ratio Measurement	

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74907	Vitamin K	Naphthoquinone;Vitamin K	specimen. A measurement of the total Vitamin K in a biological specimen.	Vitamin K Measurement
C103449	Vitamin K1	Phylloquinone;Phytomenadione;Vitamin K1	A measurement of the Vitamin K1 in a biological specimen.	Vitamin K1 Measurement
C165995	Vitronectin	V75;Vitronectin;VN;VNT;VTN	A measurement of the vitronectin in a biological specimen.	Vitronectin Measurement
C184517	VLDL Apolipoprotein B	VLDL Apolipoprotein B	A measurement of the apolipoprotein B in the very low density lipoprotein fraction of a biological specimen.	VLDL Apolipoprotein B Measurement
C120667	VLDL Cholesterol Subtype 1	VLDL Cholesterol Subtype 1	A measurement of the very low density lipoprotein cholesterol subtype 1 in a biological specimen.	VLDL Cholesterol Subtype 1 Measurement
C120668	VLDL Cholesterol Subtype 2	VLDL Cholesterol Subtype 2	A measurement of the very low density lipoprotein cholesterol subtype 2 in a biological specimen.	VLDL Cholesterol Subtype 2 Measurement
C120669	VLDL Cholesterol Subtype 3	VLDL Cholesterol Subtype 3	A measurement of the very low density lipoprotein cholesterol subtype 3 in a biological specimen.	VLDL Cholesterol Subtype 3 Measurement
C105589	VLDL Cholesterol	VLDL Cholesterol	A measurement of the very low density lipoprotein cholesterol in a biological specimen.	Very Low Density Lipoprotein Cholesterol Measurement
C103450	VLDL Particle Size	VLDL Particle Size	A measurement of the average particle size of very-low-density lipoprotein in a biological specimen.	VLDL Particle Size Measurement
C174301	VLDL Trig + Chylomicron Trig	VLDL Trig + Chylomicron Trig;VLDL Triglyceride + Chylomicron Triglyceride	A measurement of the very low density lipoprotein triglyceride and chylomicron triglyceride in a biological specimen.	VLDL Triglyceride and Chylomicron Triglyceride Measurement
C174303	VLDL Triglyceride	VLDL Triglyceride	A measurement of the very low density lipoprotein triglyceride in a biological specimen.	VLDL Triglyceride Measurement
C74720	Volume	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C147447	von Will Factor Act Actual/Control	von Will Factor Act Actual/Control;von Willebrand Factor Activity Actual/Normal;von Willebrand Factor Activity Actual/von Willebrand Factor Activity Control	A relative measurement (ratio or percentage) of the biological activity of the von Willebrand factor dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	von Willebrand Factor Activity Actual to Control Ratio Measurement
C170597	von Will Factor Actual/Control	von Will Factor Actual/Control;von Willebrand Factor Actual/Control;von Willebrand Factor Actual/Normal;von Willebrand Factor Actual/von Willebrand Factor Control	A relative measurement (ratio or percentage) of the von Willebrand factor in a subject's specimen when compared to a control specimen.	von Willebrand Factor Actual to Control Ratio Measurement
C122117	von Willebrand Factor Activity	von Willebrand Factor Activity	A measurement of the biological activity of von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Activity Measurement
C147336	von Willebrand Factor Multimers	von Willebrand Factor Multimers	A measurement of the von Willebrand Factor multimers (an aggregate of multiple von Willebrand factor antigens that are held together with non-covalent bonds) in a biological specimen.	von Willebrand Factor Multimer Measurement
C98799	von Willebrand Factor	von Willebrand Factor;von Willebrand Factor Antigen	A measurement of the von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Measurement
C187832	Vortioxetine	Vortioxetine	A measurement of the vortioxetine in a biological specimen.	Vortioxetine Measurement
C177961	Walnut Antigen IgE Antibody	Juglans Species Nut Antigen IgE Antibody;Walnut Antigen IgE Antibody	A measurement of the walnut antigen IgE antibody in a biological specimen.	Walnut Antigen IgE Antibody Measurement
C74777	Waxy Casts	Waxy Casts	A measurement of the waxy casts present in a biological specimen.	Waxy Cell Cast Measurement
C74778	WBC Casts	WBC Casts	A measurement of the white blood cell casts present in a biological specimen.	White Blood Cell Cast Measurement
C127637	WD Repeat-Containing Protein 26	CDW2;Macrophage Inflammatory Protein-2;MIP2;WD Repeat-Containing Protein 26	A measurement of the WD repeat-containing protein 26 in a biological specimen.	WD Repeat-Containing Protein Measurement
C130108	Weed Mix Pollen Antigen IgA Antibody	Weed Mix Pollen Antigen IgA Antibody	A measurement of the weed mix pollen antigen IgA antibody in a biological specimen.	Weed Mix Pollen Antigen IgA Antibody Measurement
C130106	Weed Mix Pollen Antigen IgE Antibody	Weed Mix Pollen Antigen IgE Antibody	A measurement of the weed mix pollen antigen IgE antibody in a biological specimen.	Weed Mix Pollen Antigen IgE Antibody Measurement
C130107	Weed Mix Pollen Antigen IgG Antibody	Weed Mix Pollen Antigen IgG Antibody	A measurement of the weed mix pollen antigen IgG antibody in a biological specimen.	Weed Mix Pollen Antigen IgG Antibody Measurement

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165925	Weed Mix Pollen IgE AB RAST Score	Weed Mix Pollen IgE AB RAST Score	A classification of the amount of weed mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Weed Mix Pollen IgE Antibody RAST Score Measurement
C165906	Weed Mix Pollen IgG AB RAST Score	Weed Mix Pollen IgG AB RAST Score	A classification of the amount of weed mix pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Weed Mix Pollen IgG Antibody RAST Score Measurement
C130093	Western Ragweed Pollen IgA	Western Ragweed Pollen IgA	A measurement of the Ambrosia psilostachya pollen antigen IgA antibody in a biological specimen.	Western Ragweed Pollen IgA Measurement
C165891	Western Ragweed Pollen IgE AB RAST Score	Western Ragweed Pollen IgE AB RAST Score	A classification of the amount of Ambrosia psilostachya pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Western Ragweed Pollen IgE Antibody RAST Score Measurement
C130092	Western Ragweed Pollen IgE	Western Ragweed Pollen IgE	A measurement of the Ambrosia psilostachya pollen antigen IgE antibody in a biological specimen.	Western Ragweed Pollen IgE Measurement
C165903	Western Ragweed Pollen IgG AB RAST Score	Western Ragweed Pollen IgG AB RAST Score	A classification of the amount of Ambrosia psilostachya pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Western Ragweed Pollen IgG Antibody RAST Score Measurement
C130094	Western Ragweed Pollen IgG	Western Ragweed Pollen IgG	A measurement of the Ambrosia psilostachya pollen antigen IgG antibody in a biological specimen.	Western Ragweed Pollen IgG Measurement
C130095	Western Ragweed Pollen IgG4	Western Ragweed Pollen IgG4	A measurement of the Ambrosia psilostachya pollen antigen IgG4 antibody in a biological specimen.	Western Ragweed Pollen IgG4 Measurement
C165882	White Elm Pollen IgE AB RAST Score	White Elm Pollen IgE AB RAST Score	A classification of the amount of Ulmus americana pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Elm Pollen IgE Antibody RAST Score Measurement
C165881	White Elm Pollen IgE Antibody	White Elm Pollen IgE Antibody	A measurement of the Ulmus americana pollen antigen IgE antibody in a biological specimen.	White Elm Pollen IgE Antibody Measurement
C165920	White Elm Pollen IgG AB RAST Score	White Elm Pollen IgG AB RAST Score	A classification of the amount of Ulmus americana pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Elm Pollen IgG Antibody RAST Score Measurement
C147283	White Elm Pollen IgG Antibody	White Elm Pollen IgG Antibody	A measurement of the Ulmus americana pollen antigen IgG antibody in a biological specimen.	White Elm Pollen IgG Antibody Measurement
C165886	White Oak Pollen IgE AB RAST Score	White Oak Pollen IgE AB RAST Score	A classification of the amount of Quercus alba pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Oak Pollen IgE Antibody RAST Score Measurement
C147282	White Oak Pollen IgE Antibody	White Oak Pollen IgE Antibody	A measurement of the Quercus alba pollen antigen IgE antibody in a biological specimen.	White Oak Pollen IgE Antibody Measurement
C176296	Whole Blood Equivalent Glucose	Whole Blood Equivalent Glucose	A measurement of the whole blood equivalent glucose in a biological specimen.	Whole Blood Equivalent Glucose Measurement
C165893	Wild Rye Pollen IgE AB RAST Score	Wild Rye Pollen IgE AB RAST Score	A classification of the amount of Elymus tricooides pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Wild Rye Pollen IgE Antibody RAST Score Measurement
C165892	Wild Rye Pollen IgE Antibody	Wild Rye Pollen IgE Antibody	A measurement of the Elymus tricooides pollen antigen IgE antibody in a biological specimen.	Wild Rye Pollen IgE Antibody Measurement
C147449	Xanthochromia	Xanthochromia	A measurement of the yellowish appearance of a biological specimen due to the presence of bilirubin produced by the degradation of heme from erythrocytes that have entered the biological specimen.	Xanthochromia Measurement
C186099	Xylose	Xylose	A measurement of the xylose in a biological specimen.	Xylose Measurement
C186098	Xylose/Xylose Dose	Xylose/Xylose Dose	A relative measurement (percentage) of the xylose in a biological specimen to an administered dose of xylose.	Xylose to Xylose Dose Ratio Measurement
C106504	Yeast Budding	Budding Yeast;Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C74664	Yeast Cells	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C92239	Yeast Hyphae	Yeast Hyphae	A measurement of the yeast hyphae present in a biological	Yeast Hyphae Screening

C67154 LBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142294	YKL-40 Protein	Chitinase-3-Like Protein 1;YKL-40 Protein	specimen. A measurement of the YKL-40 protein in a biological specimen.	YKL-40 Protein Measurement
C184636	Zaleplon	Zaleplon	A measurement of the zaleplon in a biological specimen.	Zaleplon Measurement
C147279	Zea mays Antigen IgE Antibody	Corn Antigen IgE Antibody;Zea mays Antigen IgE Antibody	A measurement of the Zea mays antigen IgE antibody in a biological specimen.	Zea mays Antigen IgE Antibody Measurement
C165937	Zea mays IgE AB RAST Score	Zea mays IgE AB RAST Score	A classification of the amount of Zea mays IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Zea mays IgE Antibody RAST Score Measurement
C147452	Zinc Protoporphyrin	Zinc Protoporphyrin	A measurement of the zinc protoporphyrin (zinc bound protoporphyrin) in a biological specimen.	Zinc Protoporphyrin Measurement
C80210	Zinc	Zinc	A measurement of the zinc in a biological specimen.	Zinc Measurement
C177986	Ziprasidone	Ziprasidone	A measurement of the ziprasidone in a biological specimen.	Ziprasidone Measurement
C184637	Zolpidem	Zolpidem	A measurement of the zolpidem in a biological specimen.	Zolpidem Measurement
C184638	Zopiclone	Zopiclone	A measurement of the zopiclone in a biological specimen.	Zopiclone Measurement

LBTESTCD (Laboratory Test Code)

NCI Code: C65047, Codelist extensible: Yes

NCI Code	LBTESTCD	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100429	A1AGLP	Alpha-1 Acid Glycoprotein	A measurement of the alpha-1 acid glycoprotein in a biological specimen.	Alpha-1 Acid Glycoprotein Measurement
C181404	A1ANTRPF	Alpha-1 Antitrypsin, Functional	A measurement of the functional alpha-1 antitrypsin in a biological specimen.	Functional Alpha-1 Antitrypsin Measurement
C80167	A1ANTRYP	Alpha-1 Antitrypsin;Serum Trypsin Inhibitor	A measurement of the alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Measurement
C186022	A1MCGEXR	Alpha-1 Microglobulin Excretion Rate	A measurement of the amount of alpha-1 microglobulin being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alpha-1 Microglobulin Excretion Rate Measurement
C100462	A1MCREAT	Alpha-1 Microglobulin/Creatinine	A relative measurement (ratio or percentage) of the alpha-1 microglobulin to creatinine in a biological specimen.	Alpha-1 Microglobulin to Creatinine Ratio Measurement
C100461	A1MICG	Alpha-1 Microglobulin;Protein HC	A measurement of the alpha-1 microglobulin in a biological specimen.	Alpha-1 Microglobulin Measurement
C80168	A2MACG	Alpha-2 Macroglobulin	A measurement of the alpha-2 macroglobulin in a biological specimen.	Alpha-2 Macroglobulin Measurement
C172524	A73OXC	7-Alpha hydroxy-4-cholesten-3-one;7-alpha-Hydroxy-4-cholesten-3-one	A measurement of the 7-alpha-hydroxy-4-cholesten-3-one in a biological specimen.	7-alpha-Hydroxy-4-cholesten-3-one Measurement
C154761	AAMAPAC	Alpha-Amino adipate;Alpha-Amino adipic Acid	A measurement of the alpha-amino adipic acid in a biological specimen.	Alpha-Amino adipic Acid Measurement
C154759	AAMBTAC	Alpha-aminobutyrate;Alpha-Aminobutyric Acid;Homoalanine	A measurement of the alpha-aminobutyric acid in a biological specimen.	Alpha-Aminobutyric Acid Measurement
C100430	AAP	Alanine Aminopeptidase	A measurement of the alanine aminopeptidase in a biological specimen.	Alanine Aminopeptidase Measurement
C189527	AATZPL	AAT Z-Polymer;Alpha-1 Antitrypsin Z-Polymer	A measurement of the polymers of Z-variant alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Z-Polymer Measurement
C184526	ABFBCA	AB-FUBINACA	A measurement of the synthetic cannabinoid AB-FUBINACA in a biological specimen.	AB-FUBINACA Measurement
C111124	ABNCE	Abnormal Cells	A measurement of the abnormal cells in a biological specimen.	Abnormal Cell Count
C150835	ABNCECE	Abnormal Cells/Total Cells	A relative measurement (ratio or percentage) of abnormal cells to total cells in a biological specimen.	Abnormal Cells to Total Cells Ratio Measurement
C150834	ABNCELE	Abnormal Cells/Leukocytes	A relative measurement (ratio or percentage) of abnormal cells to leukocytes in a biological specimen.	Abnormal Cells to Leukocytes Ratio Measurement
C125939	ABO	ABO Blood Group	The characterization of the blood type of an individual by testing for the presence of A antigen and B antigen on the surface of red blood cells.	ABO Blood Group Determination
C135397	ABO1	ABO A1 Subtype	The characterization of the ABO blood group A1 subtype in an individual. (NCI)	ABO A1 Subtype Determination
C184527	ABPNCA	AB-PINACA	A measurement of the synthetic cannabinoid AB-PINACA in a biological specimen.	AB-PINACA Measurement
C74699	ACANT	Acanthocytes	A measurement of the acanthocytes in a biological specimen.	Acanthocyte Count
C74633	ACANTRBC	Acanthocytes/Erythrocytes	A relative measurement (ratio or percentage) of acanthocytes to all erythrocytes in a biological specimen.	Acanthocyte to Erythrocyte Ratio Measurement
C80169	ACE	Angiotensin Converting Enzyme	A measurement of the angiotensin converting enzyme in a biological specimen.	Angiotensin Converting Enzyme Measurement
C135398	ACETAMIN	Acetaminophen;Paracetamol	A measurement of the acetaminophen in a biological specimen.	Acetaminophen Measurement
C92247	ACETOAC	Acetoacetate;Acetoacetic Acid	A measurement of the acetoacetic acid in a biological specimen.	Acetoacetic Acid Measurement
C147288	ACETONE	Acetone	A measurement of the acetone in a biological specimen.	Acetone Measurement
C74838	ACH	Acetylcholine	A measurement of the acetylcholine hormone in a	Acetylcholine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96560	ACHE	Acetylcholinesterase	biological specimen. A measurement of the acetylcholinesterase in a biological specimen.	Acetylcholinesterase Measurement
C96559	ACHRAB	Acetylcholine Receptor Antibody	A measurement of the acetylcholine receptor antibody in a biological specimen.	Acetylcholine Receptor Antibody Measurement
C80163	ACPHOS	Acid Phosphatase	A measurement of the acid phosphatase in a biological specimen.	Acid Phosphatase Measurement
C147289	ACRNCRNF	Acylcarnitine/Carnitine, Free	A relative measurement (ratio or percentage) of the acylcarnitine to free carnitine in a biological specimen.	Acylcarnitine to Free Carnitine Ratio Measurement
C189522	ACSPGM	Acid Sphingomyelinase	A measurement of the acid sphingomyelinase in a biological specimen.	Sphingomyelin Phosphodiesterase Measurement
C103348	ACT	Activated Clotting Time;Activated Coagulation Time	A measurement of the inhibition of blood coagulation in response to anticoagulant therapies.	Activated Coagulation Time
C189521	ACTACEXR	Acetoacetate Excretion Rate;Acetoacetic Acid Excretion Rate	A measurement of the amount of acetoacetic acid being excreted in a biological specimen over a defined period of time (e.g. one hour).	Acetoacetic Acid Excretion Rate Measurement
C184510	ACTB	Actin Beta;B-Actin;Beta-Actin	A measurement of the beta-actin in a biological specimen.	Beta-Actin Measurement
C74780	ACTH	Adrenocorticotrophic Hormone;Corticotropin	A measurement of the adrenocorticotrophic hormone in a biological specimen.	Adrenocorticotrophic Hormone Measurement
C156535	ACYCRNTN	Acylcarnitine	A measurement of the acylcarnitine in a biological specimen.	Acylcarnitine Measurement
C156534	ACYGLYCN	Acylglycine	A measurement of the acylglycine in a biological specimen.	Acylglycine Measurement
C92286	ACYLCAOX	Acyl CoA Oxidase;Acyl Coenzyme A Oxidase;Fatty Acyl Coenzyme A Oxidase	A measurement of the acyl coenzyme A oxidase in a biological specimen.	Acyl Coenzyme A Oxidase Measurement
C147290	ADAM8	A Disintegrin And Metalloproteinase Domain 8;ADAM Metallopeptidase Domain 8;CD156a Antigen	A measurement of the ADAM metallopeptidase domain 8 protein in a biological specimen.	ADAM Metallopeptidase Domain 8 Measurement
C187684	ADAMTS13	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13;von Willebrand Coagulation Factor Cleaving Protease ADAMTS13	A measurement of the von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease Measurement
C184529	ADBPNCA	ADB-PINACA	A measurement of the synthetic cannabinoid ADB-PINACA in a biological specimen.	ADB-PINACA Measurement
C74847	ADH	Antidiuretic Hormone;Vasopressin	A measurement of the antidiuretic hormone in a biological specimen.	Antidiuretic Hormone Measurement
C158233	ADMA	Asymmetric Dimethylarginine;N,N-dimethylarginine	A measurement of asymmetric dimethylarginine in a biological specimen.	Asymmetric Dimethylarginine Measurement
C187830	ADMTS13A	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13 Activity;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13 Activity;ADAMTS13 Activity;von Willebrand Coagulation Factor Cleaving Protease ADAMTS13 Activity	A measurement of the biological activity of von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease Activity Measurement
C102257	ADP	Adenosine Diphosphate	A measurement of the adenosine diphosphate in a biological specimen.	Adenosine Diphosphate Measurement
C74839	ADPNCTN	Adiponectin	A measurement of the total adiponectin hormone in a biological specimen.	Adiponectin Measurement
C132363	ADPNHMW	Adiponectin, High Molecular Weight	A measurement of the high molecular weight adiponectin hormone in a biological specimen.	High Molecular Weight Adiponectin Measurement
C74913	ADSDNA	Anti-Double Stranded DNA	A measurement of the anti-double stranded DNA antibody in a biological specimen.	Anti-Double Stranded DNA Measurement
C98706	AFACTXAA	Anti-Factor Xa Activity	A measurement of the ability of antithrombin to inactivate activated Factor X in a biological specimen. This test is used to monitor low molecular weight or unfractionated heparin levels in a biological specimen.	Anti-Factor Xa Activity Measurement
C74732	AFP	Alpha Fetoprotein;Alpha-1-Fetoprotein	A measurement of the alpha fetoprotein in a biological specimen.	Alpha-fetoprotein Measurement
C147291	AFPADJBW	Alpha Fetoprotein Adj for Body Weight	A measurement of alpha fetoprotein, which has been adjusted for body weight, in a biological specimen.	Alpha Fetoprotein Adjusted for Body Weight Measurement
C96562	AFPL1	Alpha Fetoprotein L1	A measurement of the alpha fetoprotein L1 in a biological	Alpha Fetoprotein L1 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96563	AFPL2	Alpha Fetoprotein L2	specimen. A measurement of the alpha fetoprotein L2 in a biological specimen.	Alpha Fetoprotein L2 Measurement
C96564	AFPL3	Alpha Fetoprotein L3	A measurement of the alpha fetoprotein L3 in a biological specimen.	Alpha Fetoprotein L3 Measurement
C96565	AFPL3AFP	A Fetoprotein L3/A Fetoprotein	A relative measurement (ratio or percentage) of alpha fetoprotein L3 to total alpha fetoprotein in a biological specimen.	Alpha Fetoprotein L3 to Total Alpha Fetoprotein Ratio Measurement
C124334	AG1_5	1,5-Anhydroglucitol	A measurement of the 1,5-anhydroglucitol in a biological specimen.	1,5-Anhydroglucitol Measurement
C111126	AHBDH	Alpha Hydroxybutyrate Dehydrogenase	A measurement of the alpha-hydroxybutyrate dehydrogenase in a biological specimen.	Alpha Hydroxybutyrate Dehydrogenase Measurement
C181418	AHTRZLM	Alpha-Hydroxytriazolam	A measurement of the alpha-hydroxytriazolam a biological specimen.	Alpha-Hydroxytriazolam Measurement
C122091	ALA	Alanine	A measurement of the alanine in a biological specimen.	Alanine Measurement
C147292	ALA1ALB	Apolipoprotein A1/Apolipoprotein B	A relative measurement (ratio or percentage) of the Apolipoprotein A1 to Apolipoprotein B in a biological specimen.	Apolipoprotein A1 to Apolipoprotein B Ratio Measurement
C158222	ALAALB	Apolipoprotein A/Apolipoprotein B	A relative measurement (ratio) of the total apolipoprotein A to apolipoprotein B in a biological specimen.	Apolipoprotein A to Apolipoprotein B Ratio Measurement
C64431	ALB	Albumin;Microalbumin	A measurement of the albumin protein in a biological specimen.	Albumin Measurement
C147293	ALBC	Albumin Clearance	A measurement of the albumin clearance in a biological specimen.	Albumin Clearance
C74761	ALBCREAT	Albumin/Creatinine;Microalbumin/Creatinine Ratio	A relative measurement (ratio) of the albumin to the creatinine in a biological specimen.	Albumin To Creatinine Protein Ratio Measurement
C150814	ALBEXR	Albumin Excretion Rate	A measurement of the amount of albumin excreted in a biological specimen over a defined period of time (e.g. one hour).	Albumin Excretion Rate
C158228	ALBGALB	Glycated Albumin/Albumin;Glycosylated Albumin/Albumin	A relative measurement (ratio or percentage) of the glycated albumin to total albumin in a biological specimen.	Glycated Albumin to Albumin Ratio Measurement
C74894	ALBGLOB	Albumin/Globulin	The ratio of albumin to globulin in a biological specimen.	Albumin to Globulin Ratio Measurement
C122092	ALBGLYCA	Glycated Albumin	A measurement of the glycated albumin present in a biological specimen.	Glycated Albumin Measurement
C154734	ALBIDX	Albumin Index	A relative measurement (ratio) of the albumin in cerebrospinal fluid to albumin in serum or plasma in a biological specimen.	Albumin Index
C103453	ALBPROT	Albumin/Total Protein	A relative measurement (ratio or percentage) of the albumin to total protein in a biological specimen.	Albumin to Total Protein Ratio Measurement
C154743	ALDEPX	Aldrin Epoxidase	A measurement of the aldrin epoxidase in a biological specimen.	Aldrin Epoxidase Measurement
C74731	ALDOLASE	Aldolase	A measurement of the aldolase enzyme in a biological specimen.	Aldolase Measurement
C74841	ALDSTRN	Aldosterone	A measurement of the aldosterone hormone in a biological specimen.	Aldosterone Measurement
C184566	ALFNTNL	Alfentanil	A measurement of the alfentanil in a biological specimen.	Alfentanil Measurement
C154762	ALLOILE	Alloisoleucine	A measurement of the alloisoleucine in a biological specimen.	Alloisoleucine Measurement
C184519	ALOX5	5-Lipoxygenase;5-LO;5-LOX;ALOX5;Arachidonate 5-Lipoxygenase	A measurement of the arachidonate 5-lipoxygenase in a biological specimen.	Arachidonate 5-Lipoxygenase Measurement
C64432	ALP	Alkaline Phosphatase	A measurement of the alkaline phosphatase in a biological specimen.	Alkaline Phosphatase Measurement
C147294	ALPBALP	Alk Phos, Bone/Total Alk Phos;Alkaline Phosphatase, Bone/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the bone specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Bone Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C92287	ALPBS	Bone Specific Alkaline Phosphatase	A measurement of the bone specific alkaline phosphatase isoform in a biological specimen.	Bone Specific Alkaline Phosphatase Measurement
C79438	ALPCREAT	Alkaline Phosphatase/Creatinine	A relative measurement (ratio or	Alkaline Phosphatase to

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			percentage) of the alkaline phosphatase to creatinine in a biological specimen.	Creatinine Ratio Measurement
C165942	ALPEXR	Alkaline Phosphatase Excretion Rate	A measurement of the amount of alkaline phosphatase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alkaline Phosphatase Excretion Rate
C147295	ALPIALP	Alk Phos, Intestinal/Total Alk Phos;Alkaline Phosphatase, Intestinal/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the intestinal specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Intestinal Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C119266	ALPIS	Intestinal Specific Alkaline Phosphatase	A measurement of the intestinal specific alkaline phosphatase isoform in a biological specimen.	Intestinal Specific Alkaline Phosphatase Measurement
C139091	ALPISOE	Alkaline Phosphatase Isoenzyme	A measurement of the alkaline phosphatase isoenzyme in a biological specimen.	Alkaline Phosphatase Isoenzyme Measurement
C147296	ALPLALP	Alk Phos, Liver/Total Alk Phos;Alkaline Phosphatase, Liver/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the liver specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Liver Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C189497	ALPLBALP	Alk Phos, Liver + Bone/Total Alk Phos	A relative measurement (ratio or percentage) of the liver and bone specific alkaline phosphatase isoforms to total alkaline phosphatase in a biological specimen.	Liver and Bone Specific Alkaline Phosphatase Isoform to Alkaline Phosphatase Ratio Measurement
C119267	ALPLS	Liver Specific Alkaline Phosphatase	A measurement of the liver specific alkaline phosphatase isoform in a biological specimen.	Liver Specific Alkaline Phosphatase Measurement
C184508	ALPPALP	Alk Phos, Placental/Total Alk Phos;Alkaline Phosphatase, Placental/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the placental specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Placental Alkaline Phosphatase to Total Alkaline Phosphatase Measurement
C184509	ALPPS	Placental Specific Alkaline Phosphatase	A measurement of the placental specific alkaline phosphatase isoform in a biological specimen.	Placental Specific Alkaline Phosphatase Measurement
C75370	ALPRZLM	Alprazolam	A measurement of the alprazolam present in a biological specimen.	Alprazolam Measurement
C163419	ALS	Acid Labile Subunit;ALS;IGFALS;Insulin Like Growth Factor Binding Protein Acid Labile Subunit	A measurement of the acid labile subunit in a biological specimen.	Acid Labile Subunit Measurement
C64433	ALT	Alanine Aminotransferase;SGPT	A measurement of the alanine aminotransferase in a biological specimen.	Alanine Aminotransferase Measurement
C106498	ALTAST	ALT/AST	A relative measurement (ratio or percentage) of the alanine aminotransferase (ALT) to aspartate aminotransferase (AST) present in a sample.	Alanine Aminotransferase to Aspartate Aminotransferase Ratio Measurement
C103349	ALTCPHRL	Alpha Tocopherol	A measurement of the alpha tocopherol in a biological specimen.	Alpha Tocopherol Measurement
C111127	ALUMINUM	Al;Aluminum	A measurement of aluminum in a biological specimen.	Aluminum Measurement
C184539	AM2201	AM-2201;AM2201	A measurement of the synthetic cannabinoid AM-2201 in a biological specimen.	AM-2201 Measurement
C184538	AM694N5H	AM694 N-5-hydroxypentyl	A measurement of the synthetic cannabinoid metabolite AM694 N-5-hydroxypentyl in a biological specimen.	AM694 N-5-hydroxypentyl Measurement
C81975	AMA	Antimitochondrial Antibodies;Mitochondrial Antibody	A measurement of the antimitochondrial antibodies in a biological specimen.	Antimitochondrial Antibody Measurement
C147297	AMABARAB	ACH Receptor Modulation Antibody/ACH Receptor Antibody;ACH Receptor Modulatr Ab/ACH Receptor Ab	A relative measurement (ratio or percentage) of the acetylcholine receptor modulation antibody to the total acetylcholine receptor antibodies in a biological specimen.	Acetylcholine Receptor Modulation Antibody to Acetylcholine Receptor Antibody Ratio Measurement
C132364	AMACR	Alpha-Methylacyl Coenzyme A Racemase	A measurement of the alpha-methylacyl coenzyme A racemase in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase Measurement
C75363	AMBRBTL	Amobarbital	A measurement of the amobarbital present in a biological specimen.	Amobarbital Measurement
C132365	AMCRMRNA	AMACR mRNA	A measurement of the alpha-methylacyl coenzyme A racemase mRNA in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase mRNA Measurement
C120625	AMH	Anti-Mullerian Hormone	A measurement of the anti-Mullerian hormone in a biological	Anti-Mullerian Hormone Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186023	AMITRPTL	Amitriptyline	specimen. A measurement of the amitriptyline in a biological specimen.	Amitriptyline Measurement
C74799	AMMONIA	Ammonia;NH3	A measurement of the ammonia in a biological specimen.	Ammonia Measurement
C186024	AMNM	Ammonium;Ammonium Ion;NH4+	A measurement of the ammonium ion (NH4+) in a biological specimen.	Ammonium Measurement
C186025	AMNMCRT	Ammonium/Creatinine	A relative measurement (ratio) of ammonium to creatinine in a biological specimen.	Ammonium to Creatinine Ratio Measurement
C81183	AMNOACID	AA;Amino Acids	A measurement of the total amino acids in a biological specimen.	Amino Acid Measurement
C74666	AMORPHSD	Amorphous Debris;Amorphous Sediment	A measurement of the amorphous sediment present in a biological specimen.	Amorphous Sediment Measurement
C75347	AMPEA	Alpha-Methylphenethylamine;Amphetamine	A measurement of the alpha-methylphenethylamine in a biological specimen.	Amphetamine Measurement
C74687	AMPHET	Amphetamine	A measurement of any amphetamine class drug present in a biological specimen.	Amphetamine Drug Class Measurement
C102262	AMPHETD	d-amphetamine;Dextroamphetamine	A measurement of the dextroamphetamine in a biological specimen.	Dextroamphetamine Measurement
C64434	AMYLASE	Amylase	A measurement of the total enzyme amylase in a biological specimen.	Amylase Measurement
C111243	AMYLASEM	Macroamylase	A measurement of macroamylase in a biological specimen.	Macroamylase Measurement
C98767	AMYLASEP	Amylase, Pancreatic;Pancreatic Amylase Isoenzyme	A measurement of the pancreatic enzyme amylase in a biological specimen.	Pancreatic Amylase Measurement
C98780	AMYLASES	Amylase, Salivary;Salivary Amylase Isoenzyme	A measurement of the salivary enzyme amylase in a biological specimen.	Salivary Amylase Measurement
C103352	AMYLB38	Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen.	Amyloid Beta 1-38 Measurement
C103353	AMYLB40	Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen.	Amyloid Beta 1-40 Measurement
C184518	AMYLB41	Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen.	Amyloid Beta 1-41 Measurement
C84809	AMYLB42	Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen.	Beta Amyloid 42 Measurement
C125940	AMYLOIDA	Amyloid A	A measurement of the total amyloid A in a biological specimen.	Amyloid A Measurement
C81999	AMYLOIDB	Amyloid, Beta;Beta Amyloid	A measurement of the total amyloid beta in a biological specimen.	Beta Amyloid Measurement
C81998	AMYLOIDP	Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component	A measurement of the total amyloid P in a biological specimen.	Amyloid P Measurement
C74916	ANA	Antinuclear Antibodies	A measurement of the total antinuclear antibodies (antibodies that attack the body's own tissue) in a biological specimen.	Antinuclear Antibody Measurement
C176313	ANAB	Anti-Neutrophil Antibody	A measurement of the total anti-neutrophil antibody in a biological specimen.	Anti-Neutrophil Antibody Measurement
C147298	ANABASN	Anabasine	A measurement of the anabasine in a biological specimen.	Anabasine Measurement
C147299	ANAG	Alpha-N-acetylglucosaminidase	A measurement of the alpha-N-acetylglucosaminidase in a biological specimen.	Alpha-N-acetylglucosaminidase Measurement
C122093	ANAIGGAB	Antinuclear IgG Antibody	A measurement of the antinuclear IgG antibody in a biological specimen.	Antinuclear IgG Antibody Measurement
C120626	ANCAB	Anti-Neutrophil Cytoplasmic Antibody	A measurement of the anti-neutrophil cytoplasmic antibody in a biological specimen.	Anti-Neutrophil Cytoplasmic Antibody Measurement
C147300	ANCATYAB	Anti-Neutrophil Cytoplasmic Antibody, Atypical;Neutrophil Cytoplasmic Ab, Atypical	A measurement of the atypical (cytoplasmic staining usually uniform and no interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Atypical Neutrophil Cytoplasmic Antibody Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147301	ANCCLSAB	Anti-Neutrophil Cytoplasmic Antibody, Classic;Neutrophil Cytoplasmic Ab, Classic	A measurement of the classic (cytoplasmic granular fluorescence with central interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Classic Neutrophil Cytoplasmic Antibody Measurement
C163420	ANCIGAB	Anti-Neutrophil Cytoplasmic IgG Antibody	A measurement of the anti-neutrophil cytoplasmic IgG antibody in a biological specimen.	Anti-Neutrophil Cytoplasmic IgG Antibody Measurement
C147302	ANCPNCAB	Anti-Neutrophil Cytoplasmic Antibody, Perinuclear;Neutrophil Cytoplasmic Ab, Perinuclear	A measurement of the perinuclear (perinuclear staining without nuclear extension) neutrophil cytoplasmic antibodies in a biological specimen.	Perinuclear Neutrophil Cytoplasmic Antibody Measurement
C74842	ANDSTNDL	Androstenediol	A measurement of the androstenediol metabolite in a biological specimen.	Androstenediol Metabolite Measurement
C74843	ANDSTNDN	4-Androstenedione;Androstenedione	A measurement of the androstenedione hormone in a biological specimen.	Androstenedione Measurement
C186026	ANDSTRN	Androsterone	A measurement of the androsterone in a biological specimen.	Androsterone Measurement
C91372	ANGLBIND	Antiglobulin Test, Indirect;Indirect Coombs Test	A test that uses Coombs' reagent to detect the presence of anti-erythrocyte antibodies in a biological specimen.	Indirect Antiglobulin Test
C81974	ANGLOBDR	Antiglobulin Test Polyspecific, Direct;Antiglobulin Test, Direct;Direct Coombs Test	A measurement of the antibody or complement-coated erythrocytes in a biological specimen in vivo.	Direct Antiglobulin Test
C111128	ANGPT1	Angiotensin 1	A measurement of angiotensin 1 in a biological specimen.	Angiotensin 1 Measurement
C163421	ANGPT2	ANG2;Angiotensin 2	A measurement of angiotensin 2 in a biological specimen.	Angiotensin 2 Measurement
C74844	ANGTNS1	Angiotensin I	A measurement of the angiotensin I hormone in a biological specimen.	Angiotensin I Measurement
C74845	ANGTNS2	Angiotensin II	A measurement of the angiotensin II hormone in a biological specimen.	Angiotensin II Measurement
C74846	ANGTNSGN	Angiotensin Precursor;Angiotensinogen	A measurement of the angiotensinogen hormone in a biological specimen.	Angiotensinogen Measurement
C74685	ANIONG	Anion Gap	A computed estimate of the unmeasured anions (those other than the chloride and bicarbonate anions) in a biological specimen.	Anion Gap Measurement
C147303	ANIONG3	Anion Gap 3	A computed estimate of the unmeasured anions (computed as sodium minus the chloride and bicarbonate) in a biological specimen.	Anion Gap 3 Measurement
C147304	ANIONG4	Anion Gap 4	A computed estimate of the unmeasured anions (computed as the difference between the sum of serum sodium + serum potassium and the sum of the serum bicarbonate+ chloride) in a biological specimen.	Anion Gap 4 Measurement
C74797	ANISO	Anisocytes;Anisocytosis	A measurement of the variability in the size of the red blood cells in a whole blood specimen.	Anisocyte Measurement
C161354	ANISOCHR	Anisochromia	A measurement of the color variation of erythrocytes in a biological specimen.	Anisochromia Measurement
C184568	ANLRDN	Anileridine	A measurement of the anileridine in a biological specimen.	Anileridine Measurement
C74886	ANP	Atrial Natriuretic Peptide;Atriopeptin	A measurement of the atrial natriuretic peptide in a biological specimen.	Atrial Natriuretic Peptide Measurement
C172523	ANPPROMR	Mid-Reg Pro-Atrial Natriuretic Peptide;Mid-Regional Pro-Atrial Natriuretic Peptide;MR-proANP;MRproANP	A measurement of the mid-regional pro-atrial natriuretic peptide in a biological specimen.	Mid-Regional Pro-Atrial Natriuretic Peptide Measurement
C139088	ANPPRONT	N-terminal pro-Atrial Natriuretic Peptide;N-Terminal ProA-type Natriuretic Peptide;NT proANP II	A measurement of the N-terminal proA-type natriuretic peptide in a biological specimen.	N-Terminal ProA-type Natriuretic Peptide Measurement
C81958	ANTHRMA	Antithrombin Activity;Antithrombin III Activity	A measurement of the antithrombin activity in a biological specimen.	Antithrombin Activity Measurement
C81977	ANTHRMAG	Antithrombin;Antithrombin Antigen;Antithrombin III;Antithrombin III Antigen	A measurement of the antithrombin antigen in a biological specimen.	Antithrombin Antigen Measurement
C74691	ANTIDPRS	Antidepressants	A measurement of any antidepressant class drug present in a biological specimen.	Antidepressant Measurement
C120627	ANUAB	Anti-Nucleosome Antibody	A measurement of the anti-	Anti-Nucleosome Antibody

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			nucleosome antibody in a biological specimen.	Measurement
C172525	APAPCYS	Acetaminophen Protein Adduct;Acetaminophen-Cysteine Adduct;APAP-CYS;APAP-Protein	A measurement of the acetaminophen-cysteine adducts in a biological specimen.	Acetaminophen-Cysteine Adduct Measurement
C102258	APLAB	Antiphospholipid Antibodies	A measurement of the total antiphospholipid antibodies in a biological specimen.	Antiphospholipid Antibody Measurement
C161372	APLASCPCD	APTT-LA Screen to Confirm Percent Difference;PTT-LA Screen to Confirm Pct Difference	A measurement to confirm the presence of Lupus anticoagulants, calculated as [(Screen aPTT - Confirm aPTT)/Screen aPTT]x100.	APTT-LA Screen to Confirm Percent Difference
C124335	APLIGGAB	Anti-Phospholipid IgG Antibody	A measurement of the antiphospholipid IgG antibody in a biological specimen.	Anti-Phospholipid IgG Antibody Measurement
C124336	APLIGMAB	Anti-Phospholipid IgM Antibody	A measurement of the antiphospholipid IgM antibody in a biological specimen.	Anti-Phospholipid IgM Antibody Measurement
C103351	APLSMA2	Alpha-2 Antiplasmin;Alpha-2 Plasmin Inhibitor	A measurement of the alpha-2 antiplasmin in a biological specimen.	Alpha-2 Antiplasmin Measurement
C122094	APLSMA2A	Alpha-2 Antiplasmin Activity	A measurement of the alpha-2 antiplasmin activity in a biological specimen.	Alpha-2 Antiplasmin Activity Measurement
C124337	APOA	Apolipoprotein A	A measurement of the total apolipoprotein A in a biological specimen.	Apolipoprotein A Measurement
C74733	APOA1	Apolipoprotein A1	A measurement of the apolipoprotein A1 in a biological specimen.	Apolipoprotein A1 Measurement
C82000	APOA2	Apolipoprotein AII	A measurement of the apolipoprotein AII in a biological specimen.	Apolipoprotein AII Measurement
C103354	APOA4	Apolipoprotein A4	A measurement of the apolipoprotein A4 in a biological specimen.	Apolipoprotein A4 Measurement
C103355	APOA5	Apolipoprotein A5	A measurement of the apolipoprotein A5 in a biological specimen.	Apolipoprotein A5 Measurement
C74734	APOB	Apolipoprotein B	A measurement of the total apolipoprotein B in a biological specimen.	Apolipoprotein B Measurement
C120628	APOB100	Apolipoprotein B100	A measurement of the apolipoprotein B100 in a biological specimen.	Apolipoprotein B100 Measurement
C120629	APOB48	Apolipoprotein B48	A measurement of the apolipoprotein B48 in a biological specimen.	Apolipoprotein B48 Measurement
C103356	APOBAPA1	Apolipoprotein B/Apolipoprotein A1	A relative measurement (ratio or percentage) of the Apolipoprotein B to Apolipoprotein A1 in a biological specimen.	Apolipoprotein B to Apolipoprotein A1 Ratio Measurement
C120630	APOC1	Apolipoprotein CI	A measurement of the apolipoprotein CI in a biological specimen.	Apolipoprotein CI Measurement
C100427	APOC2	Apolipoprotein C2;Apolipoprotein CII	A measurement of the apolipoprotein C2 in a biological specimen.	Apolipoprotein C2 Measurement
C82001	APOC3	Apolipoprotein CIII	A measurement of the apolipoprotein CIII in a biological specimen.	Apolipoprotein CIII Measurement
C82002	APOE	Apolipoprotein E	A measurement of the apolipoprotein E in a biological specimen.	Apolipoprotein E Measurement
C92293	APOE4	Apolipoprotein E4	A measurement of the apolipoprotein E4 in a biological specimen.	Apolipoprotein E4 Measurement
C82003	APOH	Apolipoprotein H	A measurement of the apolipoprotein H in a biological specimen.	Apolipoprotein H Measurement
C100428	APOJ	Apolipoprotein J;Clusterin	A measurement of the apolipoprotein J in a biological specimen.	Apolipoprotein J Measurement
C111130	APOJCRT	Apolipoprotein J/Creatinine;Clusterin/Creatinine	A relative measurement (ratio or percentage) of the apolipoprotein J to creatinine in a biological specimen.	Apolipoprotein J to Creatinine Ratio Measurement
C119268	APPA	Amyloid Alpha Precursor Protein	A measurement of the amyloid alpha precursor protein present in a biological specimen.	Amyloid Alpha Precursor Protein Measurement
C105438	APPB	Amyloid Beta Precursor;Amyloid Beta Precursor Protein;Amyloid Precursor Beta;Amyloid Precursor Protein	A measurement of the amyloid beta precursor protein present in a biological specimen.	Amyloid Beta Precursor Protein Measurement
C179695	APPEAR	Specimen Appearance	The outward or visible aspect of a specimen.	Specimen Appearance Assessment

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119269	APPT	Total Amyloid Precursor Protein	A measurement of the total amyloid precursor protein present in a biological specimen.	Total Amyloid Precursor Protein Measurement
C184578	APRBRBTL	Aprobarbital	A measurement of the aprobarbital in a biological specimen.	Aprobarbital Measurement
C156512	APRI	APRI Score;AST to Platelet Ratio Index	A calculation that indicates the likely presence of liver cirrhosis and fibrosis, measured as the relative measurement of aspartate aminotransferase (AST) to AST upper limit of normal, divided by the platelet count, and multiplied by 100.	Aspartate Aminotransferase to Platelet Ratio Index
C111123	APRIL	A Proliferation-Inducing Ligand;CD256;TNFSF13;Tumor Necrosis Factor Ligand Superfamily Member 13	A measurement of the a proliferation-inducing ligand in a biological specimen.	A Proliferation-Inducing Ligand Measurement
C100471	APROTCRS	Activated Protein C Resistance;Factor V Leiden Screen	A measurement of the resistance in the anticoagulation response to activated protein C in a biological specimen.	Activated Protein C Resistance Measurement
C38462	APTT	Activated Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Activated Partial Thromboplastin Time
C161369	APTTLAAC	APTT-LA Actual/Control;Lupus Anticoagulant Sensitive APTT Actual/Control	A relative measurement (ratio or percentage) of the Lupus anticoagulant sensitive APTT in a subject's specimen when compared to a control specimen.	APTT-LA Actual to Control Ratio Measurement
C102277	APTTLAS	APTT-LA;Lupus Anticoagulant Sensitive APTT	A measurement of the length of time that it takes for clotting to occur when a lupus sensitive reagent is added to a plasma specimen.	Lupus Anticoagulant Sensitive APTT Measurement
C98862	APTTSTND	Activated Partial Thromboplastin Time/Standard Thromboplastin Time;Activated PTT/Standard;Activated PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's activated partial thromboplastin time to a standard or control partial thromboplastin time.	Activated PTT/Standard Ratio Measurement
C102259	ARA	Arachidonic Acid	A measurement of the arachidonic acid present in a biological specimen.	Arachidonic Acid Measurement
C122095	ARG	Arginine	A measurement of the arginine in a biological specimen.	Arginine Measurement
C154763	ARGSAC	Argininosuccinate;Argininosuccinic Acid	A measurement of the argininosuccinic acid in a biological specimen.	Argininosuccinic Acid Measurement
C177974	ARPIPZL	Aripiprazole	A measurement of the aripiprazole in a biological specimen.	Aripiprazole Measurement
C124338	ARR	Aldosterone/Renin Activity	A relative measurement (ratio) of the aldosterone to renin activity in a biological specimen.	Aldosterone to Renin Activity Ratio Measurement
C147305	ARSENIC	Arsenic;As	A measurement of the arsenic in a biological specimen.	Arsenic Measurement
C177985	ASENAPN	Asenapine	A measurement of the asenapine in a biological specimen.	Asenapine Measurement
C163422	ASMACT	Alpha-Actin 2;Alpha-SMA;Alpha-Smooth Muscle Actin	A measurement of the alpha-smooth muscle actin in a biological specimen.	Alpha-Smooth Muscle Actin Measurement
C122096	ASN	Asparagine	A measurement of the asparagine in a biological specimen.	Asparagine Measurement
C122097	ASP	Aspartate;Aspartic Acid	A measurement of the aspartic acid in a biological specimen.	Aspartic Acid Measurement
C92269	ASSDNA	Anti-Single Stranded DNA IgG	A measurement of the anti-single stranded DNA IgG antibody in a biological specimen.	Anti-Single Stranded DNA IgG Measurement
C64467	AST	Aspartate Aminotransferase;SGOT	A measurement of the aspartate aminotransferase in a biological specimen.	Aspartate Aminotransferase Measurement
C81978	ASTAG	Aspartate Aminotransferase Antigen;SGOT Antigen	A measurement of the aspartate aminotransferase antigen in a biological specimen.	Aspartate Aminotransferase Antigen Measurement
C176297	ASTALT	AST/ALT	A relative measurement (ratio or percentage) of the aspartate aminotransferase (AST) to alanine aminotransferase (ALT) present in a sample.	Aspartate Aminotransferase to Alanine Aminotransferase Ratio Measurement
C158225	ASTCK	Aspartate Aminotransferase/CPK;Aspartate Aminotransferase/Creatine Kinase;AST/Creatine Kinase	A relative measurement (ratio) of the aspartate aminotransferase to creatine kinase in a biological specimen.	Aspartate Aminotransferase to Creatine Kinase Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117830	ASTCREAT	Aspartate Aminotransferase/Creatinine	A relative measurement (ratio or percentage) of the aspartate aminotransferase to creatinine in a biological specimen.	Aspartate Aminotransferase to Creatinine Ratio Measurement
C186027	ASTDLG3A	3-Alpha-Androstenediol Glucuronide	A measurement of the 3-alpha-androstenediol glucuronide in a biological specimen.	3-Alpha-Androstenediol Glucuronide Measurement
C142272	ASYNP	Alpha Synuclein Protein	A measurement of the alpha synuclein protein in a biological specimen.	Alpha Synuclein Protein Measurement
C147306	ATHMBAAC	Antithrombin Activity Actual/Antithrombin Activity Control;Antithrombin Activity Actual/Control;Antithrombin Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of antithrombin in a subject's specimen when compared to the same activity in a control specimen.	Antithrombin Activity Actual to Control Ratio Measurement
C170592	ATHMBAC	Antithrombin Actual/Control;Antithrombin Actual/Normal	A relative measurement (ratio or percentage) of the Antithrombin in a subject's specimen when compared to a control specimen.	Antithrombin Actual to Control Ratio Measurement
C154726	ATHPIDX	AIP;Atherogenic Index;Atherogenic Index of Plasma	A measurement of the base 10 logarithm of the ratio of molar concentration of plasma triglyceride to high density lipoprotein cholesterol in a biological specimen.	Atherogenic Index of Plasma
C147307	ATP	Adenosine Triphosphate	A measurement of the adenosine triphosphate in a biological specimen.	Adenosine Triphosphate Measurement
C103350	ATPVITE	Alpha Tocopherol/Vitamin E	A relative measurement (ratio or percentage) of alpha-tocopherol to the total vitamin E in a biological specimen.	Alpha Tocopherol to Vitamin E Ratio Measurement
C74657	AUERRODS	Auer Rods	A measurement of the Auer rods (elongated needle structures that are found in the cytoplasm of leukemic blasts and are formed by clumps of azurophilic granular material) in a biological specimen.	Auer Rod Measurement
C165943	AXL	ARK;AXL Receptor Tyrosine Kinase;JTK11;Tyro7;UFO	A measurement of the AXL receptor tyrosine kinase in a biological specimen.	AXL Receptor Tyrosine Kinase Measurement
C116185	AZURGRAN	Azurophilic Granulation;Azurophilic Granules	An observation of azurophilic granules in a biological specimen.	Azurophilic Granule Measurement
C127607	B1BGLP	Beta-1B Glycoprotein;Hemopexin;HPX	A measurement of the beta-1B glycoprotein in a biological specimen.	Beta-1B Glycoprotein Measurement
C147308	B2G1GAAB	Beta-2 Glycoprotein 1 IgA Antibody	A measurement of the beta-2 glycoprotein 1 IgG antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgA Antibody Measurement
C103358	B2G1GGAB	Beta-2 Glycoprotein 1 IgG Antibody	A measurement of the Beta-2 glycoprotein 1 IgG antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgG Antibody Measurement
C103359	B2G1GMAB	Beta-2 Glycoprotein 1 IgM Antibody	A measurement of the Beta-2 glycoprotein 1 IgM antibodies in a biological specimen.	Beta-2 Glycoprotein 1 IgM Antibody Measurement
C81979	B2GLYAB	Beta-2 Glycoprotein Antibody	A measurement of the beta-2 glycoprotein antibody in a biological specimen.	Beta-2 Glycoprotein Antibody Measurement
C127608	B2MCREAT	Beta-2 Microglobulin/Creatinine	A relative measurement (ratio) of the beta-2 microglobulin to creatinine in a biological specimen.	Beta-2 Microglobulin to Creatinine Ratio Measurement
C81980	B2MICG	Beta-2 Microglobulin	A measurement of the beta-2 microglobulin in a biological specimen.	Beta-2 Microglobulin Measurement
C64469	BACT	Bacteria	A measurement of the bacteria in a biological specimen.	Bacterial Count
C111135	BAFF	B-Cell Activating Factor	A measurement of the B-cell activating factor in a biological specimen.	B-Cell Activating Factor Measurement
C154764	BALA	Beta Alanine	A measurement of the beta alanine in a biological specimen.	Beta Alanine Measurement
C154765	BAMBTAC	BABA;Beta-aminobutyrate;Beta-Aminobutyric Acid	A measurement of the beta-aminobutyric acid in a biological specimen.	Beta-Aminobutyric Acid Measurement
C74688	BARB	Barbiturates	A measurement of any barbiturate class drug present in a biological specimen.	Barbiturate Drug Class Measurement
C147309	BASEDEF	Base Deficit	A measurement of the amount of alkali required to return a biological specimen to a normal pH under standard conditions.	Base Deficit
C119270	BASEEXCS	Actual Base Excess;Base Excess	A calculated measurement of the amount of acid required to return blood to a normal pH under standard conditions.	Base Excess Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64470	BASO	Basophils	A measurement of the basophils in a biological specimen.	Absolute Basophil Count
C130154	BASOB	Basophils Band Form	A measurement of the banded basophils in a biological specimen.	Basophil Band Form Count
C130155	BASOBLE	Basophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded basophils to leukocytes in a biological specimen.	Basophil Band Form to Leukocytes Ratio Measurement
C98865	BASOCE	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to total cells in a biological specimen (for example a bone marrow specimen).	Basophil to Total Cell Ratio Measurement
C96670	BASOIM	Immature Basophils	A measurement of the immature basophils in a biological specimen.	Immature Basophil Count
C96671	BASOIMLE	Immature Basophils/Leukocytes	A relative measurement (ratio or percentage) of immature basophils to total leukocytes in a biological specimen.	Immature Basophil to Leukocyte Ratio Measurement
C64471	BASOLE	Basophils/Leukocytes	A relative measurement (ratio or percentage) of the basophils to leukocytes in a biological specimen.	Basophil to Leukocyte Ratio
C135399	BASOMM	Basophilic Metamyelocytes	A measurement of the basophilic metamyelocytes in a biological specimen.	Basophilic Metamyelocyte Count
C135400	BASOMYL	Basophilic Myelocytes	A measurement of the basophilic myelocytes in a biological specimen.	Basophilic Myelocyte Count
C181448	BASOMYLY	Basophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the basophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Basophilic Myelocytes to Lymphocytes Ratio Measurement
C135401	BASOSG	Basophils, Segmented	A measurement of the segmented basophils in a biological specimen.	Segmented Basophil Count
C123455	BCEFNCTN	Beta-cell Function	A measurement of the beta cell function (insulin production and secretion) in a biological specimen.	Beta-Cell Function Measurement
C170577	BCMAS	Soluble B Cell Maturation Antigen;Soluble BCM;Soluble BCMA;Soluble CD269;Soluble TNF Receptor Superfamily Member 17;Soluble TNFRSF13A	A measurement of the soluble B cell maturation antigen in a biological specimen.	Soluble B Cell Maturation Antigen Measurement
C122102	BD2	Beta-defensin 2	A measurement of the beta-defensin 2 in a biological specimen.	Beta-defensin 2 Measurement
C82004	BDNF	Brain-Derived Neurotrophic Factor	A measurement of the brain-derived neurotrophic factor in a biological specimen.	Brain-Derived Neurotrophic Factor Measurement
C100472	BETACRTN	b-Carotene;Beta Carotene;Beta Carotin	A measurement of the beta carotene in a biological specimen.	Beta Carotene Measurement
C172517	BETAINES	Betaines	A measurement of the betaine class compounds in a biological specimen.	Betaines Measurement
C184531	BFTNN	Bufotenine	A measurement of the bufotenine in a biological specimen.	Bufotenine Measurement
C172497	BGTCPHRL	Beta and Gamma Tocopherol;Beta+Gamma Tocopherol	A measurement of the beta and gamma tocopherol in a biological specimen.	Beta and Gamma Tocopherol Measurement
C186028	BHBACTAC	Beta-Hydroxybutyrate/Acetoacetate	A relative measurement (ratio) of the beta-hydroxybutyrate to acetoacetate in a biological specimen.	Beta-Hydroxybutyrate to Acetoacetate Ratio Measurement
C189520	BHBEXR	3-Hydroxybutyrate Excretion Rate;B-Hydroxybutyrate Excretion Rate;Beta-Hydroxybutyrate Excretion Rate;BHB Excretion Rate	A measurement of the amount of beta-Hydroxybutyrate being excreted in a biological specimen over a defined period of time (e.g. one hour).	Beta-Hydroxybutyrate Excretion Rate Measurement
C96568	BHYXBTR	3-Hydroxybutyrate;B-Hydroxybutyrate;Beta-Hydroxybutyrate;Beta-Hydroxybutyric Acid;BHB	A measurement of the total Beta-hydroxybutyrate in a biological specimen.	Beta-Hydroxybutyrate Measurement
C74667	BICARB	Bicarbonate;HCO3	A measurement of the bicarbonate in a biological specimen.	Bicarbonate Measurement
C64481	BILDIR	Direct Bilirubin	A measurement of the conjugated or water-soluble bilirubin in a biological specimen.	Direct Bilirubin Measurement
C158226	BILDIRBI	Direct Bilirubin/Bilirubin	A relative measurement (ratio or percentage) of the direct bilirubin to total bilirubin in a biological specimen.	Direct Bilirubin to Bilirubin Ratio Measurement
C74800	BILEAC	Bile Acid;Bile Acids;Bile Salt;Bile Salts	A measurement of the total bile acids in a biological specimen.	Bile Acid Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38037	BILI	Bilirubin;Total Bilirubin	A measurement of the total bilirubin in a biological specimen.	Total Bilirubin Measurement
C64483	BILIND	Indirect Bilirubin	A measurement of the unconjugated or non-water-soluble bilirubin in a biological specimen.	Indirect Bilirubin Measurement
C74700	BITECE	Bite Cells	A measurement of the bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) in a biological specimen.	Bite Cell Count
C111136	BJPROT	Bence-Jones Protein	A measurement of the total Bence-Jones protein in a biological specimen.	Bence-Jones Protein Measurement
C74605	BLAST	Blasts	A measurement of the blast cells in a biological specimen.	Blast Count
C150836	BLASTCE	Blasts/Total Cells	A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blasts to Total Cells Ratio Measurement
C147311	BLASTERY	Basophilic Erythroblast	A measurement of the basophilic erythroblasts in a biological specimen taken from a non-human organism.	Basophilic Erythroblast Count
C103407	BLASTIMM	Immunoblastic Lymphocytes;Immunoblasts	A measurement of the immunoblasts in a biological specimen.	Immunoblast Count
C64487	BLASTLE	Blasts/Leukocytes	A relative measurement (ratio or percentage) of the blasts to leukocytes in a biological specimen.	Blast to Leukocyte Ratio
C74630	BLASTLM	Leukemic Blasts	A measurement of the leukemic blasts (lymphoblasts and/or myeloblasts that remain in an immature state even when outside the bone marrow) in a biological specimen.	Leukemic Blast Count
C147312	BLASTNCE	Blasts/Nucleated Cells	A relative measurement (ratio or percentage) of the blasts to the total nucleated cells in a biological specimen.	Blasts to Nucleated Cells Ratio Measurement
C100446	BLASTRUB	Proerythroblast;Pronormoblast;Rubriblast	A measurement of the rubriblasts in a biological specimen.	Proerythroblast Measurement
C89775	BLEEDT	Bleeding Time;Clotting Time Homeostasis	A measurement of the time from the start to cessation of an induced bleed.	Bleeding Time
C127609	BLISTCE	Blister Cell	A measurement of the blister cells in a biological specimen.	Blister Cell Count
C106535	BLSTIMLY	Immunoblasts/Lymphocytes;Lymphocytes, Immunoblastic/Lymphocytes	A relative measurement (ratio or percentage) of immunoblasts to all lymphocytes present in a sample.	Immunoblasts to Lymphocytes Ratio Measurement
C74641	BLSTLMLY	Leukemic Blasts/Lymphocytes	A relative measurement (ratio or percentage) of the leukemic blasts (immature lymphoblasts and/or myeloblasts) to mature lymphocytes in a biological specimen.	Leukemic Blast to Lymphocyte Ratio Measurement
C102278	BLSTLY	Lymphoblasts;Lymphoid Blasts	A measurement of the lymphoblasts (immature cells that differentiate to form lymphocytes) in a biological specimen.	Lymphoblast Count
C105444	BLSTLYLE	Lymphoblasts/Leukocytes	A relative measurement (ratio or percentage) of the lymphoblasts to leukocytes in a biological specimen.	Lymphoblast to Leukocyte Ratio Measurement
C189503	BLSTLYLY	Lymphoblasts/Lymphocytes	A relative measurement (ratio or percentage) of the lymphoblasts to lymphocytes in a biological specimen.	Lymphoblast to Lymphocyte Ratio Measurement
C98761	BLSTM BCE	Myeloblasts/Total Cells	A relative measurement (ratio or percentage) of the myeloblasts to total cells in a biological specimen (for example a bone marrow specimen).	Myeloblast to Total Cell Ratio Measurement
C98752	BLSTM GK	Megakaryoblasts	A measurement of the megakaryoblasts in a biological specimen.	Megakaryoblast Cell Count
C98753	BLSTM KCE	Megakaryoblasts/Total Cells	A relative measurement (ratio or percentage) of the megakaryoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryoblast to Total Cell Ratio Measurement
C187813	BLSTM KLE	Megakaryoblasts/Leukocytes	A relative measurement (ratio or percentage) of megakaryoblasts to total leukocytes in a biological specimen.	Megakaryoblasts to Leukocytes Ratio Measurement
C189501	BLSTNM	Normoblasts	A measurement of the	Normoblast Count

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98764	BLSTNMCE	Normoblasts/Total Cells	normoblasts in a biological specimen. A relative measurement (ratio or percentage) of the normoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Normoblast to Total Cell Ratio Measurement
C98870	BLSTRBCE	Proerythroblast/Total Cells;Pronormoblasts/Total Cells;Rubriblast/Total Cells	A relative measurement (ratio or percentage) of the rubriblasts to total cells in a biological specimen (for example a bone marrow specimen).	Pronormoblast to Total Cell Ratio Measurement
C100419	BLSTRSID	Ringed Sideroblasts	A measurement of the ringed sideroblasts (abnormal nucleated erythroblasts with a large number of iron deposits in the perinuclear mitochondria, forming a ring around the nucleus) in a biological specimen.	Ring Sideroblast Measurement
C100418	BLSTSID	Sideroblast	A measurement of the sideroblasts (nucleated erythroblasts with iron granules in the cytoplasm) in a biological specimen.	Sideroblast Measurement
C174314	BLYCE	B-Cell Lymphocytes;B-Cells;B-Lymphocytes	A measurement of the B-lymphocytes in a biological specimen.	B-Lymphocyte Count
C174317	BLYCECE	B-Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the B-lymphocytes to total cells in a biological specimen.	B-Lymphocyte to Total Cells Ratio Measurement
C174316	BLYCELE	B-Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to leukocytes in a biological specimen.	B-Lymphocyte to Leukocyte Ratio Measurement
C174315	BLYCELY	B-Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to total lymphocytes in a biological specimen.	B-Lymphocyte to Lymphocyte Ratio Measurement
C128951	BLYMXM	B-lymphocyte Crossmatch	A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards HLA antigens expressed on the donor B-lymphocytes.	B-lymphocyte Crossmatch Measurement
C74735	BNP	B-Type Natriuretic Peptide;Brain Natriuretic Peptide	A measurement of the brain (B-type) natriuretic peptide in a biological specimen.	Brain Natriuretic Peptide Measurement
C82032	BNPPRO	Pro-Brain Natriuretic Peptide;ProB-type Natriuretic Peptide;proBNP	A measurement of the proB-type natriuretic peptide in a biological specimen.	ProB-Type Natriuretic Peptide Measurement
C96610	BNPPRONT	N-terminal pro-Brain Natriuretic Peptide;N-Terminal ProB-type Natriuretic Peptide;NT proBNP II	A measurement of the N-terminal proB-type natriuretic peptide in a biological specimen.	N-Terminal ProB-type Natriuretic Peptide Measurement
C74692	BNZDZPN	Benzodiazepine	A measurement of any benzodiazepine class drug present in a biological specimen.	Benzodiazepine Measurement
C75350	BNZLCGN	Benzoylcegonine	A measurement of the benzoylcegonine in a biological specimen.	Benzoylcegonine Measurement
C75380	BOLDNON	Boldenone	A measurement of the boldenone in a biological specimen.	Boldenone Measurement
C184579	BOLSTRN	Bolasterone	A measurement of the bolasterone in a biological specimen.	Bolasterone Measurement
C120631	BPIAB	Bactericidal/Permeability-Inc Protein Ab;BPI Auto-antibody	A measurement of the bactericidal/permeability-increasing protein antibody in a biological specimen.	Bactericidal/Permeability-Increasing Protein Antibody Measurement
C184608	BRBTL	Barbital	A measurement of the barbital in a biological specimen.	Barbital Measurement
C184609	BRMZPM	Bromazepam	A measurement of the bromazepam in a biological specimen.	Bromazepam Measurement
C184639	BRVRCTM	Brivaracetam	A measurement of the brivaracetam in a biological specimen.	Brivaracetam Measurement
C177973	BRXPIPZL	Brexipiprazole	A measurement of the brexipiprazole in a biological specimen.	Brexipiprazole Measurement
C74634	BTECERBC	Bite Cells/Erythrocytes	A relative measurement (ratio or percentage) of bite cells (erythrocytes with the appearance of a bite having been removed,	Bite Cell to Erythrocyte Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			due to oxidative hemolysis) to all erythrocytes in a biological specimen.	
C165772	BTK	Agammaglobulinemia Tyrosine Kinase;ATK;B-cell Progenitor Kinase;Bruton Tyrosine Kinase;Bruton's Tyrosine Kinase;Tyrosine-protein kinase BTK	A measurement of the Bruton's tyrosine kinase in a biological specimen.	Bruton's Tyrosine Kinase Measurement
C165944	BTKFR	Bruton's Tyrosine Kinase, Free	A measurement of the free Bruton's tyrosine kinase in a biological specimen.	Free Bruton's Tyrosine Kinase Measurement
C75364	BTLBARTL	Butabarbital	A measurement of the butabarbital in a biological specimen.	Butabarbital Measurement
C75365	BTLBTL	Butalbital	A measurement of the butalbital present in a biological specimen.	Butalbital Measurement
C184610	BTRPHNL	Butorphanol	A measurement of the butorphanol in a biological specimen.	Butorphanol Measurement
C111142	BUCHE	Acylcholine Acylhydrolase;Butyrylcholinesterase;Non-neuronal Cholinesterase;Plasma Cholinesterase;Pseudocholinesterase	A measurement of the total butyrylcholinesterase in a biological specimen.	Butyrylcholinesterase Measurement
C75352	BUPREN	Buprenorphine	A measurement of the buprenorphine drug present in a biological specimen.	Buprenorphine Measurement
C74701	BURRCE	Burr Cells;Echinocytes	A measurement of the Burr cells (erythrocytes characterized by the presence of small, blunt projections evenly distributed across the cell surface) in a biological specimen.	Burr Cell Count
C184532	BUTYLN	Butylone	A measurement of the butylone in a biological specimen.	Butylone Measurement
C184554	BZP	1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine	A measurement of the benzylpiperazine in a biological specimen.	Benzylpiperazine Measurement
C130068	C130068	Bermuda Grass Pollen IgE	A measurement of the Cynodon dactylon pollen antigen IgE antibody in a biological specimen.	Bermuda Grass Pollen IgE Measurement
C130069	C130069	Bermuda Grass Pollen IgA	A measurement of the Cynodon dactylon pollen antigen IgA antibody in a biological specimen.	Bermuda Grass Pollen IgA Measurement
C130070	C130070	Bermuda Grass Pollen IgG	A measurement of the Cynodon dactylon pollen antigen IgG antibody in a biological specimen.	Bermuda Grass Pollen IgG Measurement
C130071	C130071	Bermuda Grass Pollen IgG4	A measurement of the Cynodon dactylon pollen antigen IgG4 antibody in a biological specimen.	Bermuda Grass Pollen IgG4 Measurement
C130072	C130072	Birch Pollen IgE	A measurement of the Betula pollen antigen IgE antibody in a biological specimen.	Birch Pollen IgE Measurement
C130073	C130073	Birch Pollen IgA	A measurement of the Betula pollen antigen IgA antibody in a biological specimen.	Birch Pollen IgA Measurement
C130074	C130074	Birch Pollen IgG	A measurement of the Betula pollen antigen IgG antibody in a biological specimen.	Birch Pollen IgG Measurement
C130075	C130075	Birch Pollen IgG4	A measurement of the Betula pollen antigen IgG4 antibody in a biological specimen.	Birch Pollen IgG4 Measurement
C130076	C130076	Silver Birch Pollen IgE	A measurement of the Betula verrucosa pollen antigen IgE antibody in a biological specimen.	Silver Birch Pollen IgE Measurement
C130077	C130077	Silver Birch Pollen IgA	A measurement of the Betula verrucosa pollen antigen IgA antibody in a biological specimen.	Silver Birch Pollen IgA Measurement
C130078	C130078	Silver Birch Pollen IgG	A measurement of the Betula verrucosa pollen antigen IgG antibody in a biological specimen.	Silver Birch Pollen IgG Measurement
C130079	C130079	Silver Birch Pollen IgG4	A measurement of the Betula verrucosa pollen antigen IgG4 antibody in a biological specimen.	Silver Birch Pollen IgG4 Measurement
C130080	C130080	Cocksfoot Grass Pollen IgE;Orchard Grass Pollen IgE	A measurement of the Dactylis glomerata pollen antigen IgE antibody in a biological specimen.	Orchard Grass Pollen IgE Measurement
C130081	C130081	Cocksfoot Grass Pollen IgA;Orchard Grass Pollen IgA	A measurement of the Dactylis glomerata pollen antigen IgA antibody in a biological specimen.	Orchard Grass Pollen IgA Measurement
C130082	C130082	Cocksfoot Grass Pollen IgG;Orchard Grass Pollen IgG	A measurement of the Dactylis glomerata pollen antigen IgG antibody in a biological specimen.	Orchard Grass Pollen IgG Measurement
C130083	C130083	Cocksfoot Grass Pollen IgG4;Orchard Grass Pollen IgG4	A measurement of the Dactylis glomerata pollen antigen IgG4 antibody in a biological specimen.	Orchard Grass Pollen IgG4 Measurement
C130084	C130084	English Plantain Pollen IgE	A measurement of the Plantago lanceolata pollen antigen IgE antibody in a biological specimen.	English Plantain Pollen IgE Measurement
C130085	C130085	English Plantain Pollen IgA	A measurement of the Plantago	English Plantain Pollen IgA

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			lanceolata pollen antigen IgA antibody in a biological specimen.	Measurement
C130086	C130086	English Plantain Pollen IgG	A measurement of the Plantagio lanceolata pollen antigen IgG antibody in a biological specimen.	English Plantain Pollen IgG Measurement
C130087	C130087	English Plantain Pollen IgG4	A measurement of the Plantagio lanceolata pollen antigen IgG4 antibody in a biological specimen.	English Plantain Pollen IgG4 Measurement
C130088	C130088	Timothy Grass Pollen IgE	A measurement of the Phleum pratense pollen antigen IgE antibody in a biological specimen.	Timothy Grass Pollen IgE Measurement
C130089	C130089	Timothy Grass Pollen IgA	A measurement of the Phleum pratense pollen antigen IgA antibody in a biological specimen.	Timothy Grass Pollen IgA Measurement
C130090	C130090	Timothy Grass Pollen IgG	A measurement of the Phleum pratense pollen antigen IgG antibody in a biological specimen.	Timothy Grass Pollen IgG Measurement
C130091	C130091	Timothy Grass Pollen IgG4	A measurement of the Phleum pratense pollen antigen IgG4 antibody in a biological specimen.	Timothy Grass Pollen IgG4 Measurement
C130092	C130092	Western Ragweed Pollen IgE	A measurement of the Ambrosia psilostachya pollen antigen IgE antibody in a biological specimen.	Western Ragweed Pollen IgE Measurement
C130093	C130093	Western Ragweed Pollen IgA	A measurement of the Ambrosia psilostachya pollen antigen IgA antibody in a biological specimen.	Western Ragweed Pollen IgA Measurement
C130094	C130094	Western Ragweed Pollen IgG	A measurement of the Ambrosia psilostachya pollen antigen IgG antibody in a biological specimen.	Western Ragweed Pollen IgG Measurement
C130095	C130095	Western Ragweed Pollen IgG4	A measurement of the Ambrosia psilostachya pollen antigen IgG4 antibody in a biological specimen.	Western Ragweed Pollen IgG4 Measurement
C130100	C130100	Mixed Antigen IgE Antibody	A measurement of the mixed antigen IgE antibody in a biological specimen.	Mixed Antigen IgE Antibody Measurement
C130101	C130101	Tree Mix Pollen Antigen IgE Antibody	A measurement of the tree mix pollen antigen IgE antibody in a biological specimen.	Tree Mix Pollen Antigen IgE Antibody Measurement
C130102	C130102	Tree Mix Pollen Antigen IgG Antibody	A measurement of the tree mix pollen antigen IgG antibody in a biological specimen.	Tree Mix Pollen Antigen IgG Antibody Measurement
C130103	C130103	Grass Mix Pollen Antigen IgE Antibody	A measurement of the grass mix pollen antigen IgE antibody in a biological specimen.	Grass Mix Pollen Antigen IgE Antibody Measurement
C130104	C130104	Grass Mix Pollen Antigen IgG Antibody	A measurement of the grass mix pollen antigen IgG antibody in a biological specimen.	Grass Mix Pollen Antigen IgG Antibody Measurement
C130105	C130105	Grass Mix Pollen Antigen IgA Antibody	A measurement of the grass mix pollen antigen IgA antibody in a biological specimen.	Grass Mix Pollen Antigen IgA Antibody Measurement
C130106	C130106	Weed Mix Pollen Antigen IgE Antibody	A measurement of the weed mix pollen antigen IgE antibody in a biological specimen.	Weed Mix Pollen Antigen IgE Antibody Measurement
C130107	C130107	Weed Mix Pollen Antigen IgG Antibody	A measurement of the weed mix pollen antigen IgG antibody in a biological specimen.	Weed Mix Pollen Antigen IgG Antibody Measurement
C130108	C130108	Weed Mix Pollen Antigen IgA Antibody	A measurement of the weed mix pollen antigen IgA antibody in a biological specimen.	Weed Mix Pollen Antigen IgA Antibody Measurement
C130109	C130109	Mold Mix Antigen IgE Antibody	A measurement of the mold mix antigen IgE antibody in a biological specimen.	Mold Mix Antigen IgE Antibody Measurement
C130110	C130110	Mold Mix Antigen IgG Antibody	A measurement of the mold mix antigen IgG antibody in a biological specimen.	Mold Mix Antigen IgG Antibody Measurement
C130111	C130111	Mold Mix Antigen IgA Antibody	A measurement of the mold mix antigen IgA antibody in a biological specimen.	Mold Mix Antigen IgA Antibody Measurement
C130112	C130112	Animal Mix Antigen IgE Antibody	A measurement of the animal mix antigen IgE antibody in a biological specimen.	Animal Mix Antigen IgE Antibody Measurement
C130113	C130113	Animal Mix Antigen IgG Antibody	A measurement of the animal mix antigen IgG antibody in a biological specimen.	Animal Mix Antigen IgG Antibody Measurement
C130114	C130114	Industrial Mix Antigen IgE Antibody	A measurement of the industrial mix antigen IgE antibody in a biological specimen.	Industrial Mix Antigen IgE Antibody Measurement
C130115	C130115	Industrial Mix Antigen IgG Antibody	A measurement of the industrial mix antigen IgG antibody in a biological specimen.	Industrial Mix Antigen IgG Antibody Measurement
C130116	C130116	Bee Mix Antigen IgE Antibody	A measurement of the bee mix antigen IgE antibody in a biological specimen.	Bee Mix Antigen IgE Antibody Measurement
C130117	C130117	Bee Mix Antigen IgG Antibody	A measurement of the bee mix antigen IgG antibody in a biological specimen.	Bee Mix Antigen IgG Antibody Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130118	C130118	Bee Mix Antigen IgG4 Antibody	A measurement of the bee mix antigen IgG4 antibody in a biological specimen.	Bee Mix Antigen IgG4 Antibody Measurement
C130119	C130119	Dairy Mix Antigen IgG Antibody	A measurement of the dairy mix antigen IgG antibody in a biological specimen.	Dairy Mix Antigen IgG Antibody Measurement
C130120	C130120	Shellfish Mix Antigen IgE Antibody	A measurement of the shellfish mix antigen IgE antibody in a biological specimen.	Shellfish Mix Antigen IgE Antibody Measurement
C130121	C130121	Shellfish Mix Antigen IgG Antibody	A measurement of the shellfish mix antigen IgG antibody in a biological specimen.	Shellfish Mix Antigen IgG Antibody Measurement
C130122	C130122	Nut Mix Antigen IgE Antibody	A measurement of the nut mix antigen IgE antibody in a biological specimen.	Nut Mix Antigen IgE Antibody Measurement
C130123	C130123	Nut Mix Antigen IgG Antibody	A measurement of the nut mix antigen IgG antibody in a biological specimen.	Nut Mix Antigen IgG Antibody Measurement
C130124	C130124	Cat Dander Antigen IgE Antibody	A measurement of the Felis catus dander antigen IgE antibody in a biological specimen.	Cat Dander Antigen IgE Antibody Measurement
C130125	C130125	Cat Dander Antigen IgG Antibody	A measurement of the Felis catus dander antigen IgG antibody in a biological specimen.	Cat Dander Antigen IgG Antibody Measurement
C130126	C130126	Cat Dander Antigen IgA Antibody	A measurement of the Felis catus dander antigen IgA antibody in a biological specimen.	Cat Dander Antigen IgA Antibody Measurement
C130127	C130127	Cat Dander Antigen IgG4 Antibody	A measurement of the Felis catus dander antigen IgG4 antibody in a biological specimen.	Cat Dander Antigen IgG4 Antibody Measurement
C130128	C130128	Dog Dander Antigen IgE Antibody	A measurement of the Canis lupus dander antigen IgE antibody in a biological specimen.	Dog Dander Antigen IgE Antibody Measurement
C130129	C130129	Dog Dander Antigen IgG Antibody	A measurement of the Canis lupus dander antigen IgG antibody in a biological specimen.	Dog Dander Antigen IgG Antibody Measurement
C130130	C130130	Dog Dander Antigen IgA Antibody	A measurement of the Canis lupus dander antigen IgA antibody in a biological specimen.	Dog Dander Antigen IgA Antibody Measurement
C130131	C130131	Dog Dander Antigen IgG4 Antibody	A measurement of the Canis lupus dander antigen IgG4 antibody in a biological specimen.	Dog Dander Antigen IgG4 Antibody Measurement
C130132	C130132	American House Dust Mite IgE Antibody;D. farinae Antigen IgE Antibody;Dermatophagoides farinae IgE Antibody	A measurement of the Dermatophagoides farinae antigen IgE antibody in a biological specimen.	Dermatophagoides farinae Antigen IgE Antibody Measurement
C130133	C130133	American House Dust Mite IgG Antibody;D. farinae Antigen IgG Antibody;Dermatophagoides farinae IgG Antibody	A measurement of the Dermatophagoides farinae antigen IgG antibody in a biological specimen.	Dermatophagoides farinae Antigen IgG Antibody Measurement
C130134	C130134	D. pteronyssinus Antigen IgE Antibody;Dermatophagoides pteronyssinus IgE Antibody;European House Dust Mite IgE Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgE antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgE Antibody Measurement
C130135	C130135	D. pteronyssinus Antigen IgG Antibody;Dermatophagoides pteronyssinus IgG Antibody;European House Dust Mite IgG Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgG antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgG Antibody Measurement
C130136	C130136	American Cockroach Antigen IgE Antibody	A measurement of the Periplaneta americana antigen IgE antibody in a biological specimen.	American Cockroach Antigen IgE Antibody Measurement
C130137	C130137	American Cockroach Antigen IgA Antibody	A measurement of the Periplaneta americana antigen IgA antibody in a biological specimen.	American Cockroach Antigen IgA Antibody Measurement
C130138	C130138	American Cockroach Antigen IgG Antibody	A measurement of the Periplaneta americana antigen IgG antibody in a biological specimen.	American Cockroach Antigen IgG Antibody Measurement
C130139	C130139	American Cockroach Antigen IgG4 Antibody	A measurement of the Periplaneta americana antigen IgG4 antibody in a biological specimen.	American Cockroach Antigen IgG4 Antibody Measurement
C130140	C130140	German Cockroach Antigen IgE Antibody	A measurement of the Blattella germanica antigen IgE antibody in a biological specimen.	German Cockroach Antigen IgE Antibody Measurement
C130141	C130141	German Cockroach Antigen IgA Antibody	A measurement of the Blattella germanica antigen IgA antibody in a biological specimen.	German Cockroach Antigen IgA Antibody Measurement
C130142	C130142	German Cockroach Antigen IgG Antibody	A measurement of the Blattella germanica antigen IgG antibody in a biological specimen.	German Cockroach Antigen IgG Antibody Measurement
C130143	C130143	German Cockroach Antigen IgG4 Antibody	A measurement of the Blattella germanica antigen IgG4 antibody in a biological specimen.	German Cockroach Antigen IgG4 Antibody Measurement
C147276	C147276	Arachis hypogaea Antigen IgE Antibody;Peanut Antigen IgE Antibody	A measurement of the Arachis hypogaea antigen IgE antibody in a biological specimen.	Arachis hypogaea Antigen IgE Antibody Measurement
C147277	C147277	Bread Wheat Antigen IgE Antibody;Triticum aestivum Antigen IgE	A measurement of the Triticum	Triticum aestivum Antigen IgE

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Antibody	aestivum antigen IgE antibody in a biological specimen.	Antibody Measurement
C147278	C147278	Glycine max Antigen IgE Antibody;Soybean Antigen IgE Antibody	A measurement of the Glycine max antigen IgE antibody in a biological specimen.	Glycine max Antigen IgE Antibody Measurement
C147279	C147279	Corn Antigen IgE Antibody;Zea mays Antigen IgE Antibody	A measurement of the Zea mays antigen IgE antibody in a biological specimen.	Zea mays Antigen IgE Antibody Measurement
C147280	C147280	Cow Milk Protein Antigen IgE Antibody	A measurement of the cow milk protein antigen IgE antibody in a biological specimen.	Cow Milk Protein Antigen IgE Antibody Measurement
C147281	C147281	Egg White Antigen IgE Antibody	A measurement of the egg white antigen IgE antibody in a biological specimen.	Egg White Antigen IgE Antibody Measurement
C147282	C147282	White Oak Pollen IgE Antibody	A measurement of the Quercus alba pollen antigen IgE antibody in a biological specimen.	White Oak Pollen IgE Antibody Measurement
C147283	C147283	White Elm Pollen IgG Antibody	A measurement of the Ulmus americana pollen antigen IgG antibody in a biological specimen.	White Elm Pollen IgG Antibody Measurement
C147284	C147284	Boxelder Pollen IgE Antibody	A measurement of the Acer negundo pollen antigen IgE antibody in a biological specimen.	Boxelder Pollen IgE Antibody Measurement
C147285	C147285	Common Ragweed Pollen IgE Antibody	A measurement of the Ambrosia elatior pollen antigen IgE antibody in a biological specimen.	Common Ragweed Pollen IgE Antibody Measurement
C165875	C165875	Bermuda Grass Pollen IgE AB RAST Score	A classification of the amount of Cynodon dactylon pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bermuda Grass Pollen IgE Antibody RAST Score Measurement
C165876	C165876	Birch Pollen IgE AB RAST Score	A classification of the amount of Betula pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Birch Pollen IgE Antibody RAST Score Measurement
C165877	C165877	Cat Dander IgE AB RAST Score	A classification of the amount of Felis catus dander antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cat Dander IgE Antibody RAST Score Measurement
C165878	C165878	German Cockroach IgE AB RAST Score	A classification of the amount of Blattella germanica antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	German Cockroach IgE Antibody RAST Score Measurement
C165879	C165879	American House Dust Mite IgE Antibody RAST Score;D. farinae IgE AB RAST Score;Dermatophagoides farinae IgE Antibody RAST Score	A classification of the amount of Dermatophagoides farinae IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides farinae IgE Antibody RAST Score Measurement
C165880	C165880	D. pteronyssinus IgE AB RAST Score;Dermatophagoides pteronyssinus IgE Antibody RAST Score;European House Dust Mite IgE Antibody RAST Score	A classification of the amount of Dermatophagoides pteronyssinus antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides pteronyssinus IgE Antibody RAST Score Measurement
C165881	C165881	White Elm Pollen IgE Antibody	A measurement of the Ulmus americana pollen antigen IgE antibody in a biological specimen.	White Elm Pollen IgE Antibody Measurement
C165882	C165882	White Elm Pollen IgE AB RAST Score	A classification of the amount of Ulmus americana pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Elm Pollen IgE Antibody RAST Score Measurement
C165883	C165883	Orchard Grass Pollen IgE AB RAST Score	A classification of the amount of Dactylis glomerata pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Orchard Grass Pollen IgE Antibody RAST Score Measurement
C165884	C165884	Olive Tree Pollen IgE Antibody	A measurement of the Olea europaea pollen antigen IgE antibody in a biological specimen.	Olive Tree Pollen IgE Antibody Measurement
C165885	C165885	Olive Tree Pollen IgE AB RAST Score	A classification of the amount of Olea europaea pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Olive Tree Pollen IgE Antibody RAST Score Measurement
C165886	C165886	White Oak Pollen IgE AB RAST Score	A classification of the amount of Quercus alba pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Oak Pollen IgE Antibody RAST Score Measurement
C165887	C165887	English Plantain Pollen IgE AB RAST Score;EnglishPlantain Pollen IgE AB RAST Score	A classification of the amount of Plantago lanceolata pollen antigen IgE antibody, using the RAST (radioallergosorbent test)	English Plantain Pollen IgE Antibody RAST Score Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			scoring system, in a biological specimen.	
C165888	C165888	Russian Thistle Pollen IgE Antibody	A measurement of the Salsola tragus pollen antigen IgE antibody in a biological specimen.	Russian Thistle Pollen IgE Antibody Measurement
C165889	C165889	Russian Thistle Pollen IgE AB RAST Score	A classification of the amount of Salsola tragus pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Russian Thistle Pollen IgE Antibody RAST Score Measurement
C165890	C165890	Timothy Grass Pollen IgE AB RAST Score	A classification of the amount of Phleum pratense pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Timothy Grass Pollen IgE Antibody RAST Score Measurement
C165891	C165891	Western Ragweed Pollen IgE AB RAST Score	A classification of the amount of Ambrosia psilostachya pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Western Ragweed Pollen IgE Antibody RAST Score Measurement
C165892	C165892	Wild Rye Pollen IgE Antibody	A measurement of the Elymus tricooides pollen antigen IgE antibody in a biological specimen.	Wild Rye Pollen IgE Antibody Measurement
C165893	C165893	Wild Rye Pollen IgE AB RAST Score	A classification of the amount of Elymus tricooides pollen antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Wild Rye Pollen IgE Antibody RAST Score Measurement
C165894	C165894	American House Dust Mite IgG4 Antibody;D. farinae Antigen IgG4 Antibody;Dermatophagoides farinae IgG4 Antibody	A measurement of the Dermatophagoides farinae antigen IgG4 antibody in a biological specimen.	Dermatophagoides farinae Antigen IgG4 Antibody Measurement
C165895	C165895	Johnson Grass Pollen IgG4 Antibody	A measurement of the Sorghum halepense pollen IgG4 antibody in a biological specimen.	Johnson Grass Pollen IgG4 Antibody Measurement
C165896	C165896	D. pteronyssinus Antigen IgG4 Antibody;Dermatophagoides pteronyssinus IgG4 Antibody;European House Dust Mite IgG4 Antibody	A measurement of the Dermatophagoides pteronyssinus antigen IgG4 antibody in a biological specimen.	Dermatophagoides pteronyssinus Antigen IgG4 Antibody Measurement
C165897	C165897	Bermuda Grass Pollen IgG AB RAST Score	A classification of the amount of Cynodon dactylon pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bermuda Grass Pollen IgG Antibody RAST Score Measurement
C165898	C165898	Birch Pollen IgG AB RAST Score	A classification of the amount of Betula pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Birch Pollen IgG Antibody RAST Score Measurement
C165899	C165899	Silver Birch Pollen IgG AB RAST Score	A classification of the amount of Betula verrucosa pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Silver Birch Pollen IgG Antibody RAST Score Measurement
C165900	C165900	Cocksfoot Grass Pollen IgG RAST Score;Orchard Grass Pollen IgG AB RAST Score	A classification of the amount of Dactylis glomerata pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Orchard Grass Pollen IgG Antibody RAST Score Measurement
C165901	C165901	English Plantain Pollen IgG AB RAST Score;EnglishPlantain Pollen IgG AB RAST Score	A classification of the amount of Plantago lanceolata pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	English Plantain Pollen IgG Antibody RAST Score Measurement
C165902	C165902	Timothy Grass Pollen IgG AB RAST Score	A classification of the amount of Phleum pratense pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Timothy Grass Pollen IgG Antibody RAST Score Measurement
C165903	C165903	Western Ragweed Pollen IgG AB RAST Score	A classification of the amount of Ambrosia psilostachya pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Western Ragweed Pollen IgG Antibody RAST Score Measurement
C165904	C165904	Tree Mix Pollen IgG AB RAST Score	A classification of the amount of tree mix pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Tree Mix Pollen IgG Antibody RAST Score Measurement
C165905	C165905	Grass Mix Pollen IgG AB RAST Score	A classification of the amount of tree grass pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Grass Mix Pollen IgG Antibody RAST Score Measurement
C165906	C165906	Weed Mix Pollen IgG AB RAST Score	A classification of the amount of weed mix pollen IgG antibody, using the RAST	Weed Mix Pollen IgG Antibody RAST Score Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165907	C165907	Mold Mix IgG AB RAST Score	(radioallergosorbent test) scoring system, in a biological specimen. A classification of the amount of mold mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mold Mix IgG Antibody RAST Score Measurement
C165908	C165908	Animal Mix IgG AB RAST Score	A classification of the amount of animal mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Animal Mix IgG Antibody RAST Score Measurement
C165909	C165909	Industrial Mix IgG AB RAST Score	A classification of the amount of industrial mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Industrial Mix IgG Antibody RAST Score Measurement
C165910	C165910	Bee Mix IgG AB RAST Score	A classification of the amount of bee mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bee Mix IgG Antibody RAST Score Measurement
C165911	C165911	Dairy Mix IgG AB RAST Score	A classification of the amount of dairy mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dairy Mix IgG Antibody RAST Score Measurement
C165912	C165912	Shellfish Mix IgG AB RAST Score	A classification of the amount of shellfish mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Shellfish Mix IgG Antibody RAST Score Measurement
C165913	C165913	Nut Mix IgG AB RAST Score	A classification of the amount of nut mix IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Nut Mix IgG Antibody RAST Score Measurement
C165914	C165914	Cat Dander IgG AB RAST Score	A classification of the amount of Felis catus dander IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cat Dander IgG Antibody RAST Score Measurement
C165915	C165915	Dog Dander IgG AB RAST Score	A classification of the amount of Canis lupus IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dog Dander IgG Antibody RAST Score Measurement
C165916	C165916	American House Dust Mite IgG Antibody RAST Score;D. farinae IgG AB RAST Score	A classification of the amount of D. farinae antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides farinae IgG Antibody RAST Score Measurement
C165917	C165917	D. pteronyssinus Antigen IgG AB RAST Score;Dermatophagoides pteronyssinus IgG Antibody;European House Dust Mite IgG Antibody	A classification of the amount of D. pteronyssinus antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dermatophagoides pteronyssinus IgG Antibody RAST Score Measurement
C165918	C165918	American Cockroach IgG AB RAST Score	A classification of the amount of Periplaneta americana antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	American Cockroach IgG Antibody RAST Score Measurement
C165919	C165919	German Cockroach IgG AB RAST Score	A classification of the amount of Blattella germanica antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	German Cockroach IgG Antibody RAST Score Measurement
C165920	C165920	White Elm Pollen IgG AB RAST Score	A classification of the amount of Ulmus americana pollen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	White Elm Pollen IgG Antibody RAST Score Measurement
C165921	C165921	Silver Birch Pollen IgE AB RAST Score	A classification of the amount of Betula pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Silver Birch Pollen IgE Antibody RAST Score Measurement
C165922	C165922	Mixed Antigen IgE Antibody RAST Score	A classification of the amount of mixed antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mixed Antigen IgE Antibody RAST Score Measurement
C165923	C165923	Tree Mix Pollen IgE AB RAST Score	A classification of the amount of tree mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Tree Mix Pollen IgE Antibody RAST Score Measurement
C165924	C165924	Grass Mix Pollen IgE AB RAST Score	A classification of the amount of	Grass Mix Pollen IgE Antibody

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			grass mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	RAST Score Measurement
C165925	C165925	Weed Mix Pollen IgE AB RAST Score	A classification of the amount of weed mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Weed Mix Pollen IgE Antibody RAST Score Measurement
C165926	C165926	Mold Mix IgE AB RAST Score	A classification of the amount of mold mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mold Mix IgE Antibody RAST Score Measurement
C165927	C165927	Animal Mix IgE AB RAST Score	A classification of the amount of animal mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Animal Mix IgE Antibody RAST Score Measurement
C165928	C165928	Industrial Mix IgE AB RAST Score	A classification of the amount of industrial mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Industrial Mix IgE Antibody RAST Score Measurement
C165929	C165929	Bee Mix IgE AB RAST Score	A classification of the amount of bee mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Bee Mix IgE Antibody RAST Score Measurement
C165930	C165930	Shellfish Mix IgE AB RAST Score	A classification of the amount of shellfish mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Shellfish Mix IgE Antibody RAST Score Measurement
C165931	C165931	Nut Mix IgE AB RAST Score	A classification of the amount of nut mix pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Nut Mix IgE Antibody RAST Score Measurement
C165932	C165932	Dog Dander IgE AB RAST Score	A classification of the amount of canis lupus dander IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Dog Dander IgE Antibody RAST Score Measurement
C165933	C165933	American Cockroach IgE AB RAST Score	A classification of the amount of Periplaneta americana antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	American Cockroach IgE Antibody RAST Score Measurement
C165934	C165934	Arachis hypogaea IgE AB RAST Score	A classification of the amount of Arachis hypogaea antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Arachis hypogaea IgE Antibody RAST Score Measurement
C165935	C165935	Triticum aestivum IgE AB RAST Score	A classification of the amount of Triticum aestivum antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Triticum aestivum IgE Antibody RAST Score Measurement
C165936	C165936	Glycine max IgE AB RAST Score	A classification of the amount of Glycine max antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Glycine max IgE Antibody RAST Score Measurement
C165937	C165937	Zea mays IgE AB RAST Score	A classification of the amount of Zea mays IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Zea mays IgE Antibody RAST Score Measurement
C165938	C165938	Cow Milk Protein IgE AB RAST Score	A classification of the amount of cow milk protein IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cow Milk Protein IgE Antibody RAST Score Measurement
C165939	C165939	Egg White IgE AB RAST Score	A classification of the amount of egg white antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Egg White IgE Antibody RAST Score Measurement
C165940	C165940	Boxelder Pollen IgE AB RAST Score	A classification of the amount of Acer negundo pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Boxelder Pollen IgE Antibody RAST Score Measurement
C165941	C165941	Common Ragweed Pollen IgE AB RAST Score	A classification of the amount of Ambrosia artemisiifolia pollen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Common Ragweed Pollen IgE Antibody RAST Score Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177958	C177958	Anacardium occidentale Nut Antigen IgE Antibody;Cashew Antigen IgE Antibody	system, in a biological specimen. A measurement of the cashew antigen IgE antibody in a biological specimen.	Cashew Antigen IgE Antibody Measurement
C177959	C177959	Triticum Species Antigen IgE Antibody;Wheat Antigen IgE Antibody	A measurement of any of the Triticum species of wheat antigen IgE antibody in a biological specimen.	Triticum Species Antigen IgE Antibody Measurement
C177960	C177960	Corylus Species Nut Antigen IgE Antibody;Hazelnut Antigen IgE Antibody	A measurement of the hazelnut antigen IgE antibody in a biological specimen.	Hazelnut Antigen IgE Antibody Measurement
C177961	C177961	Juglans Species Nut Antigen IgE Antibody;Walnut Antigen IgE Antibody	A measurement of the walnut antigen IgE antibody in a biological specimen.	Walnut Antigen IgE Antibody Measurement
C147313	C1INH	Complement C1 Esterase Inhibitor	A measurement of the complement C1 esterase inhibitor in a biological specimen.	Complement C1 Esterase Inhibitor Measurement
C186029	C1Q	Complement C1q	A measurement of the complement C1q in a biological specimen.	Complement C1q Measurement
C80173	C1QAB	Complement C1q Antibody	A measurement of the complement C1q antibody in a biological specimen.	Complement C1q Antibody Measurement
C80174	C3	Complement C3	A measurement of the complement C3 in a biological specimen.	Complement C3 Measurement
C80175	C3A	Complement C3a	A measurement of the complement C3a in a biological specimen.	Complement C3a Measurement
C163423	C3ADARG	Acylation-Stimulating Protein;ASP;Complement C3a DesArg	A measurement of the complement C3a DesArg in a biological specimen.	Complement C3a DesArg Measurement
C80176	C3B	Complement C3b	A measurement of the complement C3b in a biological specimen.	Complement C3b Measurement
C184521	C3C	Complement C3c	A measurement of the complement C3c in a biological specimen.	Complement C3c Measurement
C119271	C3DAB	Complement C3d Antibody	A measurement of the complement C3d antibody in a biological specimen.	Complement C3d Antibody Measurement
C165945	C3M	Collagen III Neo-Peptide C3M	A measurement of the collagen III neo-peptide C3M in a biological specimen.	Collagen III Neo-Peptide C3M Measurement
C80177	C4	Complement C4	A measurement of the complement C4 in a biological specimen.	Complement C4 Measurement
C80178	C4A	Complement C4a	A measurement of the complement C4a in a biological specimen.	Complement C4a Measurement
C127610	C4D	Complement C4d	A measurement of the complement C4d in a biological specimen.	Complement C4d Measurement
C160935	C5	Complement C5	A measurement of the total complement C5 in a biological specimen.	Complement C5 Measurement
C80179	C5A	Complement C5a	A measurement of the complement C5a in a biological specimen.	Complement C5a Measurement
C158235	C5B9	Complement C5b-9	A measurement of the complement C5b-9 in a biological specimen.	Complement C5b-9 Measurement
C170579	C5B9S	sC5b-9;Smac;Soluble Complement C5b-9;Soluble MAC;Soluble Membrane Attack Complex;TCC;Terminal Complement Complex	A measurement of the soluble complement C5b-9 in a biological specimen.	Soluble Complement C5b-9 Measurement
C161357	C5FR	Complement C5, Free	A measurement of the free complement C5 in a biological specimen.	Free Complement C5 Measurement
C64488	CA	Calcium	A measurement of the calcium in a biological specimen.	Calcium Measurement
C79089	CA125AG	CA125;CA125AG;Cancer Antigen 125;Carbohydrate Antigen 125;MUC16;Mucin-16;Mucin-16, Cell Surface Associated	A measurement of the cancer antigen 125 in a biological specimen.	CA-125 Measurement
C103362	CA15_3AG	Cancer Antigen 15-3;Carbohydrate Antigen 15-3	A measurement of the cancer antigen 15-3 in a biological specimen.	Cancer Antigen 15-3 Measurement
C81982	CA19_9AG	Cancer Antigen 19-9;Carbohydrate Antigen 19-9	A measurement of the cancer antigen 19-9 in a biological specimen.	Cancer Antigen 19-9 Measurement
C103361	CA1AG	Cancer Antigen 1	A measurement of the cancer antigen 1 in a biological specimen.	Cancer Antigen 1 Measurement
C172526	CA242AG	Cancer Antigen 242;Carbohydrate Antigen 242	A measurement of the cancer antigen 242 in a biological specimen.	Cancer Antigen 242 Measurement
C111143	CA2729AG	Cancer Antigen 27-29	A measurement of the cancer	Cancer Antigen 27-29

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			antigen 27-29 in a biological specimen.	Measurement
C187794	CA50AG	CA50;Cancer Antigen 50;Carbohydrate Antigen 50	A measurement of the cancer antigen 50 in a biological specimen.	Cancer Antigen 50 Measurement
C106505	CA72_4AG	CA 72-4;Cancer Antigen 72-4;Carbohydrate Antigen 72-4	A measurement of the cancer antigen 72-4 in a biological specimen.	Cancer Antigen 72-4 Measurement
C74702	CABOT	Cabot Rings	A measurement of the Cabot rings (red-purple staining, threadlike, ring or figure 8 shaped filaments in an erythrocyte) in a biological specimen.	Cabot Ring Count
C96589	CACLR	Calcium Clearance	A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute).	Calcium Clearance Measurement
C119272	CACR	Calcium Corrected	A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen.	Calcium Corrected Measurement
C154753	CACRALB	Calcium Corrected for Albumin	A measurement of calcium, which has been corrected for albumin, in a biological specimen.	Albumin Corrected Calcium Measurement
C79439	CACREAT	Calcium/Creatinine	A relative measurement (ratio or percentage) of the calcium to creatinine in a biological specimen.	Calcium to Creatinine Ratio Measurement
C147314	CACRTP	Calcium Corrected for Total Protein	A measurement of calcium, which has been corrected for total protein, in a biological specimen.	Calcium Corrected for Total Protein Measurement
C150815	CAEXR	Calcium Excretion Rate	A measurement of the amount of calcium being excreted in a biological specimen over a defined period of time (e.g. one hour).	Calcium Excretion Rate
C75346	CAFFEINE	Caffeine	A measurement of the caffeine in a biological specimen.	Caffeine Measurement
C81948	CAION	Calcium, Ionized	A measurement of the ionized calcium in a biological specimen.	Ionized Calcium Measurement
C125941	CAIONPH	Calcium, Ionized pH Adjusted	A measurement of the pH adjusted ionized calcium in a biological specimen.	Ionized pH Adjusted Calcium Measurement
C125942	CALB	Calbindin	A measurement of the total calbindin in a biological specimen.	Calbindin Measurement
C82005	CALPRO	Calprotectin	A measurement of the calprotectin in a biological specimen.	Calprotectin Measurement
C124339	CAMP	Cyclic Adenosine 3,5-Monophosphate	A measurement of cyclic adenosine 3,5-monophosphate in a biological specimen.	Cyclic Adenosine 3,5-Monophosphate Measurement
C186030	CAMP CRT	Cyclic Adenosine 3,5-Monophosphate/Creatinine;Cyclic Adenosine Monophosphate/Creat;Cyclic Adenosine Monophosphate/Creatinine	A relative measurement (ratio) of the cyclic adenosine 3,5-monophosphate to creatinine in a biological specimen.	Cyclic Adenosine 3,5 Monophosphate to Creatinine Ratio Measurement
C176310	CAN	Coefficient of Nitrogen Absorption	A measurement of the coefficient of nitrogen absorption in a biological specimen.	Coefficient of Nitrogen Absorption Measurement
C74689	CANNAB	Cannabinoids	A measurement of any cannabinoid class drug present in a biological specimen.	Cannabinoid Drug Class Measurement
C165946	CANNABM	Cannabinoid Metabolites;Cannabis Metabolites;Marijuana Metabolites	A measurement of any cannabinoid drug class metabolite(s) present in a biological specimen.	Cannabinoid Metabolite Measurement
C135402	CANNABS	Cannabinoids, Synthetic	A measurement of any synthetic cannabinoid class drug present in a biological specimen.	Synthetic Cannabinoid Measurement
C187793	CAOXAE XR	Calcium Oxalate Excretion Rate	A measurement of the amount of calcium oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Calcium Oxalate Excretion Rate
C139087	CAPHOS	Calcium/Phosphate;Calcium/Phosphorus	A relative measurement (ratio) of the calcium to phosphorus in a biological specimen.	Calcium to Phosphorus Ratio Measurement
C103360	CAPHOS PD	Calcium - Phosphorus Product	A measurement of the product of the calcium and phosphate measurements in a biological specimen.	Calcium and Phosphorus Product Measurement
C96591	CARBXHGB	Carboxyhemoglobin	A measurement of the carboxyhemoglobin, carbon monoxide-bound hemoglobin, in a biological specimen.	Carboxyhemoglobin Measurement
C177975	CARIPRZN	Cariprazine	A measurement of the cariprazine in a biological specimen.	Cariprazine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74682	CARNIT	Carnitine	A measurement of the total carnitine in a biological specimen.	Total Carnitine Measurement
C92288	CARNITAT	Carnitine Acetyl Transferase	A measurement of the carnitine acetyl transferase in a biological specimen.	Carnitine Acetyl Transferase Measurement
C74677	CARNITF	Carnitine, Free	A measurement of the free carnitine in a biological specimen.	Free Carnitine Measurement
C163424	CARNTEXR	Carnitine Excretion Rate	A measurement of the amount of carnitine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Carnitine Excretion Rate
C142273	CARTP	CART;Cocaine Amphetamine-Reg Transcript Prot;Cocaine and Amphetamine-Regulated Transcript Protein	A measurement of the cocaine and amphetamine-regulated transcript protein in a biological specimen.	Cocaine Amphetamine-Regulated Transcript Protein Measurement
C74763	CASTS	Casts	A statement that indicates casts were looked for in a biological specimen.	Cast Present Or Absent
C96590	CASULPH	Calcium Sulphate	A measurement of the calcium sulphate in a biological specimen.	Calcium Sulphate Measurement
C184534	CATHNON	Cathinone	A measurement of the cathinone in a biological specimen.	Cathinone Measurement
C103357	CATNINB	Beta Catenin	A measurement of the beta catenin in a biological specimen.	Beta Catenin Measurement
C135403	CBA	Ba Fragment of Complement Factor B;Ba Fragment of Factor B;Complement Ba	A measurement of the Ba fragment of complement factor B in a biological specimen.	Complement Ba Measurement
C172510	CBANH9	CA9;CAIX;Carbonic Anhydrase 9	A measurement of the carbonic anhydrase 9 in a biological specimen.	Carbonic Anhydrase 9 Measurement
C80172	CBB	Bb Fragment of Complement Factor B;Bb Fragment of Factor B;Complement Bb	A measurement of the Bb fragment of complement factor B in a biological specimen.	Complement Bb Measurement
C172520	CBS	Cystathionine Beta-Synthase	A measurement of the cystathionine beta-synthase in a biological specimen.	Cystathionine Beta-Synthase Measurement
C74850	CCK	Cholecystokinin;Pancreozymin	A measurement of the cholecystokinin hormone in a biological specimen.	Cholecystokinin Measurement
C130156	CCL12	Chemokine (C-C Motif) Ligand 12;Monocyte Chemotactic Protein 5	A measurement of the CCL12, chemokine (C-C motif) ligand 12, in a biological specimen.	Chemokine (C-C Motif) Ligand 12 Measurement
C165947	CCL13	C-C Motif Chemokine Ligand 13;Chemokine (C-C Motif) Ligand 13;CKb10;MCP-4;NCC1;SCYA13;SCYL1	A measurement of the CCL13, chemokine (C-C motif) ligand 13, in a biological specimen.	Chemokine (C-C Motif) Ligand 13 Measurement
C165948	CCL16	Chemokine (C-C Motif) Ligand 16;CKb12;HCC-4;ILINCK;LCC-1;LEC;LMC;Mtn-1;NCC4;SCYA16;SCYL4	A measurement of the CCL16, chemokine (C-C motif) ligand 16, in a biological specimen.	Chemokine (C-C Motif) Ligand 16 Measurement
C112236	CCL17	ABCD-2;Chemokine (C-C Motif) Ligand 17;SCYA17;TARC;Thymus and Activation Regulated Chemokine	A measurement of the CCL17, chemokine (C-C motif) ligand 17, in a biological specimen.	Chemokine (C-C Motif) Ligand 17 Measurement
C112237	CCL18	AMAC-1;AMAC1;Chemokine (C-C Motif) Ligand 18;CKB7;DC-CK1;DCCK1;Macrophage inflammatory protein-4;MIP4;PARC;Pulmonary and Activation-Regulated Chemokine;SCYA18	A measurement of the CCL18, chemokine (C-C motif) ligand 18, in a biological specimen.	Chemokine (C-C Motif) Ligand 18 Measurement
C130157	CCL19	Chemokine (C-C Motif) Ligand 19;Macrophage Inflammatory Protein 3 Beta;MIP3B	A measurement of the CCL19, chemokine (C-C motif) ligand 19, in a biological specimen.	Chemokine (C-C Motif) Ligand 19 Measurement
C161362	CCL20	CCL20;Chemokine (C-C Motif) Ligand 20;LARC;Liver Activation Regulated Chemokine;Macrophage Inflammatory Protein-3 Alpha;MIP3A	A measurement of the chemokine (C-C motif) ligand 20 in a biological specimen.	Chemokine (C-C Motif) Ligand 20 Measurement
C147315	CCL21	6Ckine;Chemokine (C-C Motif) Ligand 21;Secondary Lymphoid Tissue Chemokine	A measurement of the CCL21, chemokine (C-C motif) ligand 21, in a biological specimen.	Chemokine (C-C Motif) Ligand 21 Measurement
C165949	CCL23	Chemokine (C-C Motif) Ligand 23;CK-BETA-8;Ckb-8-1;CKb8;Hmrp-2a;MIP3;MIPF-1;SCYA23	A measurement of the CCL23, chemokine (C-C motif) ligand 23, in a biological specimen.	Chemokine (C-C Motif) Ligand 23 Measurement
C165950	CCL25	Chemokine (C-C Motif) Ligand 25;Ckb15;SCYA25;TECK	A measurement of the CCL25, chemokine (C-C motif) ligand 25, in a biological specimen.	Chemokine (C-C Motif) Ligand 25 Measurement
C156520	CCL2EXR	Chemokine (C-C Motif) Ligand 2 Excr Rate;Chemokine (C-C Motif) Ligand 2 Excretion Rate;MCP1 Excretion Rate	A measurement of the amount of chemokine (C-C Motif) ligand 2 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Chemokine (C-C Motif) Ligand 2 Excretion Rate
C130158	CCL7	Chemokine (C-C Motif) Ligand 7;MCP3;Monocyte Chemotactic Protein 3	A measurement of the CCL7, chemokine (C-C motif) ligand 7, in a biological specimen.	Chemokine (C-C Motif) Ligand 7 Measurement
C165951	CCL8	Chemokine (C-C Motif) Ligand 8;HC14;MCP2;SCYA10;SCYA8	A measurement of the CCL8, chemokine (C-C motif) ligand 8, in a biological specimen.	Chemokine (C-C Motif) Ligand 8 Measurement
C96595	CCPAB	Cyclic Citrullinated Peptide Antibody	A measurement of the cyclic citrullinated peptide antibody in a biological specimen.	Cyclic Citrullinated Peptide Antibody Measurement
C147316	CCPIGGAB	Cyclic Citrullinated Peptide IgG Ab;Cyclic Citrullinated Peptide IgG	A measurement of the cyclic	Cyclic Citrullinated Peptide IgG

C65047 LBTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
		Antibody		citrullinated peptide IgG antibody in a biological specimen.	Antibody Measurement
C122103	CCR5	C-C Chemokine Receptor Type 5;CD195		A measurement of the CCR5, chemokine (C-C motif) receptor type 5, in a biological specimen.	C-C Chemokine Receptor Type 5 Measurement
C154728	CD163S	Soluble CD163		A measurement of the soluble CD163 in a biological specimen.	Soluble CD163 Measurement
C187826	CD38S	Cyclic ADP Ribose Hydrolase;Soluble CD38		A measurement of the soluble CD38 protein in a biological specimen.	Soluble CD38 Measurement
C172498	CDCA	Chenic Acid;Chenocholic Acid;Chenodeoxycholate;Chenodeoxycholic Acid		A measurement of the chenodeoxycholate in a biological specimen.	Chenodeoxycholate Measurement
C176239	CDCACM	Chenodeoxycholate Compounds;Chenodeoxycholic Acid Compounds		A measurement of the chenodeoxycholic acid, glycochenodeoxycholic acid, and taurochenodeoxycholic acid in a biological specimen.	Chenodeoxycholate Compounds Measurement
C101016	CDT	Carbohydrate-Deficient Transferrin		A measurement of transferrin with a reduced number of carbohydrate moieties in a biological specimen.	Carbohydrate-Deficient Transferrin Measurement
C125943	CDTFRN	Carb-Deficient Transferrin/Transferrin		A relative measurement (ratio or percentage) of the carbohydrate-deficient transferrin to total transferrin in a biological specimen.	Carbohydrate-Deficient Transferrin to Transferrin Ratio Measurement
C81983	CEA	Carcinoembryonic Antigen		A measurement of the carcinoembryonic antigen in a biological specimen.	Carcinoembryonic Antigen Measurement
C172511	CEACAM1	BGP;Biliary Glycoprotein;Carcinoembryonic Antigen Cell Adhesion Molecule 1;CD66a;CEA Cell Adhesion Molecule 1;CEA Related Cell Adhesion Molecule 1		A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 1 in a biological specimen.	CEA Cell Adhesion Molecule 1 Measurement
C191212	CEACAM5	Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;CD66e;CEA Cell Adhesion Molecule 5		A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	CEA Cell Adhesion Molecule 5 Measurement
C191290	CEACAM5S	Soluble Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;Soluble CD66e;Soluble CEA Cell Adhesion Molecule 5		A measurement of the soluble carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	Soluble CEA Cell Adhesion Molecule 5 Measurement
C96592	CEC	Circulating Endothelial Cells		A measurement of the circulating endothelial cells in a biological specimen.	Circulating Endothelial Cell Count
C111234	CEIMCE	Immature Cells/Total Cells		A relative measurement (ratio or percentage) of the immature hematopoietic cells to total cells in a biological specimen.	Immature Cell to Total Cell Ratio Measurement
C48938	CELLS	Cells		A measurement of the total cells in a biological specimen.	Cell Count
C96672	CELLSIM	Immature Cells		A measurement of the total immature cells in a blood specimen.	Immature Cell Count
C111153	CELLULAR	Cellularity;Cellularity Grade		A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement
C17768	CEMORPH	Cell Morphology		An examination or assessment of the form and structure of cells.	Cellular Morphology
C111154	CENTROAB	Centromere B Antibodies		A measurement of centromere B antibodies in a biological specimen.	Centromere B Antibody Measurement
C120632	CETP	Cholesteryl Ester Transfer Protein		A measurement of the cholesteryl ester transfer protein in a biological specimen.	Cholesteryl Ester Transfer Protein Measurement
C103380	CETPA	Cholesteryl Ester Transfer Protein Act		A measurement of the biological activity of cholesteryl ester transfer protein in a biological specimen.	Cholesteryl Ester Transfer Protein Activity Measurement
C176311	CFA	Coefficient of Fat Absorption		A measurement of the coefficient of fat absorption in a biological specimen.	Coefficient of Fat Absorption Measurement
C122108	CGA	Chromogranin A		A measurement of the chromogranin A in a biological specimen.	Chromogranin A Measurement
C161374	CGADJMW	Choriogonadotropin Adj for Maternal Wt;Choriogonadotropin Adjusted for Maternal Weight		A measurement of choriogonadotropin, which has been adjusted for maternal body weight, in a biological specimen.	Choriogonadotropin Adjusted for Maternal Weight Measurement
C111165	CGMP	Cyclic Guanosine Monophosphate		A measurement of the cyclic guanosine 3,5-monophosphate in a biological specimen.	Cyclic Guanosine Monophosphate Measurement
C147317	CH100	CH100;Complement CH100;Total Hemolytic Complement CH100		A measurement of the complement required to lyse 100 percent of red blood cells in a biological specimen.	Complement CH100 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100423	CH50	CH50;Complement CH50;Total Hemolytic Complement CH50	A measurement of the complement required to lyse 50 percent of red blood cells in a biological specimen.	CH50 Measurement
C139067	CHCM	Corpuscular HGB Concentration Mean	A direct measurement of the concentration of hemoglobin within individual erythrocytes in a biological specimen, reported as a mean.	Corpuscular Hemoglobin Concentration Mean
C138970	CHCMR	Ret. Corpuscular HGB Concentration Mean;Reticulocyte Corpuscular Hemoglobin Concentration Mean	An indirect measurement of the average concentration of hemoglobin per reticulocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Reticulocyte Corpuscular Hemoglobin Concentration Mean
C139066	CHCNT	Cellular Hemoglobin Content;CH;Corpuscular Hemoglobin Content	A measurement of the mean erythrocyte hemoglobin content within an individual erythrocyte, calculated as the product of cell volume and cell hemoglobin concentration.	Corpuscular Hemoglobin Content
C181430	CHDH7A25	7alpha,25-Dihydroxycholesterol	A measurement of the 7alpha,25-dihydroxycholesterol in a biological specimen.	7alpha,25-Dihydroxycholesterol Measurement
C181431	CHDH7A27	7alpha,27-Dihydroxycholesterol	A measurement of the 7alpha,27-dihydroxycholesterol in a biological specimen.	7alpha,27-Dihydroxycholesterol Measurement
C139068	CHDW	Corpuscular Hemoglobin Concentration Distribution Width;Corpuscular HGB Conc Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in erythrocytes in a biological specimen, calculated as the standard deviation of hemoglobin content divided by the mean hemoglobin content.	Corpuscular Hemoglobin Concentration Distribution Width
C139069	CHDWR	Ret Corpuscular HGB Conc Distr Width;Reticulocyte Corpuscular Hemoglobin Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in reticulocytes in a biological specimen, calculated as the standard deviation of hemoglobin content divided by the mean hemoglobin content.	Reticulocyte Corpuscular Hemoglobin Distribution Width
C181423	CHE24S25	24(S),25-Epoxycholesterol	A measurement of the 24(S),25-epoxycholesterol in a biological specimen.	24(S),25-Epoxycholesterol Measurement
C187795	CHITDS	Chitinase 1;Chitotriosidase;Chitotriosidase-1	A measurement of the chitotriosidase-1 in a biological specimen.	Chitotriosidase-1 Measurement
C120633	CHLMCRN	Chylomicrons	A measurement of the chylomicrons in a biological specimen.	Chylomicrons Measurement
C174302	CHLMCRNT	Chylomicron Triglyceride	A measurement of the chylomicron triglyceride in a biological specimen.	Chylomicron Triglyceride Measurement
C184612	CHLRHDRT	Chloral Hydrate;Mickey Finn;Trichloroacetaldehyde Monohydrate	A measurement of the chloral hydrate in a biological specimen.	Chloral Hydrate Measurement
C177968	CHLRPMZN	Chlorpromazine	A measurement of the chlorpromazine in a biological specimen.	Chlorpromazine Measurement
C105586	CHOL	Cholesterol;Total Cholesterol	A measurement of the cholesterol in a biological specimen.	Cholesterol Measurement
C172499	CHOLATE	Cholate;Cholic Acid	A measurement of the cholate in a biological specimen.	Cholate Measurement
C176232	CHOLCM	Cholate Compounds;Cholic Acid Compounds	A measurement of the cholic acid, glycocholic acid, hyocholic acid, and taurocholic acid in a biological specimen.	Cholate Compounds Measurement
C181420	CHOLH20S	20(S)-Hydroxycholesterol;20-Alpha-Hydroxycholesterol	A measurement of the 20(S)-hydroxycholesterol in a biological specimen.	20(S)-Hydroxycholesterol Measurement
C181421	CHOLH22R	22(R)-Hydroxycholesterol	A measurement of the 22(R)-hydroxycholesterol in a biological specimen.	22(R)-Hydroxycholesterol Measurement
C181422	CHOLH22S	22(S)-Hydroxycholesterol	A measurement of the 22(S)-hydroxycholesterol in a biological specimen.	22(S)-Hydroxycholesterol Measurement
C181424	CHOLH24R	24(R)-Hydroxycholesterol	A measurement of the 24(R)-hydroxycholesterol in a biological specimen.	24(R)-Hydroxycholesterol Measurement
C181425	CHOLH24S	24(S)-Hydroxycholesterol	A measurement of the 24(S)-hydroxycholesterol in a biological specimen.	24(S)-Hydroxycholesterol Measurement
C181426	CHOLH25	25-Hydroxycholesterol	A measurement of the 25-hydroxycholesterol in a biological specimen.	25-Hydroxycholesterol Measurement
C181427	CHOLH27	27-Hydroxycholesterol	A measurement of the 27-hydroxycholesterol in a biological specimen.	27-Hydroxycholesterol Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181432	CHOLH7A	7alpha-Hydroxycholesterol	A measurement of the 7alpha-hydroxycholesterol in a biological specimen.	7alpha-Hydroxycholesterol Measurement
C181433	CHOLH7B	7beta-Hydroxycholesterol	A measurement of the 7beta-hydroxycholesterol in a biological specimen.	7beta-Hydroxycholesterol Measurement
C80171	CHOLHDL	Cholesterol/HDL-Cholesterol	A relative measurement (ratio or percentage) of total cholesterol to high-density lipoprotein cholesterol (HDL-C) in a biological specimen.	Cholesterol to HDL-Cholesterol Ratio Measurement
C92289	CHOLINES	Cholinesterase	A measurement of the cholinesterase in a biological specimen.	Cholinesterase Measurement
C181434	CHOLK7	7-Ketocholesterol;7-Oxocholesterol	A measurement of the 7-ketocholesterol in a biological specimen.	7-Ketocholesterol Measurement
C156514	CHOLOH4B	4-Beta-Hydroxycholesterol	A measurement of the 4-beta-hydroxycholesterol in a biological specimen.	4-Beta-Hydroxycholesterol Measurement
C181435	CHOLSTNL	5alpha-Cholestanol;Beta-Cholestanol;Cholestanol;Dehydrocholesterol;Zymostanol	A measurement of the cholestanol in a biological specimen.	Cholestanol Measurement
C181436	CHOLSULF	Cholesterol Sulfate	A measurement of the cholesterol sulfate in a biological specimen.	Cholesterol Sulfate Measurement
C147318	CHRMTNAB	Chromatin Antibodies	A measurement of the chromatin antibodies in a biological specimen.	Chromatin Antibody Measurement
C111159	CHYTRYP	Chymotrypsin	A measurement of the total chymotrypsin in a biological specimen.	Chymotrypsin Measurement
C127611	CIC	Circulating Immune Complexes	A measurement of the circulating immune complexes in a biological specimen.	Circulating Immune Complex Measurement
C122109	CIT	Citrulline	A measurement of the citrulline in a biological specimen.	Citrulline Measurement
C122110	CITCREAT	Citrate/Creatinine;Citric Acid/Creatinine	A relative measurement (ratio or percentage) of the citrate to creatinine in a biological specimen.	Citrate to Creatinine Ratio Measurement
C92248	CITRATE	Citrate;Citric Acid	A measurement of the citrate in a biological specimen.	Citrate Measurement
C163425	CITRTEXR	Citrate Excretion Rate	A measurement of the amount of citrate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Citrate Excretion Rate
C64489	CK	CPK;Creatine Kinase;Creatine Phosphokinase	A measurement of the total creatine kinase in a biological specimen.	Creatine Kinase Measurement
C64490	CKBB	Creatine Kinase BB	A measurement of the homozygous B-type creatine kinase in a biological specimen.	Creatine Kinase BB Measurement
C79466	CKBBCK	Creatine Kinase BB/Total Creatine Kinase	A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase BB to Total Creatine Kinase Ratio Measurement
C64491	CKMB	Creatine Kinase MB	A measurement of the heterozygous MB-type creatine kinase in a biological specimen.	Creatine Kinase MB Measurement
C79441	CKMBCK	Creatine Kinase MB/Total Creatine Kinase	A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase MB to Total Creatine Kinase Ratio Measurement
C64494	CKMM	Creatine Kinase MM	A measurement of the homozygous M-type creatine kinase in a biological specimen.	Creatine Kinase MM Measurement
C79442	CKMMCK	Creatine Kinase MM/Total Creatine Kinase	A relative measurement (ratio or percentage) of the MM-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase MM to Total Creatine Kinase Ratio Measurement
C147319	CKMT1CK	CK, Macromolecular Type 1/Total CK;Creatine Kinase, Macromolecular Type 1/Total Creatine Kinase	A relative measurement (ratio or percentage) of the macromolecular type 1 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 1 Creatine Kinase to Total Creatine Kinase Ratio Measurement
C147320	CKMT2CK	CK, Macromolecular Type 2/Total CK;Creatine Kinase, Macromolecular Type 2/Total Creatine Kinase	A relative measurement (ratio or percentage) of the macromolecular type 2 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 2 Creatine Kinase to Total Creatine Kinase Ratio Measurement
C64495	CL	Chloride	A measurement of the chloride in a biological specimen.	Chloride Measurement
C96594	CLARITY	Clarity	A measurement of the transparency of a biological specimen.	Clarity Measurement
C106509	CLCLR	Chloride Clearance	A measurement of the volume of	Chloride Clearance Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79440	CLCREAT	Chloride/Creatinine	serum or plasma that would be cleared of chloride by excretion of urine for a specified unit of time (e.g. one minute). A relative measurement (ratio or percentage) of the chloride to creatinine in a biological specimen.	Chloride to Creatinine Ratio Measurement
C74848	CLCTONN	Calcitonin	A measurement of the calcitonin hormone in a biological specimen.	Calcitonin Measurement
C74849	CLCTRIOL	Calcitriol	A measurement of the calcitriol hormone in a biological specimen.	Calcitriol Measurement
C135405	CLEPNSQE	Columnar Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the columnar epithelial cells to non-squamous epithelial cells in a biological specimen.	Columnar Epithelial Cells to Non-Squamous Epithelial Cells Ratio Measurement
C150816	CLEXR	Chloride Excretion Rate	A measurement of the amount of chloride being excreted in a biological specimen over a defined period of time (e.g. one hour).	Chloride Excretion Rate
C139082	CLNZPM	Clonazepam	A measurement of the clonazepam present in a biological specimen.	Clonazepam Measurement
C184613	CLOBAZAM	Clobazam;cloBAZam	A measurement of the clobazam in a biological specimen.	Clobazam Measurement
C184581	CLOSTBL	Clostebol	A measurement of the clostebol in a biological specimen.	Clostebol Measurement
C181438	CLOTRTC	Clot Retraction;Clot Retraction, Qualitative	A qualitative assessment of clot retraction in a biological specimen.	Qualitative Clot Retraction Measurement
C181437	CLOTRTCT	Clot Retraction Time	A measurement of the amount of time it takes for a clot to retract, or pull away from, the wall of a glass collection container.	Clot Retraction Time Measurement
C184580	CLPHTRMN	Chlorphentermine	A measurement of the chlorphentermine in a biological specimen.	Chlorphentermine Measurement
C75371	CLRDZPXD	Chlordiazepoxide	A measurement of the chlordiazepoxide present in a biological specimen.	Chlordiazepoxide Measurement
C139077	CLRZPT	Clorazepate	A measurement of the clorazepate present in a biological specimen.	Clorazepate Measurement
C187805	CLT	Clot Lysis Time;ECLT;ELT;Euglobulin Clot Lysis Time;Euglobulin Lysis Time	A measurement of the amount of time it takes for dissolution of a fibrin clot in a biological specimen.	Euglobulin Clot Lysis Time
C102261	CLUECE	Clue Cells	A measurement of the clue cells in a biological specimen.	Clue Cell Count
C186031	CLZPMAOM	Clonazepam and/or Metabolites	A measurement of the clonazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both clonazepam and its metabolites.	Clonazepam and/or Metabolites Measurement
C139084	CMONOX	Carbon Monoxide	A measurement of the carbon monoxide in a biological specimen.	Carbon Monoxide Measurement
C163426	CMPK2	Cytidine-Uridine Monophosphate Kinase 2;Cytidine/Uridine Monophosphate Kinase 2	A measurement of the cytidine-uridine monophosphate kinase 2 in a biological specimen.	Cytidine-Uridine Monophosphate Kinase 2 Measurement
C122111	CNTIGGAB	Centromere IgG Antibody;Centromere Protein B	A measurement of the centromere IgG antibody in a biological specimen.	Centromere IgG Antibody Measurement
C64545	CO2	Carbon Dioxide	A measurement of the carbon dioxide gas in a biological specimen.	Carbon Dioxide Measurement
C112239	COAGIDX	CI;Coagulation Index	A measurement of the efficiency of coagulation of a biological specimen. This is calculated by a mathematical formula that takes into account the R value, K value, angle and maximum amplitude of clot formation.	Coagulation Index Measurement
C172490	COCAAOM	Cocaine and/or Metabolites	A measurement of the cocaine and/or its metabolite(s) present in a biological specimen, for an assay that can measure both cocaine and its metabolites.	Cocaine And/Or Metabolites Measurement
C156510	COCAETH	Cocaethylene;Cocaine Ethyl	A measurement of the cocaethylene present in a biological specimen.	Cocaethylene Measurement
C74690	COCAINE	Cocaine	A measurement of the cocaine present in a biological specimen.	Cocaine Measurement
C172491	COCAM	Cocaine Metabolites	A measurement of any cocaine	Cocaine Metabolites

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			drug class metabolite(s) present in a biological specimen.	Measurement
C142274	COCBNZEC	Cocaine Benzoyllecgonine Ecgonine	A measurement of the cocaine, benzoyllecgonine, and/or ecgonine in a biological specimen.	Cocaine, Benzoyllecgonine, and/or Ecgonine Measurement
C74877	CODEINE	Codeine	A measurement of the codeine present in a biological specimen.	Codeine Measurement
C103383	COL4	Collagen Type IV	A measurement of the collagen type IV in a biological specimen.	Collagen Type IV Measurement
C64546	COLOR	Color	A measurement of the color of a biological specimen.	Color Assessment
C111145	COMP	Cartilage Oligomeric Matrix Protein	A measurement of the cartilage oligomeric matrix protein in a biological specimen.	Cartilage Oligomeric Matrix Protein Measurement
C102282	CONDUCTU	Urine Conductivity	A measurement of the urine conductivity which is a non-linear function of the electrolyte concentration in the urine.	Urine Conductivity
C95110	CONSIST	Consistency	A description about the firmness or make-up of an entity.	Consistency
C127612	COPEP	Copeptin	A measurement of the copeptin in a biological specimen.	Copeptin Measurement
C111161	COPPER	Copper;Cu	A measurement of copper in a biological specimen.	Copper Measurement
C147321	COQ10	Coenzyme Q10;Ubiquinone 10	A measurement of the ubiquinone 10 in a biological specimen.	Ubiquinone 10 Measurement
C106512	CORCREAT	Cortisol/Creatinine	A relative measurement (ratio or percentage) of the cortisol to creatinine present in a sample.	Cortisol to Creatinine Ratio Measurement
C88113	CORTFR	Cortisol, Free	A measurement of the free, unbound cortisol in a biological specimen.	Free Cortisol Measurement
C74781	CORTISOL	Cortisol;Total Cortisol	A measurement of the cortisol in a biological specimen.	Cortisol Measurement
C186032	CORTOLA	Alpha Cortol;alpha-Cortol	A measurement of the alpha cortol in a biological specimen.	Alpha Cortol Measurement
C186033	CORTOLNA	Alpha Cortolone;alpha-Cortolone	A measurement of the alpha cortolone in a biological specimen.	Alpha Cortolone Measurement
C92249	COTININE	Cotinine	A measurement of the cotinine in a biological specimen.	Cotinine Measurement
C165953	CPB2	Carboxypeptidase B2;CPU;PCPB;TAFI	A measurement of the carboxypeptidase B2 in a biological specimen.	Carboxypeptidase B2 Measurement
C150837	CPEPCRT	C-peptide/Creatinine	A relative measurement (ratio or percentage) of the C-peptide to creatinine in a biological specimen.	C-peptide to Creatinine Ratio Measurement
C187796	CPEPEXR	C-Peptide Excretion Rate	A measurement of the amount of C-peptide being excreted in a biological specimen over a defined amount of time (e.g. one hour).	C-Peptide Excretion Rate
C74736	CPEPTIDE	C-peptide	A measurement of the C (connecting) peptide of insulin in a biological specimen.	C-peptide Measurement
C147322	CRBMZPN	Carbamazepine	A measurement of the carbamazepine in a biological specimen.	Carbamazepine Measurement
C122112	CRDIGAAB	Cardiolipin IgA Antibody	A measurement of the cardiolipin IgA antibody in a biological specimen.	Cardiolipin IgA Antibody Measurement
C111144	CRDIGGAB	Anti-Cardiolipin IgG Antibody;Cardiolipin IgG Antibody	A measurement of the cardiolipin IgG antibody in a biological specimen.	Cardiolipin IgG Antibody Measurement
C103363	CRDIGMAB	Cardiolipin IgM Antibody	A measurement of the cardiolipin IgM antibodies in a biological specimen.	Cardiolipin IgM Antibody Measurement
C64547	CREAT	Creatinine	A measurement of the creatinine in a biological specimen.	Creatinine Measurement
C25747	CREATCLR	Creatinine Clearance	A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Creatinine Clearance
C150817	CREATEXR	Creatinine Excretion Rate	A measurement of the amount of creatinine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Creatinine Excretion Rate
C74703	CRENCE	Crenated Cells	A measurement of the crenated cells in a biological specimen.	Crenated Cell Measurement
C74851	CRH	Corticotropin Releasing Factor;Corticotropin Releasing Hormone	A measurement of the corticotropin releasing hormone in a biological specimen.	Corticotropin Releasing Hormone Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100432	CRLPLSMN	Caeruloplasmin;Ceruloplasmin	A measurement of ceruloplasmin in a biological specimen.	Ceruloplasmin Measurement
C147323	CRNTESTR	Carnitine Esters	A measurement of the total carnitine esters in a biological specimen.	Carnitine Ester Measurement
C64548	CRP	C Reactive Protein	A measurement of the C reactive protein in a biological specimen.	C-Reactive Protein Measurement
C184611	CRSPRDL	Carisoprodol	A measurement of the carisoprodol in a biological specimen.	Carisoprodol Measurement
C147324	CRTCLRBS	Creatinine Clearance Adjusted for BSA	A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute), adjusted for body surface area.	Creatinine Clearance Adjusted for BSA
C150847	CRTCLRE	Creatinine Clearance, Estimated	An estimate of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Estimated Creatinine Clearance
C106511	CRTCREAT	Corticosterone/Creatinine	A relative measurement (ratio or percentage) of the corticosterone to creatinine present in a sample.	Corticosterone to Creatinine Ratio Measurement
C163427	CRTFREXR	Cortisol, Free Excretion Rate	A measurement of the amount of free cortisol being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Free Cortisol Excretion Rate
C186034	CRTN	Carotene	A measurement of the total carotenes in a biological specimen.	Carotene Measurement
C79434	CRTRONE	Corticosterone	A measurement of corticosterone in a biological specimen.	Corticosterone Measurement
C147325	CRYGLBSR	Cryoglobulin Volume/Serum Volume	A relative measurement (ratio or percentage) of the volume of cryoglobulin to total serum volume in a biological specimen.	Cryoglobulin Volume to Serum Volume Ratio Measurement
C147326	CRYOFBRN	Cryofibrinogen	A measurement of the cryofibrinogen in a biological specimen.	Cryofibrinogen Measurement
C111164	CRYOGLBN	Cryoglobulin	A measurement of cryoglobulin in a biological specimen.	Cryoglobulin Measurement
C74673	CRYSTALS	Crystals	A statement that indicates crystals were looked for in a biological specimen.	Crystal Present Or Absent
C120634	CSAB	Cathepsin Antibody	A measurement of the total cathepsin antibody in a biological specimen.	Cathepsin Antibody Measurement
C74762	CSBACT	Bacterial Casts	A measurement of the bacterial casts present in a biological specimen.	Bacterial Cast Measurement
C96588	CSBROAD	Broad Casts	A measurement of the broad casts in a biological specimen.	Broad Casts Measurement
C74764	CSCELL	Cellular Casts	A measurement of the cellular (white blood cell, red blood cell, epithelial and bacterial) casts present in a biological specimen.	Cellular Cast Measurement
C150838	CSCYL	Cylindroid Casts;Cylindroid Pseudocasts	A measurement of cylindroid casts (casts with a tapering end) in a biological specimen.	Cylindroid Cast Measurement
C74779	CSEPI	Epithelial Casts	A measurement of the epithelial cell casts present in a biological specimen.	Epithelial-Cast Measurement
C112220	CSEPI846	846-Epitope;Aggrecan Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Proteoglycan 1 Epitope 846;CS846	A measurement of the 846 epitope present on the chondroitin sulfate chains of aggrecan in a biological specimen.	Aggrecan Chondroitin Sulfate Epitope 846 Measurement
C174229	CSEPIR	Renal Epithelial Casts	A measurement of the renal epithelial cell casts in a biological specimen.	Renal Epithelial Casts Measurement
C174292	CSEPIRT	Renal Tubular Epithelial Casts	A measurement of the renal tubular epithelial cell casts in a biological specimen.	Renal Tubular Epithelial Casts Measurement
C74766	CSFAT	Fatty Casts	A measurement of the fatty casts present in a biological specimen.	Fatty Cast Measurement
C154735	CSFIGIDX	CSF IgG Index;CSF Index;IgG Index	A relative measurement (ratio) of the IgG to albumin in cerebrospinal fluid to the IgG to albumin in serum.	IgG Index
C74768	CSGRAN	Granular Casts	A measurement of the granular (coarse and fine) casts present in a biological specimen.	Granular Cast Measurement
C74765	CSGRANC	Granular Coarse Casts	A measurement of the coarse granular casts present in a biological specimen.	Coarse Granular Cast Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74769	CSGRANF	Granular Fine Casts	A measurement of the fine granular casts present in a biological specimen.	Granular Fine Cast Measurement
C74770	CSHYAL	Hyaline Casts	A measurement of the hyaline casts present in a biological specimen.	Hyaline Cast Measurement
C174305	CSHYGR	Hyalogranular Casts	A measurement of the hyalogranular casts in a biological specimen.	Hyalogranular Casts
C74771	CSMIX	Mixed Casts	A measurement of the mixed (the cast contains a mixture of cell types) casts present in a biological specimen.	Mixed Cast Count
C186035	CSPATH	Non-Hyalin Casts;Non-Hyaline Casts;Pathologic Casts	A measurement of the pathologic (non-hyaline) casts present in a biological specimen.	Pathologic Cast Measurement
C189518	CSPIG	Pigment Casts;Pigmented Casts	A measurement of the pigment casts present in a biological specimen.	Pigment Cast Measurement
C74772	CSRBC	Erythrocyte Casts;RBC Casts	A measurement of the red blood cell casts present in a biological specimen.	Red Blood Cell Cast Measurement
C74776	CSUNCLA	Unclassified Casts	A measurement of the unclassifiable casts present in a biological specimen.	Unclassified Cast Measurement
C74777	CSWAX	Waxy Casts	A measurement of the waxy casts present in a biological specimen.	Waxy Cell Cast Measurement
C74778	CSWBC	WBC Casts	A measurement of the white blood cell casts present in a biological specimen.	White Blood Cell Cast Measurement
C96593	CTC	Circulating Tumor Cells	A measurement of the circulating tumor cells in a biological specimen.	Circulating Tumor Cell Count
C186036	CTCAPOP	Circulating Tumor Cells, Apoptotic	A measurement of the apoptotic circulating tumor cells in a biological specimen.	Apoptotic Circulating Tumor Cell Count
C186037	CTCHLMN	Catecholamines	A measurement of the total catecholamines in a biological specimen.	Catecholamine Measurement
C186038	CTCTRAD	Circulating Tumor Cells, Traditional	A measurement of the traditional circulating tumor cells in a biological specimen.	Traditional Circulating Tumor Cell Count
C189504	CTGF	Cellular Communication Network Factor 2;CN2;Connective Tissue Growth Factor;IGFBP8	A measurement of the connective tissue growth factor in a biological specimen.	Connective Tissue Growth Factor Measurement
C189500	CTLCREAT	Citrulline/Creatinine	A relative measurement (ratio or percentage) of the citrulline to creatinine in a biological specimen.	Citrulline to Creatinine Ratio Measurement
C147327	CTLPRM	Citalopram	A measurement of the citalopram present in a biological specimen.	Citalopram Measurement
C189494	CTLPRMD	Desmethyl Citalopram;Desmethylcitalopram;Norcitalopram	A measurement of the desmethylcitalopram in a biological specimen.	Desmethylcitalopram Measurement
C189655	CTLPRMDD	Di-Desmethylcitalopram	A measurement of the di-desmethylcitalopram in a biological specimen.	Di-Desmethylcitalopram Measurement
C80160	CTOT	Complement Total;Total Hemolytic Complement	A measurement of the total complement in a biological specimen.	Complement Measurement
C82038	CTXI	C-Terminal Telopeptide of Type I Collagen;Type I Collagen C-Telopeptides;Type I Collagen X-linked C-telopeptide	A measurement of the type I collagen cross-linked C-telopeptides in a biological specimen.	Type I Collagen C-Telopeptide Measurement
C187792	CTXIB	Beta Isomer of C-Terminal Telopeptide of Type I Collagen;Type I Collagen C-Telopeptides Beta	A measurement of the beta isomer of type I collagen cross-linked C-telopeptides in a biological specimen.	Beta Isomer of C-Terminal Telopeptide of Type I Collagen Measurement
C127613	CTXICRT	Type I Collagen C-Telopeptides/Creat;Type I Collagen X-Linked C-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type I collagen cross-linked C-telopeptides to creatinine in a biological specimen.	Type I Collagen C-Telopeptide to Creatinine Ratio Measurement
C82040	CTXII	Type II Collagen C-Telopeptides;Type II Collagen X-Linked C-Telopeptides	A measurement of the type II collagen cross-linked C-telopeptides in a biological specimen.	Type II Collagen C-Telopeptide Measurement
C122113	CTXIICRT	Type II Collagen C-Telopeptides/Creat;Type II Collagen X-Linked C-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type II collagen cross-linked C-telopeptides to creatinine in a biological specimen.	Type II Collagen C-Telopeptides to Creatinine Ratio Measurement
C161361	CX3CL1	Chemokine (C-X3-C motif) Ligand 1;Fractalkine;Neurotactin	A measurement of the chemokine (C-X3-C motif) ligand 1 in a biological specimen.	Chemokine (C-X3-C Motif) Ligand 1 Measurement
C128952	CXCL1	Chemokine (C-X-C Motif) Ligand 1;GRO Alpha;GRO/KC;Melanoma	A measurement of the CXCL1,	Chemokine (C-X-C Motif) Ligand

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Growth Stimulating Activity, Alpha	chemokine (C-X-C motif) ligand 1, in a biological specimen.	1 Measurement
C112238	CXCL10	Chemokine (C-X-C Motif) Ligand 10;Interferon Gamma-induced Protein 10;Interferon-inducible Protein-10;IP-10;Small-inducible Cytokine B10	A measurement of the CXCL10, chemokine (C-X-C motif) ligand 10, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 10 Measurement
C161360	CXCL11	Chemokine (C-X-C Motif) Ligand 11;I-TAC;IFN-inducible T Cell Alpha Chemoattractant;ITAC	A measurement of the chemokine (C-X-C motif) ligand 11 in a biological specimen.	Chemokine (C-X-C Motif) Ligand 11 Measurement
C165954	CXCL12	Chemokine (C-X-C Motif) Ligand 12;IRH;PBSF;SCYB12;SDF1;SDF1A;SDF1B;Stromal Cell-Derived Factor-1 Alpha;Stromal Cell-Derived Factor-1 Beta;TLSF;TPAR1	A measurement of the CXCL12, chemokine (C-X-C motif) ligand 12, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 12 Measurement
C147328	CXCL13	B Lymphocyte Chemoattractant;Chemokine (C-X-C Motif) Ligand 13	A measurement of the CXCL13, chemokine (C-X-C motif) ligand 13, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 13 Measurement
C186039	CXCL2	Chemokine (C-X-C Motif) Ligand 2;GRO Beta;GRO2;MIP2-Alpha	A measurement of the CXCL2, chemokine (C-X-C motif) ligand 2, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 2 Measurement
C147329	CXCL3	Chemokine (C-X-C Motif) Ligand 3;GRO Gamma;Macrophage Inflammatory Protein 2-Beta;MIP2 Beta;MIP2B	A measurement of the CXCL3, chemokine (C-X-C motif) ligand 3, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 3 Measurement
C147330	CXCL4	Chemokine (C-X-C Motif) Ligand 4;Oncostatin A;Platelet Factor 4;PLF4	A measurement of the CXCL4, chemokine (C-X-C motif) ligand 4, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 4 Measurement
C130159	CXCL6	Chemokine (C-X-C Motif) Ligand 6;GCP2;Granulocyte Chemotactic Protein 2	A measurement of the CXCL6, chemokine (C-X-C motif) ligand 6, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 6 Measurement
C165955	CXCL7	B-TG1;Beta-TG;Chemokine (C-X-C Motif) Ligand 7;CTAP-III;CTAP3;CTAPIII;LA-PF4;LDGF;MDGF;NAP-2;Neutrophil-Activating Peptide 2;PBP;PPBP;Pro-Platelet Basic Protein;SCYB7;TC1;TC2;TGB;TGB1;THBGB;THBGB1	A measurement of the pro-platelet basic protein in a biological specimen.	Chemokine (C-X-C Motif) Ligand 7 Measurement
C165956	CXCL9	Chemokine (C-X-C Motif) Ligand 9;CMK;crq-10;Humig;MIG;SCYB9	A measurement of the CXCL9, chemokine (C-X-C motif) ligand 9, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 9 Measurement
C100431	CXCR3	CD183;Chemokine (C-X-C Motif) Receptor 3;CXCR3;GPR9	A measurement of the CXCR3, chemokine (C-X-C motif) receptor 3, in a biological specimen.	Chemokine Receptor CXCR3 Measurement
C187797	CXCR4	CD184;Chemokine (C-X-C Motif) Receptor 4;LPS-Associated Protein 3;Stromal Cell-Derived Factor 1 Receptor	A measurement of the CXCR4, chemokine (C-X-C motif) receptor 4, in a biological specimen.	C-X-C Chemokine Receptor Type 4 Measurement
C105590	CYAMMBIU	Acid Ammonium Urate Crystals;Ammonium Biurate Crystals;Ammonium Urate Crystals	A measurement of the ammonium biurate crystals present in a biological specimen.	Ammonium Biurate Crystals Measurement
C74759	CYAMMOX	Ammonium Oxalate Crystals	A measurement of the ammonium oxalate crystals present in a urine specimen.	Urine Ammonium Oxalate Crystal Measurement
C74665	CYAMORPH	Amorphous Crystals	A measurement of the amorphous (Note: phosphate or urate, depending on pH) crystals present in a biological specimen.	Amorphous Crystal Measurement
C92243	CYAMPPH	Amorphous Phosphate Crystals	A measurement of the amorphous phosphate crystals in a biological specimen.	Amorphous Phosphate Crystals Measurement
C92244	CYAMPURT	Amorphous Urate Crystals	A measurement of the amorphous urate crystals in a biological specimen.	Amorphous Urate Crystals Measurement
C74668	CYBILI	Bilirubin Crystals	A measurement of the bilirubin crystals present in a biological specimen.	Bilirubin Crystal Measurement
C74669	CYCACAR	Calcium Carbonate Crystals	A measurement of the calcium carbonate crystals present in a biological specimen.	Calcium Carbonate Crystal Measurement
C74670	CYCAOXA	Calcium Oxalate Crystals	A measurement of the calcium oxalate crystals present in a biological specimen.	Calcium Oxalate Crystal Measurement
C74671	CYCAPHOS	Calcium Phosphate Crystals	A measurement of the calcium phosphate crystals present in a biological specimen.	Calcium Phosphate Crystal Measurement
C124340	CYCASULF	Calcium Sulfate Crystals	A measurement of the calcium sulfate crystals present in a biological specimen.	Calcium Sulfate Crystals Measurement
C74672	CYCHOL	Cholesterol Crystals	A measurement of the cholesterol crystals present in a biological specimen.	Cholesterol Crystal Measurement
C74674	CYCYSTIN	Cystine Crystals	A measurement of the cystine crystals present in a biological specimen.	Cystine Crystal Measurement
C135407	CYDCPHOS	Dicalcium Phosphate Crystals	A measurement of dicalcium phosphate crystals in a biological specimen.	Dicalcium Phosphate Crystals Measurement
C156533	CYDRUG	Drug Crystals	A measurement of the drug crystals in a biological specimen.	Drug Crystal Measurement
C130160	CYFRA18	Cytokeratin 18 Fragment	A measurement of the cytokeratin 18 fragment in a biological specimen.	Cytokeratin 18 Fragment Measurement
C106514	CYFRA211	CYFRA21-1;Cytokeratin 19 Fragment 21-1	A measurement of the cytokeratin 19 fragment 21-1 in a biological specimen.	Cytokeratin 19 Fragment 21-1 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112288	CYHGBC	Hemoglobin C Crystals	specimen. A measurement of hemoglobin C crystals in a biological specimen.	Hemoglobin C Crystals Measurement
C74754	CYHIPAC	Hippurate Crystals;Hippuric Acid Crystals	A measurement of the hippuric acid crystals present in a biological specimen.	Hippuric Acid Crystal Measurement
C74680	CYLEUC	Leucine Crystals	A measurement of the leucine crystals present in a biological specimen.	Leucine Crystal Measurement
C74681	CYMSU	Monosodium Urate Crystals;Sodium Urate Crystals	A measurement of the monosodium urate crystals present in a biological specimen.	Monosodium Urate Crystal Measurement
C161355	CYP2C9	Cytochrome P450 2C9	A measurement of the cytochrome P450 2C9 enzyme in a biological specimen.	Cytochrome P450 2C9 Measurement
C174304	CYPHOS	Phosphate Crystals	A measurement of the total phosphate crystals in a biological specimen.	Phosphate Crystals Measurement
C106513	CYSCREAT	Cystatin C/Creatinine	A relative measurement (ratio or percentage) of the cystatin C to creatinine present in a sample.	Cystatin C to Creatinine Ratio Measurement
C189517	CYSLTR1	CysLTR1;Cysteinyl Leukotriene Receptor 1	A measurement of the cysteinyl leukotriene receptor 1 in a biological specimen.	Cysteinyl Leukotriene Receptor 1 Measurement
C81951	CYSTARCH	Starch Crystals;Starch Granules	A measurement of the starch crystals in a biological specimen.	Starch Crystal Measurement
C92290	CYSTATC	Cystatin C	A measurement of the cystatin C in a biological specimen.	Cystatin C Measurement
C172518	CYSTEINE	Cysteine	A measurement of the cysteine in a biological specimen.	Cysteine Measurement
C147331	CYSTHION	Cystathionine	A measurement of the cystathionine in a biological specimen.	Cystathionine Measurement
C105441	CYSTINE	Cystine	A measurement of the cystine in a biological specimen.	Cystine Measurement
C74755	CYSULFA	Sulfa Crystals;Sulfonamide Crystals	A measurement of the sulfa crystals present in a biological specimen.	Sulfa Crystal Measurement
C74756	CYTRPHOS	Ammonium Magnesium Phosphate Crystals;Struvite Crystals;Triple Phosphate Crystals	A measurement of the triple phosphate crystals present in a biological specimen.	Triple Phosphate Crystal Measurement
C74683	CYTYRO	Tyrosine Crystals	A measurement of the tyrosine crystals present in a biological specimen.	Tyrosine Crystal Measurement
C74757	CYUNCLA	Unclassified Crystals	A measurement of the unclassifiable crystals present in a biological specimen.	Unclassified Crystal Measurement
C74684	CYURIAC	Uric Acid Crystals	A measurement of the uric acid crystals (including acid urate and urate crystals) present in a biological specimen.	Uric Acid Crystal Measurement
C156537	DALA	5-Aminolevulinic Acid;5ALA;dALA;Delta Aminolevulinate;Delta Aminolevulinic Acid	A measurement of the delta aminolevulinic acid in a biological specimen.	Delta Aminolevulinate Measurement
C156538	DALACRT	Delta Aminolevulinate/Creatinine	A relative measurement (ratio or percentage) of the delta aminolevulinate to creatinine in a biological specimen.	Delta Aminolevulinate to Creatinine Ratio Measurement
C172500	DCA	Deoxycholate;Deoxycholic Acid	A measurement of the deoxycholate in a biological specimen.	Deoxycholate Measurement
C156536	DCCARNIT	C10;Decanoylcarnitine	A measurement of the decanoylcarnitine in a biological specimen.	Decanoylcarnitine Measurement
C82621	DDIMER	D-Dimer	A measurement of the d-dimers in a biological specimen.	D-Dimer Measurement
C154769	DDNAIGAB	Anti-Double Stranded DNA IgG	A measurement of the double stranded DNA IgG antibody in a biological specimen.	Anti-Double Stranded DNA IgG Measurement
C163428	DDX58	DEAD Box Protein 58;DExH-Box Helicase 58;Probable ATP-Dependent RNA Helicase DDX58	A measurement of the DEAD box protein 58 in a biological specimen.	DEAD Box Protein 58 Measurement
C172512	DECORIN	DCN;Decorin	A measurement of the decorin in a biological specimen.	Decorin Measurement
C45781	DENSITY	Density	A measurement of the compactness of a biological specimen expressed in mass per unit volume.	Density
C186040	DESIPRMN	Desipramine	A measurement of the desipramine in a biological specimen.	Desipramine Measurement
C184614	DETHPRPN	Diethylpropion	A measurement of the diethylpropion in a biological specimen.	Diethylpropion Measurement
C135408	DFI	DNA Fragmentation Index	A measurement of the	DNA Fragmentation Index

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111190	DGNWBC	Degenerated Leukocytes;Degenerated WBC;Degenerated White Blood Cells	deoxyribonucleic acid fragmentation within the nucleated cells of a biological specimen. A measurement of the degenerated leukocytes (leukocytes that show deterioration in form or function) in a biological specimen.	Degenerated Leukocyte Count
C74852	DHEA	Dehydroepiandrosterone;Dehydroisoandrosterone	A measurement of the dehydroepiandrosterone hormone in a biological specimen.	Dehydroepiandrosterone Measurement
C96629	DHEAS	Dehydroepiandrosterone Sulfate;DHEA Sulfate;DHEA-S;SDHEA	A measurement of the sulfated Dehydroepiandrosterone in a biological specimen.	Sulfated DHEA Measurement
C101017	DHPG	3,4-Dihydroxyphenylglycol;3,4-Dihydroxyphenylglycol	A measurement of the catecholamine metabolite, 3,4-Dihydroxyphenylglycol in a biological specimen.	3,4-Dihydroxyphenylglycol Measurement
C74853	DHT	Androstanalone;Androstanolone;Dihydrotestosterone	A measurement of the dihydrotestosterone hormone in a biological specimen.	Dihydrotestosterone Measurement
C74878	DIHYDCDN	Dihydrocodeine	A measurement of the dihydrocodeine present in a biological specimen.	Dihydrocodeine Measurement
C165957	DKK1	Dickkopf WNT Signaling Pathway Inhibitor 1;DKK-1;SK	A measurement of the dickkopf WNT signaling pathway inhibitor 1 in a biological specimen.	Dickkopf WNT Signaling Path Inhibitor 1 Measurement
C172519	DMG	Dimethylglycine	A measurement of the dimethylglycine in a biological specimen.	Dimethylglycine Measurement
C184536	DMTNN	Dimethyltryptamine;DMT;N,N-Dimethyltryptamine	A measurement of the N,N-dimethyltryptamine in a biological specimen.	N,N-Dimethyltryptamine Measurement
C135409	DNA	Deoxyribonucleic Acid	A measurement of a targeted deoxyribonucleic acid (DNA) in a biological specimen.	Deoxyribonucleic Acid Measurement
C81973	DNAAB	Anti-DNA Antibodies;Anti-ds-DNA Antibodies	A measurement of the anti-DNA antibodies in a biological specimen.	Anti-DNA Antibody Measurement
C100463	DNASEBAB	Anti-Dnase B;DNase-B Antibody	A measurement of Dnase-B antibody in a biological specimen.	DNase-B Antibody Measurement
C174298	DNPSEPHD	(+)-Norpseudoephedrine;Cathine;D-Norpseudoephedrine	A measurement of the D-norpseudoephedrine in a biological specimen.	D-Norpseudoephedrine Measurement
C74610	DOHLE	Dohle Bodies	A measurement of the Dohle bodies (blue-gray, basophilic, leukocyte inclusions located in the peripheral cytoplasm of neutrophils) in a biological specimen.	Dohle Body Measurement
C103345	DOPAC	3,4-Dihydroxyphenylacetic Acid	A measurement of the 3,4-dihydroxyphenylacetic acid in a biological specimen.	3,4-Dihydroxyphenylacetic Acid Measurement
C163429	DOPAMEXR	Dopamine Excretion Rate	A measurement of the amount of dopamine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Dopamine Excretion Rate
C74854	DOPAMINE	Dopamine	A measurement of the dopamine hormone in a biological specimen.	Dopamine Measurement
C184582	DOXMTST	Desoxymethyltestosterone	A measurement of the desoxymethyltestosterone in a biological specimen.	Desoxymethyltestosterone Measurement
C191285	DOXPN	Doxepin	A measurement of the doxepin present in a biological specimen.	Doxepin Measurement
C186041	DOXPNAOM	Doxepin and/or Metabolites	A measurement of the doxepin and/or its metabolite(s) present in a biological specimen, for an assay that can measure both doxepin and its metabolites.	Doxepin And/Or Metabolites Measurement
C79443	DPD	Deoxyipyridinoline	A measurement of the deoxyipyridinoline in a biological specimen.	Deoxyipyridinoline Measurement
C79444	DPDCREAT	Deoxyipyridinoline/Creatinine	A relative measurement (ratio or percentage) of the deoxyipyridinoline to creatinine in a biological specimen.	Deoxyipyridinoline to Creatinine Ratio Measurement
C184569	DPHNOXLT	Diphenoxylate	A measurement of the diphenoxylate in a biological specimen.	Diphenoxylate Measurement
C184540	DPIPANON	Dipipanone	A measurement of the dipipanone in a biological specimen.	Dipipanone Measurement
C177992	DPPIV	Dipeptidyl Peptidase-4	A measurement of the dipeptidyl peptidase-4 in a biological specimen.	Dipeptidyl Peptidase-4 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184583	DRSTNLN	Dromostanolone;Drostanolone;Medrosteron;Medrotestron;Metholone	A measurement of the drostanolone in a biological specimen.	Drostanolone Measurement
C78139	DRUGSCR	Drug Screen	An indication of the presence or absence of recreational drugs or drugs of abuse in a biological specimen.	Drug Test
C161373	DRVVTSCPD	dRVVT Screen to Confirm Pct Difference;dRVVT Screen to Confirm Percent Difference	A measurement to confirm the presence of Lupus anticoagulants, calculated as [(Screen dRVVT - Confirm dRVVT)/Screen dRVVT]x100.	dRVVT Screen to Confirm Percent Difference
C96696	DRVVT	Dilute Russell's Viper Venom Time;Lupus Anticoagulant Test	A measurement of the time it takes a plasma sample to clot after adding dilute Russell's viper venom.	Dilute Russell's Viper Venom Time Measurement
C103386	DRVVTRT	Dilute Russell's Viper Venom Time Ratio;Lupus Anticoagulant Ratio	A relative measurement of the dilute Russell's viper venom time in a subject sample to a control sample.	Dilute Russell's Viper Venom Time to Control Ratio Measurement
C163430	DRVVTSCR	DRVVT Screen to Confirm Ratio	A relative measurement (ratio) of the dilute Russell's viper venom time without the presence of excess phospholipid to the dRVVT in the presence of excess phospholipid.	Dilute Russell's Viper Venom Time to Confirm Ratio Measurement
C122114	DSG1AB	Desmoglein 1 Antibody	A measurement of the desmoglein 1 antibody in a biological specimen.	Desmoglein 1 Antibody Measurement
C122115	DSG3AB	Desmoglein 3 Antibody	A measurement of the desmoglein 3 antibody in a biological specimen.	Desmoglein 3 Antibody Measurement
C147333	DSVLFXN	Desvenlafaxine;O-Desmethylenlafaxine	A measurement of the desvenlafaxine present in a biological specimen.	Desvenlafaxine Measurement
C100441	DTPACLR	DTPA Clearance	A measurement of the volume of serum or plasma that would be cleared of Diethylenetriamine pentaacetate (DTPA) by excretion of urine for a specified unit of time (e.g. one minute).	Diethylene Triamine Pentaacetic Acid Clearance
C187798	DULOXTN	Duloxetine	A measurement of the duloxetine in a biological specimen.	Duloxetine Measurement
C186042	DXCSD11	11-Deoxycorticoids;11-Deoxycorticosteroid;11-Deoxycorticosteroids	A measurement of the total 11-deoxycorticosteroids in a biological specimen.	11-Deoxycorticosteroid Measurement
C186043	DXCSL11	11-Deoxycortisol	A measurement of the 11-deoxycortisol in a biological specimen.	11-Deoxycortisol Measurement
C186044	DXCSL21	21-Deoxycortisol	A measurement of the 21-deoxycortisol in a biological specimen.	21-Deoxycortisol Measurement
C186045	DXCSN11	11-Deoxycorticosterone;21-Hydroxyprogesterone;Cortexone;Deoxycortone;Desoxycortone	A measurement of the 11-deoxycorticosterone in a biological specimen.	11-Deoxycorticosterone Measurement
C186046	DXCSN21	21-Deoxycorticosterone	A measurement of the 21-deoxycorticosterone in a biological specimen.	21-Deoxycorticosterone Measurement
C75372	DZPM	Diazepam	A measurement of the diazepam present in a biological specimen.	Diazepam Measurement
C163431	E1S	E1S;Estrone 3-Sulfate;Estrone Sulfate	A measurement of the estrone sulfate in a biological specimen.	Estrone Sulfate Measurement
C142275	EAGLUC	EAG;Estimated Average Glucose;Glucose, Estimated;Glucose, Estimated Average	A computed estimate of the blood glucose based on the value of the glycated hemoglobin	Estimated Average Glucose Measurement
C96598	ECCENTCY	Eccentrocytes	A measurement of the eccentrocytes (erythrocytes in which the hemoglobin is localized to a particular portion of the cell, noticeable as localized staining) in a biological specimen.	Eccentrocyte Count
C100422	ECT	Ecarin Clotting Time	A measurement of the activity of thrombin inhibitors in a biological specimen based on the generation of meizothrombin.	Ecarin Clotting Time Measurement
C75353	EDDP	2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine;EDDP	A measurement of the methadone metabolite 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine present in a biological specimen.	EDDP Measurement
C163432	EDMAB	Endomysial Antibody;Endomysium Antibody	A measurement of the endomysial antibody in a biological specimen.	Endomysial Antibody Measurement
C147334	EDMIGAAB	Endomysial IgA Antibody;Endomysium IgA Antibody	A measurement of the endomysial IgA antibody in a biological specimen.	Endomysial IgA Antibody Measurement
C184644	EDN	Eosinophil Protein-X;Eosinophil-Derived Neurotoxin;RAF3;Ribonuclease A Family Member 2	A measurement of the eosinophil-derived neurotoxin in a biological specimen.	Eosinophil-Derived Neurotoxin Measurement

65047	LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C100440	EDTACL	EDTA Clearance	A measurement of the volume of serum or plasma that would be cleared of Ethylenediamine tetraacetic acid (EDTA) by excretion of urine for a specified unit of time (e.g. one minute).	EDTA Clearance	
C82009	EGF	Epidermal Growth Factor	A measurement of the epidermal growth factor in a biological specimen.	Epidermal Growth Factor Measurement	
C112273	EGFR	Epidermal Growth Factor Receptor;ERBB1;HER1	A measurement of the epidermal growth factor receptor in a biological specimen.	Epidermal Growth Factor Receptor Measurement	
C181452	EGFRFR	Epidermal Growth Factor Receptor, Free	A measurement of the free (unbound) epidermal growth factor receptor in a biological specimen.	Free Epidermal Growth Factor Receptor Measurement	
C82028	ELA1	Pancreatic Elastase 1	A measurement of the pancreatic elastase 1 in a biological specimen.	Pancreatic Elastase Measurement	
C82029	ELA1PMN	Pancreatic Elastase 1, Polymorphonuclear	A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen.	Polymorphonuclear Pancreatic Elastase Measurement	
C82026	ELA2	Neutrophil Elastase	A measurement of the neutrophil elastase in a biological specimen.	Neutrophil Elastase Measurement	
C82027	ELA2PMN	Neutrophil Elastase, Polymorphonuclear	A measurement of the polymorphonuclear neutrophil elastase in a biological specimen.	Polymorphonuclear Neutrophil Elastase Measurement	
C64549	ELLIPCY	Elliptocytes	A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen.	Elliptocyte Count	
C184555	EMA	Ethylamphetamine;Etiamfetamine;N-Ethylamphetamine	A measurement of the ethylamphetamine in a biological specimen.	Ethylamphetamine Measurement	
C82010	ENA78	Epith Neutrophil-Activating Peptide 78	A measurement of the epithelial neutrophil-activating peptide in a biological specimen.	Epithelial Neutrophil-Activating Peptide 78 Measurement	
C92270	ENAAB	Anti-ENA;Extractable Nuclear Antigen Antibody	A measurement of the extractable nuclear antigen antibody in a biological specimen.	Extractable Nuclear Antigen Antibody Measurement	
C172509	ENDOSTN	Collagen Type XVIII Alpha 1 Chain;Endostatin	A measurement of the endostatin in a biological specimen.	Endostatin Measurement	
C82008	ENDOTH1	Endothelin-1	A measurement of the endothelin-1 in a biological specimen.	Endothelin-1 Measurement	
C187800	ENDOTH3	Endothelin-3;ET-3	A measurement of the endothelin-3 in a biological specimen.	Endothelin-3 Measurement	
C82011	ENRAGE	Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A12	A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Extracell Newly Ident RAGE Bind Protein Measurement	
C64550	EOS	Eosinophils	A measurement of the eosinophils in a biological specimen.	Eosinophil Count	
C114216	EOSB	Eosinophils Band Form	A measurement of the banded eosinophils in a biological specimen.	Eosinophil Band Form Count	
C114217	EOSBLE	Eosinophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded eosinophils to leukocytes in a biological specimen.	Eosinophil Band Form to Leukocyte Ratio	
C98720	EOSCE	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement	
C96673	EOSIM	Immature Eosinophils	A measurement of the immature eosinophils in a biological specimen.	Immature Eosinophil Count	
C96674	EOSIMLE	Immature Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of immature eosinophils to total leukocytes in a biological specimen.	Immature Eosinophil to Leukocyte Ratio Measurement	
C64604	EOSLE	Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the eosinophils to leukocytes in a biological specimen.	Eosinophil to Leukocyte Ratio	
C84819	EOSMM	Eosinophilic Metamyelocytes	A measurement of the eosinophilic metamyelocytes in a biological specimen.	Eosinophilic Metamyelocyte Count	
C84821	EOSMYL	Eosinophilic Myelocytes	A measurement of the eosinophilic myelocytes in a biological specimen.	Eosinophilic Myelocyte Count	
C181449	EOSMYLLY	Eosinophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the eosinophilic	Eosinophilic Myelocytes to Lymphocytes Ratio Measurement	

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135411	EOSNSQE	Eosinophils/Non-Squam Epi Cells	myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen). A relative measurement (ratio or percentage) of the eosinophils to non-squamous epithelial cells in a biological specimen.	Eosinophils to Non-Squamous Epithelial Cells Ratio Measurement
C150840	EOSNUCCE	Eosinophils/Nucleated Cells	A relative measurement (ratio or percentage) of eosinophils to nucleated cells in a biological specimen.	Eosinophils to Nucleated Cells Ratio Measurement
C165958	EOSPSD	Pseudo-Eosinophils	A measurement of the pseudo-eosinophils in a biological specimen.	Pseudo-Eosinophil Count
C165959	EOSPSDLE	Pseudo-Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the pseudo-eosinophils to the leukocytes in a biological specimen.	Pseudo-Eosinophils to Leukocyte Ratio Measurement
C135412	EOSSG	Eosinophils, Segmented	A measurement of the segmented eosinophils in a biological specimen.	Segmented Eosinophil Count
C81952	EOTAXIN1	Chemokine Ligand 11;Eotaxin-1	A measurement of the eotaxin-1 in a biological specimen.	Eotaxin-1 Measurement
C81953	EOTAXIN2	Chemokine Ligand 24;Eotaxin-2	A measurement of the eotaxin-2 in a biological specimen.	Eotaxin-2 Measurement
C81954	EOTAXIN3	CCL26;Chemokine (C-C Motif) Ligand 26;Chemokine Ligand 26;Eotaxin-3	A measurement of the eotaxin-3 in a biological specimen.	Eotaxin-3 Measurement
C174296	EPHD	Ephedrine	A measurement of the ephedrine in a biological specimen.	Ephedrine Measurement
C64605	EPIC	Epithelial Cells	A measurement of the epithelial cells in a biological specimen.	Epithelial Cell Count
C130161	EPICCE	Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the epithelial cells to total cells in a biological specimen.	Epithelial Cells to Total Cells Ratio Measurement
C187801	EPICCLMP	Epithelial Cell Clumps	A measurement of the epithelial cell clumps in a biological specimen.	Epithelial Cell Clumps Measurement
C79445	EPIN	Adrenaline;Epinephrine	A measurement of the epinephrine hormone in a biological specimen.	Epinephrine Measurement
C163433	EPINEXR	Epinephrine Excretion Rate	A measurement of the amount of epinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Epinephrine Excretion Rate
C135413	EPINSQCE	Non-Squamous Epithelial Cells	A measurement of the non-squamous epithelial cells in a biological specimen.	Non-Squamous Epithelial Cell Count
C135414	EPINSQE	Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the epithelial cells to non-squamous epithelial cells in a biological specimen.	Epithelial Cells to Non-Squamous Epithelial Cells Ratio Measurement
C170595	EPIRCE	Renal Epithelial Cells	A measurement of the renal epithelial cells in a biological specimen.	Renal Epithelial Cells Measurement
C74698	EPIROCE	Round Epithelial Cells	A measurement of the round epithelial cells present in a biological specimen.	Round Epithelial Cell Count
C132366	EPISCECE	Squamous Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the squamous epithelial cells to total cells in a biological specimen.	Squamous Epithelial Cells to Total Cells Ratio Measurement
C74773	EPISQCE	Squamous Cells;Squamous Epithelial Cells	A measurement of the squamous epithelial cells present in a biological specimen.	Squamous Epithelial Cell Count
C74774	EPISQTCE	Squamous Transitional Epithelial Cells	A measurement of the squamous transitional epithelial cells present in a biological specimen.	Squamous Transitional Epithelial Cell Count
C92251	EPITCE	Transitional Epithelial Cells	A measurement of the transitional epithelial cells present in a biological specimen.	Transitional Epithelial Cells Measurement
C74775	EPITUCE	Renal Tubular Epithelial Cells;Tubular Epithelial Cells	A measurement of the tubular epithelial cells present in a biological specimen.	Tubular Epithelial Cell Count
C74855	EPO	Erythropoietin;Hematopoietin	A measurement of the erythropoietin hormone in a biological specimen.	Erythropoietin Measurement
C163434	EPSTI1	BRESI1;Epithelial Stromal Interaction Protein 1	A measurement of the epithelial stromal interaction protein 1 in a biological specimen.	Epithelial Stromal Interaction 1 Measurement
C154719	ERCECE	Erythroid Cells/Total Cells	A relative measurement (ratio or percentage) of the erythroid cells to total cells in a biological specimen.	Erythroid Cells to Total Cells Ratio Measurement
C135415	ERCEMIDX	Erythroid Maturation Index	A relative measurement (ratio) of	Erythroid Maturation Index

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C135416	ERCEMPOL	Erythroid Maturation Pool	the sum of erythroid maturation phase cells (pool) to the sum of erythroid proliferative phase cells (pool) in a biological specimen. A measurement of the erythroid maturation phase cells (polychromatic rubricytes, normochromic rubricytes, and metarubricytes) in a biological specimen.	Erythroid Maturation Pool Count
C154720	ERCENC	Erythroid Cells/Nucleated Cells	A relative measurement (ratio or percentage) of the erythroid cells to total nucleated cells in a biological specimen.	Erythroid Cells to Nucleated Cells Ratio Measurement
C135417	ERCEPIDX	Erythroid Proliferation Index	A relative measurement (ratio) of the sum of erythroid proliferative phase cells (pool) to the sum of erythroid maturation phase cells (pool) in a biological specimen.	Erythroid Proliferation Index
C135418	ERCEPPOL	Erythroid Proliferation Pool	A measurement of the erythroid proliferative phase cells (rubriblasts, prorubricytes, and basophilic rubricytes) in a biological specimen.	Erythroid Proliferation Pool Count
C186047	ERFE	Erythroferrone	A measurement of the erythroferrone in a biological specimen.	Erythroferrone Measurement
C187802	ERPCE	Erythroid Precursor Cells;Erythroid Precursors	A measurement of the erythroid precursors in a biological specimen.	Erythroid Precursor Cell Count
C187803	ERPCECE	Erythroid Precursor Cells/Total Cells;Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the erythroid precursors to total cells in a biological specimen.	Erythroid Precursor Cells to Total Cells Ratio Measurement
C187804	ESCTLPRM	Escitalopram	A measurement of the escitalopram in a biological specimen.	Escitalopram Measurement
C154736	ESELECT	E-Selectin	A measurement of total E-selectin in a biological specimen.	E-selectin Measurement
C119273	ESELS	sE-selectin;Soluble E-Selectin	A measurement of the soluble E-Selectin in a biological specimen.	Soluble E-Selectin Measurement
C74611	ESR	Biernacki Reaction;Erythrocyte Sedimentation Rate	The distance (e.g. millimeters) that red blood cells settle in unclotted blood over a specified unit of time (e.g. one hour).	Erythrocyte Sedimentation Rate Measurement
C184615	ESTAZLM	Estazolam	A measurement of the estazolam in a biological specimen.	Estazolam Measurement
C150842	ESTFR	Estradiol, Free	A measurement of the unbound estradiol in a biological specimen.	Free Estradiol Measurement
C150843	ESTFREST	Estradiol, Free/Estradiol	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement
C112274	ESTRCPT	ER;ESR;Estrogen Receptor;Oestrogen Receptor	A measurement of estrogen receptor protein in a biological specimen.	Estrogen Receptor Measurement
C74782	ESTRDIOL	Estradiol;Oestradiol	A measurement of the estradiol in a biological specimen.	Estradiol Measurement
C74856	ESTRIOL	Estriol;Oestriol	A measurement of the estriol hormone in a biological specimen.	Estriol Measurement
C81963	ESTRIOLF	Estriol, Free;Unconjugated Estriol	A measurement of the free estriol in a biological specimen.	Free Estriol Measurement
C147335	ESTROGEN	Estrogen;Oestrogen	A measurement of the estrogen hormone in a biological specimen.	Estrogen Measurement
C74857	ESTRONE	Estrone;Oestrone	A measurement of the estrone hormone in a biological specimen.	Estrone Measurement
C170584	ETG	Ethyl Glucuronide	A measurement of the ethyl glucuronide in a biological specimen.	Ethyl Glucuronide Measurement
C170583	ETGETS	Ethyl Glucuronide Ethyl Sulfate	A measurement of the ethyl glucuronide and/or ethyl sulfate in a biological specimen.	Ethyl Glucuronide And Ethyl Sulfate Measurement
C74693	ETHANOL	Alcohol;Ethanol	A measurement of the ethanol present in a biological specimen.	Ethanol Measurement
C184616	ETHCHVNL	Ethchlorvynol	A measurement of the ethchlorvynol in a biological specimen.	Ethchlorvynol Measurement
C184584	ETHESTNL	Ethylestrenol	A measurement of the ethylestrenol in a biological specimen.	Ethylestrenol Measurement
C184617	ETHNMATE	Ethinamate	A measurement of the ethinamate in a biological specimen.	Ethinamate Measurement
C102266	ETP	Endogenous Thrombin Potential	A measurement of the total concentration of thrombin generated in the presence of a substrate in a plasma or blood	Endogenous Thrombin Potential Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102263	ETPAUC	Endogenous Thrombin Potential Area Under Curve;ETP Area Under Curve	sample. A measurement of the area under the thrombin generation curve.	Endogenous Thrombin Potential Area Under Curve Measurement
C102264	ETPLT	Endogenous Thrombin Potential Lag Time;ETP Lag Time	A measurement of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Measurement
C102265	ETPLTR	Endogenous Thrombin Potential Lag Time Relative;ETP Lag Time Relative	A relative measurement (ratio or percentage) of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Relative Measurement
C102267	ETPPH	Endogenous Thrombin Potential Peak Height;ETP Peak Height	A measurement of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Measurement
C102268	ETPPHR	Endogenous Thrombin Potential Peak Height Relative;ETP Peak Height Relative	A relative (ratio or percentage) of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Relative Measurement
C102269	ETPTP	Endogenous Thrombin Potential Time to Peak;ETP Time to Peak	A measurement of the time it takes to generate the maximum concentration of thrombin.	Endogenous Thrombin Potential Time to Peak Measurement
C102270	ETPTPR	Endogenous Thrombin Potential Time to Peak Relative;ETP Time to Peak Relative	A relative (ratio or percentage) measurement of the time it takes to generate the maximum concentration of thrombin.	Endogenous Thrombin Potential Time to Peak Relative Measurement
C170585	ETS	Ethyl Sulfate	A measurement of the ethyl sulfate in a biological specimen.	Ethyl Sulfate Measurement
C176304	EUDCA	Epimerized Ursodeoxycholate;Epimerized Ursodeoxycholic Acid	A measurement of the epimerized ursodeoxycholate in a biological specimen.	Epimerized Ursodeoxycholate Measurement
C184640	EZOGABIN	Ezogabine	A measurement of the ezogabine in a biological specimen.	Ezogabine Measurement
C82012	FABP1	FABP1;Fatty Acid Binding Protein 1;L-FABP;L-Type Fatty Acid-Binding Protein;Liver Fatty Acid-Binding Protein	A measurement of the fatty acid binding protein 1 in a biological specimen.	Fatty Acid Binding Protein 1 Measurement
C106521	FABP3	Fatty Acid Binding Protein 3	A measurement of the fatty acid binding protein 3 in a biological specimen.	Fatty Acid Binding Protein 3 Measurement
C96626	FACTII	Factor II;Prothrombin	A measurement of the coagulation factor II in a biological specimen.	Prothrombin Measurement
C81959	FACTIII	Factor III;Tissue Factor, CD142	A measurement of the coagulation factor III in a biological specimen.	Factor III Measurement
C98725	FACTIX	Christmas Factor;Factor IX	A measurement of the coagulation factor IX in a biological specimen.	Factor IX Measurement
C103395	FACTIXA	Christmas Factor Activity;Factor IX Activity	A measurement of the biological activity of coagulation factor IX in a biological specimen.	Factor IX Activity Measurement
C98726	FACTV	Factor V;Labile Factor	A measurement of the coagulation factor V in a biological specimen.	Factor V Measurement
C103396	FACTVA	Factor V Activity;Labile Factor Activity	A measurement of the biological activity of coagulation factor V in a biological specimen.	Factor V Activity Measurement
C81960	FACTVII	Factor VII;Proconvertin;Stable Factor	A measurement of the coagulation factor VII in a biological specimen.	Factor VII Measurement
C103397	FACTVIIA	Factor VII Activity;Proconvertin Activity;Stable Factor Activity	A measurement of the biological activity of coagulation factor VII in a biological specimen.	Factor VII Activity Measurement
C81961	FACTVIII	Anti-hemophilic Factor;Factor VIII	A measurement of the coagulation factor VIII in a biological specimen.	Factor VIII Measurement
C102271	FACTVL	Factor V Leiden	A measurement of the coagulation factor V Leiden in a biological specimen.	Factor V Leiden Measurement
C98799	FACTVW	von Willebrand Factor;von Willebrand Factor Antigen	A measurement of the von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Measurement
C122117	FACTVWA	von Willebrand Factor Activity	A measurement of the biological activity of von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Activity Measurement
C147336	FACTVWMU	von Willebrand Factor Multimers	A measurement of the von Willebrand Factor multimers (an aggregate of multiple von Willebrand factor antigens that are held together with non-covalent bonds) in a biological specimen.	von Willebrand Factor Multimers Measurement
C98727	FACTX	Factor X	A measurement of the coagulation factor X in a biological	Factor X Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122118	FACTXA	Factor X Activity	specimen. A measurement of the biological activity of coagulation factor X in a biological specimen.	Factor X Activity Measurement
C163435	FACTXI	Factor XI	A measurement of the factor XI in a biological specimen.	Factor XI Measurement
C163436	FACTXIA	Factor XI Activity	A measurement of the biological activity of coagulation factor XI in a biological specimen.	Factor XI Activity Measurement
C163437	FACTXII	Factor XII	A measurement of the factor XII in a biological specimen.	Factor XII Measurement
C163438	FACTXIIA	Factor XII Activity	A measurement of the biological activity of coagulation factor XII in a biological specimen.	Factor XII Activity Measurement
C112277	FACTXIII	Factor XIII;Fibrin Stabilizing Factor	A measurement of the coagulation factor XIII in a biological specimen.	Factor XIII Measurement
C102272	FACTXIV	Autoprothrombin IIA;Factor XIV;Protein C;Protein C Antigen	A measurement of the coagulation factor XIV in a biological specimen.	Factor XIV Measurement
C105442	FACTXIVA	Factor XIV Activity;Protein C Activity;Protein C Function	A measurement of the biological activity of coagulation factor XIV in a biological specimen.	Factor XIV Activity Measurement
C124341	FAI	Free Androgen Index	A measurement of the androgen status in a biological specimen. This is calculated by a mathematical formula that takes into account the total testosterone level, sex hormone binding globulin, and a constant.	Free Androgen Index
C165960	FAS	ALPS1A;APT1;CD95;Fas Cell Surface Death Receptor;FAS1;FASTM;TNF Receptor Superfamily Member 6;TNFRSF6	A measurement of the Fas cell surface death receptor in a biological specimen.	Fas Cell Surface Death Receptor Measurement
C96648	FAT	Fat	A measurement of the fat in a biological specimen.	Fat Measurement
C80200	FATACFR	Free Fatty Acid;Non-Esterified Fatty Acid, Free	A measurement of the total non-esterified fatty acids in a biological specimen.	Non-esterified Fatty Acids Measurement
C80206	FATACFRS	Free Fatty Acid, Saturated;Non-esterified Fatty Acid, Saturated	A measurement of the saturated non-esterified fatty acids in a biological specimen.	Saturated Non-esterified Fatty Acids Measurement
C80209	FATACFRU	Free Fatty Acid, Unsaturated;Non-esterified Fatty Acid, Unsaturated	A measurement of the unsaturated non-esterified fatty acids in a biological specimen.	Unsaturated Non-esterified Fatty Acids Measurement
C147337	FATACVLC	Fatty Acids, Very Long Chain	A measurement of the very long chain fatty acids (containing 22 or more carbon atoms) in a biological specimen.	Very Long Chain Fatty Acids Measurement
C81947	FATBODOV	Fat Bodies, Oval	A measurement of the oval-shaped fat bodies, usually renal proximal tubular cells with lipid aggregates in the cytoplasm, in a biological specimen.	Oval Fat Body Measurement
C98728	FATDROP	Fat Droplet	A measurement of the triglyceride aggregates within a biological specimen.	Fat Droplet Measurement
C156516	FATLVIDX	Fatty Liver Index;FLI	A calculation that indicates the likely presence of fatty liver disease, taking into account waist circumference, body mass index, triglyceride concentrations, and gamma-glutamyltransferase activity. (Bedogni G, Bellentani S, Miglioli L, Masutti F, Passalacqua M, Castiglione A, Tiribelli C. The Fatty Liver Index: a simple and accurate predictor of hepatic steatosis in the general population. BMC Gastroenterol. 2006 Nov 2;6:33.)	Fatty Liver Index
C187806	FATTOTSD	Fat/Total Solids	A relative measurement (ratio or percentage) of the fat to total solid material in a biological specimen (for example a stool specimen).	Fats to Total Solids Ratio Measurement
C172507	FBNCTCE	Fibronectin, Cellular;Insoluble Fibronectin	A measurement of the cellular fibronectin in a biological specimen.	Cellular Fibronectin Measurement
C92786	FBNCTFT	Fibronectin, Fetal	A measurement of the fetal isoform of fibronectin in a biological specimen	Fetal Fibronectin Test
C177951	FBNCTMFT	Fibronectin, Maternal + Fetal	A measurement of the maternal plasma fibronectin and fetal fibronectin in a biological specimen.	Maternal and Fetal Fibronectin Measurement
C172508	FBNCTPL	Fibronectin, Plasma;Soluble Fibronectin	A measurement of the plasma fibronectin in a biological specimen.	Plasma Fibronectin Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105443	FBRTST	FibroSURE Score;FibroTest Score	A biomarker test that measures liver pathology through the assessment of a six-parameter blood test (for Alpha-2-macroglobulin, Haptoglobin, Apolipoprotein A1, Gamma-glutamyl transpeptidase (GGT), Total bilirubin, and Alanine aminotransferase (ALT)), taking into account the age and gender of the patient.	FibroTest Score Measurement
C154752	FCT8INH	Factor VIII Inhibitor	A measurement of the factor VIII Inhibitor in a biological specimen.	Factor VIII Inhibitor Measurement
C103398	FCTVIIAA	Factor VIIa Activity	A measurement of the biological activity of coagulation factor VIIa in a biological specimen.	Factor VIIa Activity Measurement
C103399	FCTVIII	Anti-hemophilic Factor Activity;Factor VIII Activity;Factor VIII:C	A measurement of the biological activity of coagulation factor VIII in a biological specimen.	Factor VIII Activity Measurement
C174313	FCTXIIIA	Factor XIII Activity	A measurement of the biological activity of coagulation factor XIII in a biological specimen.	Factor XIII Activity Measurement
C82013	FDP	Fibrin Degradation Products	A measurement of the fibrin degradation products in a biological specimen.	Fibrin Degradation Products Measurement
C114219	FECA	Fractional Calcium Excretion	A measurement of the fractional excretion of calcium that is computed based upon the concentrations of calcium and creatinine in both blood and urine.	Fractional Excretion of Calcium
C114220	FECL	Fractional Chloride Excretion	A measurement of the fractional excretion of chloride that is computed based upon the concentrations of chloride and creatinine in both blood and urine.	Fractional Excretion of Chloride
C114222	FEK	Fractional Potassium Excretion	A measurement of the fractional excretion of potassium that is computed based upon the concentrations of potassium and creatinine in both blood and urine.	Fractional Excretion of Potassium
C122119	FEMG	Fractional Magnesium Excretion	A measurement of the fractional excretion of magnesium that is computed based upon the concentrations of magnesium and creatinine in both blood and urine.	Fractional Excretion of Magnesium
C184525	FEN3M	3-Methylfentanyl	A measurement of the 3-methylfentanyl in a biological specimen.	3-Methylfentanyl Measurement
C107435	FENA	Fractional Sodium Excretion	A measurement of the fractional excretion of sodium that is computed based upon the concentrations of sodium and creatinine in both blood and urine.	Fractional Excretion of Sodium
C184528	FENACE	Acetyl Fentanyl;Acetylfentanyl	A measurement of the acetylfentanyl in a biological specimen.	Acetylfentanyl Measurement
C184537	FENAM	Alpha-Methylfentanyl	A measurement of the alpha-methylfentanyl in a biological specimen.	Alpha-Methylfentanyl Measurement
C184530	FENBOHT	Beta-Hydroxythiofentanyl	A measurement of the beta-hydroxythiofentanyl in a biological specimen.	Beta-Hydroxythiofentanyl Measurement
C184533	FENBUT	Butyrfentanyl;Butyryl Fentanyl;Butyrylfentanyl	A measurement of the butyrylfentanyl in a biological specimen.	Butyrylfentanyl Measurement
C184618	FENCMFMN	Fencamfamin;Fencamfamine	A measurement of the fencamfamin in a biological specimen.	Fencamfamin Measurement
C184619	FENFLRMN	Fenfluramine	A measurement of the fenfluramine in a biological specimen.	Fenfluramine Measurement
C184541	FENFUR	Furanyl Fentanyl;Furanylfentanyl	A measurement of the furanylfentanyl in a biological specimen.	Furanylfentanyl Measurement
C184558	FENPF	Para-Fluorofentanyl	A measurement of the para-fluorofentanyl in a biological specimen.	Para-Fluorofentanyl Measurement
C184620	FENPRPRX	Fenproporex	A measurement of the fenproporex in a biological specimen.	Fenproporex Measurement
C147338	FENTANYL	Fentanyl	A measurement of the fentanyl in a biological specimen.	Fentanyl Measurement
C184607	FENVAL	Valeryl Fentanyl;Valerylfentanyl	A measurement of the valerylfentanyl in a biological specimen.	Valerylfentanyl Measurement
C147339	FEP	Erythrocyte Protoporphyrin, Free	A measurement of the free erythrocyte protoporphyrin (zinc	Free Erythrocyte Protoporphyrin Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			bound plus unbound protoporphyrin) in a biological specimen.	
C114221	FEPI	Fractional Inorganic Phosphate Excretion;Fractional Phosphorus Excretion	A measurement of the fractional excretion of phosphorus that is computed based upon the concentrations of phosphorus and creatinine in both blood and urine.	Fractional Excretion of Phosphate
C74737	FERRITIN	Ferritin	A measurement of the ferritin in a biological specimen.	Ferritin Measurement
C154727	FGF19	FGF 19;Fibroblast Growth Factor 19	A measurement of the fibroblast growth factor 19 in a biological specimen.	Fibroblast Growth Factor 19 Measurement
C112280	FGF21	FGF 21;Fibroblast Growth Factor 21	A measurement of the fibroblast growth factor 21 in a biological specimen.	Fibroblast Growth Factor 21 Measurement
C96650	FGF23	Fibroblast Growth Factor 23;Phosphatonin	A measurement of the total fibroblast growth factor 23 in a biological specimen.	Fibroblast Growth Factor 23 Measurement
C135419	FGF23C	Fibroblast Growth Factor 23, C-Terminal	A measurement of the C-terminal fibroblast growth factor 23 in a biological specimen.	C-Terminal Fibroblast Growth Factor 23 Measurement
C135420	FGF23I	Fibroblast Growth Factor 23, Intact	A measurement of the intact fibroblast growth factor 23 in a biological specimen.	Intact Fibroblast Growth Factor 23 Measurement
C130162	FGF9	FGF 9;Fibroblast Growth Factor 9	A measurement of the fibroblast growth factor 9 in a biological specimen.	Fibroblast Growth Factor 9 Measurement
C82014	FGFBF	FGF2;Fibroblast Growth Factor Basic Form	A measurement of the basic form of fibroblast growth factor in a biological specimen.	Fibroblast Growth Factor Basic Form Measurement
C189498	FIBMONO	Fibrin Monomer;Soluble Fibrin Monomer	A measurement of the fibrin monomer in a biological specimen.	Fibrin Monomer Measurement
C64606	FIBRINO	Fibrinogen;Fibrinogen Antigen	A measurement of the total fibrinogen (functional and non-functional) in a biological specimen.	Fibrinogen Measurement
C139075	FIBRINOF	Fibrinogen, Functional	A measurement of the functional fibrinogen (fibrinogen that is capable of being converted to fibrin) in a biological specimen.	Functional Fibrinogen Measurement
C38082	FIO2	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C170588	FIXAAC	Factor IX Activity Actual/Control;Factor IX Activity Actual/Factor IX Activity Control;Factor IX Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor IX dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor IX Activity Actual to Control Ratio Measurement
C139081	FLNTRZPM	Flunitrazepam	A measurement of the flunitrazepam present in a biological specimen.	Flunitrazepam Measurement
C75373	FLRZPM	Flurazepam	A measurement of the flurazepam present in a biological specimen.	Flurazepam Measurement
C174307	FLT3	CD135;FMS-like Receptor Tyrosine Kinase 3	A measurement of the FMS-like receptor tyrosine kinase 3 in a biological specimen.	FMS-like Receptor Tyrosine Kinase 3 Measurement
C174306	FLT3L	FMS-like Tyrosine Kinase 3 Ligand	A measurement of the FMS-like tyrosine kinase 3 ligand in a biological specimen.	FMS-like Tyrosine Kinase 3 Ligand Measurement
C171508	FLUDOUTE	Fluid Output, Estimated	An estimate of the total volume of fluid discharged over a set period of time.	Estimated Fluid Output
C171455	FLUIDOUT	Fluid Output	A measurement of the total volume of fluid discharged over a set period of time.	Fluid Output
C122120	FLUORIDE	Fluoride	A measurement of the fluoride in a biological specimen.	Fluoride Measurement
C158219	FLUOXTN	Fluoxetine	A measurement of the fluoxetine drug present in a biological specimen.	Fluoxetine Measurement
C187816	FLUOXTNN	Norfluoxetine	A measurement of the norfluoxetine in a biological specimen.	Norfluoxetine Measurement
C177980	FLUPHZN	Fluphenazine	A measurement of the fluphenazine in a biological specimen.	Fluphenazine Measurement
C147340	FLUVOXAM	Fluvoxamine	A measurement of the fluvoxamine present in a biological specimen.	Fluvoxamine Measurement
C184585	FLXMSTRN	Fluoxymesterone	A measurement of the fluoxymesterone in a biological specimen.	Fluoxymesterone Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186048	FNZPMAOM	Flunitrazepam and/or Metabolites	A measurement of the flunitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flunitrazepam and its metabolites.	Flunitrazepam and/or Metabolites Measurement
C132367	FOLHMRNA	Folate Hydrolase mRNA	A measurement of the folate hydrolase mRNA in a biological specimen.	Folate Hydrolase mRNA Measurement
C147341	FPP	Protoporphyrin, Free	A measurement of the free protoporphyrin (unbound to iron in hemoglobin) in a biological specimen.	Free Protoporphyrin Measurement
C161349	FRFEABS	Fractional Iron Absorption	A relative measurement (ratio or percentage) of the iron absorbed into tissue or cells to the total available iron.	Fractional Iron Absorption
C186049	FRNG	Glycated Ferritin	A measurement of the glycated ferritin in a biological specimen.	Glycated Ferritin Measurement
C186050	FRNGFRN	Glycated Ferritin/Ferritin	A relative measurement (ratio or percentage) of the glycated ferritin to total ferritin in a biological specimen.	Glycated Ferritin to Ferritin Ratio Measurement
C172521	FRTNHC	Apo ferritin; Ferritin Heavy Chain; FTH; FTH1	A measurement of the ferritin heavy chain in a biological specimen.	Ferritin Heavy Chain Measurement
C172522	FRTNLC	Ferritin Light Chain; FTL; L Apo ferritin	A measurement of the ferritin light chain in a biological specimen.	Ferritin Light Chain Measurement
C74678	FRUCT	Fructosamine; Glycated Serum Protein	A measurement of the fructosamine in a biological specimen.	Fructosamine Measurement
C147342	FRUCTOSE	Fructose	A measurement of the fructose in a biological specimen.	Fructose Measurement
C161350	FRUMCRTP	Fructosamine Corrected for Total Protein	A measurement of fructosamine, which has been corrected for total protein, in a biological specimen.	Fructosamine Corrected for Total Protein Measurement
C186051	FRZPMAOM	Flurazepam and/or Metabolites	A measurement of the flurazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flurazepam and its metabolites.	Flurazepam and/or Metabolites Measurement
C74783	FSH	Follicle Stimulating Hormone	A measurement of the follicle stimulating hormone (FSH) in a biological specimen.	Follicle Stimulating Hormone Measurement
C154813	FUNGI	Fungi; Fungus	A measurement of the fungi in a biological specimen.	Fungi Measurement
C147343	FUNGIFIL	Fungi, Filamentous	A measurement of the filamentous fungi in a biological specimen.	Filamentous Fungi Count
C147344	FUNGYLK	Fungi, Yeast-Like	A measurement of the yeast-like fungi in a biological specimen.	Yeast-Like Fungi Count
C184586	FURAZBL	Furazabol	A measurement of the furazabol in a biological specimen.	Furazabol Measurement
C170587	FVAAC	Factor V Activity Actual/Control; Factor V Activity Actual/Factor V Activity Control; Factor V Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor V dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor V Activity Actual to Control Ratio Measurement
C170589	FVIIAAC	Factor VII Activity Actual/Control; Factor VII Activity Actual/Factor VII Activity Control; Factor VII Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor VII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VII Activity Actual to Control Ratio Measurement
C147345	FVIII AAC	Factor VIII Activity Actual/Control; Factor VIII Activity Actual/Factor VIII Activity Control; Factor VIII Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor VIII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VIII Activity Actual to Control Ratio Measurement
C170586	FXAAC	Factor X Activity Actual/Control; Factor X Activity Actual/Factor X Activity Control; Factor X Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor X dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor X Activity Actual/Control Ratio Measurement
C170590	FXAC	Factor X Actual/Control; Factor X Actual/Normal	A relative measurement (ratio or percentage) of the factor X in a subject's specimen when compared to a control specimen.	Factor X Actual to Control Ratio Measurement
C147346	FXIVAAC	Factor XIV Activity Actual/Control; Factor XIV Activity Actual/Factor XIV Activity Control; Factor XIV Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor XIV dependent	Factor XIV Activity Actual to Control Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170594	FXIVAC	Factor XIV Actual/Control;Protein C Actual/Control	coagulation in a subject's specimen when compared to the same activity in a control specimen. A relative measurement (ratio or percentage) of the factor XIV in a subject's specimen when compared to a control specimen.	Factor XIV Actual to Control Ratio Measurement
C80184	G6PD	Glucose-6-Phosphate Dehydrogenase	A measurement of the glucose-6-phosphate dehydrogenase in a biological specimen.	Glucose-6-Phosphate Dehydrogenase Measurement
C139065	G6PDA	Glucose-6-Phosphate Dehydrogenase Act	A measurement of the biological activity of glucose-6-phosphate dehydrogenase in a biological specimen.	Glucose-6-Phosphate Dehydrogenase Activity
C132368	G6PDRBC	G6PD-Deficient Erythrocytes	A measurement of the glucose-6-phosphate dehydrogenase deficient erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes Count
C132369	G6PDRBRB	G6PD-Deficient Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of G6PD-deficient erythrocytes to total erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes to Erythrocytes Ratio Measurement
C189502	GAA	Acid Alpha-Glucosidase;Acid Maltase;Alpha-1,4-glucosidase	A measurement of the acid alpha-glucosidase in a biological specimen.	Acid Alpha-Glucosidase Measurement
C82015	GAD1	Glutamic Acid Decarboxylase 1;Glutamic Acid Decarboxylase 67	A measurement of the glutamic acid decarboxylase 1 in a biological specimen.	Glutamic Acid Decarboxylase 1 Measurement
C82016	GAD2	Glutamic Acid Decarboxylase 2;Glutamic Acid Decarboxylase 65	A measurement of the glutamic acid decarboxylase 2 in a biological specimen.	Glutamic Acid Decarboxylase 2 Measurement
C82017	GAD2AB	Glutamic Acid Decarboxylase 2 Antibody;Glutamic Acid Decarboxylase 65 Antibody	A measurement of the glutamic acid decarboxylase 2 antibody in a biological specimen.	Glutamic Acid Decarboxylase 2 Antibody Measurement
C96653	GADAB	GAD Antibody;Glutamic Acid Decarboxylase Antibody	A measurement of the glutamic acid decarboxylase antibody in a biological specimen.	Glutamic Acid Decarboxylase Antibody Measurement
C81308	GAL	Galactose	A measurement of the galactose in a biological specimen.	Galactose Measurement
C186052	GAL1PHOS	Galactose-1-Phosphate	A measurement of the galactose-1-phosphate in a biological specimen.	Galactose-1-Phosphate Measurement
C81251	GAL1PUT	G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridyltransferase;Galactose-1-Phosphate Uridyltransferase;GALT	A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen.	Galactose-1-Phosphate Uridyltransferase Measurement
C80182	GALANIN	Galanin	A measurement of the galanin in a biological specimen.	Galanin Measurement
C163439	GALM	Galactose Mutarotase	A measurement of the galactose mutarotase in a biological specimen.	Galactose Mutarotase Measurement
C154766	GAMBTAC	GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid	A measurement of the gamma-aminobutyric acid in a biological specimen.	Gamma-Aminobutyric Acid Measurement
C184524	GAPDH	GAPDH;Glyceraldehyde 3 Phosphate Dehydrogenase;Glyceraldehyde-3-Phosphate Dehydrogenase	A measurement of the glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Glyceraldehyde-3-Phosphate Dehydrogenase Measurement
C74858	GASTRIN	Gastrin	A measurement of the gastrin hormone in a biological specimen.	Gastrin Measurement
C116211	GATCPHRL	Gamma Tocopherol	A measurement of the gamma tocopherol in a biological specimen.	Gamma Tocopherol Measurement
C184520	GBA	Beta-Glucocerebrosidase;GBA;Glucocerebrosidase Beta;Glucosylceramidase;Glucosylceramidase Beta	A measurement of the glucosylceramidase beta in a biological specimen.	Glucosylceramidase Beta Measurement
C163440	GBP1	Guanylate Binding Protein 1	A measurement of the guanylate binding protein 1 in a biological specimen.	Guanylate Binding Protein 1 Measurement
C163441	GBP2	Guanylate Binding Protein 2	A measurement of the guanylate binding protein 2 in a biological specimen.	Guanylate Binding Protein 2 Measurement
C176305	GCDCA	Glycochenodeoxycholate;Glycochenodeoxycholic Acid	A measurement of the glycochenodeoxycholate in a biological specimen.	Glycochenodeoxycholate Measurement
C176299	GCHT	Cholyglycine;Glycocholate;Glycocholic Acid	A measurement of the glycocholate in a biological specimen.	Glycocholate Measurement
C82018	GCSF	Granulocyte Colony Stimulating Factor	A measurement of the granulocyte colony stimulating factor in a biological specimen.	Granulocyte Colony Stimulating Factor Measurement
C150845	GDA	Guanase;Guanine Aminohydrolase;Guanine Deaminase	A measurement of the guanine deaminase in a biological specimen.	Guanine Deaminase Measurement
C135422	GDF11	BMP-11;Bone Morphogenetic Protein 11;Growth Differentiation Factor 11	A measurement of the growth differentiation factor 11 in a	Growth Differentiation Factor 11 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181406	GDF15	GDF-15;Growth Differentiation Factor 15;Macrophage Inhibitory Cytokine-1;MIC-1	biological specimen. A measurement of the growth differentiation factor 15 in a biological specimen.	Growth Differentiation Factor 15 Measurement
C135423	GDF8	Growth Differentiation Factor 8;Myostatin	A measurement of the growth differentiation factor 8 in a biological specimen.	Growth Differentiation Factor 8 Measurement
C165961	GDIGA1	Galactose-Deficient IgA1;Gd-IgA1	A measurement of the galactose-deficient IgA1 in a biological specimen.	Galactose-Deficient IgA1 Measurement
C124342	GEC	Galactose Elimination Capacity	A liver function test that measures galactose elimination capacity in a biological specimen.	Galactose Elimination Capacity
C189528	GFAP	Glial Fibrillary Acidic Protein	A measurement of the glial fibrillary acidic protein in a biological specimen.	Glial Fibrillary Acidic Protein Measurement
C90505	GFR	Glomerular Filtration Rate	A kidney function test that measures the fluid volume that is filtered from the kidney glomeruli to the Bowman's capsule per unit of time.	Glomerular Filtration Rate
C98734	GFRBSA	Glomerular Filtration Rate Adj for BSA	A measurement of the glomerular filtration rate adjusted for body surface area.	Glomerular Filtration Rate Adjusted for BSA
C100450	GFRBSB2M	GFR from B-2 Microglobulin Adj for BSA	A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-2 microglobulin after adjusting it for the body surface area.	Glomerular Filtration Rate from B-2 Microglobulin Adjusted for BSA Measurement
C100449	GFRBSBTP	GFR from Beta-Trace Protein Adj for BSA	A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-trace protein after adjusting it for the body surface area.	Glomerular Filtration Rate from Beta-Trace Protein Adjusted for BSA Measurement
C127614	GFRBSCCC	GFR from Cystatin C and Creat Adj BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C and creatinine.	Glomerular Filtration Rate from Cystatin C and Creatinine Adjusted for BSA
C98735	GFRBSCRT	GFR from Creatinine Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine.	Glomerular Filtration Rate from Creatinine Adjusted for BSA
C163442	GFRBSCU	GFR from Creat and UreaN Adj BSA;GFR from Creatinine and Urea Nitrogen Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine and urea nitrogen.	Glomerular Filtration Rate from Creatinine and Urea Nitrogen Adjusted for Body Surface Area Measurement
C163443	GFRBSCUA	GFR from Creat,UreaN,Alb Adj BSA;GFR from Creatinine, Urea Nitrogen and Albumin Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine, urea nitrogen, and albumin.	Glomerular Filtration Rate from Creatinine, Urea Nitrogen, and Albumin Adjusted for Body Surface Area Measurement
C98736	GFRBSCYC	GFR from Cystatin C Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C.	Glomerular Filtration Rate from Cystatin C Adjusted for BSA
C110935	GFRE	Glomerular Filtration Rate, Estimated	A kidney function test that estimates the fluid volume that is filtered from the kidney glomeruli to the Bowman's capsule per unit of time.	Estimated Glomerular Filtration Rate
C64847	GGT	Gamma Glutamyl Transferase	A measurement of the gamma glutamyl transferase in a biological specimen.	Gamma Glutamyl Transpeptidase Measurement
C79446	GGTCREAT	Gamma Glutamyl Transferase/Creatinine	A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen.	Gamma Glutamyl Transferase to Creatinine Ratio Measurement
C165962	GGTEXR	Gamma Glutamyl Transferase Excretion Rate	A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Gamma Glutamyl Transferase Excretion Rate
C75357	GHB	4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid	A measurement of the gamma-hydroxybutyrate in a biological specimen.	Gamma-Hydroxybutyrate Measurement
C163444	GHBP	GH Binding Protein;Growth Hormone Binding Protein;Somatotropin Receptor	A measurement of the growth hormone binding protein in a biological specimen.	Growth Hormone Binding Protein Measurement
C112286	GHRELIN	Ghrelin;Growth Hormone Secretagogue Receptor Ligand;Motilin-related Peptide;Total Ghrelin	A measurement of total ghrelin in a biological specimen.	Ghrelin Measurement
C112219	GHRELINA	Active Ghrelin	A measurement of active ghrelin in a biological specimen.	Active Ghrelin Measurement
C106537	GIPI	Glucose-dep Insulinotropic Pep, Intact;Intact Gastric Inhibitory Polypeptide;Intact GIP;Intact Glucose-dependent Insulinotropic Peptide	A measurement of the intact (containing amino acids 1-42) glucose-dependent insulinotropic peptide in a biological specimen.	Intact Glucose-dependent Insulinotropic Peptide Measurement
C184522	GL1	GL1;Glucocerebroside;Glucosylceramide	A measurement of the glucosylceramide in a biological specimen.	Glucosylceramide Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142276	GLBCREAT	Globulin/Creatinine	A relative measurement (ratio or percentage) of the globulin to creatinine in a biological specimen.	Globulin to Creatinine Ratio Measurement
C176308	GLCHT	Glycolithocholate;Glycolithocholic Acid	A measurement of the glycolithocholate in a biological specimen.	Glycolithocholate Measurement
C172493	GLCTN3	Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2	A measurement of the galectin-3 in a biological specimen.	Galectin-3 Measurement
C186053	GLCTN3BP	Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein	A measurement of the galectin-3 binding protein in a biological specimen.	Galectin-3 Binding Protein Measurement
C147347	GLDAB	Gliadin Antibody	A measurement of the total gliadin antibodies in a biological specimen.	Gliadin Antibody Measurement
C79448	GLDH	Glutamate Dehydrogenase	A measurement of the glutamate dehydrogenase in a biological specimen.	Glutamate Dehydrogenase Measurement
C147348	GLDIGAAB	Gliadin IgA Antibody	A measurement of the gliadin IgA antibody in a biological specimen.	Gliadin IgA Antibody Measurement
C147349	GLDIGGAB	Gliadin IgG Antibody	A measurement of the gliadin IgG antibody in a biological specimen.	Gliadin IgG Antibody Measurement
C122121	GLN	Glutamine	A measurement of the glutamine in a biological specimen.	Glutamine Measurement
C163445	GLOBA	Alpha Globulin	A measurement of the total alpha globulins in a biological specimen.	Alpha Globulin Measurement
C92252	GLOBA1	A1-Globulin;Alpha-1 Globulin	A measurement of the proteins contributing to the alpha 1 fraction in a biological specimen.	Alpha-1 Globulin Measurement
C92253	GLOBA1PT	Alpha-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of alpha-1-fraction proteins to total proteins in a biological specimen.	Alpha-1 Globulin to Total Protein Ratio Measurement
C92254	GLOBA2	A2-Globulin;Alpha-2 Globulin	A measurement of the proteins contributing to the alpha 2 fraction in a biological specimen.	Alpha-2 Globulin Measurement
C92255	GLOBA2PT	Alpha-2 Globulin/Total Protein	A relative measurement (ratio or percentage) of alpha-2-fraction proteins to total proteins in a biological specimen.	Alpha-2 Globulin to Total Protein Ratio Measurement
C92256	GLOBB	Beta Globulin	A measurement of the proteins contributing to the beta fraction in a biological specimen.	Beta Globulin Measurement
C119274	GLOBB1	Beta-1 Globulin	A measurement of the beta-1 globulin in a biological specimen.	Beta-1 Globulin Measurement
C142277	GLOBB1BP	Beta-1 Globulin/Beta Protein	A relative measurement (ratio or percentage) of the beta-1-fraction proteins to the total beta protein fraction in a biological specimen.	Beta-1 Globulin to Total Beta Protein Ratio Measurement
C119275	GLOBB1PT	Beta-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of beta-1-fraction proteins to total proteins in a biological specimen.	Beta-1 Globulin to Total Protein Ratio Measurement
C119276	GLOBB2	Beta-2 Globulin	A measurement of the beta-2 globulin in a biological specimen.	Beta-2 Globulin Measurement
C119277	GLOBB2PT	Beta-2 Globulin/Total Protein	A relative measurement (ratio or percentage) of beta-2-fraction proteins to total proteins in a biological specimen.	Beta-2 Globulin to Total Protein Ratio Measurement
C92294	GLOBBPT	Beta Globulin/Total Protein	A relative measurement (ratio or percentage) of beta fraction proteins to total proteins in a biological specimen.	Beta Globulin to Total Protein Ratio Measurement
C92257	GLOBG	Gamma Globulin	A measurement of the proteins contributing to the gamma fraction in a biological specimen.	Gamma Globulin Measurement
C92295	GLOBGPT	Gamma Globulin/Total Protein	A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen.	Gamma Globulin to Total Protein Ratio Measurement
C74738	GLOBUL	Globulin	A measurement of the globulin protein in a biological specimen.	Globulin Protein Measurement
C80183	GLP1	Glucagon-Like Peptide-1;Total Glucagon-Like Peptide-1	A measurement of the total glucagon-like peptide-1 in a biological specimen.	Glucagon-like Peptide-1 Measurement
C80164	GLP1AC	Glucagon-Like Peptide-1, Active Form	A measurement of the active form of glucagon-like peptide-1 in a biological specimen.	Active Glucagon-like Peptide-1 Measurement
C154768	GLP1IAC	Glucagon-Like Peptide-1, Inactive Form	A measurement of the inactive form of glucagon-like peptide-1 in a biological specimen.	Inactive Glucagon-Like Peptide-1 Measurement
C150844	GLTRCE	Glitter Cells	A measurement of the glitter cells in a biological specimen.	Glitter Cell Count
C184571	GLTTHMD	Glutethimide	A measurement of the glutethimide in a biological specimen.	Glutethimide Measurement

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C132370	GLUBD13	1,3-Beta-D-Glucan	A measurement of the 1,3-beta-D-glucan in a biological specimen.	1,3-Beta-D-Glucan Measurement
C105585	GLUC	Glucose	A measurement of the glucose in a biological specimen.	Glucose Measurement
C74859	GLUCAGON	Glucagon	A measurement of the glucagon hormone in a biological specimen.	Glucagon Measurement
C96652	GLUCCLR	Glucose Clearance	A measurement of the volume of serum or plasma that would be cleared of glucose by excretion of urine for a specified unit of time (e.g. one minute).	Glucose Clearance Measurement
C79447	GLUCCRT	Glucose/Creatinine	A relative measurement (ratio or percentage) of the glucose to creatinine in a biological specimen.	Glucose to Creatinine Ratio Measurement
C150818	GLUCEXR	Glucose Excretion Rate	A measurement of the amount of glucose being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Glucose Excretion Rate
C163446	GLUCPE	Plasma Equivalent Glucose	A measurement of the plasma equivalent glucose in a biological specimen.	Plasma Equivalent Glucose Measurement
C163447	GLUCPED	Plasma Equivalent Glucose Distribution	A measurement of the plasma equivalent glucose distribution in a biological specimen.	Plasma Equivalent Glucose Distribution Measurement
C176296	GLUCWBE	Whole Blood Equivalent Glucose	A measurement of the whole blood equivalent glucose in a biological specimen.	Whole Blood Equivalent Glucose Measurement
C186054	GLURLGLU	Glucose, Enriched/Glucose;Glucose, Radiolabeled/Glucose	A relative measurement (ratio or percentage) of radiolabeled glucose to total glucose in a biological specimen.	Radiolabeled Glucose to Glucose Ratio Measurement
C74739	GLUTAM	Glutamate;Glutamic Acid	A measurement of the glutamate in a biological specimen.	Glutamate Measurement
C122122	GLY	Glycine	A measurement of the glycine in a biological specimen.	Glycine Measurement
C158221	GLYCREAT	Glycine/Creatinine	A relative measurement (ratio) of the glycine to the creatinine in a biological specimen.	Glycine to Creatinine Ratio Measurement
C132371	GLYCRL	Glycerol	A measurement of the total glycerol in a biological specimen.	Glycerol Measurement
C100448	GLYCRLFR	Free Glycerin;Free Glycerol	A measurement of the amount of unbound glycerol in a biological specimen.	Free Glycerol Measurement
C184516	GM3	Ganglioside GM3;Monosialodihexosylganglioside	A measurement of the ganglioside GM3 in a biological specimen.	Ganglioside GM3 Measurement
C82019	GMCSF	Granulocyte Macrophage Colony Strm Factor	A measurement of the granulocyte macrophage colony stimulating factor in a biological specimen.	Granulocyte Macrophage Colony Strm Factor Measurement
C174310	GMI	Glucose Management Indicator	An approximate measure (expressed as a % or mmol/mol) of an individual's expected hemoglobin A1c/hemoglobin level, based on the mean glucose measured over a period of at least 10 days by continuous glucose monitoring.	Glucose Management Indicator
C74860	GNRH	Gonadotropin Releasing Hormone;Luteinising Hormone Releasing Hormone	A measurement of the gonadotropin releasing hormone in a biological specimen.	Gonadotropin Releasing Hormone Measurement
C80186	GOLD	Gold	A measurement of the gold in a biological specimen.	Gold Measurement
C187807	GPDA	Glycylproline Dipeptidyl Aminopeptidase;GPDA	A measurement of the glycylproline dipeptidyl aminopeptidase in a biological specimen.	Glycylproline Dipeptidyl Aminopeptidase Measurement
C96654	GRAN	Granulocytes;Polymorphonuclear Leukocytes	A measurement of the granulocytes in a biological specimen.	Granulocyte Count
C186055	GRANB	Banded Granulocytes;Granulocytes Band Form	A measurement of the banded granulocytes in a biological specimen.	Granulocytes Band Form Count
C127615	GRANBCE	Granulocytes Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded granulocytes to total cells in a biological specimen.	Band Form Granulocyte to Total Cell Ratio Measurement
C98866	GRANCE	Granulocytes/Total Cells	A relative measurement (ratio or percentage) of the granulocytes to total cells in a biological specimen (for example a bone marrow specimen).	Granulocyte to Total Cell Ratio Measurement
C96675	GRANIM	Immature Granulocytes	A measurement of the total immature granulocytes in a biological specimen.	Immature Granulocyte Count

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C100445	GRANIMLE	Immature Granulocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature granulocytes to leukocytes in a biological specimen (for example a bone marrow specimen).	Immature Granulocytes to Leukocytes Ratio Measurement
C147351	GRANLE	Granulocytes/Leukocytes;Polymorphonuclear Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the granulocytes to total leukocytes in a biological specimen.	Granulocytes to Leukocytes Ratio Measurement
C186056	GRANSG	Granulocytes Segmented	A measurement of the segmented granulocytes in a biological specimen.	Segmented Granulocyte Count
C127616	GRANSGCE	Granulocytes Segmented/Total Cells	A relative measurement (ratio or percentage) of the segmented granulocytes to total cells in a biological specimen.	Segmented Granulocyte to Total Cell Ratio Measurement
C165963	GRANULIN	Granulin	A measurement of the granulin in a biological specimen.	Granulin Measurement
C165964	GRN	Progranulin	A measurement of the progranulin in a biological specimen.	Progranulin Measurement
C186057	GRO	Growth Regulated Oncogene	A measurement of the total growth regulated oncogene proteins in a biological specimen.	Growth Regulated Oncogene Measurement
C74861	GRWHIH	Growth Hormone Inhibiting Hormone;Somatostatin	A measurement of the growth hormone inhibiting hormone in a biological specimen.	Growth Hormone Inhibiting Hormone Measurement
C74862	GRWHRH	Growth Hormone Releasing Hormone;Somatotrocin	A measurement of the growth hormone releasing hormone in a biological specimen.	Growth Hormone Releasing Hormone Measurement
C80185	GST	Glutathione S-Transferase, Total	A measurement of the total glutathione-s-transferase in a biological specimen.	Glutathione-S-Transferase Measurement
C79433	GSTAL	Alpha Glutathione-S-Transferase	A measurement of the alpha form of glutathione S-transferase in a biological specimen.	Alpha Glutathione-S-Transferase Measurement
C80166	GSTALCRT	Glutathione S-Transferase, Alpha/Creat	A relative measurement (ratio or percentage) of the alpha glutathione-S-transferase to creatinine in a biological specimen.	Alpha Glutathione-S-Transferase to Creatinine Ratio Measurement
C119278	GSTALEXR	Alpha-GST Excretion Rate	A measurement of the amount of Alpha Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one hour).	Alpha-GST Excretion Rate
C79435	GSTCREAT	Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the glutathione S-transferase to creatinine in a biological specimen.	Glutathione-S-Transferase to Creatinine Ratio Measurement
C79457	GSTMU	Mu Glutathione-S-Transferase	A measurement of the mu form of glutathione S-transferase in a biological specimen.	Mu Glutathione-S-Transferase Measurement
C79458	GSTMUCRT	Mu Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the mu gamma glutamyl transpeptidase to creatinine in a biological specimen.	Mu Glutathione-S-Transferase to Creatinine Ratio Measurement
C80203	GSTPI	Glutathione S-Transferase, Pi	A measurement of the Pi glutathione-s-transferase in a biological specimen.	Pi Glutathione S-Transferase Measurement
C119279	GSTPIEXR	Pi-GST Excretion Rate	A measurement of the amount of Pi Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one hour).	Pi-GST Excretion Rate
C80207	GSTTH	Glutathione S-Transferase, Theta	A measurement of the theta glutathione-s-transferase in a biological specimen.	Theta Glutathione S-Transferase Measurement
C163449	GSTY1	Glutathione S-Transferase, Y1	A measurement of the Y1 subunit of glutathione-s-transferase in a biological specimen.	Glutathione S-Transferase Y1 Subunit Measurement
C176302	GUDCA	Glycoursodeoxycholate;Glycoursodeoxycholic Acid	A measurement of the glycoursodeoxycholate in a biological specimen.	Glycoursodeoxycholate Measurement
C80165	GUSA	Glucuronidase, Alpha	A measurement of the alpha glucuronidase in a biological specimen.	Alpha Glucuronidase Measurement
C80170	GUSB	Glucuronidase, Beta	A measurement of the beta glucuronidase in a biological specimen.	Beta Glucuronidase Measurement
C181419	H2FLRZPM	2-Hydroxyethylflurazepam;Hydroxyethylflurazepam	A measurement of the hydroxyethylflurazepam a biological specimen.	Hydroxyethylflurazepam Measurement
C186058	H411DC6A	6-Alpha Hydroxytetrahydro-11-Dehydrocorticosterone;6a OH-tetrahydro-11-DeH-Corticosterone	A measurement of the 6-alpha hydroxytetrahydro-11-dehydrocorticosterone in a biological specimen.	6a OH-tetrahydro-11-DeH-Corticosterone Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186059	H411DS6A	6-Alpha Hydroxytetrahydro-11-Deoxycortisol;6a OH-tetrahydro-11-Deoxycortisol	A measurement of the 6-alpha hydroxytetrahydro-11-deoxycortisol in a biological specimen.	6a OH-tetrahydro-11-Deoxycortisol Measurement
C165965	HAHA	Human Anti-Human Antibody	A measurement of the total human anti-human antibody in a biological specimen.	Human Anti-Human Antibody Measurement
C74604	HAIRYCE	Hairy Cells	A measurement of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) in a biological specimen.	Hairy Cell Count
C103405	HALBAB	Human Albumin Antibody	A measurement of the human albumin antibody in a biological specimen.	Human Albumin Antibody Measurement
C75343	HALLUC	Hallucinogen	A measurement of any hallucinogenic class drug present in a biological specimen.	Hallucinogen Measurement
C177964	HALOPRDL	Haloperidol	A measurement of the haloperidol in a biological specimen.	Haloperidol Measurement
C177954	HALPRZLA	Alpha-Hydroxyalprazolam	A measurement of the alpha-hydroxyalprazolam in a biological specimen.	Alpha-Hydroxyalprazolam Measurement
C147352	HALPRZLM	Hydroxyalprazolam	A measurement of the total hydroxyalprazolam present in a biological specimen.	Hydroxyalprazolam Measurement
C103406	HAMAB	HAMA;Human Anti-Mouse Antibody	A measurement of the human anti-mouse antibody in a biological specimen.	Human Anti-Mouse Antibody Measurement
C74740	HAPTOG	Haptoglobin	A measurement of the haptoglobin protein in a biological specimen.	Haptoglobin Protein Measurement
C98740	HASIGEAB	Human Anti-Sheep IgE Antibody	A measurement of the human anti-sheep IgE antibodies in a biological specimen.	Human Anti-Sheep IgE Antibody Measurement
C98741	HASIGGAB	Human Anti-Sheep IgG Antibody	A measurement of the human anti-sheep IgG antibodies in a biological specimen.	Human Anti-Sheep IgG Antibody Measurement
C98742	HASIGMAB	Human Anti-Sheep IgM Antibody	A measurement of the human anti-sheep IgM antibodies in a biological specimen.	Human Anti-Sheep IgM Antibody Measurement
C163450	HBA1A	Glycated Hemoglobin 1A;Glycosylated Hemoglobin 1A;Hemoglobin A1A	A measurement of the glycosylated hemoglobin A1A in a biological specimen.	Hemoglobin A1A Measurement
C163451	HBA1B	Glycated Hemoglobin 1B;Glycosylated Hemoglobin 1B;Hemoglobin A1B	A measurement of the glycosylated hemoglobin A1B in a biological specimen.	Hemoglobin A1B Measurement
C64849	HBA1C	Glycated Hemoglobin;Glycosylated Hemoglobin A1C;HbA1c;Hemoglobin A1C	A measurement of the glycosylated hemoglobin A1C in a biological specimen.	Glycosylated Hemoglobin Measurement
C111207	HBA1CHGB	Hemoglobin A1C/Hemoglobin	A relative measurement (ratio or percentage) of the glycosylated hemoglobin to total hemoglobin in a biological specimen.	Hemoglobin A1C to Hemoglobin Ratio Measurement
C147353	HBA2PHB	Hemoglobin A2 Prime/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 prime to total hemoglobin in a biological specimen.	Hemoglobin A2 Prime to Total Hemoglobin Ratio Measurement
C147354	HBBARTHB	Hemoglobin Barts/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin Barts to total hemoglobin in a biological specimen.	Hemoglobin Barts to Total Hemoglobin Ratio Measurement
C147355	HBCOHGB	Carboxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of carboxyhemoglobin compared to total hemoglobin in a biological specimen.	Carboxyhemoglobin to Total Hemoglobin Ratio Measurement
C147356	HBGCHTHB	Hemoglobin G Coughatta/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin G Coughatta to total hemoglobin in a biological specimen.	Hemoglobin G Coughatta to Total Hemoglobin Ratio Measurement
C158234	HBHIB	HBH Inclusion Bodies;Hemoglobin H Inclusion Bodies;HGH Inclusion Bodies	A measurement of the hemoglobin H inclusion bodies in a biological specimen.	Hemoglobin H Inclusion Bodies Measurement
C147357	HBLEPRHB	Hemoglobin Lepore/Total Hemoglobin	A relative measurement (ratio or percentage) of the Lepore hemoglobin to total hemoglobin in a biological specimen.	Hemoglobin Lepore to Total Hemoglobin Ratio Measurement
C147358	HBOARBHB	Hemoglobin O-Arab/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin O-Arab to total hemoglobin in a biological specimen.	Hemoglobin O-Arab to Total Hemoglobin Ratio Measurement
C147359	HBOXHGB	FO2 Hb;Fractioned Oxyhemoglobin;Oxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of oxyhemoglobin compared to total hemoglobin in a biological specimen.	Oxyhemoglobin to Total Hemoglobin Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64851	HCG	Choriogonadotropin Beta;Pregnancy Test	A measurement of the Choriogonadotropin Beta in a biological specimen.	Choriogonadotropin Beta Measurement
C147360	HCGFR	Choriogonadotropin Beta, Free	A measurement of the free choriogonadotropin beta in a biological specimen.	Free Choriogonadotropin Beta Measurement
C147128	HCGND	Choriogonadotropin	A measurement of the total choriogonadotropin in a biological specimen.	Choriogonadotropin Measurement
C147361	HCGNDI	Choriogonadotropin, Intact	A measurement of the intact choriogonadotropin in a biological specimen.	Intact Choriogonadotropin Measurement
C186060	HCH4	H+CH4;Hydrogen+Methane	A measurement of the hydrogen and methane in a biological specimen.	Hydrogen and Methane Measurement
C176300	HCHT	Hyocholate;Hyochoic Acid	A measurement of the hyocholate in a biological specimen.	Hyocholate Measurement
C181428	HCOA3	3-HCOA;3-Hydroxy-5-cholestenoic acid;3beta-Hydroxy-5-Cholestenic Acid	A measurement of the 3beta-hydroxy-5-cholestenoic acid in a biological specimen.	3beta-Hydroxy-5-Cholestenic Acid Measurement
C64796	HCT	Erythrocyte Volume Fraction;EVF;Hematocrit;Packed Cell Volume;PCV	The percentage of a whole blood specimen that is composed of red blood cells (erythrocytes).	Hematocrit Measurement
C105587	HDL	HDL Cholesterol	A measurement of the high density lipoprotein cholesterol in a biological specimen.	High Density Lipoprotein Cholesterol Measurement
C80187	HDL2	HDL-Cholesterol Subclass 2	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 2 in a biological specimen.	HDL-Cholesterol Subclass 2 Measurement
C80188	HDL3	HDL-Cholesterol Subclass 3	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 3 in a biological specimen.	HDL-Cholesterol Subclass 3 Measurement
C147362	HDLCHOL	HDL Cholesterol/Total Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to total cholesterol in a biological specimen.	HDL Cholesterol to Total Cholesterol Ratio Measurement
C100425	HDLCLDLC	HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to LDL cholesterol in a biological specimen.	HDL Cholesterol to LDL Cholesterol Ratio Measurement
C156513	HDLPL	HDL Phospholipid;HDL-PL	A measurement of the high density lipoprotein phospholipid in a biological specimen.	HDL Phospholipid Measurement
C103402	HDLPSZ	HDL Particle Size	A measurement of the average particle size of high-density lipoprotein in a biological specimen.	HDL Particle Size Measurement
C189510	HDR51AGT	HLA-DR51 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 51 (HLA-DR51), in a biological specimen.	HLA-DR51 Antigen Measurement
C189511	HDR52AGT	HLA-DR52 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 52 (HLA-DR52), in a biological specimen.	HLA-DR52 Antigen Measurement
C189512	HDR53AGT	HLA-DR53 Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related 53 (HLA-DR53), in a biological specimen.	HLA-DR53 Antigen Measurement
C106525	HDW	Hemoglobin Concentration Distribution Width;Hemoglobin Distribution Width	A measurement of the distribution of the hemoglobin concentration in red blood cells.	Hemoglobin Distribution Width Measurement
C139070	HDWR	Ret Hemoglobin Distribution Width;Reticulocyte Hemoglobin Concentration Distribution Width	A measurement of the distribution of the hemoglobin concentration in reticulocytes.	Reticulocyte Hemoglobin Distribution Width
C163452	HE4	Human Epididymis Protein 4	A measurement of the human epididymis protein 4 in a biological specimen.	Human Epididymis Protein 4 Measurement
C74709	HEINZ	Heinz Bodies;Heinz-Ehrlich Bodies	A measurement of the Heinz bodies (small round inclusions within the body of a red blood cell) in a biological specimen.	Heinz-Ehrlich Body Measurement
C111206	HEINZRBC	Heinz Bodies/Erythrocytes	A relative measurement (ratio or percentage) of the erythrocytes that contain heinz bodies to total erythrocytes in a biological specimen.	Heinz Body to Erythrocyte Ratio Measurement
C74658	HELMETCE	Helmet Cells	A measurement of the Helmet cells (specialized Keratocytes with two projections on either end that are tapered and hornlike) in a biological specimen.	Helmet Cell Count
C165966	HELMOV10	Helicase MOV-10 Protein;Moloney Leukemia Virus 10 Protein	A measurement of helicase MOV-	Helicase MOV-10 Protein

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			10 protein in a biological specimen.	Measurement
C111208	HEMOLYSI	Hemolysis;Hemolytic Index	A measurement of the destruction of red blood cells in a biological specimen.	Hemolytic Index
C165967	HEPARIN	Heparin	A measurement of the heparin in a biological specimen.	Heparin Measurement
C174387	HEPCIDIN	Hepcidin	A measurement of the total hepcidin in a biological specimen.	Hepcidin Measurement
C112312	HER2	ERBB2;HER2/NEU;Human Epidermal Growth Factor Receptor 2	A measurement of HER2 protein in a biological specimen.	Human Epidermal Growth Factor Receptor 2 Measurement
C112291	HER2S	HER2 Antigen;HER2/NEU Antigen;HER2/NEU Shed Antigen;Soluble HER2;Soluble HER2/NEU	A measurement of the soluble HER2 protein in a biological specimen.	Soluble HER2 Antigen Measurement
C163453	HERC5	E3 ISG15--Protein Ligase HERC5;HECT and RLD Domain Containing E3 Ubiquitin Protein Ligase 5;Hect Domain and RLD 5	A measurement of the hect domain and RLD 5 in a biological specimen.	Hect Domain and RLD 5 Measurement
C116186	HETRPH	Heterophils	A measurement of heterophils (granular leukocytes) in a biological specimen from avian species.	Heterophil Measurement
C116187	HETRPHLE	Heterophils/Leukocytes	A relative measurement (ratio or percentage) of heterophils to leukocytes in a biological specimen from avian species.	Heterophils to Leukocytes Ratio Measurement
C181411	HEXA	Beta-Hexosaminidase Subunit Alpha;Beta-N-Acetylhexosaminidase Subunit Alpha;Hexosaminidase A;Hexosaminidase Subunit A;Hexosaminidase Subunit Alpha;N-Acetyl-Beta-Glucosaminidase Subunit Alpha	A measurement of the hexosaminidase A in a biological specimen.	Hexosaminidase A Measurement
C96668	HEXK	Hexokinase	A measurement of the hexokinase in a biological specimen.	Hexokinase Measurement
C64848	HGB	Hemoglobin;Hemoglobin Monomer	A measurement of the total erythrocyte associated hemoglobin in a biological specimen.	Hemoglobin Measurement
C92258	HGBA	Hemoglobin A	A measurement of the hemoglobin A in a biological specimen.	Hemoglobin A Measurement
C147363	HGBA1HGB	Hemoglobin A1/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A1 to total hemoglobin in a biological specimen.	Hemoglobin A1 to Total Hemoglobin Ratio Measurement
C92259	HGBA2	Hemoglobin A2	A measurement of the hemoglobin A2 in a biological specimen.	Hemoglobin A2 Measurement
C81277	HGBA2HGB	Hemoglobin A2/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 to total hemoglobin in a biological specimen.	Hemoglobin A2 to Total Hemoglobin Ratio Measurement
C81276	HGBAHGB	Hemoglobin A/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A to total hemoglobin in a biological specimen.	Hemoglobin A to Total Hemoglobin Ratio Measurement
C92260	HGBB	Hemoglobin B	A measurement of the hemoglobin B in a biological specimen.	Hemoglobin B Measurement
C92261	HGBC	Hemoglobin C	A measurement of the hemoglobin C in a biological specimen.	Hemoglobin C Measurement
C81278	HGBCHGB	Hemoglobin C/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin C to total hemoglobin in a biological specimen.	Hemoglobin C to Total Hemoglobin Ratio Measurement
C156515	HGBCS	Hemoglobin Casts	A measurement of the hemoglobin casts present in a biological specimen.	Hemoglobin Cast Measurement
C147364	HGBDHGB	Hemoglobin D/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin D to total hemoglobin in a biological specimen.	Hemoglobin D to Total Hemoglobin Ratio Measurement
C124343	HGBDOXY	Deoxyhemoglobin	A measurement of the deoxyhemoglobin, hemoglobin without oxygen, in a biological specimen.	Deoxyhemoglobin Measurement
C147365	HGBEHGB	Hemoglobin E/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin E to total hemoglobin in a biological specimen.	Hemoglobin E to Total Hemoglobin Ratio Measurement
C92262	HGBF	Fetal Hemoglobin;Hemoglobin F	A measurement of the hemoglobin F in a biological specimen.	Hemoglobin F Measurement
C147366	HGBFHGB	Hemoglobin F/Total Hemoglobin	A relative measurement (ratio or percentage) of the fetal hemoglobin (hemoglobin F) to total hemoglobin in a biological specimen.	Hemoglobin F to Total Hemoglobin Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161363	HGBFPATN	Hemoglobin Fraction Pattern	A description of the hemoglobin fraction pattern in a biological specimen.	Hemoglobin Fraction Pattern
C127617	HGBFR	Hemoglobin, Free	A measurement of the hemoglobin external to erythrocytes in a biological specimen.	Free Hemoglobin Measurement
C96689	HGBMET	Methemoglobin	A measurement of the methemoglobin in a biological specimen.	Methemoglobin Measurement
C147367	HGBMHGB	FMET HB;Fractionated Methemoglobin;Methemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of methemoglobin compared to total hemoglobin in a biological specimen.	Methemoglobin to Total Hemoglobin Ratio Measurement
C96616	HGBOXY	Oxyhemoglobin	A measurement of the oxyhemoglobin, oxygen-bound hemoglobin, in a biological specimen.	Oxyhemoglobin Measurement
C122123	HGBS	Hemoglobin S;Sickle Hemoglobin	A measurement of the hemoglobin S in a biological specimen.	Hemoglobin S Measurement
C81279	HGBSHGB	Hemoglobin S/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin S to total hemoglobin in a biological specimen.	Hemoglobin S to Total Hemoglobin Ratio Measurement
C135425	HGBTET	Hemoglobin Tetramer	A measurement of the hemoglobin tetramer in a biological specimen.	Hemoglobin Tetramer Measurement
C103845	HGBVAR	Hemoglobin Variants	A statement that indicates a defined set of hemoglobin variants were looked for in a biological specimen.	Hemoglobin Variant Measurement
C135426	HGF	Hepatocyte Growth Factor	A measurement of the hepatocyte growth factor in a biological specimen.	Hepatocyte Growth Factor Measurement
C172514	HGFR	c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor Tyrosine Kinase;Tyrosine-Protein Kinase Met	A measurement of the hepatocyte growth factor receptor in a biological specimen.	Hepatocyte Growth Factor Receptor Measurement
C181453	HGFRFR	Hepatocyte Growth Factor Receptor, Free	A measurement of the free (unbound) hepatocyte growth factor receptor in a biological specimen.	Free Hepatocyte Growth Factor Receptor Measurement
C187809	HGPRT	Hypoxanthine-Guanine Phosphoribosyltransferase;Hypoxanthine-Guanine PRT	A measurement of the hypoxanthine-guanine phosphoribosyltransferase in a biological specimen.	Hypoxanthine-Guanine Phosphoribosyltransferase Measurement
C122124	HIS	Histidine	A measurement of the histidine in a biological specimen.	Histidine Measurement
C112293	HIST1AB	Histone 1 Antibody	A measurement of the total histone 1 antibodies in a biological specimen.	Histone 1 Antibody Measurement
C112294	HIST2AAB	Histone 2A Antibody	A measurement of the total histone 2A antibodies in a biological specimen.	Histone 2A Antibody Measurement
C112295	HIST2BAB	Histone 2B Antibody	A measurement of the total histone 2B antibodies in a biological specimen.	Histone 2B Antibody Measurement
C112296	HIST3AB	Histone 3 Antibody	A measurement of the total histone 3 antibodies in a biological specimen.	Histone 3 Antibody Measurement
C112297	HIST4AB	Histone 4 Antibody	A measurement of the total histone 4 antibodies in a biological specimen.	Histone 4 Antibody Measurement
C111209	HISTAB	Anti-Histone Antibodies;Histone Antibodies	A measurement of histone antibodies in a biological specimen.	Histone Antibody Measurement
C80189	HISTAMIN	Histamine	A measurement of the histamine in a biological specimen.	Histamine Measurement
C154746	HLAA	HLA Class IA Antigen	A measurement of the HLA class IA antigen in a biological specimen.	HLA Class IA Histocompatibility Antigen Measurement
C181440	HLAA03	HLA A03 Antigen;HLA-A03 Antigen	A measurement of the HLA A03 antigen in a biological specimen.	HLA A03 Histocompatibility Antigen Measurement
C181441	HLAA2	HLA A2 Antigen;HLA-A2 Antigen	A measurement of the HLA A2 antigen in a biological specimen.	HLA A2 Histocompatibility Antigen Measurement
C128953	HLAA23A	HLA-A23 Antibody	A measurement of the human leukocyte antigen A23 (HLA-A23) antibody in a biological specimen.	HLA-A23 Antibody Measurement
C181442	HLAA24	HLA A24 Antigen;HLA-A24 Antigen	A measurement of the HLA A24 antigen in a biological specimen.	HLA A24 Histocompatibility Antigen Measurement
C128954	HLAA2AB	HLA-A2 Antibody	A measurement of the human leukocyte antigen A2 (HLA-A2) antibody in a biological specimen.	HLA-A2 Antibody Measurement
C181443	HLAA3	HLA A3 Antigen;HLA-A3 Antigen	A measurement of the HLA A3 antigen in a biological specimen.	HLA A3 Histocompatibility Antigen Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128955	HLAAAGT	HLA-A Antigen Type	The identification of the type of human leukocyte antigen, class I, group A (HLA-A), in a biological specimen.	HLA-A Antigen Type
C128956	HLAAMSC	HLA-A Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group A (HLA-A).	HLA-A Mismatch Count
C154747	HLAB	HLA Class IB Antigen	A measurement of the HLA class IB antigen in a biological specimen.	HLA Class IB Histocompatibility Antigen Measurement
C100460	HLAB27AG	HLA-B27 Antigen;Human Leukocyte Antigen B27	A measurement of the human leukocyte antigen B27 (HLA-B27) in a biological specimen.	HLA-B27 Antigen Measurement
C128957	HLABAGT	HLA-B Antigen Type	The identification of the type of human leukocyte antigen, class I, group B (HLA-B), in a biological specimen.	HLA-B Antigen Type
C128958	HLABMSC	HLA-B Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group B (HLA-B).	HLA-B Mismatch Count
C154748	HLAC	HLA Class IC Antigen	A measurement of the HLA class IC antigen in a biological specimen.	HLA Class IC Histocompatibility Antigen Measurement
C181439	HLACW	HLA Cw Antigen;HLA-Cw Antigen	A measurement of the HLA Cw antigen in a biological specimen.	HLA Cw Histocompatibility Antigen Measurement
C181417	HLADPA1	HLA DP Alpha1 Antigen;HLA-DP Alpha1 Antigen	A measurement of the HLA DP alpha1 antigen in a biological specimen.	HLA DP Alpha1 Histocompatibility Antigen Measurement
C181444	HLADPB	HLA DP Beta Antigen;HLA-DP Beta Antigen	A measurement of the total HLA DP beta antigen in a biological specimen.	HLA DP Beta Histocompatibility Antigen Measurement
C154751	HLADPB1	HLA DP Beta1 Antigen	A measurement of the HLA DP beta1 antigen in a biological specimen.	HLA DP Beta1 Histocompatibility Antigen Measurement
C186061	HLADQ2	HLA DQ2 Antigen;HLA-DQ2 Antigen	A measurement of the HLA DQ2 antigen in a biological specimen.	HLA DQ2 Antigen Measurement
C186062	HLADQ8	HLA DQ8 Antigen;HLA-DQ8 Antigen	A measurement of the HLA DQ8 antigen in a biological specimen.	HLA DQ8 Antigen Measurement
C181416	HLADQA1	HLA DQ Alpha1 Antigen;HLA-DQ Alpha1 Antigen	A measurement of the HLA DQ alpha1 antigen in a biological specimen.	HLA DQ Alpha1 Histocompatibility Antigen Measurement
C154750	HLADQB1	HLA DQ Beta1 Antigen	A measurement of the HLA DQ beta1 antigen in a biological specimen.	HLA DQ Beta1 Histocompatibility Antigen Measurement
C176962	HLADR	HLA DR Antigen;HLA-DR Antigen	A measurement of the total HLA DR antigen in a biological specimen.	HLA DR Histocompatibility Antigen Measurement
C128959	HLADR51A	HLA-DR51 Antibody	A measurement of the human leukocyte antigen DR51 (HLA-DR51) antibody in a biological specimen.	HLA-DR51 Antibody Measurement
C128960	HLADR52A	HLA-DR52 Antibody	A measurement of the human leukocyte antigen DR52 (HLA-DR52) antibody in a biological specimen.	HLA-DR52 Antibody Measurement
C128961	HLADR53A	HLA-DR53 Antibody	A measurement of the human leukocyte antigen DR53 (HLA-DR53) antibody in a biological specimen.	HLA-DR53 Antibody Measurement
C128962	HLADRAGT	HLA-DR Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related (HLA-DR), in a biological specimen.	HLA-DR Antigen Type
C181192	HLADRB	HLA DR Beta Antigen;HLA-DR Beta Antigen	A measurement of the total HLA DR beta antigen in a biological specimen.	HLA DR Beta Histocompatibility Antigen Measurement
C154749	HLADRB1	HLA DR Beta1 Antigen	A measurement of the HLA DR beta1 antigen in a biological specimen.	HLA DR Beta1 Histocompatibility Antigen Measurement
C181415	HLADRB2	HLA DR Beta2 Antigen;HLA-DR Beta2 Antigen	A measurement of the HLA DR beta2 antigen in a biological specimen.	HLA DR Beta 2 Histocompatibility Antigen Measurement
C181412	HLADRB3	HLA DR Beta3 Antigen;HLA-DR Beta3 Antigen	A measurement of the HLA DR beta3 antigen in a biological specimen.	HLA DR Beta 3 Histocompatibility Antigen Measurement
C181413	HLADRB4	HLA DR Beta4 Antigen;HLA-DR Beta4 Antigen	A measurement of the HLA DR beta4 antigen in a biological specimen.	HLA DR Beta 4 Histocompatibility Antigen Measurement
C181414	HLADRB5	HLA DR Beta5 Antigen;HLA-DR Beta5 Antigen	A measurement of the HLA DR beta5 antigen in a biological specimen.	HLA DR Beta 5 Histocompatibility Antigen Measurement
C128963	HLADRMSC	HLA-DR Mismatch Count	A measurement to determine the	HLA-DR Mismatch Count

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128964	HLAIAB	HLA Class I Antibody	number of mismatches between the recipient and the donor for the human leukocyte antigen, class II, antigen-D-related (HLA-DR). A measurement of the human leukocyte antigen (HLA) antibody class I in a biological specimen.	HLA Class I Antibody Measurement
C128965	HLAIIAB	HLA Class II Antibody	A measurement of the human leukocyte antigen (HLA) antibody class II in a biological specimen.	HLA Class II Antibody Measurement
C128966	HLAIIPRA	HLA Class II Panel Reactive Antibody	A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class II in a biological specimen.	HLA Class II Panel Reactive Antibody Measurement
C128967	HLAIPRA	HLA Class I Panel Reactive Antibody	A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class I in a biological specimen.	HLA Class I Panel Reactive Antibody Measurement
C128933	HLAMSC	HLA Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigens (HLA).	HLA Mismatch Count
C139078	HLZPM	Halazepam	A measurement of the halazepam present in a biological specimen.	Halazepam Measurement
C96659	HMOSIDRN	Hemosiderin	A measurement of the hemosiderin complex in a biological specimen.	Hemosiderin Measurement
C154758	HOMOCIT	Homocitrulline	A measurement of the homocitrulline in a biological specimen.	Homocitrulline Measurement
C74741	HOMOCY	Homocysteine	A measurement of the homocysteine amino acid in a biological specimen.	Homocysteine Acid Measurement
C181409	HORBCRBC	Hypochromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hypochromic erythrocytes to total erythrocytes in a biological specimen.	Hypochromic Erythrocytes to Erythrocytes Ratio Measurement
C74704	HOWJOL	Howell-Jolly Bodies	A measurement of the Howell-Jolly bodies (spherical, blue-black condensed DNA inclusions within the body of a red blood cell that appear under Wright-stain) in a biological specimen.	Howell-Jolly Body Measurement
C64802	HPOCROM	Hypochromia;Hypochromic Erythrocytes	An observation which indicates that the hemoglobin concentration in a red blood cell specimen has fallen below a specified level.	Hypochromia
C181408	HRRBCRBC	Hyperchromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hyperchromic erythrocytes to total erythrocytes in a biological specimen.	Hyperchromic Erythrocytes to Erythrocytes Ratio Measurement
C135427	HRYCECE	Hairy Cells/Total Cells	A relative measurement (ratio or percentage) of the hairy cells to total cells in a biological specimen.	Hairy Cells to Total Cells Ratio Measurement
C135428	HRYCELE	Hairy Cells/Leukocytes	A relative measurement (ratio or percentage) of the hairy cells (B-cell lymphocytes with hairy projections from the cytoplasm) to all leukocytes in a biological specimen.	Hairy Cells to Leukocytes Ratio Measurement
C74640	HRYCELY	Hairy Cells/Lymphocytes	A relative measurement (ratio or percentage) of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) to all lymphocytes in a biological specimen .	Hairy Cell to Lymphocyte Ratio Measurement
C147368	HSP70	Heat Shock Protein 70	A measurement of the heat shock protein 70 in a biological specimen.	Heat Shock Protein 70 Measurement
C147369	HSP90A	Heat Shock Protein 90 Alpha	A measurement of the heat shock protein 90 alpha in a biological specimen.	Heat Shock Protein 90 Alpha Measurement
C142279	HTTP	Huntingtin Protein;Total Huntingtin Protein	A measurement of the total huntingtin protein in a biological specimen.	Huntingtin Protein Measurement
C142280	HTTPM	Huntingtin Protein, Mutant	A measurement of the mutant huntingtin protein in a biological specimen.	Mutant Huntingtin Protein Measurement
C191292	HTTPWT	Huntingtin Protein, Wild Type	A measurement of the wild type huntingtin protein in a biological specimen.	Wild Type Huntingtin Protein Measurement
C74863	HVA	Homovanillic Acid	A measurement of the homovanillic acid metabolite in a biological specimen.	Homovanillic Acid Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186063	HXANS11	11-Hydroxyandrostenedione	A measurement of the 11-hydroxyandrostenedione in a biological specimen.	11-Hydroxyandrostenedione Measurement
C186064	HXANST11	11-Hydroxyandrosterone	A measurement of the 11-hydroxyandrosterone in a biological specimen.	11-Hydroxyandrosterone Measurement
C186065	HXCSD17	17-Hydroxycorticoid;17-Hydroxycorticosteroid;17-Hydroxycorticosteroids	A measurement of the 17-hydroxycorticosteroids in a biological specimen.	17-Hydroxycorticosteroid Measurement
C186066	HXCSSL18	18-Hydroxycortisol	A measurement of the 18-hydroxycortisol in a biological specimen.	18-Hydroxycortisol Measurement
C186067	HXCASN18	18-Hydroxycorticosterone	A measurement of the 18-hydroxycorticosterone in a biological specimen.	18-Hydroxycorticosterone Measurement
C186068	HXD18	18-Hydroxydeoxycorticosterone	A measurement of the 18-hydroxydeoxycorticosterone in a biological specimen.	18-Hydroxydeoxycorticosterone Measurement
C186069	HXETCL11	11-Hydroxyetiocholanolone	A measurement of the 11-hydroxyetiocholanolone in a biological specimen.	11-Hydroxyetiocholanolone Measurement
C191293	HXGLUR2	2-Hydroxyglutarate;2-Hydroxyglutaric Acid;Alpha-Hydroxyglutaric Acid	A measurement of the 2-hydroxyglutarate in a biological specimen.	2-Hydroxyglutarate Measurement
C187788	HXNE4	4-HNE;4-hydroxy-2-nonenal;4-Hydroxynonenal;HNE	A measurement of the 4-hydroxynonenal in a biological specimen.	4-Hydroxynonenal Measurement
C186070	HXPRGN17	17-Hydroxypregnenolone	A measurement of the 17-hydroxypregnenolone in a biological specimen.	17-Hydroxypregnenolone Measurement
C112319	HYALUAC	Hyaluronic Acid	A measurement of hyaluronic acid in a biological specimen.	Hyaluronic Acid Measurement
C74879	HYDCDN	Hydrocodone	A measurement of the hydrocodone present in a biological specimen.	Hydrocodone Measurement
C154732	HYDMDZ1	1'-Hydroxymidazolam;1-Hydroxymidazolam;Alpha-Hydroxymidazolam	A measurement of the 1-Hydroxymidazolam present in a biological specimen.	1-Hydroxymidazolam Measurement
C154731	HYDMDZ4	4-Hydroxymidazolam	A measurement of the 4-hydroxymidazolam present in a biological specimen.	4-Hydroxymidazolam Measurement
C74880	HYDMRPHN	Hydromorphone	A measurement of the hydromorphone present in a biological specimen.	Hydromorphone Measurement
C102275	HYDROGEN	Hydrogen	A measurement of the hydrogen in a biological specimen.	Hydrogen Measurement
C96669	HYPERCHR	Hyperchromia;Hyperchromic Erythrocytes	A measurement of the prevalence of the erythrocytes with an elevated hemoglobin concentration.	Hyperchromia Measurement
C147370	HYPGST17	17-Hydroxyprogesterone;17-OHP	A measurement of the 17-Hydroxyprogesterone in a biological specimen.	17-Hydroxyprogesterone Measurement
C80190	HYPRLN	Hydroxyproline	A measurement of the total hydroxyproline in a biological specimen.	Hydroxyproline Measurement
C74612	HYPSEGCE	Hypersegmented Cells	A measurement of the hypersegmented (more than five lobes) neutrophils in a biological specimen.	Hypersegmented Neutrophil Measurement
C154767	HYXLYS	Hydroxylysine	A measurement of the hydroxylysine in a biological specimen.	Hydroxylysine Measurement
C119284	IA2AB	Insulinoma-Associated Protein 2 Antibody	A measurement of the insulinoma-associated protein 2 antibody in a biological specimen.	Insulinoma-Associated Protein 2 Antibody Measurement
C163454	IA5OHEXR	5-Hydroxyindoleacetic Acid Excretion Rate;5-Hydroxyindoleacetic Acid Excretion Rate	A measurement of the amount of 5-hydroxyindoleacetic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	5-Hydroxyindoleacetic Acid Excretion Rate
C112217	IAA5OH	5-Hydroxyindoleacetate;5-Hydroxyindoleacetic Acid	A measurement of 5-hydroxyindoleacetic acid in a biological specimen.	5-Hydroxyindoleacetic Acid Measurement
C170578	IAA5OHCR	5-Hydroxyindoleacetic Acid/Creatinine	A relative measurement (ratio or percentage) of the 5-hydroxyindoleacetic acid to creatinine in a biological specimen.	5-Hydroxyindoleacetic Acid to Creatinine Ratio Measurement
C184514	IAPOB	IDL Apolipoprotein B	A measurement of the apolipoprotein B in the intermediate density lipoprotein fraction of a biological specimen.	IDL Apolipoprotein B Measurement
C127622	IAPP	Amylin;Islet Amyloid Polypeptide	A measurement of the islet amyloid polypeptide in a biological specimen.	Islet Amyloid Polypeptide Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74718	IBCT	Total Iron Binding Capacity	A measurement of the amount of iron needed to fully saturate the transferrin in a biological specimen.	Total Iron Binding Capacity
C74719	IBCU	Unsaturated Iron Binding Capacity	A measurement of the binding capacity of unsaturated iron in a biological specimen.	Unsaturated Iron Binding Capacity Measurement
C81985	IC512AB	IA-2 Antibody;ICA-512 Antibody;Islet Antigen 2 Autoantibody;Islet Cell 512 Antibody;Islet Cell Antigen 512 Autoantibody	A measurement of the islet cell 512 antibody in a biological specimen.	Islet Cell 512 Antibody Measurement
C81986	IC512AG	Islet Cell 512 Antigen	A measurement of the islet cell 512 antigen in a biological specimen.	Islet Cell 512 Antigen Measurement
C154725	ICAB	Islet Cell Antibody	A measurement of the total islet cell antibodies in a biological specimen.	Islet Cell Antibody Measurement
C122126	ICAIGGAB	Islet Cell Cytoplasmic IgG Antibody	A measurement of the islet cell cytoplasmic IgG antibody in a biological specimen.	Islet Cell Cytoplasmic IgG Antibody Measurement
C124344	ICAM	Intercellular Adhesion Molecule	A measurement of the total intercellular adhesion molecule in a biological specimen.	Intercellular Adhesion Molecule Measurement
C124345	ICAM1	CD54;Intercellular Adhesion Molecule 1	A measurement of the intercellular adhesion molecule 1 in a biological specimen.	Intercellular Adhesion Molecule 1 Measurement
C165968	ICAM3	Intercellular Adhesion Molecule 3	A measurement of the intercellular adhesion molecule 3 in a biological specimen.	Intercellular Adhesion Molecule 3 Measurement
C184512	ICG	Indocyanine Green	A measurement of the indocyanine green in a biological specimen.	Indocyanine Green Measurement
C184513	ICGLR	Indocyanine Green Clearance	A measurement of the volume of serum or plasma that would be cleared of indocyanine green by excretion for a specified unit of time (e.g. one minute).	Indocyanine Green Clearance Measurement
C111232	ICTERUSI	Icteric Index;Icterus	A measurement of the yellow color of a biological specimen, due to the presence of bile pigments.	Icteric Index
C112325	IDL	IDL Cholesterol;Intermediate Density Lipoprotein	A measurement of the intermediate density lipoprotein in a biological specimen.	Intermediate Density Lipoprotein Cholesterol Measurement
C187810	IDLLDL	IDL Cholesterol/LDL Cholesterol	A relative measurement (ratio) of the amount of intermediate density lipoprotein cholesterol compared to low density lipoprotein cholesterol in a biological specimen.	IDL Cholesterol to LDL Cholesterol Ratio Measurement
C116197	IDLP	IDL Particles;Intermediate Density Lipoproteins Particles	A measurement of the concentration of IDL particles in a biological specimen.	IDL Particles Measurement
C189507	IDLT	IDL Triglyceride	A measurement of the intermediate density lipoprotein triglyceride in a biological specimen.	IDL Triglyceride Measurement
C147371	IDLVLDL3	IDL Cholesterol and VLDL Cholesterol Subtype 3;IDL+VLDL Cholesterol Subtype 3	A measurement of the intermediate density lipoprotein cholesterol and the very low density lipoprotein cholesterol subtype 3 in a biological specimen.	IDL Cholesterol and VLDL Cholesterol Subtype 3 Measurement
C163455	IFI27	Interferon Alpha-Induced Protein 27;Interferon Alpha-Inducible Protein 27	A measurement of the interferon alpha-inducible protein 27 in a biological specimen.	Interferon Alpha-Inducible Protein 27 Measurement
C163456	IFI44	Interferon-Induced Protein 44	A measurement of the interferon-induced protein 44 in a biological specimen.	Interferon-Induced Protein 44 Measurement
C163457	IFI44L	Interferon-Induced Protein 44-Like	A measurement of the interferon-induced protein 44-like in a biological specimen.	Interferon-Induced Protein 44-Like Measurement
C163458	IFI6	Interferon Alpha-Inducible Protein 6	A measurement of the interferon alpha-inducible protein 6 in a biological specimen.	Interferon Alpha-Inducible Protein 6 Measurement
C163459	IFIT1	Interferon-Induced 56 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 1	A measurement of the interferon-induced 56 kDa protein in a biological specimen.	Interferon-Induced 56 kDa Protein Measurement
C163460	IFIT3	Interferon-Induced 60 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 3	A measurement of the interferon-induced 60 kDa protein in a biological specimen.	Interferon-Induced 60 kDa Protein Measurement
C81994	IFNA	Interferon Alpha	A measurement of the total interferon alpha in a biological specimen.	Interferon Alpha Measurement
C184646	IFNA2	Interferon Alpha Type 2	A measurement of the interferon alpha type 2 in a biological specimen.	Interferon Alpha Type 2 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81995	IFNB	Interferon Beta	A measurement of the interferon beta in a biological specimen.	Interferon Beta Measurement
C81996	IFNG	Interferon Gamma	A measurement of the interferon gamma in a biological specimen.	Interferon Gamma Measurement
C81969	IGA	Immunoglobulin A	A measurement of the total immunoglobulin A in a biological specimen.	Immunoglobulin A Measurement
C184515	IGAC3	IgA/C3;IgA/Complement C3;Immunoglobulin A/Complement C3	A relative measurement (ratio) of the immunoglobulin A to complement C3 in a biological specimen.	Immunoglobulin A to Complement C3 Measurement
C111233	IGAGM	IgG IgM IgA Total	A measurement of the total IgG, IgM, and IgA in a biological specimen.	IgG IgM IgA Total Measurement
C98745	IGD	Immunoglobulin D	A measurement of the Immunoglobulin D in a biological specimen.	Immunoglobulin D Measurement
C81970	IGE	Immunoglobulin E	A measurement of the Immunoglobulin E in a biological specimen.	Immunoglobulin E Measurement
C74864	IGF1	Insulin-like Growth Factor-1	A measurement of the insulin-like growth factor-1 in a biological specimen.	Insulin Like Growth Factor-1 Measurement
C74865	IGF2	Insulin-like Growth Factor-2	A measurement of the insulin-like growth factor-2 in a biological specimen.	Insulin Like Growth Factor-2 Measurement
C128968	IGFBP1	Insulin-Like Growth Factor Binding Prot1;Insulin-Like Growth Factor Binding Protein 1	A measurement of the total insulin-like growth factor binding protein 1 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 1 Measurement
C128969	IGFBP2	Insulin-Like Growth Factor Binding Prot2;Insulin-Like Growth Factor Binding Protein 2	A measurement of the insulin-like growth factor binding protein 2 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 2 Measurement
C112322	IGFBP3	Insulin-Like Growth Factor Binding Prot3;Insulin-Like Growth Factor Binding Protein 3	A measurement of the insulin-like growth factor binding protein 3 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 3 Measurement
C165969	IGFBP7	AGM;FSTL2;IBP-7;IGFBP-7;IGFBP-7v;IGFBPRP1;Insulin-Like Growth Factor Binding Prot7;Insulin-like Growth Factor Binding Protein 7;MAC25;PSF;RAMSVPS;TAF	A measurement of the insulin-like growth factor binding protein 7 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 7 Measurement
C81971	IGG	Immunoglobulin G	A measurement of the total immunoglobulin G in a biological specimen.	Immunoglobulin G Measurement
C122127	IGG1	Immunoglobulin G Subclass 1	A measurement of the immunoglobulin G subclass 1 in a biological specimen.	Immunoglobulin G Subclass 1 Measurement
C122128	IGG2	Immunoglobulin G Subclass 2	A measurement of the immunoglobulin G subclass 2 in a biological specimen.	Immunoglobulin G Subclass 2 Measurement
C122129	IGG3	Immunoglobulin G Subclass 3	A measurement of the immunoglobulin G subclass 3 in a biological specimen.	Immunoglobulin G Subclass 3 Measurement
C122130	IGG4	Immunoglobulin G Subclass 4	A measurement of the immunoglobulin G subclass 4 in a biological specimen.	Immunoglobulin G Subclass 4 Measurement
C147372	IGGALB	IgG/Albumin;Immunoglobulin G/Albumin	A relative measurement (ratio or percentage) of the immunoglobulin G to albumin in a biological specimen.	Immunoglobulin G to Albumin Ratio Measurement
C147373	IGGC	IgG Clearance	A measurement of the IgG clearance in a biological specimen.	IgG Clearance
C147374	IGGCALBC	IgG Clearance/Albumin Clearance	A relative measurement (ratio) of the IgG clearance to albumin clearance in a biological specimen.	IgG Clearance to Albumin Clearance Ratio Measurement
C119285	IGGCREAT	Immunoglobulin G/Creatinine	A relative measurement (ratio or percentage) of the immunoglobulin G to creatinine in a biological specimen.	Immunoglobulin G to Creatinine Ratio Measurement
C147375	IGGSYNRT	IgG Synthesis Rate	A measurement of the IgG synthesis rate in a biological specimen.	IgG Synthesis Rate
C154737	IGHG2	Immunoglobulin Heavy Constant Gamma 2	A measurement of the immunoglobulin heavy constant gamma 2 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 2 Measurement
C154738	IGHG4	Immunoglobulin Heavy Constant Gamma 4	A measurement of the immunoglobulin heavy constant gamma 4 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 4 Measurement
C81972	IGM	Immunoglobulin M	A measurement of the total immunoglobulin M in a biological specimen.	Immunoglobulin M Measurement
C117835	IGSOL	Soluble Immunoglobulin	A measurement of the soluble total immunoglobulin in a biological specimen.	Soluble Immunoglobulin Measurement
C128970	IL122340	Interleukin 12+23 p40	A measurement of the p40	Interleukin 12+23 p40

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			subunit of the interleukins 12 and 23 in a biological specimen.	Measurement
C172513	IL18BP	Interleukin 18 Binding Protein	A measurement of the interleukin 18 binding protein in a biological specimen.	Interleukin 18 Binding Protein Measurement
C156519	IL18EXR	Interleukin 18 Excretion Rate	A measurement of the amount of interleukin 18 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Interleukin 18 Excretion Rate
C156518	IL1EXR	Interleukin 1 Excretion Rate	A measurement of the amount of interleukin 1 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Interleukin 1 Excretion Rate
C165970	IL1R2	CD121b;CDw121b;IL-1R-2;IL-1RT2;IL1R2c;IL1RB;Interleukin 1 Receptor Type 2	A measurement of the interleukin 1 receptor type 2 in a biological specimen.	Interleukin 1 Receptor Type 2 Measurement
C142281	IL1RL1	Interleukin 1 Receptor-Like 1;Protein ST2;sST2	A measurement of the interleukin 1 receptor-like 1 in a biological specimen.	Interleukin 1 Receptor-Like 1 Measurement
C117836	IL1SR1	Soluble Interleukin-1 Receptor Type I	A measurement of the soluble interleukin-1 receptor type I in a biological specimen.	Soluble Interleukin-1 Receptor Type I Measurement
C158147	IL2R	Interleukin 2 Receptor	A measurement of the interleukin 2 receptor in a biological specimen.	Interleukin 2 Receptor Measurement
C142282	IL2RA	CD25;IL-2Ra;Interleukin 2 Receptor Subunit Alpha	A measurement of the interleukin 2 receptor subunit alpha in a biological specimen.	Interleukin 2 Receptor Subunit Alpha Measurement
C142283	IL2RB	IL-2Rb;Interleukin 2 Receptor Subunit Beta	A measurement of the interleukin 2 receptor subunit beta in a biological specimen.	Interleukin 2 Receptor Subunit Beta Measurement
C158220	IL2SR	sCD25;Soluble CD25;Soluble IL-2Ra;Soluble Interleukin 2 Receptor;Soluble Interleukin 2 Receptor Subunit Alpha	A measurement of the soluble interleukin 2 receptor in a biological specimen.	Soluble Interleukin 2 Receptor Measurement
C117837	IL6SR	Soluble Interleukin 6 Receptor	A measurement of the soluble interleukin 6 receptor in a biological specimen.	Soluble Interleukin 6 Receptor Measurement
C103410	ILE	Isoleucine	A measurement of the isoleucine in a biological specimen.	Isoleucine Measurement
C177984	ILOPRDN	Iloperidone	A measurement of the iloperidone in a biological specimen.	Iloperidone Measurement
C186071	IMIPRMN	Imipramine	A measurement of the imipramine in a biological specimen.	Imipramine Measurement
C81869	IMMGLB	Immunoglobulin	A measurement of the total immunoglobulin in a biological specimen.	Immunoglobulin Measurement
C147376	IMMGLC	Immunoglobulin Light Chains	A measurement of the total immunoglobulin (kappa and lambda) light chains in a biological specimen.	Immunoglobulin Light Chain Measurement
C156517	IMMGLCFR	Immunoglobulin Light Chains, Free	A measurement of the total free immunoglobulin (kappa and lambda) light chains in a biological specimen.	Free Immunoglobulin Light Chain Measurement
C116184	INCLBOD	Inclusion Bodies	A measurement of the inclusion bodies in a biological specimen.	Inclusion Body Measurement
C161375	INCLBRBC	Erythrocyte Inclusion Bodies	A measurement of the erythrocyte inclusion bodies in a biological specimen.	Erythrocyte Inclusion Bodies Measurement
C82044	INDICAN	Indican	A measurement of the indican present in a biological specimen.	Indican Measurement
C81987	INGAPAB	Islet Neogenesis Assoc Protein Antibody	A measurement of the islet neogenesis associated protein antibody in a biological specimen.	Islet Neogenesis Associated Protein Antibody Measurement
C82020	INHIBINA	Inhibin A	A measurement of the inhibin A in a biological specimen.	Inhibin A Measurement
C96681	INHIBINB	Inhibin B	A measurement of the inhibin B in a biological specimen.	Inhibin B Measurement
C98748	INLCLR	Inulin Clearance	A measurement of the volume of serum or plasma that would be cleared of inulin by excretion of urine for a specified unit of time (e.g. one minute).	Inulin Clearance
C64805	INR	Prothrombin Intl. Normalized Ratio	A ratio that represents the prothrombin time for a plasma specimen, divided by the result for a control plasma specimen, further standardized for the International Sensitivity Index of the tissue factor (thromboplastin) used in the test.	International Normalized Ratio of Prothrombin Time
C119286	INSAAB	Insulin Autoantibody	A measurement of the antibody to endogenous insulin in a biological specimen.	Insulin Autoantibody Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119287	INSAB	Insulin Antibody	A measurement of the antibody to insulin in a biological specimen.	Insulin Antibody Measurement
C147377	INSLNFR	Insulin, Free	A measurement of the free insulin in a biological specimen.	Free Insulin Measurement
C74788	INSULIN	Insulin	A measurement of the insulin in a biological specimen.	Insulin Measurement
C186072	INSULINI	Insulin, Intact	A measurement of the intact insulin in a biological specimen.	Intact Insulin Measurement
C123458	INSULINR	Insulin Resistance	A measurement of the insulin resistance (a cell's inability to respond to insulin) in a biological specimen.	Insulin Resistance Measurement
C123459	INSULINS	Insulin Sensitivity	A measurement of the insulin sensitivity (cells are stimulated by lower than normal insulin levels) in a biological specimen.	Insulin Sensitivity Measurement
C74805	INTLK1	Interleukin 1	A measurement of the interleukin 1 in a biological specimen.	Interleukin 1 Measurement
C74806	INTLK10	Interleukin 10	A measurement of the interleukin 10 in a biological specimen.	Interleukin 10 Measurement
C74807	INTLK11	Interleukin 11	A measurement of the interleukin 11 in a biological specimen.	Interleukin 11 Measurement
C74808	INTLK12	Interleukin 12;Interleukin 12 p70	A measurement of the interleukin 12 in a biological specimen.	Interleukin 12 Measurement
C127623	INTLK12B	Interleukin 12 Beta;Interleukin 12 Beta Subunit;Interleukin 12 p40;Interleukin 12 p40 Subunit	A measurement of p40 subunit of Interleukin 12 in a biological specimen.	Interleukin 12 Beta Measurement
C74809	INTLK13	Interleukin 13	A measurement of the interleukin 13 in a biological specimen.	Interleukin 13 Measurement
C74810	INTLK14	Interleukin 14	A measurement of the interleukin 14 in a biological specimen.	Interleukin 14 Measurement
C74811	INTLK15	Interleukin 15	A measurement of the interleukin 15 in a biological specimen.	Interleukin 15 Measurement
C74812	INTLK16	Interleukin 16	A measurement of the interleukin 16 in a biological specimen.	Interleukin 16 Measurement
C74813	INTLK17	IL-17A;Interleukin 17;Interleukin 17A	A measurement of the interleukin 17 in a biological specimen.	Interleukin 17 Measurement
C74814	INTLK18	Interleukin 18	A measurement of the interleukin 18 in a biological specimen.	Interleukin 18 Measurement
C74815	INTLK19	Interleukin 19	A measurement of the interleukin 19 in a biological specimen.	Interleukin 19 Measurement
C122131	INTLK1A	Interleukin 1 Alpha	A measurement of interleukin 1 alpha in a biological specimen.	Interleukin 1 Alpha Measurement
C112323	INTLK1B	IL-1B;IL1Beta;Interleukin 1 Beta;Interleukin 1B	A measurement of interleukin 1 beta in a biological specimen.	Interleukin 1 Beta Measurement
C112324	INTLK1RA	IL-1RA;Interleukin 1 Receptor Antagonist	A measurement of the interleukin 1 receptor antagonist in a biological specimen.	Interleukin 1 Receptor Antagonist Measurement
C74816	INTLK2	Interleukin 2	A measurement of the interleukin 2 in a biological specimen.	Interleukin 2 Measurement
C74817	INTLK20	Interleukin 20	A measurement of the interleukin 20 in a biological specimen.	Interleukin 20 Measurement
C74818	INTLK21	Interleukin 21	A measurement of the interleukin 21 in a biological specimen.	Interleukin 21 Measurement
C74819	INTLK22	Interleukin 22	A measurement of the interleukin 22 in a biological specimen.	Interleukin 22 Measurement
C74820	INTLK23	Interleukin 23;Interleukin 23 p59	A measurement of the interleukin 23 in a biological specimen.	Interleukin 23 Measurement
C74821	INTLK24	Interleukin 24	A measurement of the interleukin 24 in a biological specimen.	Interleukin 24 Measurement
C74822	INTLK25	Interleukin 25	A measurement of the interleukin 25 in a biological specimen.	Interleukin 25 Measurement
C74823	INTLK26	Interleukin 26	A measurement of the interleukin 26 in a biological specimen.	Interleukin 26 Measurement
C74824	INTLK27	Interleukin 27	A measurement of the interleukin 27 in a biological specimen.	Interleukin 27 Measurement
C74825	INTLK28	Interleukin 28	A measurement of the interleukin 28 in a biological specimen.	Interleukin 28 Measurement
C74826	INTLK29	Interleukin 29	A measurement of the interleukin 29 in a biological specimen.	Interleukin 29 Measurement
C74827	INTLK3	Interleukin 3	A measurement of the interleukin 3 in a biological specimen.	Interleukin 3 Measurement
C74828	INTLK30	Interleukin 30	A measurement of the interleukin 30 in a biological specimen.	Interleukin 30 Measurement
C74829	INTLK31	Interleukin 31	A measurement of the interleukin 31 in a biological specimen.	Interleukin 31 Measurement
C74830	INTLK32	Interleukin 32	A measurement of the interleukin 32 in a biological specimen.	Interleukin 32 Measurement
C74831	INTLK33	Interleukin 33	A measurement of the interleukin 33 in a biological specimen.	Interleukin 33 Measurement
C74832	INTLK4	Interleukin 4	A measurement of the interleukin 4 in a biological specimen.	Interleukin 4 Measurement
C74833	INTLK5	Interleukin 5	A measurement of the interleukin 5 in a biological specimen.	Interleukin 5 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74834	INTLK6	Interleukin 6	A measurement of the interleukin 6 in a biological specimen.	Interleukin 6 Measurement
C74835	INTLK7	Interleukin 7	A measurement of the interleukin 7 in a biological specimen.	Interleukin 7 Measurement
C74836	INTLK8	Interleukin 8	A measurement of the interleukin 8 in a biological specimen.	Interleukin 8 Measurement
C74837	INTLK9	Interleukin 9	A measurement of the interleukin 9 in a biological specimen.	Interleukin 9 Measurement
C125945	INULIN	Inulin	A measurement of the inulin in a biological specimen.	Inulin Measurement
C181193	IODINE	Iodine	A measurement of the total iodine in a biological specimen.	Iodine Measurement
C181445	IODINEFR	Iodine, Free	A measurement of the free (unbound) iodine in a biological specimen.	Free Iodine Measurement
C100439	IOHEXCLR	Iohexol Clearance	A measurement of the volume of serum or plasma that would be cleared of Iohexol by excretion of urine for a specified unit of time (e.g. one minute).	Iohexol Clearance
C125946	IOHEXOL	Iohexol	A measurement of Iohexol in a biological specimen.	Iohexol Measurement
C98749	IOTCLR	Iothalamate Clearance	A measurement of the volume of serum or plasma that would be cleared of Iothalamate by excretion of urine for a specified unit of time (e.g. one minute).	Iothalamate Clearance
C98750	IOTCLRBS	Iothalamate Clearance Adjusted for BSA	A measurement of the volume of serum or plasma that would be cleared of Iothalamate by excretion of urine for a specified unit of time (e.g. one minute), adjusted for body surface area.	Iothalamate Clearance Adjusted for BSA
C102276	IRF	Immature Reticulocyte Fraction	A measurement of the immature reticulocyte fraction present in a biological specimen.	Immature Reticulocyte Fraction Measurement
C74679	IRON	FE;Iron	A measurement of the iron in a biological specimen.	Iron Measurement
C150819	IRONEXR	Iron Excretion Rate	A measurement of the amount of iron being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Iron Excretion Rate
C163461	ISG15	ISG15 Ubiquitin-Like Modifier;Ubiquitin-Like Protein ISG15	A measurement of the ubiquitin-like protein ISG15 in a biological specimen.	Ubiquitin-Like Protein ISG15 Measurement
C80180	ISOPRF2	F2-Isoprostane	A measurement of the F2-isoprostane in a biological specimen.	F2 Isoprostane Measurement
C100459	JO1AB	Jo-1 Antibody	A measurement of the Jo-1 antibody in a biological specimen.	Jo-1 Antibody Measurement
C184542	JWH018	JWH-018;JWH018	A measurement of the synthetic cannabinoid JWH-018 in a biological specimen.	JWH-018 Measurement
C184543	JWH073	JWH-073;JWH073	A measurement of the synthetic cannabinoid JWH-073 in a biological specimen.	JWH-073 Measurement
C184546	JWH081	JWH-081;JWH081	A measurement of the synthetic cannabinoid JWH-081 in a biological specimen.	JWH-081 Measurement
C184547	JWH122	JWH-122;JWH122	A measurement of the synthetic cannabinoid JWH-122 in a biological specimen.	JWH-122 Measurement
C184544	JWH200	JWH-200;JWH200	A measurement of the synthetic cannabinoid JWH-200 in a biological specimen.	JWH-200 Measurement
C184545	JWH250	JWH-250;JWH250	A measurement of the synthetic cannabinoid JWH-250 in a biological specimen.	JWH-250 Measurement
C184548	JWH398	JWH-398;JWH398	A measurement of the synthetic cannabinoid JWH-398 in a biological specimen.	JWH-398 Measurement
C64853	K	Potassium	A measurement of the potassium in a biological specimen.	Potassium Measurement
C147379	KAPPALC	Kappa Light Chain	A measurement of the total kappa light chains in a biological specimen.	Kappa Light Chain Measurement
C184549	KBEMIDON	Ketobemidone	A measurement of the ketobemidone in a biological specimen.	Ketobemidone Measurement
C106560	KCLR	Potassium Clearance	A measurement of the volume of serum or plasma that would be cleared of potassium by excretion of urine for a specified unit of time (e.g. one minute).	Potassium Clearance Measurement
C79462	KCREAT	Potassium/Creatinine	A relative measurement (ratio or percentage) of the potassium to	Potassium to Creatinine Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147380	KERAT	Keratocyte	creatinine in a biological specimen. A measurement of the keratocytes in a biological specimen.	Keratocyte Count
C184587	KETAMINE	Ketamine	A measurement of the ketamine in a biological specimen.	Ketamine Measurement
C111239	KETONEBD	Ketone Bodies	A measurement of the ketone bodies (acetone, acetoacetic acid, beta-hydroxybutyric acid, beta-ketopentanoate and beta-hydroxypentanoate) in a biological specimen.	Ketone Body Measurement
C64854	KETONES	Ketones	A measurement of the ketones in a biological specimen.	Ketone Measurement
C150820	KEXR	Potassium Excretion Rate	A measurement of the amount of potassium being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Potassium Excretion Rate
C123557	KI67	Ki-67;KI67;MKI67;pKi-67	A measurement of the Ki-67 protein in a biological specimen.	Ki67 Measurement
C100433	KIM1	Hepatitis A Virus Cellular Receptor 1;Kidney Injury Molecule-1;KIM-1	A measurement of the kidney injury molecule-1 (Kim-1) in a biological specimen.	Kidney Injury Molecule-1 Measurement
C177955	KIM1CRT	Kidney Injury Molecule-1/Creatinine	A relative measurement (ratio or percentage) of the kidney injury molecule-1 to creatinine in a biological specimen.	Kidney Injury Molecule-1/Creatinine Ratio Measurement
C163462	KIM1EXR	Kidney Injury Molecule-1 Excretion Rate	A measurement of the amount of kidney injury molecule-1 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Kidney Injury Molecule-1 Excretion Rate
C165971	KIM1S	Soluble Hepatitis A Virus Cellular Receptor 1;Soluble Kidney Injury Molecule-1;Soluble KIM-1	A measurement of the soluble kidney injury molecule-1 in a biological specimen.	Soluble Kidney Injury Molecule-1 Measurement
C154724	KL6	KL-6;Krebs von den Lungen-6 Antigen	A measurement of the Krebs von den Lungen-6 in a biological specimen.	Krebs von den Lungen-6 Measurement
C98730	KLCFR	Bence-Jones, Kappa;Kappa Light Chain, Free	A measurement of the free kappa light chain in a biological specimen.	Free Kappa Light Chain Measurement
C161351	KLCLLC	Kappa Lambda Ratio;Kappa Light Chain/Lambda Light Chain	A relative measurement (ratio) of the total kappa light chain to total lambda light chain in a biological specimen.	Kappa Light Chain to Lambda Light Chain Ratio Measurement
C98731	KLCLLCFR	Kappa Lt Chain,Free/Lambda Lt Chain,Free	A relative measurement (ratio or percentage) of the free kappa light chain to the free lambda light chain in a biological specimen.	Free Kappa Light Chain to Free Lambda Light Chain Ratio Measurement
C132372	KLHIGGAB	Keyhole Limpet Hemocyanin IgG Antibody	A measurement of the keyhole limpet hemocyanin IgG antibody in a biological specimen.	Keyhole Limpet Hemocyanin IgG Antibody Measurement
C132373	KLHIGMAB	Keyhole Limpet Hemocyanin IgM Antibody	A measurement of the keyhole limpet hemocyanin IgM antibody in a biological specimen.	Keyhole Limpet Hemocyanin IgM Antibody Measurement
C132374	KLK2	Kallikrein-2	A measurement of the kallikrein-2 in a biological specimen.	Kallikrein-2 Measurement
C127624	KLOTHO	Klotho	A measurement of the total klotho protein in a biological specimen.	Klotho Protein Measurement
C96688	KRCYMG	Megakaryocytes	A measurement of the megakaryocytes per unit of a biological specimen.	Megakaryocyte Count
C98867	KRCYMGCE	Megakaryocytes/Total Cells	A relative measurement (ratio or percentage) of the megakaryocytes to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryocyte to Total Cell Ratio Measurement
C154722	KRCYMGLE	Megakaryocytes/Leukocytes	A relative measurement (ratio or percentage) of the megakaryocytes to leukocytes in a biological specimen.	Megakaryocytes to Leukocytes Ratio Measurement
C186073	KTANST11	11-Ketoandrosterone	A measurement of the 11-ketoandrosterone in a biological specimen.	11-Ketoandrosterone Measurement
C189519	KTBDEXR	Ketone Bodies Excretion Rate	A measurement of the amount of ketone bodies being excreted in a biological specimen over a defined period of time (e.g. one hour).	Ketone Bodies Excretion Rate Measurement
C186074	KTETCL11	11-Ketoetiocholanolone	A measurement of the 11-ketoetiocholanolone in a biological specimen.	11-Ketoetiocholanolone Measurement
C186075	KTGSTR17	17-Ketogenic steroids	A measurement of the total 17-ketogenic steroids in a biological specimen.	17-Ketogenic Steroid Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186076	KTSTR17	17-Ketosteroids	A measurement of the total 17-ketosteroids in a biological specimen.	17-Ketosteroid Measurement
C96682	KURLOFCE	Kurloff Cells	A measurement of the large secretory granule-containing immune cells in a biological specimen taken from members of certain genera of the Caviidae family.	Kurloff Cells Measurement
C154740	KYNURNN	Kynurenine	A measurement of the kynurenine in a biological specimen.	Kynurenine Measurement
C184641	LACOSMD	Lacosamide	A measurement of the lacosamide in a biological specimen.	Lacosamide Measurement
C79450	LACTICAC	2-hydroxypropanoic acid;Lactate;Lactic Acid	A measurement of the lactic acid in a biological specimen.	Lactic Acid Measurement
C186077	LACTOSE	Lactose	A measurement of the lactose in a biological specimen.	Lactose Measurement
C154741	LACTULOS	Lactulose	A measurement of the lactulose in a biological specimen.	Lactulose Measurement
C172504	LAG3S	Soluble CD223 Antigen;Soluble LAG-3;Soluble Lymphocyte Activation Gene 3 Protein;Soluble Lymphocyte Activation Gene-3	A measurement of the soluble lymphocyte activation gene-3 protein in a biological specimen.	Soluble Lymphocyte Activation Gene-3 Measurement
C125947	LAM	Lipoarabinomannan	A measurement of the lipoarabinomannan in a biological specimen.	Lipoarabinomannan Measurement
C191288	LAMP2	CD107b;Lysosomal Associated Membrane Protein 2;Lysosomal Membrane Associated Protein 2;Lysosome-Associated Membrane Protein 2	A measurement of the lysosomal associated membrane protein 2 present in a biological specimen.	Lysosome-Associated Membrane Protein 2 Measurement
C122132	LAP	Leucine Aminopeptidase	A measurement of the total leucine aminopeptidase present in a biological specimen.	Leucine Aminopeptidase Measurement
C189508	LAPOB	LDL Apolipoprotein B	A measurement of the apolipoprotein B in the low density lipoprotein fraction of a biological specimen.	LDL Fraction Apolipoprotein B Measurement
C176240	LCHLCM	Lithocholate Compounds;Lithocholic Acid Compounds	A measurement of the lithocholic acid, glycolithocholic acid, and tauroolithocholic acid in a biological specimen.	Lithocholate Compounds Measurement
C176307	LCHT	Lithocholate;Lithocholic Acid	A measurement of the lithocholate in a biological specimen.	Lithocholate Measurement
C106539	LCN2	Lipocalin-2;Neutrophil Gelatinase-Associated Lipocalin;NGAL;Oncogene 24p3	A measurement of lipocalin-2 in a biological specimen.	Lipocalin-2 Measurement
C106540	LCN2CREA	Lipocalin-2/Creatinine;Neutrophil Gelatinase-Associated Lipocalin/Creatinine;NGAL/Creatinine	A relative measurement (ratio or percentage) of the lipocalin-2 to creatinine present in a sample.	Lipocalin-2 to Creatinine Ratio Measurement
C147381	LCTHSPGM	Lecithin/Sphingomyelin;LS Ratio	A relative measurement (ratio) of the lecithin to sphingomyelin in a biological specimen.	Lecithin to Sphingomyelin Ratio Measurement
C64855	LDH	Lactate Dehydrogenase	A measurement of the lactate dehydrogenase in a biological specimen.	Lactate Dehydrogenase Measurement
C74887	LDH1	LDH Isoenzyme 1	A measurement of the lactate dehydrogenase isoenzyme 1 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 1 Measurement
C79451	LDH1LDH	LDH Isoenzyme 1/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 1 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 1 to LDH Ratio Measurement
C74888	LDH2	LDH Isoenzyme 2	A measurement of the lactate dehydrogenase isoenzyme 2 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 2 Measurement
C79452	LDH2LDH	LDH Isoenzyme 2/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 2 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 2 to LDH Ratio Measurement
C74889	LDH3	LDH Isoenzyme 3	A measurement of the lactate dehydrogenase isoenzyme 3 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 3 Measurement
C79453	LDH3LDH	LDH Isoenzyme 3/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 3 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 3 to LDH Ratio Measurement
C74890	LDH4	LDH Isoenzyme 4	A measurement of the lactate dehydrogenase isoenzyme 4 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 4 Measurement
C79454	LDH4LDH	LDH Isoenzyme 4/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 4 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 4 to LDH Ratio Measurement
C74891	LDH5	LDH Isoenzyme 5	A measurement of the lactate dehydrogenase isoenzyme 5 in a	Lactate Dehydrogenase Isoenzyme 5 Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79455	LDH5LDH	LDH Isoenzyme 5/LDH	biological specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 5 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 5 to LDH Ratio Measurement
C79449	LDHCREAT	Lactate Dehydrogenase/Creatinine	A relative measurement (ratio or percentage) of the lactate dehydrogenase to creatinine in a biological specimen.	Lactate Dehydrogenase to Creatinine Ratio Measurement
C165972	LDHEXR	Lactate Dehydrogenase Excretion Rate	A measurement of the amount of lactate dehydrogenase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Lactate Dehydrogenase Excretion Rate
C105588	LDL	LDL Cholesterol	A measurement of the low density lipoprotein cholesterol in a biological specimen.	Low Density Lipoprotein Cholesterol Measurement
C121182	LDLHDL	LDL Cholesterol/HDL Cholesterol	A relative measurement (ratio) of the low density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	LDL Cholesterol to HDL Cholesterol Ratio Measurement
C119288	LDLOXAB	Oxidized LDL Cholesterol Antibody	A measurement of the total oxidized low density lipoprotein cholesterol antibody in a biological specimen.	Oxidized LDL Cholesterol Antibody Measurement
C120635	LDLOXI	Oxidized LDL Cholesterol	A measurement of the oxidized low density lipoprotein cholesterol in a biological specimen.	Oxidized LDL Cholesterol Measurement
C120636	LDLP	LDL Particles	A measurement of the concentration of the total LDL particles in a biological specimen.	LDL Particles Measurement
C120637	LDLPATT	LDL Subtype Pattern	A description of the low density lipoprotein particle pattern (an interpretation of the amounts of LDL particles based on size and density) in a biological specimen.	LDL Subtype Pattern
C103412	LDLPSZ	LDL Particle Size	A measurement of the average particle size of low-density lipoprotein in a biological specimen.	LDL Particle Size Measurement
C189506	LDLT	LDL Triglyceride	A measurement of the low density lipoprotein triglyceride in a biological specimen.	LDL Triglyceride Measurement
C147382	LEAD	Lead;Pb	A measurement of the lead in a biological specimen.	Lead Measurement
C127625	LEIM	Immature Leukocytes	A measurement of the immature leukocytes in a biological specimen.	Immature Leukocyte Count
C127626	LEIMLE	Immature Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature leukocytes to leukocytes in a biological specimen.	Immature Leukocyte to Leukocytes Ratio Measurement
C74866	LEPTIN	Leptin	A measurement of the leptin hormone in a biological specimen.	Leptin Measurement
C174293	LEPTO	Leptocytes	A measurement of the leptocytes in a biological specimen.	Leptocyte Measurement
C122133	LEU	Leucine	A measurement of the leucine in a biological specimen.	Leucine Measurement
C64856	LEUKASE	Leukocyte Esterase	A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen.	Leukocyte Esterase Measurement
C116195	LEUKCE	Leukemic Cells;Residual Leukemic Cells	A measurement of the leukemic cells in a biological specimen.	Leukemic Cells Measurement
C147383	LEUKCRBC	Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nucl Erythrocytes	A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen.	Leukocytes Corrected for Nucleated Erythrocytes Count
C79467	LGLUCLE	Large Unstained Cells/Leukocytes	A relative measure (ratio or percentage) of the large unstained cells to leukocytes in a biological specimen.	Large Unstained Cells to Leukocytes Ratio Measurement
C74659	LGUNSCE	Large Unstained Cells	A measurement of the large, peroxidase-negative cells which cannot be further characterized (i.e. as large lymphocytes, virocytes, or stem cells) present in a biological specimen.	Large Unstained Cell Count
C74790	LH	Luteinizing Hormone;Lutropin	A measurement of the luteinizing hormone in a biological specimen.	Luteinizing Hormone Measurement
C130163	LIF	Leukemia Inhibitory Factor	A measurement of leukemia inhibitory factor in a biological specimen.	Leukemia Inhibitory Factor Measurement
C117840	LIPASEG	Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF	A measurement of the gastric	Gastric Lipase Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187808	LIPASEH	Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH	triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen.	Hepatic Triacylglycerol Lipase Measurement
C117841	LIPASEP	Lipase, Pancreatic;Pancreatic Triacylglycerol Lipase;PNLIP	A measurement of the pancreatic triacylglycerol lipase in a biological specimen.	Pancreatic Lipase Measurement
C117748	LIPASET	Lipase;Total Lipase;Triacylglycerol Lipase	A measurement of the total triacylglycerol lipase in a biological specimen.	Lipase Measurement
C117842	LIPASLAL	Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal Acid;Lysosomal Lipase	A measurement of the lysosomal acid lipase in a biological specimen.	Lysosomal Acid Lipase Measurement
C111242	LIPEMIAI	Lipemia;Lipemic Index	A measurement of the abnormally high concentration of lipid in a biological specimen.	Lipemic Index
C74949	LIPID	Lipid;Total Lipid	A measurement of the total lipids (cholesterol, lipoproteins, and triglycerides) in a biological specimen.	Lipid Measurement
C142284	LIQUFT	Liquefaction Time	A measurement of the time it takes for a gelatinous or semi-solid substance to change to a liquid.	Liquefaction Time Measurement
C189505	LITHIUM	Lithium	A measurement of the lithium in a biological specimen.	Lithium Measurement
C96683	LKM1AB	Liver Kidney Microsomal Type 1 Antibody;LKM-1	A measurement of the liver kidney microsomal type 1 antibody in a biological specimen.	Liver Kidney Microsomal Type 1 Antibody Measurement
C100456	LKM1AAB	Liver Kidney Microsomal Type 1 IgA Ab	A measurement of the liver kidney microsomal type 1 IgA antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgA Antibody Measurement
C100454	LKM1IGAB	Liver Kidney Microsomal Type 1 IgG Ab	A measurement of the liver kidney microsomal type 1 IgG antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgG Antibody Measurement
C100455	LKM1IMAB	Liver Kidney Microsomal Type 1 IgM Ab	A measurement of the liver kidney microsomal type 1 IgM antibodies in a biological specimen.	Liver Kidney Microsomal Type 1 IgM Antibody Measurement
C98732	LLCFR	Bence-Jones, Lambda;Lambda Light Chain, Free	A measurement of the free lambda light chain in a biological specimen.	Free Lambda Light Chain Measurement
C147384	LMBDLC	Lambda Light Chain	A measurement of the total lambda light chains in a biological specimen.	Lambda Light Chain Measurement
C191289	LMP2GPDH	LAMP2/GAPDH;Lysosomal Associated Membrane Protein 2/Glyceraldehyde-3-Phosphate Dehydrogenase	A relative measurement (ratio) of the lysosomal associated membrane protein 2 to glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Lysosomal Associated Membrane Protein 2 to Glyceraldehyde-3-Phosphate Dehydrogenase Ratio Measurement
C184621	LOPRAZLM	Loprazolam	A measurement of the loprazolam in a biological specimen.	Loprazolam Measurement
C177977	LOXAPN	Loxapine	A measurement of the loxapine in a biological specimen.	Loxapine Measurement
C82022	LPA	Lipoprotein-a	A measurement of the lipoprotein-a in a biological specimen.	Lipoprotein a Measurement
C174291	LPL	Lipoprotein Lipase	A measurement of the lipoprotein lipase in a biological specimen.	Lipoprotein Lipase Measurement
C120638	LPPLA2	Lipoprotein Associated Phospholipase A2	A measurement of the lipoprotein associated phospholipase A2 in a biological specimen.	Lipoprotein Associated Phospholipase A2 Measurement
C165973	LRG1	HMFT1766;Leucine Rich Alpha-2-Glycoprotein 1	A measurement of the leucine rich alpha-2-glycoprotein 1 in a biological specimen.	Leucine Rich Alpha-2-Glycoprotein 1 Measurement
C184622	LRMZPM	Lormetazepam	A measurement of the lormetazepam in a biological specimen.	Lormetazepam Measurement
C75374	LRZPM	Lorazepam	A measurement of the lorazepam present in a biological specimen.	Lorazepam Measurement
C75354	LSD	Acid;Lysergate Diethylamide;Lysergic Acid Diethylamide	A measurement of the lysergic acid diethylamine (LSD) in a biological specimen.	Lysergide Measurement
C172495	LSELS	sL-Selectin;Soluble CD62L;Soluble L-Selectin	A measurement of the soluble L-selectin in a biological specimen.	Soluble L-Selectin Measurement
C132375	LTA	Lymphotoxin Alpha;TNF-beta;Tumor Necrosis Factor Beta	A measurement of the lymphotoxin alpha in a biological specimen.	Lymphotoxin Alpha Measurement
C103413	LTB4	Leukotriene B4	A measurement of the leukotriene B4 in a biological specimen.	Leukotriene B4 Measurement
C189516	LTC4SN	Leukotriene C4 Synthase	A measurement of the leukotriene C4 synthase in a biological specimen.	Leukotriene C4 Synthase Measurement
C103414	LTD4	Leukotriene D4	A measurement of the leukotriene D4 in a biological specimen.	Leukotriene D4 Measurement

C65047 LBTESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C103415	LTE4	Leukotriene E4	A measurement of the leukotriene E4 in a biological specimen.	Leukotriene E4 Measurement	
C82021	LTF	Lactoferrin;Lactotransferrin	A measurement of the lactoferrin in a biological specimen.	Lactoferrin Measurement	
C120639	LTFAB	Lactoferrin Antibody	A measurement of the lactoferrin antibody in a biological specimen.	Lactoferrin Antibody Measurement	
C177963	LURASIDN	Lurasidone	A measurement of the lurasidone in a biological specimen.	Lurasidone Measurement	
C147385	LVFBRSC	Liver Fibrosis Score	A scoring system that evaluates liver pathology through the assessment of multiple blood test parameters, taking into account additional demographic factors such as the age and/or gender of the subject.	Liver Fibrosis Score	
C184572	LVRPHNL	Levorphanol	A measurement of the levorphanol in a biological specimen.	Levorphanol Measurement	
C147386	LVTRCTM	Levetiracetam	A measurement of the levetiracetam in a biological specimen.	Levetiracetam Measurement	
C163463	LY6E	Lymphocyte Antigen 6 Family Member E;Lymphocyte Antigen 6E	A measurement of the lymphocyte antigen 6E in a biological specimen.	Lymphocyte Antigen 6E Measurement	
C51949	LYM	Lymphocytes	A measurement of the lymphocytes in a biological specimen.	Lymphocyte Count	
C119289	LYMA	Lymphocytes Activated	A measurement of the total activated lymphocytes in a biological specimen.	Activated Lymphocytes Measurement	
C64818	LYMAT	Lymphocytes Atypical;Lymphocytes, Variant;Reactive Lymphocytes	A measurement of the atypical lymphocytes in a biological specimen.	Atypical Lymphocyte Count	
C64819	LYMATLE	Lymphocytes Atypical/Leukocytes;Lymphocytes, Variant/Leukocytes;Reactive Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the atypical lymphocytes to leukocytes in a biological specimen.	Atypical Lymphocyte to Leukocyte Ratio Measurement	
C74654	LYMATLY	Atypical Lymphocytes/Lymphocytes;Lymphocytes Atypical/Lymphocytes;Reactive Lymphocytes/Lymphocytes;Variant Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the atypical lymphocytes to all lymphocytes in a biological specimen.	Reactive Lymphocyte to Lymphocyte Ratio Measurement	
C98751	LYMCE	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement	
C147387	LYMCLF	Lymphocytes, Clefted	A measurement of the clefted lymphocytes in a biological specimen.	Clefted Lymphocytes Count	
C147388	LYMCLFLE	Lymphocytes, Clefted/Leukocytes	A relative measurement (ratio or percentage) of the clefted lymphocytes to total leukocytes in a biological specimen.	Clefted Lymphocytes to Leukocytes Ratio Measurement	
C100444	LYMIM	Immature Lymphocytes	A measurement of the immature lymphocytes in a biological specimen.	Immature Lymphocytes Measurement	
C100443	LYMIMLE	Immature Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature lymphocytes to leukocytes in a biological specimen.	Immature Lymphocytes to Leukocytes Ratio Measurement	
C64820	LYMLE	Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes to leukocytes in a biological specimen.	Lymphocyte to Leukocyte Ratio	
C158236	LYMLG	Large Lymphocytes	A measurement of the large lymphocytes (approximately between 10 um and 20 um in diameter) in a biological specimen.	Large Lymphocyte Count	
C74613	LYMMCE	Lymphoma Cells	A measurement of the malignant lymphocytes in a biological specimen.	Lymphoma Cell Count	
C186078	LYMMCECE	Lymphoma Cells/Total Cells	A relative measurement (ratio or percentage) of the lymphoma cells to total cells in a biological specimen.	Lymphoma Cell to Total Cell Ratio Measurement	
C147389	LYMMCELE	Lymphoma Cells/Leukocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all leukocytes in a biological specimen.	Lymphoma Cells to Leukocytes Ratio Measurement	
C74910	LYMMCELY	Lymphoma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all lymphocytes in a biological specimen.	Lymphoma Cell to Lymphocyte Ratio Measurement	
C186079	LYMNE	Lymphocytes/Neutrophils	A relative measurement (ratio) of lymphocytes to neutrophils in a biological specimen.	Lymphocyte to Neutrophil Ratio Measurement	

C65047 LBTESTCD				
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C135430	LYMNSQE	Lymphocytes/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the lymphocytes to non-squamous epithelial cells in a biological specimen.	Lymphocytes to Non-Squamous Epithelial Cells Ratio Measurement
C139064	LYMPHOID	Lymphoid Cells	A measurement of the total lymphoid lineage cells in a biological specimen.	Lymphoid Cell Count
C81955	LYMPHOTC	Chemokine Ligand 1;Lymphotactin	A measurement of the lymphotactin in a biological specimen.	Lymphotactin Measurement
C74618	LYMPL	Plasmacytoid Lymphocytes;Plymphocytes	A measurement of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) in a biological specimen.	Plasmacytoid Lymphocyte Count
C158229	LYMPLLE	Plasmacytoid Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen.	Plasmacytoid Lymphocytes to Leukocytes Ratio Measurement
C74648	LYMPLLY	Plasmacytoid Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen.	Plasmacytoid Lymphocyte to Lymphocyte Ratio Measurement
C111329	LYMVAC	Vacuolated Lymphocytes	A measurement of the vacuolated lymphocytes in a biological specimen.	Vacuolated Lymphocyte Count
C127627	LYMVACLE	Vacuolated Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the vacuolated lymphocytes to leukocytes in a biological specimen.	Vacuolated Lymphocyte to Leukocyte Ratio Measurement
C122134	LYS	Lysine	A measurement of the lysine in a biological specimen.	Lysine Measurement
C184523	LYSOGL1	Glucopsychosine;Glucosylsphingosine;Lyso-GL1	A measurement of the glucopsychosine in a biological specimen.	Glucopsychosine Measurement
C120640	LYSOZYME	Lysozyme	A measurement of lysozyme in a biological specimen.	Lysozyme Measurement
C184550	MABCHMCA	MAB-CHMINACA	A measurement of the synthetic cannabinoid MAB-CHMINACA in a biological specimen.	MAB-CHMINACA Measurement
C147390	MACROBLD	Macroscopic Blood;Visible Blood	A measurement of the blood in body products such as a urine or stool sample, and visibly detectable on gross examination.	Macroscopic Blood Measurement
C64821	MACROCY	Macrocytes	A measurement of the macrocytes in a biological specimen.	Macrocyte Count
C154742	MANNITOL	Mannitol	A measurement of the mannitol in a biological specimen.	Mannitol Measurement
C111246	MASTCE	Mast Cells;Mastocytes	A measurement of the mast cells in a biological specimen.	Mast Cell Count
C111247	MASTCECE	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement
C187812	MASTCELE	Mast Cells/Leukocytes	A relative measurement (ratio or percentage) of mast cells to total leukocytes in a biological specimen.	Mast Cells to Leukocytes Ratio Measurement
C74614	MAYHEG	May-Hegglin Anomaly	A measurement of the May-Hegglin anomaly in a blood sample. This anomaly is characterized by large, misshapen platelets and the presence of Dohle bodies in leukocytes.	May-Hegglin Anomaly Measurement
C184623	MAZINDOL	Mazindol	A measurement of the mazindol in a biological specimen.	Mazindol Measurement
C122135	MBP	Myelin Basic Protein	A measurement of the myelin basic protein in a biological specimen.	Myelin Basic Protein Measurement
C177957	MCA2	2-Methylcitrate;2-Methylcitric Acid;MCA;Methylcitrate;Methylcitric Acid	A measurement of the 2-methylcitrate in a biological specimen.	2-Methylcitrate Measurement
C184552	MCATHNON	Ephedrone;Methcathinone	A measurement of the methcathinone in a biological specimen.	Methcathinone Measurement
C64797	MCH	Ery. Mean Corpuscular Hemoglobin	A measurement of the mean amount of hemoglobin per erythrocyte in a biological specimen, calculated as the product of hemoglobin times ten, divided by the number of	Erythrocyte Mean Corpuscular Hemoglobin

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64798	MCHC	Ery. Mean Corpuscular HGB Concentration	erythrocytes. An indirect measurement of the average concentration of hemoglobin per erythrocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Erythrocyte Mean Corpuscular Hemoglobin Concentration
C82025	MCP1	CCL2;Chemokine (C-C Motif) Ligand 2;Monocyte Chemotactic Protein 1	A measurement of the monocyte chemotactic protein 1 in a biological specimen.	Monocyte Chemotactic Protein 1 Measurement
C74798	MCPHG	Macrophages	A measurement of the macrophages in a biological specimen.	Macrophage Count
C111244	MCPHGCE	Macrophages/Total Cells	A relative measurement (ratio or percentage) of the macrophages to total cells in a biological specimen.	Macrophage to Total Cell Ratio Measurement
C123460	MCPHGLE	Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the macrophages to leukocytes in a biological specimen.	Macrophage to Leukocyte Ratio
C135431	MCPHNSQE	Macrophages/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the macrophages to non-squamous epithelial cells in a biological specimen.	Macrophages to Non-Squamous Epithelial Cells Ratio Measurement
C92291	MCPROT	Abnormal Gamma Protein Band;M Protein;M-Spike Paraprotein;M-Spike Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal Protein Spike;Myeloma Protein;Paraprotein	A measurement of homogenous immunoglobulin resulting from the proliferation of a single clone of plasma cells in a biological specimen.	Monoclonal Protein Measurement
C80191	MCSF	Macrophage Colony Stimulating Factor	A measurement of the macrophage colony stimulating factor in a biological specimen.	Macrophage Colony Stimulating Factor Measurement
C64799	MCV	Ery. Mean Corpuscular Volume;Erythrocytes Mean Corpuscular Volume;RBC Mean Corpuscular Volume	A measurement of the mean cellular volume per erythrocyte in a biological specimen.	Erythrocyte Mean Corpuscular Volume
C114215	MCVRETIC	MCV Reticulocytes;MCVr;Mean Corpuscular Volume Reticulocytes	A measurement of the mean volume of reticulocytes in a biological specimen.	Reticulocyte Mean Corpuscular Volume
C174294	MDA	3,4-methylenedioxyamphetamine	A measurement of the 3,4-methylenedioxyamphetamine in a biological specimen.	3,4-methylenedioxyamphetamine Measurement
C187811	MDALD	Malondialdehyde;MDA	A measurement of the malondialdehyde in a biological specimen.	Malondialdehyde Measurement
C81956	MDC	C-C Motif Chemokine Ligand 22;CCL22;Chemokine (C-C Motif) Ligand 22;Chemokine Ligand 22;Macrophage-Derived Chemokine	A measurement of the macrophage-derived chemokine in a biological specimen.	Macrophage-Derived Chemokine Measurement
C174295	MDEA	3,4-methylenedioxy-N-ethylamphetamine;Eve;MDE	A measurement of the 3,4-methylenedioxy-N-ethylamphetamine in a biological specimen.	3,4-methylenedioxy-N-ethylamphetamine Measurement
C75359	MDMA	3,4-methylenedioxymethamphetamine;Ecstasy	A measurement of the 3,4-methylenedioxymethamphetamine (MDMA) in a biological specimen.	3,4-Methylenedioxymethamphetamine Measurement
C139083	MDZLM	Midazolam	A measurement of the midazolam present in a biological specimen.	Midazolam Measurement
C139079	MDZPM	Medazepam	A measurement of the medazepam present in a biological specimen.	Medazepam Measurement
C147391	MECONIUM	Meconium	A measurement of the meconium in a biological specimen.	Meconium Measurement
C111250	MENGL	Meningeal Cells	A measurement of the meningeal cells in a biological specimen.	Meningeal Cell Count
C111251	MENGLCE	Meningeal Cells/Total Cells	A relative measurement (ratio or percentage) of the meningeal cells to total cells in a biological specimen.	Meningeal Cell to Total Cell Ratio Measurement
C147392	MEPRDN	Meperidine	A measurement of the meperidine in a biological specimen.	Meperidine Measurement
C127628	MERCECE	Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the maturing erythroid cells to total cells in a biological specimen.	Maturing Erythroid Cell to Total Cell Ratio Measurement
C147393	MERCURY	Hg;Mercury	A measurement of the mercury in a biological specimen.	Mercury Measurement
C75355	MESCALIN	3,4,5-trimethoxyphenethylamine;Mescaline	A measurement of the mescaline in a biological specimen.	Mescaline Measurement
C177979	MESORDZN	Mesoridazine	A measurement of the mesoridazine in a biological specimen.	Mesoridazine Measurement
C122238	MET	Methionine	A measurement of the methionine in a biological specimen.	Methionine Measurement
C74615	METAMY	Metamyelocytes	A measurement of the metamyelocytes (small,	Metamyelocyte Count

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98754	METAMYCE	Metamyelocytes/Total Cells	myelocytic neutrophils with an indented nucleus) in a biological specimen. A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen (for example a bone marrow specimen).	Metamyelocyte to Total Cell Ratio Measurement
C74645	METAMYLE	Metamyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to all leukocytes in a biological specimen.	Metamyelocyte to Leukocyte Ratio Measurement
C116198	METANEPH	Metadrenaline;Metanephrine	A measurement of the metanephrine in a biological specimen.	Metanephrine Measurement
C163468	METANEXR	Metanephrine Excretion Rate	A measurement of the amount of metanephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Metanephrine Excretion Rate
C128971	METARBCE	Metarubricyte/Total Cells	A relative measurement (ratio or percentage) of the metarubricytes to total cells in a biological specimen.	Metarubricyte to Total Cell Ratio Measurement
C165974	METARBLE	Metarubricytes/Leukocytes	A relative measurement (ratio or percentage) of the metarubricytes to leukocytes in a biological specimen.	Metarubricyte to Leukocyte Ratio Measurement
C128972	METARUB	Acidophilic Erythroblast;Metarubricyte;Orthochromatophilic Normoblast;Orthochromic Erythroblast;Orthochromic Normoblast	A measurement of the metarubricytes in a biological specimen.	Metarubricyte Count
C187814	METASE	Methyltransferase	A measurement of the total methyltransferase in a biological specimen.	Methyltransferase Measurement
C75348	METHAMPH	Methamphetamine	A measurement of the methamphetamine drug present in a biological specimen.	Methamphetamine Measurement
C186080	METHANE	CH4;Methane	A measurement of the methane in a biological specimen.	Methane Measurement
C147394	METHANOL	Methanol	A measurement of the methanol in a biological specimen.	Methanol Measurement
C74881	METHDN	Methadone	A measurement of the methadone present in a biological specimen.	Methadone Measurement
C170581	METHPHEN	Methylphenidate	A measurement of the methylphenidate in a biological specimen.	Methylphenidate Measurement
C74882	METHQLDN	Methaqualone	A measurement of the methaqualone present in a biological specimen.	Methaqualone Measurement
C184624	MFENRX	Mefenorex	A measurement of the mefenorex in a biological specimen.	Mefenorex Measurement
C64840	MG	Magnesium	A measurement of the magnesium in a biological specimen.	Magnesium Measurement
C79436	MGB	Myoglobin	A measurement of myoglobin in a biological specimen.	Myoglobin Measurement
C106546	MGBCREAT	Myoglobin/Creatinine	A relative measurement (ratio or percentage) of the myoglobin to creatinine present in a sample.	Myoglobin to Creatinine Ratio Measurement
C79456	MGCREAT	Magnesium/Creatinine	A relative measurement (ratio or percentage) of the magnesium to creatinine in a biological specimen.	Magnesium to Creatinine Ratio Measurement
C175951	MGION	Magnesium, Ionized	A measurement of the ionized magnesium in a biological specimen.	Ionized Magnesium Measurement
C172502	MICA	MHC Class I Chain Related Protein A	A measurement of the MHC class I chain related protein A in a biological specimen.	MHC Class I Chain Related Protein A Measurement
C64822	MICROCY	Microcytes	A measurement of the microcytes in a biological specimen.	Microcyte Count
C116199	MIDCEF	Mid Cell Fraction;Mid Cells	A measurement of the mid cell fraction, including eosinophils, basophils, monocytes and other precursor white blood cells, in a biological specimen.	Mid Cell Fraction Measurement
C163464	MIP1	Macrophage Inflammatory Protein 1	A measurement of total macrophage inflammatory protein 1 in a biological specimen.	Macrophage Inflammatory Protein 1 Measurement
C82023	MIP1A	Chemokine Ligand 3;Macrophage Inflammatory Protein 1 Alpha	A measurement of the	Macrophage Inflammatory Protein

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			macrophage inflammatory protein 1 alpha in a biological specimen.	1 Alpha Measurement
C82024	MIP1B	Chemokine Ligand 4;Macrophage Inflammatory Protein 1 Beta	A measurement of the macrophage inflammatory protein 1 beta in a biological specimen.	Macrophage Inflammatory Protein 1 Beta Measurement
C130164	MIP1G	Macrophage Inflammatory Protein 1 Gamma	A measurement of the macrophage inflammatory protein 1 gamma in a biological specimen.	Macrophage Inflammatory Protein 1 Gamma Measurement
C147395	MITOM2AB	Mitochondrial M2 Antibody	A measurement of the mitochondrial antibodies of M2 specificity in a biological specimen.	Mitochondrial M2 Antibody Measurement
C135432	MKCMKBMP	Megakaryocyte and Megakaryoblast Morph;Megakaryocyte and Megakaryoblast Morphology	An examination or assessment of the form and structure of megakaryoblasts and megakaryocytes.	Megakaryocyte and Megakaryoblast Morphology Assessment
C74867	MLATONIN	Melatonin	A measurement of the melatonin hormone in a biological specimen.	Melatonin Measurement
C74660	MLIGCE	Malignant Cells, NOS	A measurement of the malignant cells of all types in a biological specimen.	Malignant Cell Count
C74643	MLIGCEBC	Malignant Cells, NOS/Blood Cells	A relative measurement (ratio or percentage) of the malignant cells of all types to all blood cells in a biological specimen.	Malignant Cell to Blood Cell Ratio Measurement
C187815	MLNCPRN	Milnacipran	A measurement of the milnacipran in a biological specimen.	Milnacipran Measurement
C16790	MLR	Mixed Leukocyte Reaction;Mixed Lymphocyte Reaction	A measurement of the histocompatibility at the HL-A locus between two populations of lymphocytes taken from two separate individuals.	Mixed Lymphocyte Reaction Test
C163465	MM2IGAB	Mitochondrial M2 IgG Antibody	A measurement of the mitochondrial IgG antibodies of M2 specificity in a biological specimen.	Mitochondrial M2 IgG Antibody Measurement
C96690	MMA	Methylmalonate;Methylmalonic Acid	A measurement of the methylmalonic acid in a biological specimen.	Methylmalonic Acid Measurement
C181407	MMARG	Monomethylarginine;Tilarginine	A measurement of the monomethylarginine in a biological specimen.	Monomethylarginine Measurement
C163466	MMIF	Macrophage Migration Inhibitory Factor;MIF	A measurement of the macrophage migration inhibitory factor in a biological specimen.	Macrophage Migration Inhibitory Factor Measurement
C80192	MMP1	Interstitial Collagenase;Matrix Metalloproteinase 1	A measurement of the matrix metalloproteinase 1 in a biological specimen.	Matrix Metalloproteinase 1 Measurement
C80193	MMP2	Gelatinase A;Matrix Metalloproteinase 2	A measurement of the matrix metalloproteinase 2 in a biological specimen.	Matrix Metalloproteinase 2 Measurement
C80194	MMP3	Matrix Metalloproteinase 3;Stromelysin 1	A measurement of the matrix metalloproteinase 3 in a biological specimen.	Matrix Metalloproteinase 3 Measurement
C80195	MMP7	Matrilysin;Matrix Metalloproteinase 7	A measurement of the matrix metalloproteinase 7 in a biological specimen.	Matrix Metalloproteinase 7 Measurement
C80196	MMP8	Matrix Metalloproteinase 8;Neutrophil Collagenase	A measurement of the matrix metalloproteinase 8 in a biological specimen.	Matrix Metalloproteinase 8 Measurement
C80197	MMP9	Gelatinase B;Matrix Metalloproteinase 9	A measurement of the matrix metalloproteinase 9 in a biological specimen.	Matrix Metalloproteinase 9 Measurement
C127629	MMYCECE	Maturing Myeloid/Total Cells	A relative measurement (ratio or percentage) of the maturing myeloid cells to total cells in a biological specimen.	Maturing Myeloid Cell to Total Cell Ratio Measurement
C154757	MNC	Mononuclear Cells;Mononucleated Cells	A measurement of the mononuclear cells in a biological specimen.	Mononuclear Cell Count
C187790	MNCAT	Mononuclear Cells Atypical	A measurement of the atypical mononuclear cells in a biological specimen.	Atypical Mononuclear Cell Count
C187791	MNCATLE	Mononuclear Cells Atypical/Leukocytes	A relative measurement (ratio or percentage) of the atypical mononuclear cells to leukocytes in a biological specimen.	Atypical Mononuclear Cells to Leukocytes Ratio Measurement
C111276	MOCYCE	Monocytoid Cells	A measurement of the monocytoid cells in a biological specimen.	Monocytoid Cell Count
C111277	MOCYCECE	Monocytoid Cells/Total Cells	A relative measurement (ratio or percentage) of the monocytoid cells to total cells in a biological specimen.	Monocytoid Cell to Total Cell Ratio Measurement
C120641	MOCYCELE	Monocytoid Cells/Leukocytes	A relative measurement (ratio or percentage) of the monocytoid	Monocytoid Cells to Leukocytes Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			cells to leukocytes in a biological specimen.	
C184628	MODAFNIL	Modafinil	A measurement of the modafinil in a biological specimen.	Modafinil Measurement
C184626	MOHXITAL	Methohexital	A measurement of the methohexital in a biological specimen.	Methohexital Measurement
C177981	MOLINDN	Molindone	A measurement of the molindone in a biological specimen.	Molindone Measurement
C147396	MONMPHLE	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and macrophages to total leukocytes in a biological specimen.	Monocytes and Macrophages to Leukocytes Ratio Measurement
C64823	MONO	Monocytes	A measurement of the monocytes in a biological specimen.	Monocyte Count
C74631	MONOBL	Monoblasts	A measurement of the monoblast cells in a biological specimen.	Monoblast Count
C187677	MONOBLCE	Monoblasts/Total Cells	A relative measurement (ratio or percentage) of the monoblasts to total cells in a biological specimen.	Monoblast to Total Cell Ratio Measurement
C74646	MONOBLLE	Monoblasts/Leukocytes	A relative measurement (ratio or percentage) of the monoblasts to leukocytes in a biological specimen.	Monoblast to Leukocyte Ratio Measurement
C98872	MONOCE	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C96676	MONOIM	Immature Monocytes	A measurement of the immature monocytes in a biological specimen.	Immature Monocyte Count
C96677	MONOIMLE	Immature Monocytes/Leukocytes	A relative measurement (ratio or percentage) of immature monocytes to total leukocytes in a biological specimen.	Immature Monocyte to Leukocyte Ratio Measurement
C64824	MONOLE	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio
C106544	MONOMA	Monocytes/Macrocytes	A relative measurement (ratio or percentage) of the monocytes to macrocytes present in a sample.	Monocytes to Macrocytes Ratio Measurement
C135433	MONONSQE	Monocytes/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the monocytes to non-squamous epithelial cells in a biological specimen.	Monocytes to Non-Squamous Epithelial Cells Ratio Measurement
C147397	MONOPTPT	M Protein/Total Protein;M-Spike Protein/Total Protein;Monoclonal Protein Spike/Total Protein;Monoclonal Protein/Total Protein;Myeloma Protein/Total Protein	A relative measurement (ratio or percentage) of the monoclonal protein to total protein in a biological specimen.	Monoclonal Protein to Total Protein Ratio Measurement
C184535	MORPHDS	Desomorphine	A measurement of the desomorphine in a biological specimen.	Desomorphine Measurement
C184570	MORPHET	Ethylmorphine	A measurement of the ethylmorphine in a biological specimen.	Ethylmorphine Measurement
C74883	MORPHINE	Morphine	A measurement of the morphine present in a biological specimen.	Morphine Measurement
C184556	MORPHNC	Nicomorphine	A measurement of the nicomorphine in a biological specimen.	Nicomorphine Measurement
C184557	MORPHNR	Normorphine	A measurement of the normorphine in a biological specimen.	Normorphine Measurement
C96686	MPC	Mean Platelet Component	A measurement of the mean platelet component (platelet activity) in a blood specimen.	Mean Platelet Component Measurement
C184551	MPHDRN	Mephedrone	A measurement of the mephedrone in a biological specimen.	Mephedrone Measurement
C75366	MPHNBRB	Mephobarbital;Methylphenobarbital	A measurement of the methylphenobarbital in a biological specimen.	Mephobarbital Measurement
C186081	MPIGISO	Immunoglobulin Immunofixation Interpretation;Monoclonal Prot Immunoglobulin Isotype;Monoclonal Protein Immunoglobulin Class;Monoclonal Protein Immunoglobulin Isotype	The identification of the monoclonal protein immunoglobulin isotype in a biological specimen.	Monoclonal Protein Immunoglobulin Isotype Determination
C114214	MPM	Mean Platelet Dry Mass	A measurement of the mean platelet dry mass in a biological specimen.	Mean Platelet Dry Mass
C80198	MPO	Myeloperoxidase	A measurement of the myeloperoxidase in a biological specimen.	Myeloperoxidase Measurement
C92280	MPOAB	Myeloperoxidase Antibody	A measurement of the	Myeloperoxidase Antibody

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			myeloperoxidase antibody in a biological specimen.	Measurement
C184625	MPRBMATE	Meprobamate	A measurement of the meprobamate in a biological specimen.	Meprobamate Measurement
C163467	MPROTEXR	M Protein Excretion Rate;M-Spike Protein Excretion Rate;Monoclonal Protein Excretion Rate;Monoclonal Protein Spike Excretion Rate;Myeloma Protein Excretion Rate	A measurement of the amount of Monoclonal Protein being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Monoclonal Protein Excretion Rate
C158218	MPROTR	Monoclonal Protein Band Region;Monoclonal Protein Region;Monoclonal Protein Spike Region	The identification of the protein zone (e.g., alpha-1 globulin, beta globulin, etc.) within which the monoclonal protein is observed.	Monoclonal Protein Spike Region Identification
C184591	MPRYLON	Methyprylon	A measurement of the methyprylon in a biological specimen.	Methyprylon Measurement
C74730	MPV	Mean Platelet Volume	A measurement of the average size of the platelets present in a blood sample.	Mean Platelet Volume Measurement
C119290	MPXI	Myeloperoxidase Index	The mean peroxidase activity index or staining intensity of the neutrophil population relative to the archetype.	Neutrophil Myeloperoxidase Index
C187789	MSHA	Alpha Melanocyte Stimulating Hormone;Alpha-MSH	A measurement of the alpha melanocyte stimulating hormone in a biological specimen.	Alpha Melanocyte Stimulating Hormone Measurement
C147398	MSTHCE	Mesothelial Cells	A measurement of the mesothelial cells in a biological specimen.	Mesothelial Cells Count
C147399	MSTHCELE	Mesothelial Cells/Leukocytes	A relative measurement (ratio or percentage) of the mesothelial cells to total leukocytes in a biological specimen.	Mesothelial Cells to Leukocytes Ratio Measurement
C184588	MSTRLN	Mesterolone;Mesterolone	A measurement of the mesterolone in a biological specimen.	Mesterolone Measurement
C184590	MTESTOS	Methyltestosterone	A measurement of the methyltestosterone in a biological specimen.	Methyltestosterone Measurement
C184589	MTHSTRN	Methasterone	A measurement of the methasterone in a biological specimen.	Methasterone Measurement
C186082	MTHXT3	3-Methoxytyramine	A measurement of the total 3-methoxytyramine in a biological specimen.	Total 3-Methoxytyramine Measurement
C186083	MTHXT3FR	3-Methoxytyramine, Free	A measurement of the free 3-methoxytyramine in a biological specimen.	Free 3-Methoxytyramine Measurement
C147400	MTNEPHFR	Metanephrine, Free	A measurement of the free metanephrine in a biological specimen.	Free Metanephrine Measurement
C177991	MTNMTEXR	Metanephrine+Normetanephrine Excr Rate;Metanephrine+Normetanephrine Excretion Rate	A measurement of the amount of metanephrine and normetanephrine being excreted in a biological specimen over a defined amount of time (e.g., one hour).	Metanephrine and Normetanephrine Excretion Rate
C177990	MTNNMTN	Metanephrine+Normetanephrine	A measurement of the metanephrine and normetanephrine in a biological specimen.	Metanephrine and Normetanephrine Measurement
C74721	MUCTHR	Mucous Threads	A measurement of the mucous threads present in a biological specimen.	Mucous Thread Measurement
C127630	MUG	Murinoglobulin	A measurement of the murinoglobulin in a biological specimen.	Murinoglobulin Measurement
C163469	MX1	Interferon-Induced GTP-Binding Protein Mx1;Interferon-Induced Protein p78	A measurement of the interferon-induced protein P78 in a biological specimen.	Interferon-Induced Protein p78 Measurement
C74632	MYBLA	Myeloblasts;Myeloid Blasts	A measurement of the myeloblast cells in a biological specimen.	Myeloblast Count
C64825	MYBLALE	Myeloblasts/Leukocytes	A relative measurement (ratio or percentage) of the myeloblasts to leukocytes in a biological specimen.	Myeloblast to Leukocyte Ratio
C92283	MYBLAT1	Type I Myeloblasts	A measurement of type I myeloblast cells per unit of a biological specimen.	Type I Myeloblasts Measurement
C92284	MYBLAT2	Type II Myeloblasts	A measurement of type II myeloblast cells per unit of a biological specimen.	Type II Myeloblasts Measurement
C92285	MYBLAT3	Type III Myeloblasts	A measurement of type III myeloblast cells per unit of a biological specimen.	Type III Myeloblasts Measurement
C135434	MYCEMIDX	Myeloid Maturation Index	A relative measurement (ratio) of	Myeloid Maturation Index

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135435	MYCEMPOL	Myeloid Maturation Pool	the sum of myeloid maturation phase cells (pool) to the sum of myeloid proliferative phase cells (pool) in a biological specimen. A measurement of the myeloid maturation phase cells (metamyelocytes, band neutrophils, and segmented neutrophils) in a biological specimen.	Myeloid Maturation Pool Count
C135436	MYCEPIDX	Myeloid Proliferation Index	A relative measurement (ratio) of the sum of myeloid proliferative phase cells (pool) to the sum of myeloid maturation phase cells (pool) in a biological specimen.	Myeloid Proliferation Index
C135437	MYCEPPOL	Myeloid Proliferation Pool	A measurement of the myeloid proliferative phase cells (myeloblasts, promyelocytes, and myelocytes) in a biological specimen.	Myeloid Proliferation Pool Count
C74662	MYCY	Myelocytes	A measurement of the myelocytes in a biological specimen.	Myelocyte Count
C98868	MYCYCE	Myelocytes/Total Cells	A relative measurement (ratio or percentage) of the myelocytes to total cells in a biological specimen (for example a bone marrow specimen).	Myelocyte to Total Cell Ratio Measurement
C64826	MYCYLE	Myelocytes/Leukocytes	A relative measurement (ratio or percentage) of the myelocytes to leukocytes in a biological specimen.	Myelocyte to Leukocyte Ratio
C103418	MYELINAB	Myelin Antibodies	A measurement of the myelin antibodies in a biological specimen.	Myelin Antibodies Measurement
C106547	MYL3	Cardiac myosin light chain 1;Myosin light chain 1, slow-twitch muscle B/ventricular isoform;Myosin Light Chain 3	A measurement of myosin light chain 3 in a biological specimen.	Myosin Light Chain 3 Measurement
C130165	MYPC	Myeloid Progenitor Cells	A measurement of the myeloid progenitor cells in a biological specimen.	Myeloid Progenitor Cell Count
C186084	MYPCCE	Myeloid Progenitor Cells/Total Cells	A relative measurement (ratio or percentage) of the myeloid progenitor cells to total cells in a biological specimen.	Myeloid Progenitor Cell to Total Cell Ratio Measurement
C92242	MYPCERPC	Myeloid/Erythroid Ratio	A relative measurement of myeloid progenitor cells to erythrocyte precursor cells in a biological specimen.	Myeloid to Erythroid Ratio Measurement
C106568	NACLR	Sodium Clearance	A measurement of the volume of serum or plasma that would be cleared of sodium by excretion of urine for a specified unit of time (e.g. one minute).	Sodium Clearance Measurement
C79464	NACREAT	Sodium/Creatinine	A relative measurement (ratio or percentage) of the sodium to creatinine in a biological specimen.	Sodium to Creatinine Ratio Measurement
C79459	NAG	N-Acetyl Glucosamide;N-Acetyl Glucosamine	A measurement of N-acetyl glucosamide (sugar derivative) in a biological specimen.	N-Acetyl Glucosamide Measurement
C103419	NAGASE	Beta-N-acetyl-D-glucosaminidase;N-acetyl-beta-D-glucosaminidase	A measurement of the N-acetyl-beta-D-glucosaminidase (enzyme) in a biological specimen.	N-acetyl-beta-D-glucosaminidase Measurement
C163470	NAGASECR	N-acetyl-B-D-glucosaminidase/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl-beta-D-glucosaminidase to creatinine in a biological specimen.	N-acetyl-Beta-D-glucosaminidase to Creatinine Ratio Measurement
C165975	NAGASEXR	N-acetyl-beta-D-glucosaminidase Excretion Rate;NAGASE Excretion Rate	A measurement of the amount of N-acetyl-beta-D-glucosaminidase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	N-acetyl-beta-D-glucosaminidase Excretion Rate
C79460	NAGCREAT	N-Acetyl Glucosamide/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl glucosamide to creatinine in a biological specimen.	N-Acetyl Glucosamide to Creatinine Ratio Measurement
C122137	NAK	Sodium/Potassium	A relative measurement (ratio or percentage) of the sodium to potassium in a biological specimen.	Sodium to Potassium Ratio Measurement
C184592	NALORPHN	Allorphine;Antorphine;N-allylnormorphine;Nalorphine	A measurement of the nalorphine in a biological specimen.	Nalorphine Measurement
C75377	NANDRLN	Nandrolone;Norandrostenolone;Nortestosterone	A measurement of the nandrolone in a biological specimen.	Nandrolone Measurement
C184553	NAPHYRON	Naphyrone	A measurement of the naphyrone in a biological specimen.	Naphyrone Measurement
C154744	NCCPTN	Nociceptin;Orphanin FQ	A measurement of the nociceptin in a biological specimen.	Nociceptin Measurement

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C184593	NCLOSTBL	Norclostebol	A measurement of the norclostebol in a biological specimen.	Norclostebol Measurement
C79437	NCTD5P	5 Prime Nucleotidase;5'-Ribonucleotide Phosphohydrolase	A measurement of the 5'-nucleotidase in a biological specimen.	5 Prime Nucleotidase Measurement
C177967	NDMOLZPN	Desmethyloanzapine;DMO;N-Desmethyloanzapine;Norolanzapine	A measurement of the N-desmethyloanzapine in a biological specimen.	N-Desmethyloanzapine Measurement
C163471	NDMTASE	N-Demethylase	A measurement of the N-Demethylase in a biological specimen.	N-Demethylase Measurement
C181403	NDSMT	N-Desmethyltramadol;N-DSMT	A measurement of the N-desmethyltramadol in a biological specimen.	N-Desmethyltramadol Measurement
C80199	NEOPTERN	Neopterin	A measurement of the neopterin in a biological specimen.	Neopterin Measurement
C184645	NEPHRIN	Nephrin;NPHS1 Adhesion Molecule, Nephrin	A measurement of the nephrin in a biological specimen.	Nephrin Measurement
C181450	NEUMYLLY	Neutrophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the neutrophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Neutrophilic Myelocytes to Lymphocytes Ratio Measurement
C63321	NEUT	Neutrophils	A measurement of the neutrophils in a biological specimen.	Absolute Neutrophil Count
C116200	NEUTAGR	Agranular Neutrophils	A measurement of the agranular neutrophils in a biological specimen.	Agranular Neutrophils Measurement
C64830	NEUTB	Neutrophils Band Form	A measurement of the banded neutrophils in a biological specimen.	Neutrophil Band Form Count
C187701	NEUTBCE	Neutrophils Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded neutrophils to total cells in a biological specimen.	Neutrophil Band Form to Total Cell Ratio Measurement
C64831	NEUTBLE	Neutrophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded neutrophils to leukocytes in a biological specimen.	Neutrophil Band Form to Leukocyte Ratio
C120642	NEUTBNE	Neutrophils Band Form/ Neutrophils	A relative measurement (ratio or percentage) of banded neutrophils to total neutrophils in a biological specimen.	Neutrophils Band Form to Neutrophils Ratio Measurement
C98763	NEUTCE	Neutrophils/Total Cells	A relative measurement (ratio or percentage) of the neutrophils to total cells in a biological specimen (for example a bone marrow specimen).	Neutrophil to Total Cell Ratio Measurement
C111166	NEUTCYBS	Cytoplasmic Basophilia Neutrophil	A measurement of the neutrophils in a biological specimen showing a dark staining pattern in the cytoplasm due to increased acidic content.	Cytoplasmic Basophilia Neutrophil Count
C96651	NEUTGT	Giant Neutrophils	A measurement of the giant neutrophils in a biological specimen.	Giant Neutrophil Count
C116201	NEUTHYGR	Hypogranular Neutrophils	A measurement of the hypogranular neutrophils in a biological specimen.	Hypogranular Neutrophil Measurement
C96678	NEUTIM	Immature Neutrophils	A measurement of the total immature neutrophils in a biological specimen.	Immature Neutrophil Count
C100442	NEUTIMLE	Immature Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the immature neutrophils to leukocytes in a biological specimen.	Immature Neutrophils to Leukocytes Ratio Measurement
C64827	NEUTLE	Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the neutrophils to leukocytes in a biological specimen.	Neutrophil to Leukocyte Ratio Measurement
C116202	NEUTLS	Left Shift Neutrophils	An observation of the above normal incidence of immature neutrophils, including band neutrophils and neutrophil precursors in a biological specimen.	Left Shift Neutrophil Measurement
C141271	NEUTLY	Neutrophils/Lymphocytes	A relative measurement (ratio) of the neutrophils to lymphocytes in a biological specimen.	Neutrophil to Lymphocyte Ratio Measurement
C84822	NEUTMM	Neutrophilic Metamyelocytes	A measurement of the neutrophilic metamyelocytes in a biological specimen.	Neutrophilic Metamyelocyte Count
C189509	NEUTMMCE	Neutrophilic Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the neutrophilic metamyelocytes to total cells in a biological specimen.	Neutrophilic Metamyelocyte to Total Cell Ratio Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C84823	NEUTMY	Neutrophilic Myelocytes	A measurement of the neutrophilic myelocytes in a biological specimen.	Neutrophilic Myelocyte Count
C135438	NEUTNSQE	Neutrophils/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the neutrophils to non-squamous epithelial cells in a biological specimen.	Neutrophils to Non-Squamous Epithelial Cells Ratio Measurement
C187823	NEUTPPH	Neutrophils with Pseudo Pelger-Huet Nucleus;Pseudo Pelger-Huet Neutrophils	A measurement of the neutrophils with a Pelger-Huet-like nucleus (hypossegmented) in a biological specimen.	Pseudo Pelger-Huet Neutrophil Count
C81997	NEUTSG	Neutrophils, Segmented	A measurement of the segmented neutrophils in a biological specimen.	Segmented Neutrophil Count
C154755	NEUTSGB	Neutrophils, Segmented + Band Form	A measurement of the segmented and band form neutrophils in a biological specimen.	Segmented and Band Form Neutrophils Measurement
C154756	NEUTSGBP	Neutrophils, Seg + Band Form + Precursor;Neutrophils, Segmented + Band Form + Precursors	A measurement of the segmented and band form neutrophils, metamyelocytes, myelocytes, promyelocytes, and myeloblasts in a biological specimen.	Segmented, Band Form and Precursor Neutrophils Measurement
C187679	NEUTSGCE	Neutrophils, Segmented/Total Cells	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement
C82045	NEUTSGLE	Neutrophils, Segmented/Leukocytes	A relative measurement (ratio or percentage) of segmented neutrophils to leukocytes in a biological specimen.	Segmented Neutrophil to Leukocyte Ratio Measurement
C120643	NEUTSGNE	Neutrophils, Segmented/Neutrophils	A relative measurement (ratio or percentage) of segmented neutrophils to total neutrophils in a biological specimen.	Segmented Neutrophils to Neutrophils Ratio Measurement
C132376	NEUTTOXC	Neutrophilic Toxic Change	A measurement of any type of toxic change in cells of the neutrophilic lineage in a biological specimen.	Neutrophilic Toxic Change Assessment
C74628	NEUTVAC	Vacuolated Neutrophils	A measurement of the neutrophils containing small vacuoles in a biological specimen.	Vacuolated Neutrophil Count
C172501	NFHP	Phosphorylated Neurofilament Heavy Chain	A measurement of the phosphorylated neurofilament heavy chain in a biological specimen.	Phosphorylated Neurofilament Heavy Chain Measurement
C142285	NFLP	NEFL;Neurofilament Light Chain Protein;Neurofilament Light Polypeptide;NF-L;Protein Phosphatase 1, Regulatory Subunit 110	A measurement of the neurofilament light chain protein in a biological specimen.	Neurofilament Light Chain Protein Measurement
C135439	NGF	Nerve Growth Factor	A measurement of the nerve growth factor in a biological specimen.	Nerve Growth Factor Measurement
C186085	NHDLDDL	Non-HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the non-HDL cholesterol to LDL cholesterol in a biological specimen.	Non-HDL Cholesterol to LDL Cholesterol Ratio Measurement
C147401	NHMCE	Nonhematic Cells	A measurement of the cells of nonhematopoietic origin in a biological specimen.	Nonhematic Cells Count
C147402	NHMCELE	Nonhematic Cells/Leukocytes	A relative measurement (ratio) of the nonhematic cells to total leukocytes in a biological specimen.	Nonhematic Cells to Leukocytes Ratio Measurement
C177952	NHYDCDN	Norhydrocodone	A measurement of the norhydrocodone in a biological specimen.	Norhydrocodone Measurement
C147403	NICOTINE	Nicotine	A measurement of the nicotine in a biological specimen.	Nicotine Measurement
C161352	NITRATE	Nitrate;Nitric Acid	A measurement of the nitrate in a biological specimen.	Nitrate Measurement
C112360	NITRICOX	Nitric Oxide;NO	A measurement of the nitric oxide in a biological specimen.	Nitric Oxide Measurement
C64810	NITRITE	Nitrite	A measurement of the nitrite in a biological specimen.	Nitrite Measurement
C98762	NKCE	Natural Killer Cells	A measurement of the total natural killer cells in a biological specimen.	Natural Killer Cell Count
C116203	NKCEFUNG	Natural Killer Cell Activity;Natural Killer Cell Function	A measurement of the natural killer cell function in a biological specimen.	Natural Killer Cell Activity Measurement
C163473	NKINA	Neurokinin A;NKA;Substance K	A measurement of the neurokinin A in a biological specimen.	Neurokinin A Measurement
C181258	NKLY	Natural Killer Cells/Lymphocytes;NK Cells/Lym	A relative measurement (ratio or percentage) of the natural killer cells to lymphocytes in a biological specimen.	Natural Killer Cells to Lymphocytes Ratio Measurement
C147404	NMH	N-methylhistamine	A measurement of the N-	N-methylhistamine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156509	NMP22	Nuclear Matrix Protein 22;Nuclear Mitotic Apparatus Protein 1;NUMA1	methylhistamine in a biological specimen. A measurement of the nuclear matrix protein 22 in a biological specimen.	Nuclear Matrix Protein 22 Measurement
C120644	NOHDLHDL	Non-HDL Cholesterol/HDL Cholesterol	A relative measurement (ratio or percentage) of non-high density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	Non-HDL Cholesterol to HDL Cholesterol Ratio Measurement
C116204	NONHDL	Non-HDL Cholesterol;Non-High Density Lipoprotein	A measurement of the non-high density lipoprotein cholesterol in a biological specimen.	Non-High Density Lipoprotein Cholesterol Measurement
C191286	NORDOXPN	Nordoxepin	A measurement of the nordoxepin present in a biological specimen.	Nordoxepin Measurement
C163472	NOREPEXR	Norepinephrine Excretion Rate	A measurement of the amount of norepinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Norepinephrine Excretion Rate
C74868	NOREPIN	Noradrenaline;Norepinephrine	A measurement of the norepinephrine hormone in a biological specimen.	Noradrenaline Measurement
C147405	NORMBASO	Basophilic Normoblast	A measurement of the basophilic normoblasts in a biological specimen taken from a non-human organism.	Basophilic Normoblast Count
C163474	NORMEEXR	Normetanephrine Excretion Rate	A measurement of the amount of normetanephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Normetanephrine Excretion Rate
C122138	NORMETA	Normetanephrine	A measurement of the normetanephrine in a biological specimen.	Normetanephrine Measurement
C186086	NORMETFR	Normetanephrine, Free	A measurement of the free normetanephrine in a biological specimen.	Free Normetanephrine Measurement
C147406	NORNCTN	Nornicotine	A measurement of the nornicotine in a biological specimen.	Nornicotine Measurement
C186087	NORTRPTL	Nortriptyline	A measurement of the nortriptyline in a biological specimen.	Nortriptyline Measurement
C177953	NOXYCDN	Noroxycodone	A measurement of the noroxycodone in a biological specimen.	Noroxycodone Measurement
C100434	NPAP	Non-Prostatic Acid Phosphatase	A measurement of the non-prostatic acid phosphatase in a biological specimen.	Non-Prostatic Acid Phosphatase Measurement
C191295	NPCRATE	Normalized Protein Catabolic Rate;Normalized Protein Catabolism Rate;NPCR;nPCR	A calculated measurement of the normalized protein catabolism rate in a biological specimen used to assess dietary protein intake in dialysis patients.	Normalized Protein Catabolism Rate
C74892	NPY	Neuropeptide Y	A measurement of the neuropeptide Y in a biological specimen.	Neuropeptide Y Measurement
C139076	NRDZPM	Desmethyldiazepam;N-Desmethyldiazepam;Nordazepam;Nordiazepam	A measurement of the nordazepam present in a biological specimen.	Nordazepam Measurement
C184594	NRENDRLN	Norethandrolone	A measurement of the norethandrolone in a biological specimen.	Norethandrolone Measurement
C165977	NRP1	BDCA4;CD304;Neuropilin-1;NP1;NRP;VEGF165R	A measurement of the neuropilin-1 in a biological specimen.	Neuropilin-1 Measurement
C186088	NRPROPOX	Norpropoxyphene	A measurement of the norpropoxyphene in a biological specimen.	Norpropoxyphene Measurement
C116205	NSE	Enolase 2;Gamma-enolase;Neuron Specific Enolase	A measurement of the neuron specific enolase in a biological specimen.	Neuron Specific Enolase Measurement
C142286	NSPMTSPM	Normal Sperm/Total Sperm;Sperm Morphology	A measurement (ratio or percentage) of the normal spermatozoa to total spermatozoa in a biological specimen.	Normal Sperm to Total Sperm Ratio Measurement
C120645	NTELOCRT	N-telopeptide/Creatinine	A relative measurement (ratio or percentage) of the N-telopeptide to creatinine in a biological specimen.	N-telopeptide to Creatinine Ratio Measurement
C74743	NTELOP	N-telopeptide	A measurement of the N-telopeptide in a biological specimen.	N-Telopeptide Measurement
C163475	NTENS	Neurotensin;NTS	A measurement of the neurotensin in a biological specimen.	Neurotensin Measurement
C147407	NTRLFAT	Neutral Fats	A measurement of the total	Neutral Fats Measurement

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C184629	NTRZPM	Nitrazepam	neutral fats in a biological specimen. A measurement of the nitrazepam in a biological specimen.	Nitrazepam Measurement
C82039	NTXI	Type I Collagen N-Telopeptides;Type I Collagen X-Linked N-Telopeptides	A measurement of the type I collagen cross-linked N-telopeptides in a biological specimen.	Type I Collagen N-Telopeptide Measurement
C147408	NTXICRT	T1 Collagen X-link N-Telopeptides/Creat;Type I Collagen X-linked N-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type 1 collagen cross-linked N-telopeptides to creatinine in a biological specimen.	Type 1 Collagen X-link N-Telopeptides to Creatinine Ratio Measurement
C82041	NTXII	Type II Collagen N-Telopeptides;Type II Collagen X-Linked N-Telopeptides	A measurement of the type II collagen cross-linked N-telopeptides in a biological specimen.	Type II Collagen N-Telopeptide Measurement
C186089	NTZPMAOM	Nitrazepam and/or Metabolites	A measurement of the nitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both nitrazepam and its metabolites.	Nitrazepam and/or Metabolites Measurement
C150841	NUCCE	Nucleated Cells	A measurement of the nucleated cells in a biological specimen.	Nucleated Cell Count
C114213	NUCSWELL	Nuclear Swelling	A measurement of the expansion of the nucleus of the cells in a biological specimen.	Nuclear Swelling Measurement
C111284	O2CT	Oxygen Content	A measurement of the amount of oxygen content in a biological specimen.	Oxygen Measurement
C163476	OAS1	2-5-Oligoadenylate Synthase 1	A measurement of the 2-5-oligoadenylate synthase 1 in a biological specimen.	2-5-Oligoadenylate Synthase 1 Measurement
C163477	OAS2	2-5-Oligoadenylate Synthase 2	A measurement of the 2-5-oligoadenylate synthase 2 in a biological specimen.	2-5-Oligoadenylate Synthase 2 Measurement
C163478	OAS3	2-5-Oligoadenylate Synthase 3	A measurement of the 2-5-oligoadenylate synthase 3 in a biological specimen.	2-5-Oligoadenylate Synthase 3 Measurement
C74686	OCCBLD	Occult Blood	A measurement of the blood in body products such as a urine or stool sample, not detectable on gross examination.	Occult Blood Measurement
C163479	ODMTASE	O-Demethylase	A measurement of the O-Demethylase in a biological specimen.	O-Demethylase Measurement
C181402	ODSMT	Desmetramadol;O-Desmethyltramadol;O-DSMT	A measurement of the O-desmethyltramadol in a biological specimen.	O-Desmethyltramadol Measurement
C174309	OH8DXG2	8-Hydroxy-2'-Deoxyguanosine;8-oxo-dG	A measurement of the 8-hydroxy-2'-deoxyguanosine in a biological specimen.	8-Hydroxy-2'-Deoxyguanosine Measurement
C177970	OH9RS	9-Hydroxyrisperidone;Paliperidone	A measurement of the 9-hydroxyrisperidone in a biological specimen.	9-Hydroxyrisperidone Measurement
C172492	OHDG8	8-Hydroxydeoxyguanosine;8-OHDG	A measurement of the 8-hydroxydeoxyguanosine in a biological specimen.	8-Hydroxydeoxyguanosine Measurement
C150833	OHF6B	6 Beta-Hydrocortisol;6 Beta-Hydroxycortisol;6 beta-OHF	A measurement of 6 beta-hydroxycortisol in a biological specimen.	6 Beta-Hydroxycortisol Measurement
C177966	OLANZAPN	Olanzapine	A measurement of the olanzapine in a biological specimen.	Olanzapine Measurement
C122139	OLIGBAND	Oligoclonal Bands	A measurement of the oligoclonal bands in a biological specimen.	Oligoclonal Bands Measurement
C116206	OPG	OCIF;Osteoclastogenesis Inhibitory Factor;Osteoprotegerin;TNFRS11B;Tumor Necrosis Factor Receptor Superfamily Member 11b	A measurement of the osteoprotegerin in a biological specimen.	Osteoprotegerin Measurement
C74796	OPIATE	Opiate	A measurement of any opiate class drug present in a biological specimen.	Opiate Measurement
C124349	OPN	Osteopontin	A measurement of the osteopontin in a biological specimen.	Osteopontin Measurement
C177962	OPNCRT	Osteopontin/Creatinine	A relative measurement (ratio or percentage) of the osteopontin to creatinine in a biological specimen.	Osteopontin to Creatinine Ratio Measurement
C122140	ORNITHIN	Ornithine	A measurement of the ornithine in a biological specimen.	Ornithine Measurement
C132377	OSM	Oncostatin M	A measurement of the oncostatin M in a biological specimen.	Oncostatin M Measurement
C74801	OSMLTY	Osmolality	A measurement of the osmoles of solute per unit of biological specimen.	Osmolality Measurement
C74802	OSMRTY	Osmolarity	A measurement of the osmoles of	Osmolarity Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74744	OSTEOC	Osteocalcin	solute per liter of solution. A measurement of the osteocalcin in a biological specimen.	Osteocalcin Measurement
C142287	OVALCY	Ovalocytes	A measurement of the ovalocytes (oval shaped cell with rounded ends and a long axis less than twice its short axis) in a biological specimen.	Ovalocyte Count
C117983	OXACREAT	Oxalate/Creatinine	A relative measurement (ratio or percentage) of the oxalate to creatinine in a biological specimen.	Oxalate to Creatinine Ratio Measurement
C163480	OXAEXR	Oxalate Excretion Rate	A measurement of the amount of oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Oxalate Excretion Rate
C92250	OXALATE	Ethanedioate;Oxalate	A measurement of the oxalate in a biological specimen.	Oxalate Measurement
C75381	OXANDRLN	Ossandrolone;Oxandrolone	A measurement of the oxandrolone in a biological specimen.	Oxandrolone Measurement
C147409	OXMORPHN	Oxymorphone	A measurement of the Oxymorphone in a biological specimen.	Oxymorphone Measurement
C184595	OXMSTRN	Oxymesterone	A measurement of the oxymesterone in a biological specimen.	Oxymesterone Measurement
C75388	OXMTHLN	Oxymethalone;Oxymethenolone;Oxymetholone	A measurement of the oxymetholone in a biological specimen.	Oxymetholone Measurement
C96614	OXYCAP	Oxygen Capacity	A measurement of the maximum amount of oxygen that can be combined chemically with hemoglobin in a volume of blood.	Oxygen Capacity Measurement
C74884	OXYCDN	Oxycodone;Oxycontin	A measurement of the oxycodone present in a biological specimen.	Oxycodone Measurement
C60832	OXSAT	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C74869	OXYTOCIN	Oxytocin;Oxytoxin	A measurement of the oxytocin hormone in a biological specimen.	Oxytocin Measurement
C75375	OXZPM	Oxazepam	A measurement of the oxazepam present in a biological specimen.	Oxazepam Measurement
C96625	P1NP	Amino-terminal propeptide of type 1 procollagen;P1NP Aminoterm Type 1;Procollagen 1 N-Terminal Propeptide	A measurement of the procollagen 1 N-terminal propeptide in a biological specimen.	Procollagen 1 N-Terminal Propeptide Measurement
C128973	P3NP	Procollagen 3 N-Terminal Propeptide	A measurement of the procollagen 3 N-terminal propeptide in a biological specimen.	Procollagen 3 N-Terminal Propeptide Measurement
C102279	P50OXYGN	P50 Oxygen	A measurement of the partial pressure of oxygen when hemoglobin is half saturated in a biological specimen.	P50 Oxygen Measurement
C186090	PABA	Para-Aminobenzoate;Para-Aminobenzoic Acid	A measurement of the para-aminobenzoate in a biological specimen.	Para-Aminobenzoate Measurement
C111292	PAF	Platelet Activating Factor	A measurement of the platelet activating factor in a biological specimen.	Platelet Activating Factor Measurement
C189315	PAHPP	4-Aminohippurate;P-Amino Hippuric Acid;P-Aminohippurate;PAH;Para Aminohippurate;Para Aminohippuric Acid;Para-Amino Hippuric Acid;Para-Aminohippurate	A measurement of the para aminohippurate in a biological specimen.	Para Aminohippurate Measurement
C189530	PAHPPCLR	4-Aminohippurate Clearance;P-Amino Hippuric Acid Clearance;P-Aminohippurate Clearance;PAH Clearance;Para Aminohippurate Clearance;Para Aminohippuric Acid Clearance;Para-Amino Hippuric Acid Clearance;Para-Aminohippurate Clearance	A measurement of the volume of serum or plasma that would be cleared of para aminohippurate by excretion of urine for a specified unit of time (e.g. one minute).	Para Aminohippurate Clearance Measurement
C82030	PAI1	Plasminogen Activator Inhibitor-1	A measurement of the plasminogen activator inhibitor-1 in a biological specimen.	Plasminogen Activator Inhibitor-1 Measurement
C81989	PAI1AG	Plasminogen Activator Inhibitor-1 AG	A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen.	Plasminogen Activator Inhibitor-1 Antigen Measurement
C80204	PAP	Prostatic Acid Phosphatase	A measurement of the prostatic acid phosphatase in a biological specimen.	Prostatic Acid Phosphatase Measurement
C82031	PAPPA	Pregnancy-Associated Plasma Protein-A	A measurement of the pregnancy-associated plasma protein-A in a biological specimen.	Pregnancy-Associated Plasma Protein-A Measurement
C74616	PAPPEN	Pappenheimer Bodies	A measurement of the cells containing Pappenheimer Bodies (violet or blue staining ferritin granules usually found along the	Pappenheimer Body Count

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C184630	PARALD	Paraldehyde	periphery of the red blood cells) in a biological specimen. A measurement of the paraldehyde in a biological specimen.	Paraldehyde Measurement
C116207	PARICEAB	Anti-Parietal Cell Antibody;Parietal Cell Antibody	A measurement of the parietal cell antibody in a biological specimen.	Parietal Cell Antibody Measurement
C147410	PAROXYET	Paroxetine	A measurement of the paroxetine present in a biological specimen.	Paroxetine Measurement
C184559	PB223C	PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite PB-22 3-carboxyindole in a biological specimen.	PB-22 3-carboxyindole Measurement
C184560	PB225F3C	5-fluoro PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite 5-fluoro PB-22 3-carboxyindole in a biological specimen.	5-fluoro PB-22 3-carboxyindole Measurement
C156539	PBG	Porphobilinogen	A measurement of the porphobilinogen in a biological specimen.	Porphobilinogen Measurement
C156540	PBGCREAT	Porphobilinogen/Creatinine	A relative measurement (ratio or percentage) of the porphobilinogen to creatinine in a biological specimen.	Porphobilinogen to Creatinine Ratio Measurement
C132378	PC3MPSAM	PCA3 mRNA/PSA mRNA	A relative measurement (ratio) of the prostate cancer antigen 3 mRNA to prostate specific antigen mRNA in a biological specimen.	PCA3 mRNA to PSA mRNA Ratio Measurement
C132379	PCA3MRNA	Prostate Cancer Antigen 3 mRNA	A measurement of the prostate cancer antigen 3 mRNA in a biological specimen.	Prostate Cancer Antigen 3 mRNA Measurement
C111294	PCDW	Platelet Component Distribution Width	A measurement of a marker of platelet shape change in a biological specimen.	Platelet Component Distribution Width Measurement
C177983	PCHLRPZN	Prochlorperazine	A measurement of the prochlorperazine in a biological specimen.	Prochlorperazine Measurement
C120646	PCNAG	Cyclin;Proliferating Cell Nuclear Antigen	A measurement of the proliferating cell nuclear antigen in a biological specimen.	Proliferating Cell Nuclear Antigen Measurement
C82625	PCO2	Partial Pressure Carbon Dioxide	A measurement of the pressure of carbon dioxide in a biological specimen.	Partial Pressure of Carbon Dioxide Measurement
C147411	PCO2ADJT	Partial Pressure Carbon Dioxide Adj Temp	A measurement of the pressure of carbon dioxide, which has been adjusted for body temperature, in a biological specimen.	Partial Pressure of Carbon Dioxide Adjusted for Body Temperature Measurement
C74694	PCP	Phencyclidine;Phenylcyclohexylpiperidine	A measurement of the phencyclidine present in a biological specimen.	Phencyclidine Measurement
C120647	PCSK9	Proprotein Convertase Subtilisin/Kexin 9	A measurement of the proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Proprotein Convertase Subtilisin/Kexin Type 9 Measurement
C186091	PCSK9FR	Proprotein Convertase Subtilisin/Kexin Type 9;Prprot Cnvtase Subtilisin-Kexin 9, Free	A measurement of the free proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Free Proprotein Convertase Subtilisin/Kexin Type 9 Measurement
C103430	PCT	Procalcitonin	A measurement of the procalcitonin in a biological specimen.	Procalcitonin Measurement
C172505	PD1S	Soluble CD279;Soluble PD-1;Soluble PD1;Soluble Programmed Cell Death Protein 1;Soluble Programmed Death-1	A measurement of the soluble programmed death-1 protein in a biological specimen.	Soluble Programmed Death-1 Measurement
C163481	PDGFAA	PDGF Isoform AA;Platelet Derived Growth Factor IsoformAA;Platelet Derived Growth Factor-AA Isoform	A measurement of the platelet derived growth factor isoform AA in a biological specimen.	Platelet Derived Growth Factor Isoform AA Measurement
C116208	PDGFAB	PDGF Isoform AB;Platelet Derived Growth Factor IsoformAB;Platelet Derived Growth Factor-AB Isoform	A measurement of the platelet derived growth factor isoform AB in a biological specimen.	Platelet Derived Growth Factor Isoform AB Measurement
C172503	PDL1S	Soluble CD274;Soluble PD-L1;Soluble PDL1;Soluble Programmed Death Ligand 1	A measurement of the soluble programmed death ligand 1 in a biological specimen.	Soluble Programmed Death Ligand 1 Measurement
C81962	PDW	Platelet Distribution Width	A measurement of the range of platelet sizes in a biological specimen.	Platelet Distribution Width
C135472	PECAM1	CD31;CD31 Antigen;PECAM;PECAM-1;PECAM1;Platelet And Endothelial Cell Adhesion Molecule 1;Platelet Endo Cell Adhesion Molecule 1;Platelet Endothelial Adhesion Molecule	A measurement of the platelet and endothelial cell adhesion molecule 1 in a biological specimen.	Platelet Endothelial Cell Adhesion Molecule 1 Measurement
C74617	PELGERH	Pelger Huet Anomaly;Pelger-Huet Cells;PHA	A measurement of the Pelger-Huet Anomaly (nuclei of granulocytes appear rod-like, bilobed, peanut, or dumbbell shaped) in a biological specimen.	Pelger Huet Anomaly Measurement
C81988	PEMAB	Pemphigoid Antibodies	A measurement of the pemphigoid antibodies in a	Pemphigoid Antibody Measurement

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C184631	PEMOLINE	Pemoline	biological specimen. A measurement of the pemoline in a biological specimen.	Pemoline Measurement
C184561	PENDRN	Pentedrone	A measurement of the pentedrone in a biological specimen.	Pentedrone Measurement
C184562	PENTYLN	Pentylone	A measurement of the pentylone in a biological specimen.	Pentylone Measurement
C100122	PEPSNG	Pepsinogen	A measurement of the pepsinogen in a biological specimen.	Pepsinogen Measurement
C100469	PEPSNGA	Pepsinogen A;PGA	A measurement of the pepsinogen A in a biological specimen.	Pepsinogen A Measurement
C100470	PEPSNGC	Pepsinogen C;PGC	A measurement of the pepsinogen C in a biological specimen.	Pepsinogen C Measurement
C100467	PEPSNGI	Pepsinogen I;PGI	A measurement of the pepsinogen I in a biological specimen.	Pepsinogen I Measurement
C100468	PEPSNGII	Pepsinogen II;PGII	A measurement of the pepsinogen II in a biological specimen.	Pepsinogen II Measurement
C127632	PERCECE	Proliferating Erythroid/Total Cells	A relative measurement (ratio or percentage) of the proliferating erythroid cells to total cells in a biological specimen.	Proliferating Erythroid Cell to Total Cell Ratio Measurement
C112395	PERIOSTN	OSF2;Osteoblast Specific Factor 2;Periostin;POSTN	A measurement of the periostin in a biological specimen.	Periostin Measurement
C177988	PERPHNZN	Perphenazine	A measurement of the perphenazine in a biological specimen.	Perphenazine Measurement
C119291	PF2AI8CR	8-Iso-PGF2alpha/Creatinine	A relative measurement (ratio or percentage) of the prostaglandin F2 alpha isoform 8 to creatinine in a biological specimen.	8-Iso-Prostaglandin F2 Alpha to Creatinine Ratio Measurement
C147412	PF4HCIAB	Platelet Factor 4 Heparin Complex Induced Antibody;Platelet Fctr 4 Heparin Cmplx Induced Ab	A measurement of the platelet factor 4 heparin complex induced antibody in a biological specimen.	Platelet Factor 4-Heparin Complex Induced Antibody Measurement
C111295	PFCT	PFCT;Platelet Function Closure Time	A measurement of the platelet function closure time in a biological specimen.	Platelet Function Closure Time Measurement
C103343	PG	Prostaglandin	A measurement of the total prostaglandin in a biological specimen.	Prostaglandin Measurement
C165978	PGAG	Platelet-Granulocyte Agg;Platelet-Granulocyte Aggregates	A measurement of the aggregates composed of platelets and granulocytes in a biological specimen.	Platelet-Granulocyte Aggregate Measurement
C103431	PGD2	Prostaglandin D2	A measurement of the prostaglandin D2 in a biological specimen.	Prostaglandin D2 Measurement
C189515	PGD2R2	Prostaglandin D2 Receptor 2	A measurement of the prostaglandin D2 receptor 2 in a biological specimen.	Prostaglandin D2 Receptor 2 Measurement
C103432	PGD2S	Beta-Trace Protein;Prostaglandin D2 Synthase	A measurement of the prostaglandin D2 synthase in a biological specimen.	Prostaglandin D2 Synthase Measurement
C103434	PGE1	Prostaglandin E1	A measurement of the prostaglandin E1 in a biological specimen.	Prostaglandin E1 Measurement
C103435	PGE2	Prostaglandin E2	A measurement of the prostaglandin E2 in a biological specimen.	Prostaglandin E2 Measurement
C103433	PGES	Prostaglandin E Synthase	A measurement of the prostaglandin E synthase in a biological specimen.	Prostaglandin E Synthase Measurement
C103436	PGF1A	Prostaglandin F1 Alpha	A measurement of the prostaglandin F1 alpha in a biological specimen.	Prostaglandin F1 Alpha Measurement
C103437	PGF2A	Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha in a biological specimen.	Prostaglandin F2 Alpha Measurement
C119292	PGF2AI8	8-Iso-Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha isoform 8 in a biological specimen.	8-Iso-Prostaglandin F2 Alpha Measurement
C45997	PH	pH	The negative logarithm (base 10) of the concentration of hydronium ions, which is used as a measure of the acidity or alkalinity of a fluid.	pH
C161367	PHADJT	pH Adjusted for Body Temp	A measurement of pH, which has been adjusted for body temperature, in a biological specimen.	pH Adjusted for Body Temperature Measurement
C81280	PHE	Phenylalanine	A measurement of the phenylalanine in a biological specimen.	Phenylalanine Measurement

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C74695	PHENTHZ	Dibenzothiazine;Phenothiazine	A measurement of the phenothiazine present in a biological specimen.	Phenothiazine Measurement
C147413	PHENYTN	Phenytoin	A measurement of the phenytoin in a biological specimen.	Phenytoin Measurement
C81281	PHETYR	Phenylalanine/Tyrosine	A relative measurement (ratio) of the phenylalanine to tyrosine in a biological specimen.	Phenylalanine to Tyrosine Ratio Measurement
C75368	PHNBRBTL	Phenobarbital	A measurement of the phenobarbital present in a biological specimen.	Phenobarbital Measurement
C184597	PHNDMTZN	Phendimetrazine	A measurement of the phendimetrazine in a biological specimen.	Phendimetrazine Measurement
C147414	PHNKET	Phenyl Ketones;Phenylketones	A measurement of the total phenylketones in a biological specimen	Phenylketone Measurement
C184574	PHNMTZN	Phenmetrazine	A measurement of the phenmetrazine in a biological specimen.	Phenmetrazine Measurement
C184573	PHNZCN	Phenazocine	A measurement of the phenazocine in a biological specimen.	Phenazocine Measurement
C64857	PHOS	Inorganic Phosphate;Phosphate;Phosphorus	A measurement of the phosphate in a biological specimen.	Phosphate Measurement
C106553	PHOSCLR	Phosphate Clearance	A measurement of the volume of serum or plasma that would be cleared of phosphate by excretion of urine for a specified unit of time (e.g. one minute).	Phosphate Clearance Measurement
C79461	PHOSCRT	Phosphate/Creatinine	A relative measurement (ratio or percentage) of the phosphate to creatinine in a biological specimen.	Phosphate to Creatinine Ratio Measurement
C150821	PHOSEXR	Phosphorus Excretion Rate	A measurement of the amount of phosphorus being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Phosphorus Excretion Rate
C96623	PHOSLPD	Phospholipid	A measurement of the phospholipids in a biological specimen.	Phospholipid Measurement
C174299	PHTRMN	Phentermine;Phenyl-tertiary-butylamine	A measurement of the phentermine in a biological specimen.	Phentermine Measurement
C82033	PICP	Procollagen Type I Carboxy Term Peptide	A measurement of the procollagen-1 carboxy-terminal peptide in a biological specimen.	Procollagen Type I Carboxy Terminal Peptide Measurement
C177987	PIMOZIDE	Pimozide	A measurement of the pimozide in a biological specimen.	Pimozide Measurement
C184633	PIPRDROL	Pipradrol	A measurement of the pipradrol in a biological specimen.	Pipradrol Measurement
C150846	PIVKAI	DCP;Des-Gammacarboxyprothrombin;PIVKA-II;Protein Induced by Vitamin K Absence-II;Protein Induced by Vitamin K Absence/Antagonist-II	A measurement of the protein induced by vitamin K absence-II in a biological specimen.	Protein Induced by Vitamin K Absence-II Measurement
C156530	PKM	Pyruvate Kinase Muscle Isozyme	A measurement of the total pyruvate kinase muscle isozymes (M1 and M2) in a biological specimen.	Pyruvate Kinase Muscle Isozyme Measurement
C156532	PKM1	Pyruvate Kinase Isozyme M1	A measurement of the pyruvate kinase isozyme M1 in a biological specimen.	Pyruvate Kinase Isozyme M1 Measurement
C156531	PKM2	Pyruvate Kinase Isozyme M2	A measurement of the pyruvate kinase isozyme M2 in a biological specimen.	Pyruvate Kinase Isozyme M2 Measurement
C181405	PLA2	Phospholipase A2	A measurement of the total phospholipase A2 in a biological specimen.	Phospholipase A2 Measurement
C114210	PLAGGCVT	Platelet Aggregation Curve Type	The classification of the curve pattern that is formed as a result of platelet aggregation.	Platelet Aggregometry Curve Type
C114211	PLAGMAMP	Platelet Aggregation Mean Amplitude	An average of the measurements of the magnitude of the platelet aggregation in a biological specimen.	Platelet Aggregometry Mean Amplitude
C114212	PLAGMCVT	Platelet Aggregation Mean Curve Type	The classification of the curve pattern that is formed as the average result of the platelet aggregation curve measurements.	Platelet Aggregometry Mean Curve Type
C51951	PLAT	Platelets	A measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Platelet Count
C103427	PLATAGGR	Platelet Aggregation;Platelet Function	A measurement of the association of platelets to one another via adhesion molecules in a biological sample.	Platelet Aggregation Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147415	PLATAGRN	Platelets, Agranular	A measurement of the agranular platelets in a biological specimen.	Agranular Platelets Count
C154733	PLATBIZ	Bizarre Platelets	A measurement of the bizarre platelets (large with abnormal morphology and shape) in a biological specimen.	Bizarre Platelet Count
C96624	PLATCLMP	Platelet Clumps;PLT Clumps	A measurement of the platelet clumps in a biological specimen.	Platelet Clumps Count
C135440	PLATEST	Platelets, Estimated	An estimated measurement of the platelets (non-nucleated thrombocytes) in a biological specimen.	Estimated Platelets Measurement
C74728	PLATGNT	Giant Platelets	A measurement of the giant (larger than 7um in diameter) platelets in a biological specimen.	Giant Platelet Count
C100424	PLATHCT	Platelet Hematocrit;Thrombocytocrit	A relative measurement (ratio or percentage) of the proportion of the volume of blood taken up by platelets.	Platelet Hematocrit Measurement
C154723	PLATIM	Immature Platelets;Reticulated Platelets	A measurement of the immature platelets in a biological specimen.	Immature Platelet Count
C74729	PLATLRG	Large Platelets	A measurement of the large (between 4 um and 7um in diameter) platelets in a biological specimen.	Large Platelet Count
C116209	PLATSAT	Platelet Satellitism	An examination or assessment of the platelet satellitism (platelet rosetting around cells) in a biological specimen.	Platelet Satellitism Assessment
C163482	PLCGF	PGF;PIGF;Placental Growth Factor;PLGF	A measurement of the placental growth factor in a biological specimen.	Placental Growth Factor Measurement
C127633	PLG	Plasminogen	A measurement of the plasminogen (antigen) in a biological specimen.	Plasminogen Measurement
C158237	PLP	Active Vitamin B6;Pyridoxal Phosphate	A measurement of the pyridoxal phosphate in a biological specimen.	Pyridoxal Phosphate Measurement
C163483	PLSCR1	Phospholipid Scramblase 1	A measurement of the phospholipid scramblase 1 in a biological specimen.	Phospholipid Scramblase 1 Measurement
C147416	PLSIMCCE	Immature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the immature plasma cells (plasmacytes) to total cells in a biological specimen.	Immature Plasma Cells to Total Cells Ratio Measurement
C96679	PLSIMCE	Immature Plasma Cells	A measurement of the immature plasma cells in a biological specimen.	Immature Plasma Cell Count
C96680	PLSIMCLY	Immature Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of immature plasma cells to total lymphocytes in a biological specimen.	Immature Plasma Cell to Lymphocyte Ratio Measurement
C74661	PLSMCE	Mature Plasma Cells;Plasmacytes;Plasmocytes	A measurement of the mature plasma cells (plasmacytes) in a biological specimen.	Mature Plasma Cell Count
C98869	PLSMCECE	Mature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to total cells in a biological specimen (for example a bone marrow specimen).	Mature Plasma Cell to Total Cell Ratio Measurement
C74911	PLSMCELY	Mature Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to all lymphocytes in a biological specimen.	Mature Plasma Cell to Lymphocyte Ratio Measurement
C172494	PLSNCE	Clonal Plasma Cells;Monoclonal Plasma Cells;Monotypic Plasma Cells;Neoplastic Plasma Cells	A measurement of the neoplastic plasma cells in a biological specimen.	Neoplastic Plasma Cell Count
C74619	PLSPCE	Plasmablast;Precursor Plasma Cells	A measurement of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) in a biological specimen.	Precursor Plasma Cell Count
C74650	PLSPCELY	Precursor Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) to all lymphocytes in a biological specimen.	Precursor Plasma Cell to Lymphocyte Ratio Measurement
C128974	PLSTCE	Total Plasma Cells	A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count
C187987	PLSTCECE	Total Plasma Cells/Total Cells	A relative measurement (ratio or	Plasma Cell to Total Cell Ratio

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			percentage) of the total plasma cells to total cells in a biological specimen.	Measurement
C128975	PLSTCELE	Total Plasma Cells/Leukocytes	A relative measurement (ratio or percentage) of the total plasma cells to leukocytes in a biological specimen.	Plasma Cells to Leukocytes Ratio Measurement
C189499	PLSTCELY	Total Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the total plasma cells to lymphocytes in a biological specimen.	Plasma Cell to Lymphocyte Ratio Measurement
C111293	PLTAGAMP	Platelet Aggregation Amplitude	A measurement of the magnitude of the platelet aggregation in a biological specimen.	Platelet Aggregation Amplitude Measurement
C170580	PLTIMPLT	Immature Platelet Fraction;Immature Platelets/Total Platelets;IPF;Reticulated Platelets/Total Platelets	A relative measurement (ratio or percentage) of immature platelets to total platelets in a biological specimen.	Immature Platelets to Total Platelets Ratio Measurement
C161353	PLTLPLT	Large Platelets/Total Platelets;Platelet Large Cell Ratio;PLCR	A relative measurement (ratio or percentage) of large platelets to total platelets in a biological specimen.	Large Platelets to Total Platelets Ratio Measurement
C111296	PLTMORPH	Platelet Morphology	An examination or assessment of the form and structure of platelets.	Platelet Morphology Measurement
C132380	PMDW	Platelet Mass Distribution Width	A measurement which represents the variation defined by two standard deviations of the platelet dry mass distribution in a biological specimen.	Platelet Mass Distribution Width
C127634	PMYCECE	Proliferating Myeloid Cells/Total Cells	A relative measurement (ratio or percentage) of the proliferating myeloid cells to total cells in a biological specimen.	Proliferating Myeloid Cell to Total Cell Ratio Measurement
C80201	PNCTPP	Pancreatic Polypeptide	A measurement of the pancreatic polypeptide in a biological specimen.	Pancreatic Polypeptide Measurement
C75367	PNTBRBTL	Pentobarbital	A measurement of the pentobarbital present in a biological specimen.	Pentobarbital Measurement
C184632	PNTZOCIN	Pentazocine	A measurement of the pentazocine in a biological specimen.	Pentazocine Measurement
C71251	PO2	PaO2;Partial Pressure Oxygen;Po2;pO2	A measurement of the pressure of oxygen in a biological specimen.	Partial Pressure of Oxygen Measurement
C147417	PO2ADJT	Partial Pressure Oxygen Adj for Temp	A measurement of the pressure of oxygen, which has been adjusted for body temperature, in a biological specimen.	Partial Pressure of Oxygen Adjusted for Body Temperature Measurement
C119293	PO2FIO2	PAO2/FIO2;PP Arterial O2/Fraction Inspired O2	A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of an inhaled mixture of gasses.	Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio Measurement
C79602	POIKILO	Poikilocytes	A measurement of the odd-shaped erythrocytes in a whole blood specimen.	Poikilocyte Measurement
C74649	POIKRBC	Poikilocytes/Erythrocytes	A relative measurement (ratio or percentage) of the poikilocytes, or irregularly shaped erythrocytes, to all erythrocytes in a biological specimen.	Poikilocyte to Erythrocyte Ratio Measurement
C64803	POLYCHR	Polychromasia	A measurement of the blue-staining characteristic of newly generated erythrocytes.	Polychromasia
C147418	POLYERY	Polychromatophilic Erythroblast	A measurement of the polychromatophilic erythroblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Erythroblast Count
C147419	POLYNORM	Polychromatophilic Normoblast	A measurement of the polychromatophilic normoblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Normoblast Count
C120648	PORPH	Porphyrin	A measurement of the total porphyrin in a biological specimen.	Porphyrin Measurement
C174297	PPA	Beta-Hydroxyamphetamine;Norephedrine;Phenylpropanolamine	A measurement of the phenylpropanolamine in a biological specimen.	Phenylpropanolamine Measurement
C161358	PPI	Inorganic Pyrophosphate	A measurement of the inorganic pyrophosphate in a biological specimen.	Inorganic Pyrophosphate Measurement
C187819	PPIA	Cyclophilin A;CYPA;Peptidylprolyl Isomerase A;Rotamase A	A measurement of the peptidylprolyl isomerase A in a biological specimen.	Peptidylprolyl Isomerase A Measurement
C147420	PPTDCALB	Phosphatidylcholine/Albumin	A relative measurement (ratio or percentage) of the	Phosphatidylcholine to Albumin Ratio Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187820	PPTDETH	PEth;Phosphatidylethanol	phosphatidylcholine to albumin in a biological specimen. A measurement of the total phosphatidylethanol in a biological specimen.	Phosphatidylethanol Measurement
C116210	PRAB	Panel Reactive Antibody;Percent Reactive Antibody;PRA Score	A measurement of the panel reactive antibody that is achieved by mixing and assessing the reactivity between the recipient's immune cells and the donor's human leukocyte antigen, in which anti-HLA class I and class II antibody specificities are measured separately in a biological specimen.	Panel Reactive Antibody Test
C132381	PRABC	Calculated Panel Reactive Antibody	A measurement of the calculated panel reactive antibody, which is based on the number/type of unacceptable HLA antigens to which an organ recipient has been sensitized, and which algorithmically estimates the level of sensitization in the recipient. The CPRA is computed from HLA antigen frequencies in a given donor population using both anti-HLA class I and class II antibody specificities; it also represents the percentage of actual organ donors that express one or more unacceptable HLA antigens to which a recipient may react adversely.	Calculated Panel Reactive Antibody Measurement
C132382	PRCTC	Prostate Circulating Tumor Cells	A measurement of the prostate circulating tumor cells in a biological specimen.	Circulating Prostate Tumor Cell Count
C100435	PREALB	Prealbumin;Thyroxine-binding Prealbumin;Transthyretin	A measurement of the prealbumin in a biological specimen.	Prealbumin Measurement
C184642	PREGBLN	Pregabalin	A measurement of the pregabalin in a biological specimen.	Pregabalin Measurement
C147421	PRGNENLN	Pregnenolone	A measurement of the pregnenolone in a biological specimen.	Pregnenolone Measurement
C186092	PRGNNDL	Pregnanediol	A measurement of the pregnanediol in a biological specimen.	Pregnanediol Measurement
C111299	PRINSINS	Proinsulin/Insulin Ratio	A relative measurement (ratio or percentage) of the proinsulin to insulin in a biological specimen.	Proinsulin to Insulin Ratio Measurement
C64829	PRLYMLE	Polymorphocytes/Leukocytes	A relative measurement (ratio or percentage) of polymorphocytes to leukocytes in a biological specimen.	Polymorphocyte to Leukocyte Ratio
C184596	PRMPNL	Perampanel	A measurement of the perampanel in a biological specimen.	Perampanel Measurement
C122141	PRO	Proline	A measurement of the proline in a biological specimen.	Proline Measurement
C165979	PROC6	C-terminal Pro-Peptide of the Alpha 3 Type VI Collagen Chain;Endotrophin;Pro-C6	A measurement of the pro-C6 in a biological specimen.	Pro-C6 Measurement
C184567	PRODINEA	Alphaprodine	A measurement of the alphaprodine in a biological specimen.	Alphaprodine Measurement
C74791	PROGEST	Progesterone	A measurement of the progesterone hormone in a biological specimen.	Progesterone Measurement
C117846	PROGESTR	NR3C3;PGR;PgR;PR;Progesterone Receptor	A measurement of the progesterone receptor protein in a biological specimen.	Progesterone Receptor Measurement
C156523	PROGRP	Pro-gastrin Releasing Peptide;proGRP	A measurement of the pro-gastrin releasing peptide in a biological specimen.	Pro-gastrin Releasing Peptide Measurement
C81967	PROINSUL	Proinsulin	A measurement of the proinsulin in a biological specimen.	Proinsulin Measurement
C74870	PROLCTN	Prolactin	A measurement of the prolactin hormone in a biological specimen.	Prolactin Measurement
C74620	PROLYM	Polymorphocytes	A measurement of the polymorphocytes in a biological specimen.	Polymorphocyte Count
C74651	PROLYMLY	Polymorphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the polymorphocytes to all lymphocytes in a biological specimen.	Polymorphocyte to Lymphocyte Ratio Measurement
C187678	PROMONCE	Promonocytes/Total Cells	A relative measurement (ratio or percentage) of the promonocytes to total cells in a biological specimen (for example a bone	Promonocyte to Total Cell Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74652	PROMONLE	Promonocytes/Leukocytes	marrow specimen). A relative measurement (ratio or percentage) of the promonocytes to all leukocytes in a biological specimen.	Promonocyte to Lymphocyte Ratio Measurement
C74621	PROMONO	Promonocytes	A measurement of the promonocytes in a biological specimen.	Promonocyte Count
C74622	PROMY	Promyelocytes	A measurement of the promyelocytes (immature myelocytes) in a biological specimen.	Promyelocyte Count
C117847	PROMYB	Promyeloblasts	A measurement of the promyeloblasts in a biological specimen.	Promyeloblasts Measurement
C98773	PROMYCE	Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to total cells in a biological specimen (for example a bone marrow specimen).	Promyelocyte to Total Cell Ratio Measurement
C74653	PROMYLE	Promyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to all leukocytes in a biological specimen.	Promyelocyte to Lymphocyte Ratio Measurement
C74885	PROPOX	Propoxyphene	A measurement of the propoxyphene present in a biological specimen.	Propoxyphene Measurement
C128976	PRORUB	Basophilic Erythroblast;Basophilic Normoblast;Prorubricyte	A measurement of the prorubricytes in a biological specimen.	Prorubricyte Count
C128977	PRORUBCE	Prorubricyte/Total Cells	A relative measurement (ratio or percentage) of the prorubricytes to total cells in a biological specimen.	Prorubricyte to Total Cell Ratio Measurement
C64858	PROT	Protein	A measurement of the total protein in a biological specimen.	Total Protein Measurement
C79463	PROTCRT	Protein/Creatinine	A relative measurement (ratio or percentage) of the total protein to creatinine in a biological specimen.	Protein to Creatinine Ratio Measurement
C150822	PROTEXR	Protein Excretion Rate	A measurement of the amount of total protein being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Protein Excretion Rate
C92240	PROTOSML	Protein/Osmolality;Protein/Osmolality Ratio	A relative measurement (ratio or percentage) of total proteins to the osmolality of a biological specimen.	Protein to Osmolality Ratio Measurement
C147422	PROTPATN	Protein Pattern	A measurement of the protein band pattern in a biological specimen.	Protein Pattern Measurement
C191287	PROTRPTL	Protriptyline	A measurement of the protriptyline present in a biological specimen.	Protriptyline Measurement
C100436	PROTS	Protein S	A measurement of the total protein S in a biological specimen.	Protein S Measurement
C122142	PROTSFR	Protein S, Free	A measurement of the unbound protein S in a biological specimen.	Free Protein S Measurement
C184598	PRSTNZL	Prostanozol	A measurement of the prostanozol in a biological specimen.	Prostanozol Measurement
C120649	PRTN3AB	Proteinase 3 Antibody	A measurement of the proteinase 3 antibody in a biological specimen.	Proteinase 3 Antibody Measurement
C139080	PRZPM	Prazepam	A measurement of the prazepam present in a biological specimen.	Prazepam Measurement
C17634	PSA	Prostate Specific Antigen	A measurement of the total prostate specific antigen in a biological specimen.	Prostate Specific Antigen Measurement
C132383	PSAF	Prostate Specific Antigen, Free	A measurement of the unbound prostate-specific antigen in a biological specimen.	Free Prostate Specific Antigen Measurement
C132384	PSAFPSAT	PSA, Free/PSA	A relative measurement (percentage) of the free prostate specific antigen to total prostate specific antigen in a biological specimen.	Free PSA to Total PSA Ratio Measurement
C132385	PSAMRNA	Prostate Specific Antigen mRNA	A measurement of the prostate-specific antigen mRNA in a biological specimen.	Prostate Specific Antigen mRNA Measurement
C74696	PSDEPHD	Pseudoephedrine	A measurement of the pseudoephedrine present in a biological specimen.	Pseudoephedrine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147423	PSDGLSRF	Phosphatidylglycerol/Lung Surfactant;Phosphatidylglycerol/Pulmonary Surfactant	A relative measurement (ratio) of the phosphatidylglycerol to total lung surfactant in a biological specimen.	Phosphatidylglycerol to Lung Surfactant Ratio Measurement
C117850	PSELECT	GMP-140;P-Selectin	A measurement of total P-selectin in a biological specimen.	P-Selectin Measurement
C120650	PSELECTS	Soluble P-Selectin	A measurement of the soluble P-selectin in a biological specimen.	Soluble P-Selectin Measurement
C122143	PSIGAAB	Phosphatidylserine IgA Antibody	A measurement of the phosphatidylserine IgA antibody in a biological specimen.	Phosphatidylserine Antibody IgA Measurement
C122144	PSIGGAB	Phosphatidylserine IgG Antibody	A measurement of the phosphatidylserine IgG antibody in a biological specimen.	Phosphatidylserine Antibody IgG Measurement
C122145	PSIGMAB	Phosphatidylserine IgM Antibody	A measurement of the phosphatidylserine IgM antibody in a biological specimen.	Phosphatidylserine Antibody IgM Measurement
C75356	PSLCYBN	Magic Mushrooms;Psilocybin;Psilocybine	A measurement of the psilocybin in a biological specimen.	Psilocybine Measurement
C120651	PSP100AB	P100 Polymyositis-scleroderma Autoag Ab	A measurement of the p100 polymyositis-scleroderma overlap syndrome-associated autoantigen antibody in a biological specimen.	P100 Polymyositis-scleroderma Autoantigen Antibody Measurement
C62656	PT	Prothrombin Time	A blood clotting measurement that evaluates the extrinsic pathway of coagulation.	Prothrombin Time
C98774	PTA	Factor II Activity;Prothrombin Activity	A measurement of the biological activity of coagulation factor prothrombin in a biological specimen.	Prothrombin Activity Measurement
C170591	PTAC	Prothrombin Time Actual/Control	A relative measurement (ratio or percentage) of the prothrombin time in a subject's specimen when compared to a control specimen.	Prothrombin Time Actual to Control Ratio Measurement
C176312	PTAUAB42	Phosphorylated Tau Prot/Amyloid Beta1-42;Phosphorylated Tau Protein/Amyloid Beta 1-42	A relative measurement (ratio) of the phosphorylated Tau protein to amyloid beta 1-42 in a biological specimen.	Phosphorylated Tau Protein to Amyloid Beta1-42 Ratio Measurement
C189514	PTF1	Prothrombin Fragment 1	A measurement of the prothrombin fragment 1 in a biological specimen.	Prothrombin Fragment 1 Measurement
C82034	PTF1_2	Prothrombin Fragments 1 + 2	A measurement of the prothrombin fragments 1 and 2 in a biological specimen.	Prothrombin Fragments 1 and 2 Measurement
C189513	PTF2	Prothrombin Fragment 2	A measurement of the prothrombin fragment 2 in a biological specimen.	Prothrombin Fragment 2 Measurement
C81964	PTHCT	Parathyrin Hormone, C-Terminal;Parathyroid Hormone, C-Terminal	A measurement of the C-terminal fragment of parathyroid hormone in a biological specimen.	C-Terminal Parathyroid Hormone Measurement
C74784	PTHFG	Parathyrin Hormone, Fragmented;Parathyroid Hormone, Fragmented	A measurement of the fragmented parathyroid hormone in a biological specimen.	Fragmented Parathyroid Hormone Measurement
C74789	PTHI	Parathyrin, Intact;Parathyroid Hormone, Intact	A measurement of the intact parathyroid hormone (consisting of amino acids 1-84 or 7-84) in a biological specimen.	Intact Parathyroid Hormone Measurement
C81965	PTHMM	Parathyrin Hormone, Mid-Molecule;Parathyroid Hormone, Mid-Molecule	A measurement of the mid-molecule fragment of parathyroid hormone in a biological specimen.	Mid-Molecule Parathyroid Hormone Measurement
C81966	PTHNT	Parathyrin Hormone, N-Terminal;Parathyroid Hormone, N-Terminal	A measurement of the N-terminal fragment of parathyroid hormone in a biological specimen.	N-Terminal Parathyroid Hormone Measurement
C117851	PTHRP	Parathyrin Hormone-related Protein;Parathyroid Hormone-related Peptide;Parathyroid Hormone-related Protein	A measurement of parathyroid hormone-related protein in a biological specimen.	Parathyroid Hormone-related Protein Measurement
C103451	PTHW	Parathyrin Hormone, Whole;Parathyroid Hormone, Whole	A measurement of the whole parathyroid hormone (consisting of amino acids 1-84) in a biological specimen.	Whole Parathyroid Hormone Measurement
C147424	PTSAC	Protein S Activity Actual/Control;Protein S Activity Actual/Normal;Protein S Activity Actual/Protein S Activity Control	A relative measurement (ratio or percentage) of the biological activity of protein S in a subject's specimen when compared to the same activity in a control specimen.	Protein S Activity Actual to Control Ratio Measurement
C170593	PTSAC	Protein S Actual/Control	A relative measurement (ratio or percentage) of the protein S in a subject's specimen when compared to a control specimen.	Protein S Actual to Control Ratio Measurement
C147425	PTSFAAC	Protein S Free Activity Actual/Control;Protein S Free Activity Actual/Normal;Protein S Free Activity Actual/Protein S Free Activity Control	A relative measurement (ratio or percentage) of the biological activity of free protein S in a subject's specimen when compared to the same activity in a control specimen.	Free Protein S Activity Actual to Control Ratio Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170596	PTSFAC	Protein S, Free Actual/Control	A relative measurement (ratio or percentage) of the free protein S in a subject's specimen when compared to a control specimen.	Free Protein S Actual to Control Ratio Measurement
C178140	PTT	Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when no activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Partial Thromboplastin Time
C187818	PTTSTND	Partial Thromboplastin Time/Standard Thromboplastin Time;PTT/Standard;PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's partial thromboplastin time to a standard or control partial thromboplastin time.	Partial Thromboplastin Time to Standard Thromboplastin Time Ratio Measurement
C161359	PUS	Pus	A measurement of the pus in a biological specimen.	Pus Measurement
C147426	PYDCREAT	Pyridinoline/Creatinine	A relative measurement (ratio or percentage) of the pyridinoline to creatinine in a biological specimen.	Pyridinoline to Creatinine Ratio Measurement
C156470	PYK	PK;Pyruvate Kinase	A measurement of the total pyruvate kinase in a biological specimen.	Pyruvate Kinase Measurement
C189346	PYKCE	Karyopyknotic Cells;Pyknotic Cells	A measurement of the pyknotic cells in a biological specimen.	Pyknotic Cell Count
C156524	PYOCYTES	Pyocytes	A measurement of the pyocytes in a biological specimen.	Pyocytes Measurement
C80211	PYRIDNLN	Pyridinoline	A measurement of the pyridinoline in a biological specimen.	Pyridinoline Measurement
C184643	PYROVLRN	Pyrovalerone	A measurement of the pyrovalerone in a biological specimen.	Pyrovalerone Measurement
C147427	PYRUVATE	Pyruvate;Pyruvic Acid	A measurement of the pyruvate in a biological specimen.	Pyruvate Measurement
C80202	PYY	Peptide Tyrosine Tyrosine;Peptide YY	A measurement of the peptide YY in a biological specimen.	Peptide YY Measurement
C177965	QUETIAPN	Quetiapine	A measurement of the quetiapine in a biological specimen.	Quetiapine Measurement
C184634	QUZPM	Quazepam	A measurement of the quazepam in a biological specimen.	Quazepam Measurement
C165980	RAGE	Advanced Glycosylation End-Product Specific Receptor;AGER;Receptor Advanced Glycation Endproducts	A measurement of the receptor advanced glycation endproducts in a biological specimen.	Receptor Advanced Glycation Endproducts Measurement
C117852	RANKL	Receptor Activator Nuclear KappaB Ligand;Receptor Activator of Nuclear Kappa-B Ligand	A measurement of the receptor activator of nuclear kappa-B ligand in a biological specimen.	Receptor Activator Nuclear KappaB Ligand Measurement
C81957	RANTES	Chemokine Ligand 5;Reg upon Act Normal T-cell Exprd Secrtd	A measurement of the RANTES (regulated on activation, normally, T-cell expressed, and secreted) chemokine in a biological specimen.	Reg upon Act Normal T-cell Exprd Secrtd Measurement
C51946	RBC	Erythrocytes;Red Blood Cells	A measurement of the total erythrocytes in a biological specimen.	Erythrocyte Count
C111197	RBCAGGLU	Autoagglutination;Erythrocyte Agglutination;RBC Agglutination	A measurement of the erythrocyte agglutination in a biological specimen.	Erythrocyte Agglutination Measurement
C92245	RBCCLMP	Erythrocyte Cell Clumps;RBC Aggregates;RBC Clumps;Red Blood Cell Clumps	A measurement of red blood cell clumps in a biological specimen.	Erythrocyte Cell Clumps Measurement
C117853	RBCDIPOP	Dimorphic Erythrocyte Population;Dimorphic RBC Population	Examination of a biological specimen to detect the presence of dimorphic erythrocyte population.	Dimorphic Erythrocyte Population
C150839	RBCDYRBC	Dysmorphic Erythrocytes/Erythrocytes	A measurement (ratio or percentage) of dysmorphic erythrocytes to total erythrocytes in a biological specimen.	Dysmorphic Erythrocytes to Erythrocytes Ratio Measurement
C135441	RBCDYSM	Dysmorphic Erythrocytes	A measurement of the dysmorphic erythrocytes in a biological specimen.	Dysmorphic Erythrocyte Count
C116212	RBCFRAG	Erythrocyte Fragment;RBC Fragment	A measurement of the red blood cell fragments (red cell fragments that have a reticular-like shape with rounded ends and no spicules, differentiating them from schistocytes and acanthocytes) in a biological specimen.	Erythrocyte Fragment Measurement
C96605	RBCGHOST	Erythrocyte Ghosts;RBC Ghosts	A measurement of the erythrocyte ghosts (erythrocytes in which hemoglobin has been removed through hemolysis) in a biological specimen.	Erythrocyte Ghost Count
C92296	RBCMORPH	Erythrocyte Cell Morphology;RBC Morphology;Red Blood Cell	An examination or assessment of	Erythrocyte Cell Morphology

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Morphology	the form and structure of red blood cells.	
C74705	RBCNUC	Nucleated Erythrocytes;Nucleated Red Blood Cells	A measurement of the nucleated erythrocytes (large, immature nucleated erythrocytes) in a biological specimen.	Nucleated Red Blood Cell Count
C82046	RBCNUCLE	Nucleated Erythrocytes/Leukocytes	A relative measurement (ratio or percentage) of nucleated erythrocytes to leukocytes in a biological specimen.	Nucleated Erythrocyte to Leukocyte Ratio Measurement
C74647	RBCNURBC	Nucleated Erythrocytes/Erythrocytes;Nucleated Red Blood Cells/Erythrocytes	A relative measurement (ratio or percentage) of the nucleated erythrocytes (large, immature nucleated erythrocytes) to all erythrocytes in a biological specimen.	Nucleated Red Blood Cell to Erythrocyte Ratio Measurement
C100437	RBP	Retinol Binding Protein	A measurement of the total retinol binding protein in a biological specimen.	Retinol Binding Protein Measurement
C189526	RBP1	Retinol Binding Protein 1	A measurement of the retinol binding protein 1 in a biological specimen.	Retinol Binding Protein 1 Measurement
C189525	RBP2	Retinol Binding Protein 2	A measurement of the retinol binding protein 2 in a biological specimen.	Retinol Binding Protein 2 Measurement
C189524	RBP3	Retinol Binding Protein 3	A measurement of the retinol binding protein 3 in a biological specimen.	Retinol Binding Protein 3 Measurement
C189523	RBP4	Retinol Binding Protein 4	A measurement of the retinol binding protein 4 in a biological specimen.	Retinol Binding Protein 4 Measurement
C154729	RBPCREAT	Retinol Binding Protein/Creatinine	A relative measurement (ratio or percentage) of the retinol binding protein to creatinine in a biological specimen.	Retinol Binding Protein to Creatinine Ratio Measurement
C147428	RDCSUB	Reducing Substances	A measurement of the reducing substances (e.g., sugars, glutathione, creatinine, uric acid, and ascorbic acid) in a biological specimen.	Reducing Substance Measurement
C147429	RDCSUG	Reducing Sugars	A measurement of the reducing sugars in a biological specimen.	Reducing Sugar Measurement
C64800	RDW	Erythrocytes Distribution Width;RDW-CV;Red Blood Cell Distribution Width;Red Cell Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the red blood cell volume to the mean distribution of the red blood cell volume in a biological specimen.	Erythrocyte Distribution Width Measurement
C139074	RDWR	RDWR;Ret Volume Distribution Width;Reticulocyte Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the reticulocyte volume to the mean distribution of the reticulocyte volume in a biological specimen.	Reticulocyte Volume Distribution Width
C139072	RDWRCV	RDWR-CV;Red Cell Volume Distribution Width Coefficient of Variation in Reticulocytes;Ret RDW Coefficient of Variation;Reticulocyte Volume Distribution Width Coefficient of Variation	A measurement of the volume dispersion within a reticulocyte population, calculated as the standard deviation of the mean reticulocyte volume divided by the mean reticulocyte volume, multiplied by 100 to convert to a percentage.	Reticulocyte Volume Distribution Width Coefficient of Variation
C139073	RDWRSD	RDWR-SD;Red Cell Volume Distribution Width Standard Deviation in Reticulocytes;Ret RDW Standard Deviation;Reticulocyte Volume Distribution Width Standard Deviation	A measurement of the volume dispersion within a reticulocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Reticulocyte Volume Distribution Width Standard Deviation
C139071	RDWSD	RDW Standard Deviation;RDW-SD;Red Cell Volume Distribution Width Standard Deviation	A measurement of the volume dispersion within an erythrocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Red Cell Volume Distribution Width Standard Deviation
C74893	RENIN	Active Renin;Angiotensinogenase;Direct Renin;Renin	A measurement of the renin in a biological specimen.	Renin Measurement
C111305	RENINA	Renin Activity	A measurement of the renin activity in a biological specimen.	Renin Activity Measurement
C80205	RESISTIN	Resistin	A measurement of the resistin in a biological specimen.	Resistin Measurement
C102274	RETCRRBC	HCT Corrected Reticulocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hematocrit corrected reticulocytes to erythrocytes in a biological specimen.	Hematocrit Corrected Reticulocytes to Erythrocytes Ratio Measurement
C51947	RETI	Reticulocytes	A measurement of the reticulocytes in a biological specimen.	Reticulocyte Count
C187680	RETICE	Reticulocytes/Total Cells	A relative measurement (ratio or	Reticulocyte to Total Cell Ratio

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			percentage) of reticulocytes to total cells in a biological specimen.	Measurement
C98776	RETICH	Chr;Ret. Corpuscular Hemoglobin Content;Reticulocyte Cellular Hemoglobin Content	A measurement of the average total amount of hemoglobin per reticulocyte.	Reticulocyte Corpuscular Hemoglobin Content
C116188	RETIH	High Absorption Reticulocytes	A measurement of the high absorption reticulocytes in a biological specimen.	High Absorption Reticulocyte Measurement
C102273	RETIHCR	Hematocrit Corrected Reticulocytes	A measurement of the hematocrit corrected reticulocytes in a biological specimen.	Hematocrit Corrected Reticulocyte Count
C116189	RETIHRTC	High Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the high absorption reticulocytes to total reticulocytes in a biological specimen.	High Absorption Reticulocytes to Total Reticulocytes Ratio Measurement
C116190	RETIL	Low Absorption Reticulocytes	A measurement of the low absorption reticulocytes in a biological specimen.	Low Absorption Reticulocyte Measurement
C116191	RETILRTC	Low Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the low absorption reticulocytes to total reticulocytes in a biological specimen.	Low Absorption Reticulocytes to Total Reticulocytes Ratio Measurement
C116192	RETIM	Medium Absorption Reticulocytes	A measurement of the medium absorption reticulocytes in a biological specimen.	Medium Absorption Reticulocyte Measurement
C116193	RETIMRTC	Medium Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the medium absorption reticulocytes to total reticulocytes in a biological specimen.	Medium Absorption Reticulocytes to Total Reticulocytes Ratio Measurement
C187824	RETINOAC	Retinoate;Retinoic Acid	A measurement of the retinoic acid in a biological specimen.	Retinoic Acid Measurement
C64828	RETIRBC	Reticulocytes/Erythrocytes	A relative measurement (ratio or percentage) of reticulocytes to erythrocytes in a biological specimen.	Reticulocyte to Erythrocyte Ratio
C135442	RETPALM	Retinol Palmitate;Retinyl Palmitate;Vitamin A Palmitate	A measurement of the endogenous retinyl palmitate vitamin A in a biological specimen.	Retinyl Palmitate Measurement
C74717	RF	Rheumatoid Factor	A measurement of the rheumatoid factor antibody in a biological specimen.	Rheumatoid Factor Measurement
C120652	RFIGAAB	Rheumatoid Factor IgA Antibody	A measurement of the rheumatoid factor IgA antibody in a biological specimen.	Rheumatoid Factor Antibody IgA Measurement
C120653	RFIGGAB	Rheumatoid Factor IgG Antibody	A measurement of the rheumatoid factor IgG antibody in a biological specimen.	Rheumatoid Factor Antibody IgG Measurement
C120654	RFIGMAB	Rheumatoid Factor IgM Antibody	A measurement of the rheumatoid factor IgM antibody in a biological specimen.	Rheumatoid Factor Antibody IgM Measurement
C92948	RH	Rh Factor	A measurement of non-specified Rhesus factor antigen(s) in a biological specimen.	Rh Factor Measurement
C125948	RHD	RhD Factor	A measurement of the Rhesus factor D antigen in a biological specimen.	RhD Factor Measurement
C170582	RITALAC	Ritalinic Acid	A measurement of the ritalinic acid in a biological specimen.	Ritalinic Acid Measurement
C120655	RLP	RLP Cholesterol	A measurement of the cholesterol remnant-like particles in a biological specimen.	Remnant-like Particle Cholesterol Measurement
C120656	RMNTLP	Remnant Lipoprotein	A measurement of the remnant lipoproteins in a biological specimen.	Remnant Lipoprotein Measurement
C132301	RNA	Ribonucleic Acid	A measurement of a targeted ribonucleic acid (RNA) in a biological specimen.	Ribonucleic Acid Measurement
C120657	RNP70AB	Ribonucleoprotein-70 Antibody;snRNP70 Antibody	A measurement of the small nuclear ribonucleoprotein 70 antibody in a biological specimen.	Ribonucleoprotein-70 Antibody Measurement
C100457	RNPAB	Ribonucleoprotein Antibody;Ribonucleoprotein Extractable Nuclear Antibody;RNP Antibody	A measurement of the total ribonucleoprotein antibodies in a biological specimen.	Ribonucleoprotein Antibody Measurement
C120658	RNPSMAB	Ribonucleoprotein Smith Complex Antibody	A measurement of the ribonucleoprotein Smith complex antibody in a biological specimen.	Ribonucleoprotein Smith Complex Antibody Measurement
C122146	ROM	Reactive Oxygen Metabolite	A measurement of the reactive oxygen metabolite in a biological specimen.	Reactive Oxygen Metabolite Measurement
C74624	ROULEAUX	Rouleaux Formation	A measurement of the stacking red blood cells in a biological specimen.	Rouleaux Formation Count

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142288	ROUNDCE	Round Cells	A measurement of the round cells (round shaped cells mainly comprised of white blood cells and immature spermatogenic cells) in a biological specimen.	Round Cell Count
C122147	RP3IGGAB	RNA Polymerase III IgG Antibody	A measurement of the RNA polymerase III IgG antibody in a biological specimen.	RNA Polymerase III IgG Antibody Measurement
C142289	RPA1	Renal Papillary Antigen 1	A measurement of the renal papillary antigen 1 in a biological specimen.	Renal Papillary Antigen 1 Measurement
C120659	RPPAB	Ribosomal P Protein Antibody	A measurement of the total ribosomal P protein antibody in a biological specimen.	Ribosomal P Protein Antibody Measurement
C147430	RPTLAAC	Reptilase Activity Actual/Control;Reptilase Activity Actual/Normal;Reptilase Activity Actual/Reptilase Activity Control	A relative measurement (ratio or percentage) of the biological activity of reptilase dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Reptilase Activity Actual to Control Ratio Measurement
C96628	RPTLTIME	Reptilase Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme reptilase.	Reptilase Time Measurement
C163484	RSAD2	Cytomegalovirus-Induced Gene 5 Protein;Radical S-adenosyl Methionine Domain-Containing Protein 2	A measurement of the cytomegalovirus-induced gene 5 protein in a biological specimen.	Cytomegalovirus-Induced Gene 5 Protein Measurement
C177971	RSOH9RS	Risperidone+9-Hydroxyrisperidone;Risperidone+Paliperidone	A measurement of the risperidone and 9-hydroxyrisperidone in a biological specimen.	Risperidone and 9-Hydroxyrisperidone Measurement
C177969	RSPDN	Risperidone	A measurement of the risperidone in a biological specimen.	Risperidone Measurement
C81968	RT3	Triiodothyronine, Reverse	A measurement of the reverse triiodothyronine in a biological specimen.	Reverse Triiodothyronine Measurement
C128978	RUB	Polychromatophilic Erythroblast;Polychromatophilic Normoblast;Rubricyte	A measurement of the rubricytes in a biological specimen.	Rubricyte Count
C129006	RUBCE	Rubricyte/Total Cells	A relative measurement (ratio or percentage) of the rubricytes to total cells in a biological specimen.	Rubricyte to Total Cell Ratio Measurement
C154730	S100A8	S100 Calcium Binding Protein A8	A measurement of the S100 calcium binding protein A8 in a biological specimen.	S100 Calcium Binding Protein A8 Measurement
C127635	S100B	S100 Calcium-Binding Protein B	A measure of the S100 calcium-binding protein B in a biological specimen.	S100 Calcium-Binding Protein B Measurement
C165981	S6PHS	Phos-S6 Ribosomal Protein;Phosphorylated S6 protein of the 40S ribosomal subunit	A measurement of the phosphorylated S6 protein of the 40S ribosomal subunit in a biological specimen.	Phosphorylated 40S Ribosomal Protein S6 Measurement
C165982	SAA1	PIG4;SAA1;Serum Amyloid A-1 Protein;Serum Amyloid A1	A measurement of the serum amyloid A1 in a biological specimen.	Serum Amyloid A1 Measurement
C186093	SAAG	SAAG;Serum-Ascites Albumin Gradient	A measurement of the serum-ascites albumin gradient, calculated by subtracting the amount of albumin in ascites fluid from the albumin in serum.	Serum-Ascites Albumin Gradient Measurement
C172516	SAHOMC	S-adenosyl-L-homocysteine;S-Adenosylhomocysteine;SAH	A measurement of the S-adenosylhomocysteine in a biological specimen.	S-Adenosylhomocysteine Measurement
C147431	SALCYLT	Salicylates	A measurement of the salicylates in a biological specimen.	Salicylates Measurement
C172515	SAMETH	S-adenosyl-L-methionine;S-Adenosylmethionine;SAM-e;SAME;SAMMY	A measurement of the S-adenosylmethionine in a biological specimen.	S-Adenosylmethionine Measurement
C174311	SAO2FIO2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas.	Oxygen Saturation/Fraction Inspired O2
C154760	SARCOSIN	N-Methylglycine;Sarcosine	A measurement of the sarcosine in a biological specimen.	Sarcosine Measurement
C184635	SBUTRMN	Sibutramine	A measurement of the sibutramine in a biological specimen.	Sibutramine Measurement
C75369	SCBRBTL	Secobarbital	A measurement of the secobarbital present in a biological specimen.	Secobarbital Measurement
C120660	SCCAG	Squamous Cell Carcinoma Antigen	A measurement of the squamous cell carcinoma antigen in a biological specimen.	Squamous Cell Carcinoma Antigen Measurement
C82035	SCF	KIT Ligand;Stem Cell Factor	A measurement of the stem cell	Stem Cell Factor Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186094	SCHISRBC	Schistocytes/Erythrocytes	factor in a biological specimen. A relative measure (ratio or percentage) of schistocytes to erythrocytes in a biological specimen.	Schistocyte to Erythrocyte Ratio Measurement
C74706	SCHISTO	Schistocytes	A measurement of the schistocytes (fragmented red blood cells) in a biological specimen.	Schistocyte Count
C74656	SCKCERBC	Sickle Cells/Erythrocytes	A relative measurement (ratio or percentage) of the sickle cells (sickle shaped red blood cells) to all erythrocytes in a biological specimen.	Sickle Cell to Erythrocyte Ratio Measurement
C74626	SCKLCE	Drepanocytes;Sickle Cells	A measurement of the sickle cells (sickle shaped red blood cells) in a biological specimen.	Sickle Cell Count
C100458	SCL70AB	Sci-70 Antibody;Scleroderma-70 Antibody	A measurement of the total Sci-70 antibody in a biological specimen.	Sci-70 Antibody Measurement
C122148	SCL70GAB	Sci-70 IgG Antibody;Scleroderma-70 IgG Antibody	A measurement of the Sci-70 IgG antibody in a biological specimen.	Sci-70 IgG Antibody Measurement
C154745	SCN	Thiocyanate	A measurement of the thiocyanate in a biological specimen.	Thiocyanate Measurement
C186095	SCNYLACT	Succinylacetone	A measurement of the succinylacetone in a biological specimen.	Succinylacetone Measurement
C79465	SDH	Sorbitol Dehydrogenase	A measurement of the sorbitol dehydrogenase in a biological specimen.	Sorbitol Dehydrogenase Measurement
C158232	SDMA	N,N'-dimethylarginine;Symmetric Dimethylarginine	A measurement of the symmetric dimethylarginine in a biological specimen.	Symmetric Dimethylarginine Measurement
C187825	SE	Selenium	A measurement of the selenium in a biological specimen.	Selenium Measurement
C74871	SECRETIN	Secretin	A measurement of the secretin hormone in a biological specimen.	Secretin Measurement
C105744	SEDEXAM	Microscopic Sediment Analysis;Sediment Analysis;Sediment Examination	An observation, assessment or examination of the sediment in a biological specimen.	Sediment Analysis
C122149	SER	Serine	A measurement of the serine in a biological specimen.	Serine Measurement
C147432	SERTRAL	Sertraline	A measurement of the sertraline present in a biological specimen.	Sertraline Measurement
C187817	SERTRALN	Norsertraline	A measurement of the norsertraline in a biological specimen.	Norsertraline Measurement
C74625	SEZCE	Sezary Cells	A measurement of the Sezary cells (atypical lymphocytes with cerebriform nuclei) in a biological specimen.	Sezary Cell Count
C158231	SEZCELE	Sezary Cells/Leukocytes	A relative measurement (ratio or percentage) of the Sezary cells to all leukocytes in a biological specimen.	Sezary Cells to Leukocytes Ratio Measurement
C74655	SEZCELY	Sezary Cells/Lymphocytes	A relative measurement (ratio or percentage) of the Sezary cells (atypical lymphocytes with cerebriform nuclei) to all lymphocytes in a biological specimen.	Sezary Cell to Lymphocyte Ratio Measurement
C111322	SFTPD	SP-D;Surfactant Protein D	A measurement of the surfactant protein D in a biological specimen.	Surfactant Protein D Measurement
C165983	SH2D1A	DSHP;Duncan Disease SH2-Protein;EBVS;IMD5;LYP;MTCP1;SAP;SAP/SH2D1A;SH2 Domain Containing 1A Protein;XLP;XLPD;XLPD1	A measurement of the SH2 domain containing 1A protein in a biological specimen.	SH2 Domain Containing 1A Protein Measurement
C74745	SHBG	Sex Hormone Binding Globulin;Sex Hormone Binding Protein	A measurement of the sex hormone binding (globulin) protein in a biological specimen.	Sex Hormone Binding Protein Measurement
C177989	SHH	Sonic Hedgehog	A measurement of the sonic hedgehog protein in a biological specimen.	Sonic Hedgehog Measurement
C132386	SICAM1	Soluble Intercell Adhesion Molecule 1	A measurement of the soluble intercellular adhesion molecule 1 in a biological specimen.	Soluble Intercellular Adhesion Molecule 1 Measurement
C186096	SICAM4	Soluble Intercell Adhesion Molecule 4;Soluble Intercellular Adhesion Molecule 4	A measurement of the soluble intercellular adhesion molecule 4 in a biological specimen.	Soluble Intercellular Adhesion Molecule 4 Measurement
C74876	SIXMAM	6-Monoacetylmorphine	A measurement of the 6-monoacetylmorphine present in a biological specimen.	6-Monoacetylmorphine Measurement
C120661	SJSA52AB	Sjogrens SS-A52 Antibody	A measurement of the Sjogrens SS-A52 antibody in a biological specimen.	Sjogrens SS-A52 Antibody Measurement
C120662	SJSA60AB	Sjogrens SS-A60 Antibody	A measurement of the Sjogrens SS-A60 antibody in a biological specimen.	Sjogrens SS-A60 Antibody Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92236	SJSSAAB	Ro Antibody; Sjogrens SS-A Antibody	specimen. A measurement of the Sjogrens SS-A antibody in a biological specimen.	Sjogren's SS-A Antibody Measurement
C92237	SJSSBAB	La Antibody; Sjogrens SS-B Antibody	A measurement of the Sjogrens SS-B antibody in a biological specimen.	Sjogren's SS-B Antibody Measurement
C122150	SLAIGGAB	Soluble Liver Antigen IgG Antibody	A measurement of the soluble liver antigen IgG antibody in a biological specimen.	Soluble Liver Antigen IgG Antibody Measurement
C100438	SLTFRNRC	Soluble Transferrin Receptor	A measurement of the soluble transferrin receptor in a biological specimen.	Soluble Transferrin Receptor Measurement
C114223	SLXAG	Sialyl Lewis X Antigen; Sialyl Lex; Sialyl SSEA-1 Antigen; Sialyl-CD15; SLeX	A measurement of the sialyl stage-specific embryonic antigen-1 in a biological specimen.	Sialyl SSEA-1 Antigen Measurement
C74627	SMDGCE	Basket Cells; Gumprecht Shadow Cells; Shadow Cells; Smudge Cells	A measurement of the smudge cells (the nuclear remnant of a ruptured white blood cell) in a biological specimen.	Smudge Cell Count
C119294	SMDGCELE	Basket Cells/Leukocytes; Gumprecht Shadow Cells/Leukocytes; Shadow Cells/Leukocytes; Smudge Cells/Leukocytes	A relative measurement (ratio or percentage) of smudge cells to leukocytes in a biological specimen.	Smudge Cells to Leukocytes Ratio Measurement
C189495	SMRP	Soluble Mesothelin Related Peptides; Soluble Mesothelin Related Proteins	A measurement of the soluble mesothelin related peptides in a biological specimen.	Soluble Mesothelin Related Peptides Measurement
C92281	SMTHAB	Smith Antibody; Smith Extractable Nuclear Antibody	A measurement of the total Smith antibodies in a biological specimen.	Smith Antibody Measurement
C111317	SMUSCAB	Anti-Smooth Muscle Antibody; Smooth Muscle Antibody	A measurement of the total smooth muscle antibody in a biological specimen.	Smooth Muscle Antibody Measurement
C122151	SMUSCGAB	Actin IgG Antibody; Smooth Muscle IgG Antibody	A measurement of the smooth muscle IgG antibody in a biological specimen.	Smooth Muscle IgG Antibody Measurement
C114224	SO2	Sulfur Dioxide	A measurement of the sulfur dioxide in a biological specimen.	Sulfur Dioxide Measurement
C64809	SODIUM	Sodium	A measurement of the sodium in a biological specimen.	Sodium Measurement
C150823	SODMEXR	Sodium Excretion Rate	A measurement of the amount of sodium being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Sodium Excretion Rate
C80360	SOMATRO	Growth Hormone; Somatotrophin; Somatotropin	A measurement of the somatotrophin (growth) hormone in a biological specimen.	Somatotrophin Measurement
C117857	SOST	Sclerostin	A measurement of the sclerostin in a biological specimen.	Sclerostin Measurement
C74663	SPERM	Spermatozoa	A measurement of the spermatozoa cells present in a biological specimen.	Spermatozoa Cell Count
C102281	SPERMMTL	Sperm Motility	A measurement of the sperm capable of forward, progressive movement in a semen specimen.	Sperm Motility Measurement
C161366	SPERMP	Spermatozoa, Progressive	A measurement of the progressive spermatozoa (motile in a forward direction) in a biological specimen.	Progressive Spermatozoa Measurement
C64832	SPGRAV	Specific Gravity	A ratio of the density of a fluid to the density of water.	Specific Gravity
C74707	SPHERO	Spherocytes	A measurement of the spherocytes (small, sphere-shaped red blood cells) in a biological specimen.	Spherocyte Count
C120663	SPLA2II	Type II Secretory Phospholipase A2	A measurement of the type II secretory phospholipase A2 in a biological specimen.	Type II Secretory Phospholipase A2 Measurement
C142290	SPMAGGLU	Sperm Agglutination	A measurement of the motile spermatozoa agglutination in a biological specimen.	Sperm Agglutination Measurement
C142291	SPMAGGR	Sperm Aggregation	A measurement of the immotile spermatozoa aggregation in a biological specimen.	Sperm Aggregation Measurement
C147433	SPMMSPM	Motile Sperm/Total Sperm	A relative measurement (ratio or percentage) of the motile sperm to total sperm in a biological specimen.	Motile Sperm to Total Sperm Ratio Measurement
C161365	SPMPSPM	Spermatozoa, Progressive/Spermatozoa	A relative measurement (ratio or percentage) of the progressive spermatozoa to total spermatozoa in a biological specimen.	Progressive Spermatozoa to Total Spermatozoa Ratio Measurement
C106569	SPWEIGHT	Specimen Weight	A measurement of the weight of a biological specimen.	Specimen Weight Measurement
C74872	SRTONIN	Serotonin	A measurement of the serotonin	Serotonin Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165984	SSTR2	Somatostatin Receptor Type 2;SRIF-1	hormone in a biological specimen. A measurement of the somatostatin receptor type 2 in a biological specimen.	Somatostatin Receptor Type 2 Measurement
C156469	STAT3	Signal Transducer and Activator of Transcription 3;STAT3	A measurement of the STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	STAT3 Measurement
C156521	STAT3P	Phosphorylated STAT3;pSTAT3	A measurement of the phosphorylated STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	Phosphorylated STAT3 Measurement
C156522	STAT3PS3	Phosphorylated STAT3/STAT3;pSTAT3/STAT3	A relative measurement (ratio or percentage) of the phosphorylated STAT3 to total STAT3 in a biological specimen.	Phosphorylated STAT3 to STAT3 Ratio Measurement
C154721	STBSEXCS	Standard Base Excess	A calculated measurement of the amount of acid required to return blood with hemoglobin at 5g/dL, which is used as a surrogate for extracellular fluid, to a normal pH under standard conditions.	Standard Base Excess Measurement
C96567	STIPBASO	Basophilic Stippling	A measurement of the basophilic stippling in a biological specimen.	Basophilic Stippling Measurement
C184600	STNBLN	Deacetylanatrofin;Stenbolone	A measurement of the stenbolone in a biological specimen.	Stenbolone Measurement
C184599	STNZLL	Stanozolol	A measurement of the stanozolol in a biological specimen.	Stanozolol Measurement
C74708	STOMCY	Stomatocytes	A measurement of the stomatocytes (red blood cells with an oval or rectangular area of central pallor, producing the appearance of a cell mouth) in a biological specimen.	Stomatocyte Count
C135443	STROPONI	Skeletal Troponin I;sTnI	A measurement of the total skeletal troponin I in a biological specimen.	Skeletal Troponin I Measurement
C177993	STS	Steroid Sulfatase;Steryl-sulfatase	A measurement of the steroid sulfatase in a biological specimen.	Steroid Sulfatase Measurement
C184575	SUFNTNL	Sufentanil	A measurement of the sufentanil in a biological specimen.	Sufentanil Measurement
C122153	SULFATE	Sulfate;Sulphate	A measurement of the sulfate in a biological specimen.	Sulfate Measurement
C92533	SVCAM1	Soluble Vasc Cell Adhesion Molecule 1	A measurement of the soluble vascular cell adhesion molecule 1 in a biological specimen.	Soluble Vascular Cell Adhesion Molecule 1
C191298	SYNVCY	Synoviocytes;Total Synoviocytes	A measurement of the total synoviocytes in a biological specimen.	Synoviocytes Cell Count
C191297	SYNVCYLE	Synoviocytes/Leukocytes;Total Synoviocytes/Leukocytes	A relative measurement (ratio or percentage) of the synoviocytes to all leukocytes in a biological specimen.	Synoviocytes to Leukocytes Ratio Measurement
C74747	T3	Total T3;Triiodothyronine	A measurement of the total (free and bound) triiodothyronine in a biological specimen.	Triiodothyronine Measurement
C74787	T3FR	Free T3;Triiodothyronine, Free	A measurement of the free triiodothyronine in a biological specimen.	Free Triiodothyronine Measurement
C74748	T3UP	T3RU;T3U;Triiodothyronine Uptake	A measurement of the binding of triiodothyronine to thyroxine binding globulin protein in a biological specimen.	Triiodothyronine Uptake Measurement
C74794	T4	Thyroxine;Total T4	A measurement of the total (free and bound) thyroxine in a biological specimen.	Total Thyroxine Measurement
C74786	T4FR	Free T4;Thyroxine, Free	A measurement of the free thyroxine in a biological specimen.	Free Thyroxine Measurement
C170598	T4FRIDX	Thyroxine, Free Index	A measurement of the thyroid status in a biological specimen. This is calculated by a mathematical formula that takes into account the total thyroxine and unbound thyroxine binding globulins.	Free Thyroxine Index
C120664	T4FRIND	Thyroxine, Free, Indirect	An indirect measurement of the free thyroxine in a biological specimen.	Indirect Free Thyroxine Measurement
C163486	TAP1	Antigen Peptide Transporter 1;Peptide Transporter TAP1	A measurement of the peptide transporter TAP1 in a biological specimen.	Peptide Transporter TAP1 Measurement
C106574	TAT	Thrombin/Antithrombin;Thrombin/Antithrombin III	A relative measurement (ratio or percentage) of the thrombin to antithrombin present in a sample.	Thrombin to Antithrombin Ratio Measurement
C161371	TATC	TAT;Thrombin Antithrombin Complex;Thrombin Antithrombin	A measurement of the thrombin-	Thrombin Antithrombin Complex

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Complex Antigen	antithrombin complexes in a biological specimen.	Measurement
C187821	TAU181P	Phosphorylated Tau 181;Phosphorylated Tau Protein 181	A measurement of the phosphorylated Tau protein 181 in a biological specimen.	Phosphorylated Tau Protein 181 Measurement
C158223	TAURCRT	Taurine/Creatinine	A relative measurement (ratio) of the taurine to the creatinine in a biological specimen.	Taurine to Creatinine Ratio Measurement
C122154	TAURINE	Tauric Acid;Taurine	A measurement of the taurine in a biological specimen.	Taurine Measurement
C74746	TBG	Thyroxine Binding Globulin	A measurement of the thyroxine binding globulin protein in a biological specimen.	Thyroxine Binding Globulin Protein Measurement
C189496	TBP	TATA Box Binding Protein;TATA-Binding Protein	A measurement of the TATA-box binding protein in a biological specimen.	TATA Box Binding Protein Measurement
C176306	TCDCA	Taurochenodeoxycholate;Taurochenodeoxycholic Acid	A measurement of the taurochenodeoxycholate in a biological specimen.	Taurochenodeoxycholate Measurement
C176301	TCHT	Taurocholate;Taurocholic Acid	A measurement of the taurocholate in a biological specimen.	Taurocholate Measurement
C117859	TDTAG	Terminal Deoxynucleotidyl Transferase Ag;Terminal Deoxynucleotidyl Transferase Antigen	A measurement of the terminal deoxynucleotidyl transferase antigen in a biological specimen.	Terminal Deoxynucleotidyl Transferase Antigen Measurement
C64801	TEARDCY	Dacryocytes;Tear Shaped Erythrocytes;Teardrop Cells	A measurement of dacryocytes in a biological specimen.	Dacryocyte Analysis
C74793	TESTOS	Testosterone;Total Testosterone	A measurement of the total (free and bound) testosterone in a biological specimen.	Total Testosterone Measurement
C117860	TESTOSBA	Bioavailable Testosterone	A measurement of bioavailable testosterone in a biological specimen.	Bioavailable Testosterone Measurement
C74785	TESTOSFR	Testosterone, Free	A measurement of the free testosterone in a biological specimen.	Free Testosterone Measurement
C147434	TESTOSWB	Testosterone, Weakly Bound	A measurement of the weakly bound testosterone (testosterone bound to albumin) in a biological specimen.	Weakly Bound Testosterone Measurement
C82037	TFERRIN	Transferrin	A measurement of the total transferrin in a biological specimen.	Transferrin Measurement
C98792	TFRNSAT	Iron Binding Capacity Saturation;Iron Saturation;Iron to TIBC;Transferrin Saturation	A measurement of the iron bound to transferrin in a biological specimen.	Transferrin Saturation Measurement
C165985	TGFA	Transforming Growth Factor Alpha	A measurement of the transforming growth factor alpha in a biological specimen.	Transforming Growth Factor Alpha Measurement
C122155	TGFB	Transforming Growth Factor Beta	A measurement of the total transforming growth factor beta in a biological specimen.	Transforming Growth Factor Beta Measurement
C117861	TGFB1	Transforming Growth Factor Beta 1	A measurement of the transforming growth factor beta 1 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C165986	TGFB2	G-TSF;LDS4;TGF-beta2;Transforming Growth Factor Beta 2	A measurement of the transforming growth factor beta 2 in a biological specimen.	Transforming Growth Factor Beta 2 Measurement
C165987	TGFB3	ARVD;ARVD1;LDS5;RNHF;TGF-beta3;Transforming Growth Factor Beta 3	A measurement of the transforming growth factor beta 3 in a biological specimen.	Transforming Growth Factor Beta 3 Measurement
C103446	TGLOB	TG;Thyroglobulin	A measurement of the thyroglobulin in a biological specimen.	Thyroglobulin Measurement
C147435	TGLOBRR	Thyroglobulin Recovery Rate	A measurement of the thyroglobulin recovery rate in a biological specimen obtained by measuring the thyroglobulin concentration before and after a known amount of thyroglobulin has been added to the specimen.	Thyroglobulin Recovery Rate
C135444	THBD	BDCA3;Thrombomodulin	A measurement of the thrombomodulin in a biological specimen.	Thrombomodulin Measurement
C147436	THC	Delta-9-Tetrahydrocannabinol;Tetrahydrocannabinol;THC	A measurement of the tetrahydrocannabinol in a biological specimen.	Tetrahydrocannabinol Measurement
C142293	THCCOOH	11-Nor-Delta9-THC-9-Carboxylic Acid;THC-COOH	A measurement of 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid present in a biological specimen.	11-Nor-Delta9-THC-9-Carboxylic Acid Measurement
C186097	THDCSL5A	5-Alpha Tetrahydrocortisol	A measurement of the 5-alpha tetrahydrocortisol in a biological specimen.	5-Alpha Tetrahydrocortisol Measurement
C184577	THEBAINE	Thebaine	A measurement of the thebaine in a biological specimen.	Thebaine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105445	THEOPHYL	Theophylline	A measurement of the Theophylline present in a biological specimen.	Theophylline Measurement
C184602	THGSTNON	Tetrahydrogestrinone	A measurement of the tetrahydrogestrinone in a biological specimen.	Tetrahydrogestrinone Measurement
C184604	THIOPNTL	Thiopental	A measurement of the thiopental in a biological specimen.	Thiopental Measurement
C177978	THIORDZN	Thioridazine	A measurement of the thioridazine in a biological specimen.	Thioridazine Measurement
C177976	THIOTHXN	Thiothixene	A measurement of the thiothixene in a biological specimen.	Thiothixene Measurement
C147437	THMBAAC	Thrombin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Thrombin Activity Control	A relative measurement (ratio or percentage) of the biological activity of thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Thrombin Activity Actual to Control Ratio Measurement
C184603	THMYLL	Thiamylal	A measurement of the thiamylal in a biological specimen.	Thiamylal Measurement
C122156	THR	Threonine	A measurement of the threonine in a biological specimen.	Threonine Measurement
C158224	THRCREAT	Threonine/Creatinine	A relative measurement (ratio) of the threonine to the creatinine in a biological specimen.	Threonine to Creatinine Ratio Measurement
C74873	THRMPTN	Thrombopoietin	A measurement of the thrombopoietin hormone in a biological specimen.	Thrombopoietin Measurement
C111283	THROMNUC	Nucleated Thrombocytes;Thrombocytes	A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates.	Nucleated Thrombocyte Count
C81990	THYAB	Thyroid Antibodies	A measurement of the thyroid antibodies in a biological specimen.	Thyroid Antibody Measurement
C81992	THYATAB	Thyroid Antithyroglobulin Antibodies	A measurement of the thyroid antithyroglobulin antibodies in a biological specimen.	Thyroid Antithyroglobulin Antibody Measurement
C96639	THYPXD	Thyroid Peroxidase;Thyroperoxidase	A measurement of the thyroperoxidase in a biological specimen.	Thyroperoxidase Measurement
C96638	THYPXDAB	Thyroid Antimicrosomal Antibody;Thyroperoxidase Antibody	A measurement of the thyroperoxidase antibody in a biological specimen.	Thyroperoxidase Antibody Measurement
C163487	TIMM10	Translocase Inner Mitochondrial Membr 10;Translocase of Inner Mitochondrial Membrane 10	A measurement of the translocase of inner mitochondrial membrane 10 in a biological specimen.	Translocase Inner Mitochondrial Membrane 10 Measurement
C82036	TIMP1	Tissue Inhibitor of Metalloproteinase 1	A measurement of the tissue inhibitor of metalloproteinase 1 in a biological specimen.	Tissue Inhibitor of Metalloproteinase 1 Measurement
C106575	TIMP1CRE	TIMP1/Creatinine;Tissue Inhibitor of Metalloproteinase 1/Creatinine	A relative measurement (ratio or percentage) of the tissue inhibitor of metalloproteinase 1 to creatinine present in a sample.	Tissue Inhibitor of Metalloproteinase 1 to Creatinine Ratio Measurement
C165988	TIMP3	HSMRK222;K222;K222TA2;Metalloproteinase Inhibitor 3;SFD;Tissue Inhibitor of Metalloproteinase 3	A measurement of the tissue inhibitor of metalloproteinase 3 in a biological specimen.	Tissue Inhibitor of Metalloproteinase 3 Measurement
C120665	TK	Thymidine Kinase	A measurement of the total thymidine kinase in a biological specimen.	Thymidine Kinase Measurement
C135445	TK1	Thymidine Kinase 1;Thymidine Kinase, Cytosolic	A measurement of the thymidine kinase 1 in a biological specimen.	Thymidine Kinase 1 Measurement
C135446	TK2	Thymidine Kinase 2;Thymidine Kinase, Mitochondrial	A measurement of the thymidine kinase 2 in a biological specimen.	Thymidine Kinase 2 Measurement
C132387	TKG	T-Kininogen	A measurement of the total T-kininogen in a biological specimen.	T-Kininogen Measurement
C176309	TLCHT	Taurolithocholate;Taurolithocholic Acid	A measurement of the taurolithocholate in a biological specimen.	Taurolithocholate Measurement
C122157	TLYCE	T-Cell Lymphocytes;T-Cells;T-Lymphocytes	A measurement of the total thymocyte-derived lymphocytes in a biological specimen.	T-Lymphocyte Count
C128979	TLYMXM	T-lymphocyte Crossmatch	A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards HLA antigens expressed on the donor T-lymphocytes.	T-lymphocyte Crossmatch Measurement
C184563	TMEPRDN	Trimeperidine	A measurement of the	Trimeperidine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			trimeperidine in a biological specimen.	
C75376	TMZPM	Temazepam	A measurement of the temazepam present in a biological specimen.	Temazepam Measurement
C74751	TNF	Tumor Necrosis Factor;Tumor Necrosis Factor alpha	A measurement of the total tumor necrosis factor (cachexin) cytokine in a biological specimen.	Tumor Necrosis Factor Measurement
C165989	TNF10	APO2L;CD253;TL2;TNF-Related Apoptosis-Inducing Ligand;TNFSF10;TNLG6A;TRAIL	A measurement of the total tumor necrosis factor superfamily member 10 in a biological specimen.	TNF Superfamily Member 10 Measurement
C165990	TNF12	APO3L;DR3LG;TNF Superfamily Member 12;TNLG4A;TWEAK	A measurement of the total tumor necrosis factor superfamily member 12 in a biological specimen.	TNF Superfamily Member 12 Measurement
C156525	TNF12EXR	TNF Superfamily Member 12 Excretion Rate;TWEAK Excretion Rate	A measurement of the amount of TNF superfamily member 12 being excreted in a biological specimen over a defined period of time (e.g. one hour).	TNF Superfamily Member 12 Excretion Rate
C156526	TNF12S	Soluble TNF Superfamily Member 12;Soluble TNFSF12	A measurement of soluble tumor necrosis factor superfamily member 12 in a biological specimen.	Soluble TNF Superfamily Member 12 Measurement
C174308	TNF5S	Soluble CD154;Soluble CD40 Ligand;Soluble CD40L;Soluble CD40LG;Soluble gp39;Soluble T-BAM;Soluble TNF Superfamily Member 5;Soluble TNFSF5;Soluble TRAP	A measurement of the soluble tumor necrosis factor superfamily member 5 in a biological specimen.	Soluble TNF Superfamily Member 5 Measurement
C117862	TNFAPI	TNF-a Production Inhibition;TNF-a Production Inhibitory Activity	A measurement of TNF-a production inhibitory activity in a biological specimen.	TNF-a Production Inhibitory Activity Measurement
C120666	TNFR1	CD120a;Tumor Necrosis Factor Receptor 1	A measurement of the tumor necrosis factor receptor 1 (CD120a) in a biological specimen.	Tumor Necrosis Factor Receptor 1 Measurement
C165991	TNFR1B	CD120b;p75;p75TNFR;TBPII;TNF Receptor 1B;TNF-R-II;TNF-R75;TNFBR;TNFR1B;TNFR2;TNFR80;Tumor Necrosis Factor Receptor 2	A measurement of the tumor necrosis factor receptor superfamily member 1B in a biological specimen.	TNF Receptor 1B Measurement
C174312	TNFR5S	Soluble B-cell Surface Antigen CD40;Soluble Bp50;Soluble CD40;Soluble CDW40;Soluble p50;Soluble TNF Receptor Superfamily Mem 5;Soluble TNF Receptor Superfamily Member 5;Soluble TNFRSF5;Soluble Tumor Necrosis Factor Receptor Superfamily, Member 5	A measurement of the soluble tumor necrosis factor receptor superfamily member 5 (CD40) in a biological specimen.	Soluble TNF Receptor Superfamily Member 5 Measurement
C117749	TNFSR	Soluble Tumor Necrosis Factor Receptor	A measurement of the total soluble tumor necrosis factor receptor in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Measurement
C117863	TNFSR1	Soluble TNF Receptor Type I	A measurement of the soluble tumor necrosis factor receptor type I in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type I Measurement
C117864	TNFSR2	Soluble CD120b;Soluble TNF Receptor 1B;Soluble TNF Receptor Type II;Soluble TNFR1B	A measurement of the soluble tumor necrosis factor receptor type II in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type II Measurement
C187827	TOMREG2	Tomoregulin-2;Transmembrane Protein With EGF-Like And Two Follistatin-Like Domains 2	A measurement of the tomoregulin-2 in a biological specimen.	Tomoregulin-2 Measurement
C96641	TOXGRAN	Toxic Granulation	A measurement of the toxic granulation in granulocytic blood cells.	Toxic Granulation Measurement
C127813	TOXVAC	Toxic Vacuolation	A measurement of the toxic vacuolation in any of the granulocytic blood cells.	Toxic Vacuolation Assessment
C81993	TPAAG	Tissue Plasminogen Activator Antigen	A measurement of the tissue plasminogen activator antigen in a biological specimen.	Tissue Plasminogen Activator Antigen Measurement
C163488	TPAG	Tissue Polypeptide Antigen;TPA	A measurement of the tissue polypeptide antigen in a biological specimen.	Tissue Polypeptide Antigen Measurement
C184576	TPNTDL	Tapentadol	A measurement of the tapentadol in a biological specimen.	Tapentadol Measurement
C84811	TPRONP	Non-Phosphorylated Tau Protein	A measurement of the non-phosphorylated Tau protein in a biological specimen.	Nonphosphorylated Tau Protein Measurement
C84810	TPROT	Tau Protein;Total Tau Protein	A measurement of the total Tau protein in a biological specimen.	Tau Protein Measurement
C163489	TPROTFR	Tau Protein, Free	A measurement of the free tau protein in a biological specimen.	Free Tau Protein Measurement
C84812	TPROTP	Phosphorylated Tau Protein	A measurement of the phosphorylated Tau protein in a biological specimen.	Phosphorylated Tau Protein Measurement
C117865	TRACP5B	Tartrate-Resistant Acid Phosphatase 5b;TRAP5B	A measurement of tartrate-resistant acid phosphatase 5b in a biological specimen.	Tartrate-Resistant Acid Phosphatase 5b Measurement
C161376	TRAMADOL	Tramadol	A measurement of the tramadol present in a biological specimen.	Tramadol Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163490	TRANK1	TPR and Ankyrin Repeat-Containing Protein 1;TPR-Ankyrin Repeat-Containing Protein 1	A measurement of the TPR-ankyrin repeat-containing protein 1 in a biological specimen.	TPR-Ankyrin Repeat-containing Protein 1 Measurement
C80208	TRAP	Total Radical-Trap Antioxidant Potential	A measurement of the ability of the antioxidants in a biological specimen to buffer free radicals in a suspension.	Total Radical-Trap Antioxidant Potential Measurement
C100420	TRCYANDP	Tricyclic Antidepressants	A measurement of tricyclic antidepressants in a biological specimen.	Tricyclic Antidepressant Measurement
C96636	TRGTCE	Codocytes;Target Cells	A measurement of the target cells in a biological specimen.	Target Cell Count
C74874	TRH	Thyrotropin Releasing Factor;Thyrotropin Releasing Hormone	A measurement of the thyrotropin releasing hormone in a biological specimen.	Thyrotropin Releasing Hormone Measurement
C92238	TRICH	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan belonging to the Trichomonas genus.	Trichomonas Screening
C177982	TRIFLPZN	Trifluoperazine	A measurement of the trifluoperazine in a biological specimen.	Trifluoperazine Measurement
C64812	TRIG	Triglycerides	A measurement of the triglycerides in a biological specimen.	Triglyceride Measurement
C121183	TRIGHDL	Triglycerides/HDL Cholesterol	A relative measurement (ratio or percentage) of the triglycerides to high density lipoprotein cholesterol in a biological specimen.	Triglycerides to HDL Cholesterol Ratio Measurement
C163491	TRIM21	E3 Ubiquitin-Protein Ligase TRIM21;Ro(SS-A);Sjogren Syndrome Type A Antigen;Tripartite Motif Containing Protein 21	A measurement of the tripartite motif containing protein 21 in a biological specimen.	Tripartite Motif Containing Protein 21 Measurement
C187799	TRIM33	E3 Ubiquitin-Protein Ligase TRIM33;Tripartite Motif Containing 33	A measurement of the E3 ubiquitin-protein ligase TRIM33 in a biological specimen.	E3 Ubiquitin-Protein Ligase TRIM33 Measurement
C163492	TRIM38	Tripartite Motif Containing Protein 38	A measurement of the tripartite motif containing protein 38 in a biological specimen.	Tripartite Motif Containing Protein 38 Measurement
C184605	TRNBLN	17beta-Trenbolone;Trenbolone;Trienbolone	A measurement of the trenbolone in a biological specimen.	Trenbolone Measurement
C74749	TROPONI	Troponin I	A measurement of the actin binding troponin in a biological specimen.	Troponin I Measurement
C135447	TROPONI1	Slow-Twitch Skeletal Muscle Troponin I;ssTnI;Troponin I Type 1	A measurement of the troponin I type 1 (slow twitch skeletal muscle) in a biological specimen.	Troponin I Type 1 Measurement
C127636	TROPONI2	Fast-Twitch Skeletal Muscle Troponin I;fsTnI;Troponin I Type 2	A measurement of the troponin I type 2 (fast twitch skeletal muscle) in a biological specimen.	Troponin I Type 2 Measurement
C135448	TROPONI3	Cardiac Troponin I;cTnI;TNNC1;Troponin I Type 3	A measurement of the troponin I type 3 (cardiac muscle) in a biological specimen.	Troponin I Type 3 Measurement
C111327	TROPONIN	Troponin	A measurement of the total troponin in a biological specimen.	Troponin Measurement
C74750	TROPONT	Troponin T	A measurement of the tropomyosin binding troponin in a biological specimen.	Troponin T Measurement
C154739	TRP	Tryptophan	A measurement of the tryptophan in a biological specimen.	Tryptophan Measurement
C135449	TRP1TRG1	Trypsin 1 and Trypsinogen 1	A measurement of the trypsin 1 and trypsinogen 1 in a biological specimen.	Trypsin 1 and Trypsinogen 1 Measurement
C163493	TRPCRT	Tryptophan/Creatinine	A relative measurement (ratio or percentage) of the tryptophan to creatinine in a biological specimen.	Tryptophan to Creatinine Ratio Measurement
C135450	TRPTRG	Trypsin and Trypsinogen	A measurement of the total trypsin and total trypsinogen in a biological specimen.	Trypsin and Trypsinogen Measurement
C163494	TRYPSIN	Trypsin	A measurement of the trypsin in a biological specimen.	Trypsin Measurement
C92292	TRYPTASE	Tryptase	A measurement of the tryptase in a biological specimen.	Tryptase Measurement
C187828	TRZDN	Trazodone	A measurement of the trazodone in a biological specimen.	Trazodone Measurement
C181451	TRZLM	Triazolam	A measurement of the triazolam in a biological specimen.	Triazolam Measurement
C64813	TSH	Thyroid Stimulating Hormone;Thyrotropin	A measurement of the thyrotropin in a biological specimen.	Thyrotropin Measurement
C122158	TSHRAB	Thyroid Stimulating Hormone Receptor Antibody;Thyrotropin Receptor Antibody	A measurement of the thyrotropin receptor antibody in a biological specimen.	Thyroid Stimulating Hormone Receptor Antibody Measurement
C181446	TSHT4FR	Thyroid Stimulating Hormone/Free T4;Thyrotropin/Thyroxine, Free	A relative measurement (ratio) of the thyrotropin to free thyroxine in a biological specimen.	Thyrotropin to Free Thyroxine Ratio Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147438	TSI	Thyroid Stimulating Immunoglobulin	A measurement of the thyroid stimulating immunoglobulin in a biological specimen.	Thyroid Stimulating Immunoglobulin Measurement
C161368	TSIAC	Thyroid Stimulating Immunoglobulin Actual/Control;Thyroid Stimulating Immunoglobulin Actual/Normal;TSI Actual/Control	A relative measurement (ratio or percentage) of the thyroid stimulating immunoglobulin in a subject's specimen when compared to a control specimen.	Thyroid Stimulating Immunoglobulin Actual to Control Ratio Measurement
C184511	TSLP	Thymic Stromal Lymphopoietin	A measurement of the thymic stromal lymphopoietin in a biological specimen.	Thymic Stromal Lymphopoietin Measurement
C163495	TSP1	THBS1;Thrombospondin 1	A measurement of the thrombospondin 1 in a biological specimen.	Thrombospondin 1 Measurement
C181429	TST4OH	4-Hydroxytestosterone	A measurement of the 4-hydroxytestosterone in a biological specimen.	4-Hydroxytestosterone Measurement
C147439	TSTFTSTT	Testosterone, Free/Testosterone	A relative measurement (ratio or percentage) of the amount of the bioavailable testosterone compared to total testosterone in a biological specimen.	Free Testosterone to Testosterone Ratio Measurement
C147440	TSTFWTST	Testosterone Free+Weakly Bound/Testost;Testosterone, Free and Weakly Bound/Testosterone	A relative measurement (ratio or percentage) of the free and weakly bound testosterone to total testosterone in a biological specimen.	Free Testosterone and Weakly Bound to Total Testosterone Ratio Measurement
C184601	TSTLCTN	Testolactone	A measurement of the testolactone in a biological specimen.	Testolactone Measurement
C128980	TSTSRPT	Testosterone, Free/Total Protein	A relative measurement (ratio or percentage) of free testosterone to total proteins in a biological specimen.	Free Testosterone to Total Protein Ratio Measurement
C80365	TT	Thrombin Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme thrombin. (NCI)	Thrombin Time
C161370	TTAC	Thrombin Time Actual/Control	A relative measurement (ratio or percentage) of the thrombin time in a subject's specimen when compared to a control specimen.	Thrombin Time Actual to Control Ratio Measurement
C147441	TTGIGAAB	Tissue Transglutaminase IgA Antibody	A measurement of the tissue transglutaminase IgA antibody in a biological specimen.	Tissue Transglutaminase IgA Antibody Measurement
C163496	TTGIGGAB	Tissue Transglutaminase IgG Antibody	A measurement of the tissue transglutaminase IgG antibody in a biological specimen.	Tissue Transglutaminase IgG Antibody Measurement
C147442	TTGIGMAB	Tissue Transglutaminase IgM Antibody	A measurement of the tissue transglutaminase IgM antibody in a biological specimen.	Tissue Transglutaminase IgM Antibody Measurement
C176303	TUDCA	Tauroursodeoxycholate;Tauroursodeoxycholic Acid	A measurement of the tauroursodeoxycholate in a biological specimen.	Tauroursodeoxycholate Measurement
C74723	TURB	Turbidity	A measurement of the opacity of a biological specimen.	Turbidity Measurement
C103445	TXB2	Thromboxane B2	A measurement of the thromboxane B2 in a biological specimen.	Thromboxane B2 Measurement
C103344	TXB2_D11	11-Dehydro-Thromboxane B2	A measurement of the 11-dehydro-thromboxane B2 in a biological specimen.	11-Dehydro-Thromboxane B2 Measurement
C163497	TXB2D11R	11-Dehydro-Thromboxane B2 Excretion Rate	A measurement of the amount of 11-dehydro-thromboxane B2 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	11-Dehydro-Thromboxane B2 Excretion Rate
C122159	TYR	Tyrosine	A measurement of the tyrosine in a biological specimen.	Tyrosine Measurement
C184564	U47700	Pink;Pinky;U-47700;U4;U47700	A measurement of the synthetic cannabinoid U-47700 in a biological specimen.	U-47700 Measurement
C147443	UBQN	Ubiquitin Protein	A measurement of the total ubiquitin protein in a biological specimen.	Ubiquitin Protein Measurement
C189529	UCHL1	Ubiquitin C-Terminal Hydrolase L1;Ubiquitin Carboxy-Terminal Hydrolase L1;UCH-L1	A measurement of the ubiquitin C-terminal hydrolase L1 in a biological specimen.	Ubiquitin C-Terminal Hydrolase L1 Measurement
C176298	UDCA	Ursodeoxycholate;Ursodeoxycholic Acid;Ursodiol	A measurement of the ursodeoxycholate in a biological specimen.	Ursodeoxycholate Measurement
C176238	UDCACM	Ursodeoxycholate Compounds;Ursodeoxycholic Acid Compounds	A measurement of the ursodeoxycholic acid, glyoursodeoxycholic acid, tauroursodeoxycholic acid, and epimerized ursodeoxycholic acid in a biological specimen.	Ursodeoxycholate Compounds Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112241	UNSPCE	Unspecified Cells	A measurement of the cells not otherwise identified or specified in a biological specimen.	Count of Unspecified Cells
C114225	UNSPCECE	Unspecified Cells/Total Cells	A relative measurement (ratio or percentage) of the cells not otherwise identified or specified to total cells in a biological specimen.	Unspecified Cells to Total Cell Ratio Measurement
C161364	UNSPCELE	Unspecified Cells/Leukocytes	A relative measurement (ratio or percentage) of the cells not otherwise identified or specified to leukocytes in a biological specimen.	Unspecified Cells to Leukocytes Ratio Measurement
C181447	UPA	uPA;Urokinase Plasminogen Activator	A measurement of the urokinase plasminogen activator in a biological specimen.	Urokinase Plasminogen Activator Measurement
C184565	UR144	UR-144;UR144	A measurement of the synthetic cannabinoid UR-144 in a biological specimen.	UR-144 Measurement
C64814	URATE	Urate;Uric Acid	A measurement of the urate in a biological specimen.	Urate Measurement
C117866	URATECRT	Urate/Creatinine	A relative measurement (ratio or percentage) of the urate to creatinine in a biological specimen.	Urate to Creatinine Ratio Measurement
C163498	URATEEXR	Urate Excretion Rate	A measurement of the amount of urate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Urate Excretion Rate
C64815	UREA	Urea	A measurement of the urea in a biological specimen.	Urea Measurement
C96645	UREACRT	Urea/Creatinine	A relative measurement (ratio or percentage) of the urea to creatinine in a biological specimen.	Urea to Creatinine Ratio Measurement
C191294	UREAKTV	Urea Distribution Volume Ratio;Urea Kt/V	A calculated measurement of the urea distribution volume (ratio) in a biological specimen used to quantify adequacy of dialysis treatment.	Urea Distribution Volume Ratio
C125949	UREAN	Urea Nitrogen	A measurement of the urea nitrogen in a biological specimen.	Urea Nitrogen Measurement
C125950	UREANCRT	Urea Nitrogen/Creatinine	A relative measurement (ratio or percentage) of the urea nitrogen to creatinine in a biological specimen.	Urea Nitrogen to Creatinine Ratio Measurement
C163499	UREANEXR	Urea Nitrogen Excretion Rate	A measurement of the amount of urea nitrogen being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Urea Nitrogen Excretion Rate
C64816	UROBIL	Urobilinogen	A measurement of the urobilinogen in a biological specimen.	Urobilinogen Measurement
C163500	UROTHCE	Urothelial Cells	A measurement of urothelial cells in a biological specimen.	Urothelial Cell Count
C191296	URR	Urea Reduction Ratio	A calculated measurement (ratio or percentage) of the proportionate reduction in urea nitrogen over the course of dialysis in a biological specimen.	Urea Reduction Ratio
C156528	V25HD2	25-Hydroxycalciferol;25-Hydroxyergocalciferol;25-Hydroxyvitamin D2;Ergocalcidiol	A measurement of the 25-Hydroxyvitamin D2 in a biological specimen.	25-Hydroxyvitamin D2 Measurement
C156529	V25HD3	25-Hydroxycholecalciferol;25-Hydroxyvitamin D;25-Hydroxyvitamin D3;Calcidiol;Calcifediol;Inactive Vitamin D	A measurement of the 25-Hydroxyvitamin D3 in a biological specimen.	25-Hydroxyvitamin D3 Measurement
C122160	VAL	Valine	A measurement of the valine in a biological specimen.	Valine Measurement
C181410	VALPRATE	Valproate;Valproic Acid	A measurement of the valproate in a biological specimen.	Valproate Measurement
C184517	VAPOB	VLDL Apolipoprotein B	A measurement of the apolipoprotein B in the very low density lipoprotein fraction of a biological specimen.	VLDL Apolipoprotein B Measurement
C130166	VBCE	Viable Cells	A measurement of the viable cells in a biological specimen.	Viable Cell Count
C82042	VCAM1	Vascular Cell Adhesion Molecule 1	A measurement of the vascular cell adhesion molecule 1 in a biological specimen.	Vascular Cell Adhesion Molecule 1 Measurement
C92514	VEGF	Vascular Endothelial Growth Factor	A measurement of the vascular endothelial growth factor in a biological specimen.	Vascular Endothelial Growth Factor Measurement
C132389	VEGFA	Vascular Endothelial Growth Factor A	A measurement of the vascular endothelial growth factor A in a	Vascular Endothelial Growth Factor A Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163501	VEGFC	Vascular Endothelial Growth Factor C	biological specimen. A measurement of the vascular endothelial growth factor C in a biological specimen.	Vascular Endothelial Growth Factor C Measurement
C172496	VEGFD	FIGF;Vascular Endothelial Growth Factor D	A measurement of the vascular endothelial growth factor D in a biological specimen.	Vascular Endothelial Growth Factor D Measurement
C165992	VEGFR1S	Soluble Vasc Endoth Growth Factor Rec1;Soluble Vascular Endothelial Growth Factor Receptor 1	A measurement of the soluble vascular endothelial growth factor receptor 1 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 1 Measurement
C156527	VEGFR2	Vasc Endothelial Growth Factor Rec 2;Vascular Endothelial Growth Factor Receptor 2	A measurement of the vascular endothelial growth factor receptor 2 in a biological specimen.	Vascular Endothelial Growth Factor Receptor 2 Measurement
C165993	VEGFR2S	Soluble Vasc Endoth Growth Factor Rec2;Soluble Vascular Endothelial Growth Factor Receptor 2	A measurement of the soluble vascular endothelial growth factor receptor 2 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 2 Measurement
C165994	VEGFR3S	Soluble Vasc Endoth Growth Factor Rec3;Soluble Vascular Endothelial Growth Factor Receptor 3	A measurement of the soluble vascular endothelial growth factor receptor 3 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 3 Measurement
C147444	VENLAFAX	Venlafaxine	A measurement of the venlafaxine present in a biological specimen.	Venlafaxine Measurement
C184606	VINBRBTL	Vinbarbital	A measurement of the vinbarbital in a biological specimen.	Vinbarbital Measurement
C163502	VIP	Vasoactive Intestinal Polypeptide;VIP	A measurement of vasoactive intestinal polypeptide in a biological specimen.	Vasoactive Intestinal Polypeptide Measurement
C75912	VISC	Visc;Viscosity	The resistance of a liquid to sheer forces and flow. (NCI)	Viscosity
C74895	VITA	Retinol;Vitamin A	A measurement of the Vitamin A in a biological specimen.	Vitamin A Measurement
C74896	VITB1	Thiamine;Vitamin B1	A measurement of the thiamine in a biological specimen.	Vitamin B1 Measurement
C64817	VITB12	Cobalamin;Vitamin B12	A measurement of the Vitamin B12 in a biological specimen.	Vitamin B12 Measurement
C74897	VITB17	Amygdalin;Vitamin B17	A measurement of the Vitamin B17 in a biological specimen.	Vitamin B17 Measurement
C74898	VITB2	Riboflavin;Vitamin B2	A measurement of the riboflavin in a biological specimen.	Vitamin B2 Measurement
C74899	VITB3	Niacin;Vitamin B3	A measurement of the niacin in a biological specimen.	Vitamin B3 Measurement
C74900	VITB5	Pantothenic Acid;Vitamin B5	A measurement of the Vitamin B5 in a biological specimen.	Vitamin B5 Measurement
C74901	VITB6	Pyridoxine;Vitamin B6	A measurement of the Vitamin B6 in a biological specimen.	Vitamin B6 Measurement
C74902	VITB7	Biotin;Vitamin B7	A measurement of the Vitamin B7 in a biological specimen.	Vitamin B7 Measurement
C74676	VITB9	Folate;Folic Acid;Vitamin B9	A measurement of the folic acid in a biological specimen.	Folic Acid Measurement
C74903	VITC	Ascorbate;Ascorbic Acid;Vitamin C	A measurement of the Vitamin C in a biological specimen.	Vitamin C Measurement
C74904	VITD2	Calciferol;Ergocalciferol;Viosterol;Vitamin D2	A measurement of the Vitamin D2 in a biological specimen.	Vitamin D2 Measurement
C179751	VITD23	Calciferol + Cholecalciferol;Vitamin D2 + Vitamin D3	A measurement of the vitamin D2 and vitamin D3 in a biological specimen.	Vitamin D2 and Vitamin D3 Measurement
C147445	VITD23OH	Vitamin D + Metabolites;Vitamin D2 + Vitamin D3 + 25-Hydroxy Vitamin D2 + 25-Hydroxy Vitamin D3;Vitamin D2 D3 25-OH	A measurement of the vitamin D2, vitamin D3 and their metabolites in a biological specimen.	Vitamin D2 and Vitamin D3 and 25-Hydroxy Vitamin D2 and 25-Hydroxy Vitamin D3 Measurement
C74905	VITD3	Calcioi;Cholecalciferol;Colecalciferol;Vitamin D;Vitamin D3	A measurement of the Vitamin D3 in a biological specimen.	Vitamin D3 Measurement
C172506	VITDBP	DBP;GC Vitamin D Binding Protein;VDBP;Vitamin D Binding Protein	A measurement of the vitamin D binding protein in a biological specimen.	Vitamin D Binding Protein Measurement
C74906	VITE	Vitamin E	A measurement of the Vitamin E in a biological specimen.	Vitamin E Measurement
C103448	VITECHOL	Vitamin E/Cholesterol	A relative measurement (ratio or percentage) of vitamin E to total cholesterol in a biological specimen.	Vitamin E to Cholesterol Ratio Measurement
C74907	VITK	Naphthoquinone;Vitamin K	A measurement of the total Vitamin K in a biological specimen.	Vitamin K Measurement
C103449	VITK1	Phylloquinone;Phytomenadione;Vitamin K1	A measurement of the Vitamin K1 in a biological specimen.	Vitamin K1 Measurement
C105589	VLDL	VLDL Cholesterol	A measurement of the very low density lipoprotein cholesterol in a biological specimen.	Very Low Density Lipoprotein Cholesterol Measurement
C120667	VLDL1	VLDL Cholesterol Subtype 1	A measurement of the very low density lipoprotein cholesterol subtype 1 in a biological specimen.	VLDL Cholesterol Subtype 1 Measurement
C120668	VLDL2	VLDL Cholesterol Subtype 2	A measurement of the very low	VLDL Cholesterol Subtype 2

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			density lipoprotein cholesterol subtype 2 in a biological specimen.	Measurement
C120669	VLDL3	VLDL Cholesterol Subtype 3	A measurement of the very low density lipoprotein cholesterol subtype 3 in a biological specimen.	VLDL Cholesterol Subtype 3 Measurement
C103450	VLDLPSZ	VLDL Particle Size	A measurement of the average particle size of very-low-density lipoprotein in a biological specimen.	VLDL Particle Size Measurement
C174303	VLDLT	VLDL Triglyceride	A measurement of the very low density lipoprotein triglyceride in a biological specimen.	VLDL Triglyceride Measurement
C174301	VLDLTCT	VLDL Trig + Chylomicron Trig;VLDL Triglyceride + Chylomicron Triglyceride	A measurement of the very low density lipoprotein triglyceride and chylomicron triglyceride in a biological specimen.	VLDL Triglyceride and Chylomicron Triglyceride Measurement
C187829	VLZDN	Vilazodone	A measurement of the vilazodone in a biological specimen.	Vilazodone Measurement
C74875	VMA	Vanillyl Mandelic Acid;Vanillylmandelate;Vanilmandelic Acid	A measurement of the vanillyl mandelic acid metabolite in a biological specimen.	Vanillyl Mandelic Acid Measurement
C163503	VMAEXR	Vanillyl Mandelic Acid Excretion Rate	A measurement of the amount of vanillyl mandelic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Vanillyl Mandelic Acid Excretion Rate
C74720	VOLUME	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C187832	VRTOXTN	Vortioxetine	A measurement of the vortioxetine in a biological specimen.	Vortioxetine Measurement
C179752	VTD2125	1,25-Dihydroxycalciferol;1,25-Dihydroxyergocalciferol;1,25-Dihydroxyvitamin D2;Ergocaltriol	A measurement of the 1,25-dihydroxyvitamin D2 in a biological specimen.	1,25-Dihydroxyvitamin D2 Measurement
C179753	VTD23125	1,25-Di(OH)vitamin D2 + 1,25-Di(OH)vitamin D3;1,25-Dihydroxyvitamin D2 + 1,25-Dihydroxyvitamin D3;1,25-DihydroxyvitD2+1,25-DihydroxyvitD3	A measurement of the 1,25-dihydroxyvitamin D2 and 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D2 and 1,25-Dihydroxyvitamin D3 Measurement
C147446	VTD2D3IT	25-Hydroxyvit D2 + 25-Hydroxyvit D3	A measurement of the total inactive vitamin D2 and vitamin D3 in a biological specimen.	25-Hydroxyvitamin D2 and 25-Hydroxyvitamin D3 Measurement
C179754	VTD3125	1,25-Dihydroxycholecalciferol;1,25-Dihydroxyvitamin D;1,25-Dihydroxyvitamin D3;Calcitriol	A measurement of the 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D3 Measurement
C156511	VTD32425	24,25-Dihydroxycholecalciferol;24,25-Dihydroxyvitamin D;24,25-Dihydroxyvitamin D3	A measurement of the 24,25-dihydroxyvitamin D3 in a biological specimen.	24,25-Dihydroxyvitamin D3 Measurement
C165995	VTNRCTN	V75;Vitronectin;VN;VNT;VTN	A measurement of the vitronectin in a biological specimen.	Vitronectin Measurement
C147447	VWFAAC	von Will Factor Act Actual/Control;von Willebrand Factor Activity Actual/Normal;von Willebrand Factor Activity Actual/von Willebrand Factor Activity Control	A relative measurement (ratio or percentage) of the biological activity of the von Willebrand factor dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	von Willebrand Factor Activity Actual to Control Ratio Measurement
C170597	VWFAC	von Will Factor Actual/Control;von Willebrand Factor Actual/Control;von Willebrand Factor Actual/Normal;von Willebrand Factor Actual/von Willebrand Factor Control	A relative measurement (ratio or percentage) of the von Willebrand factor in a subject's specimen when compared to a control specimen.	von Willebrand Factor Actual to Control Ratio Measurement
C51948	WBC	Leukocytes;White Blood Cells	A measurement of the leukocytes in a biological specimen.	Leukocyte Count
C135451	WBCCE	Leukocytes/Total Cells;WBC/Total Cells	A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukocytes to Total Cells Ratio Measurement
C92246	WBCCLMP	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps	A measurement of white blood cell clumps in a biological specimen.	Leukocyte Cell Clumps Measurement
C98493	WBCDIFF	Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff	An overall assessment of the leukocyte subtype distribution in a biological specimen.	Differential Leukocyte Count
C92297	WBCMORPH	Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology	An examination or assessment of the form and structure of white blood cells.	Leukocyte Cell Morphology
C127637	WDR26	CDW2;Macrophage Inflammatory Protein-2;MIP2;WD Repeat-Containing Protein 26	A measurement of the WD repeat-containing protein 26 in a biological specimen.	WD Repeat-Containing Protein 26 Measurement
C186098	XLSXLS	Xylose/Xylose Dose	A relative measurement (percentage) of the xylose in a biological specimen to an administered dose of xylose.	Xylose to Xylose Dose Ratio Measurement
C147449	XNTHCHR	Xanthochromia	A measurement of the yellowish appearance of a biological	Xanthochromia Measurement

C65047 LBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			specimen due to the presence of bilirubin produced by the degradation of heme from erythrocytes that have entered the biological specimen.	
C186099	XYLOSE	Xylose	A measurement of the xylose in a biological specimen.	Xylose Measurement
C74664	YEAST	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C106504	YEASTBUD	Budding Yeast;Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C92239	YEASTHYP	Yeast Hyphae	A measurement of the yeast hyphae present in a biological specimen.	Yeast Hyphae Screening
C142294	YKL40P	Chitinase-3-Like Protein 1;YKL-40 Protein	A measurement of the YKL-40 protein in a biological specimen.	YKL-40 Protein Measurement
C184636	ZALEPLON	Zaleplon	A measurement of the zaleplon in a biological specimen.	Zaleplon Measurement
C80210	ZINC	Zinc	A measurement of the zinc in a biological specimen.	Zinc Measurement
C177986	ZIPRASDN	Ziprasidone	A measurement of the ziprasidone in a biological specimen.	Ziprasidone Measurement
C184637	ZOLPIDEM	Zolpidem	A measurement of the zolpidem in a biological specimen.	Zolpidem Measurement
C184638	ZOPCLN	Zopiclone	A measurement of the zopiclone in a biological specimen.	Zopiclone Measurement
C147452	ZPP	Zinc Protoporphyrin	A measurement of the zinc protoporphyrin (zinc bound protoporphyrin) in a biological specimen.	Zinc Protoporphyrin Measurement

LEADABN (Lead Abnormality)

NCI Code: C101862, Codelist extensible: Yes

C101862 LEADABN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99924	CONDUCTOR FAILURE		Conductor failure manifests by high lead impedance either absolutely (above manufacturer's product specifications) or by a significant increase from previously stable chronic values.	Cardiac Device Conductor Failure
C99922	DEFIBRILLATION ISSUES		The cardiac lead is not performing as expected with issues such as oversensing with or without shock or ATP, or failed shocks or inadequate DFT safety margins defibrillation activity.	Cardiac Defibrillator Issue
C99951	EXTRACARDIAC STIMULATION		This manifests as stimulation by the lead of non-cardiac structures such as the diaphragm, chest wall, or pectoral muscle.	Extracardiac Stimulation
C99954	FAILED TO SHOCK WITH INADEQUATE DFT SAFETY MARGIN		The cardiac lead failed to administer a shock and had an inadequate defibrillator threshold safety margin.	Failure to Shock with Inadequate Defibrillator Threshold Safety Margin
C99953	FAILURE TO CAPTURE WITH ACCEPTABLE SAFETY MARGIN		Failure to capture manifests as a high pacing threshold that results in either intermittent failure to capture at maximal programmed output or excessive battery drain leading to premature battery exhaustion.	Failure to Capture with Acceptable Safety Margin
C99528	FAILURE TO PACE		Failure to pace manifests as absence of pacemaker stimulation artifacts on electrocardiographic recordings despite rates below pacemaker programmed rate.	Failure of Cardiac Pacemaker to Pace
C99932	INSULATION FAILURE		Insulation failure manifests as low lead impedance either absolutely (below manufacturer's product specifications) or by a significant decrease from previously stable chronic values.	Cardiac Lead Insulation Failure
C100034	LEAD DISLODGE MENT REQUIRING REPOSITION/REOPERATION		The movement (macroscopic or microscopic) of an existing lead within the heart or vascular tree away from the original implantation site.	Cardiac Lead Dislodgement Requiring Reposition/Reoperation
C99927	OVERSENSING WITH SHOCK OR ATP		This manifests as sensing of non-cardiac depolarization signals that met arrhythmia detection criteria	Cardiac Device Oversensing with Shock or Anti-Tachycardia Pacing

C101862		LEADABN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99928	OVERSENSING WITHOUT SHOCK OR ATP		and elicited programmed tachyarrhythmia therapy. This manifests as sensing of non-cardiac depolarization signals that did not meet arrhythmia detection criteria and do not elicit programmed tachyarrhythmia therapy.	Cardiac Device Oversensing without Shock or Anti-Tachycardia Pacing
C99926	OVERSENSING		Oversensing manifests as sensing of electrical signals not related to cardiac depolarization of the lead chamber that cannot be resolved acceptably by device reprogramming.	Cardiac Device Oversensing
C99929	SET SCREW PROBLEM		The pacing and/or sensing problem associated with high impedance due to a poor connection between a lead and generator caused by a loose set screw.	Cardiac Device Set Screw Problem
C99930	UNDERSENSING		Undersensing manifests as failure to sense appropriate cardiac depolarizations that cannot be resolved with reprogramming.	Cardiac Device Undersensing

LEADSTAT (Lead Status)

NCI Code: C101867, Codelist extensible: Yes

C101867		LEADSTAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99906	ABANDONED		The lead has been left in situ but is not in use.	Abandoned Lead
C102283	EXTRACTED		The lead has been removed from the body.	Extracted Lead
C102284	REUSED		The lead has been left in situ and reused.	Reused Lead

LEC01TC (Life Events Checklist for DSM-5 Standard Version Questionnaire Test Code)

NCI Code: C135690, Codelist extensible: No

C135690		LEC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135820	LEC0101A	LEC01-Natural Disaster: Happened	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Happened to me.	LEC-5 Standard Version - Natural Disaster: Happened
C135821	LEC0101B	LEC01-Natural Disaster: Witnessed	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Witnessed it.	LEC-5 Standard Version - Natural Disaster: Witnessed
C135822	LEC0101C	LEC01-Natural Disaster: Learned	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Learned about it.	LEC-5 Standard Version - Natural Disaster: Learned
C135823	LEC0101D	LEC01-Natural Disaster: Job	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Part of my job.	LEC-5 Standard Version - Natural Disaster: Job
C135824	LEC0101E	LEC01-Natural Disaster: Not Sure	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Not sure.	LEC-5 Standard Version - Natural Disaster: Not Sure
C135825	LEC0101F	LEC01-Natural Disaster: Not Apply	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Doesn't apply.	LEC-5 Standard Version - Natural Disaster: Not Apply
C135826	LEC0102A	LEC01-Fire or Explosion: Happened	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Happened to	LEC-5 Standard Version - Fire or Explosion: Happened

C135690 LEC01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135827	LEC0102B	LEC01-Fire or Explosion: Witnessed	me. Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Witnessed it.	LEC-5 Standard Version - Fire or Explosion: Witnessed
C135828	LEC0102C	LEC01-Fire or Explosion: Learned	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Learned about it.	LEC-5 Standard Version - Fire or Explosion: Learned
C135829	LEC0102D	LEC01-Fire or Explosion: Job	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Part of my job.	LEC-5 Standard Version - Fire or Explosion: Job
C135830	LEC0102E	LEC01-Fire or Explosion: Not Sure	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Not sure.	LEC-5 Standard Version - Fire or Explosion: Not Sure
C135831	LEC0102F	LEC01-Fire or Explosion: Not Apply	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Doesn't apply.	LEC-5 Standard Version - Fire or Explosion: Not Apply
C135832	LEC0103A	LEC01-Transportation Accident: Happened	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Happened to me.	LEC-5 Standard Version - Transportation Accident: Happened
C135833	LEC0103B	LEC01-Transportation Accident: Witnessed	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Witnessed it.	LEC-5 Standard Version - Transportation Accident: Witnessed
C135834	LEC0103C	LEC01-Transportation Accident: Learned	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Learned about it.	LEC-5 Standard Version - Transportation Accident: Learned
C135835	LEC0103D	LEC01-Transportation Accident: Job	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Part of my job.	LEC-5 Standard Version - Transportation Accident: Job

C135690		LEC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135836	LEC0103E	LEC01-Transportation Accident: Not Sure	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Not sure.	LEC-5 Standard Version - Transportation Accident: Not Sure
C135837	LEC0103F	LEC01-Transportation Accident: Not Apply	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Doesn't apply.	LEC-5 Standard Version - Transportation Accident: Not Apply
C135838	LEC0104A	LEC01-Serious Accident: Happened	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Happened to me.	LEC-5 Standard Version - Serious Accident: Happened
C135839	LEC0104B	LEC01-Serious Accident: Witnessed	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Witnessed it.	LEC-5 Standard Version - Serious Accident: Witnessed
C135840	LEC0104C	LEC01-Serious Accident: Learned	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Learned about it.	LEC-5 Standard Version - Serious Accident: Learned
C135841	LEC0104D	LEC01-Serious Accident: Job	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Part of my job.	LEC-5 Standard Version - Serious Accident: Job
C135842	LEC0104E	LEC01-Serious Accident: Not Sure	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Not sure.	LEC-5 Standard Version - Serious Accident: Not Sure
C135843	LEC0104F	LEC01-Serious Accident: Not Apply	Life Events Checklist for DSM-5,	LEC-5 Standard Version - Serious Accident: Not Apply

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135844	LEC0105A	LEC01-Toxic Substance: Happened	Standard Version - Serious accident at work, home, or during recreational activity: Doesn't apply. Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Happened to me.	LEC-5 Standard Version - Toxic Substance: Happened
C135845	LEC0105B	LEC01-Toxic Substance: Witnessed	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Witnessed it.	LEC-5 Standard Version - Toxic Substance: Witnessed
C135846	LEC0105C	LEC01-Toxic Substance: Learned	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Learned about it.	LEC-5 Standard Version - Toxic Substance: Learned
C135847	LEC0105D	LEC01-Toxic Substance: Job	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Part of my job.	LEC-5 Standard Version - Toxic Substance: Job
C135848	LEC0105E	LEC01-Toxic Substance: Not Sure	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Not sure.	LEC-5 Standard Version - Toxic Substance: Not Sure
C135849	LEC0105F	LEC01-Toxic Substance: Not Apply	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Doesn't apply.	LEC-5 Standard Version - Toxic Substance: Not Apply
C135850	LEC0106A	LEC01-Physical Assault: Happened	Life Events Checklist for	LEC-5 Standard Version - Physical Assault: Happened

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135851	LEC0106B	LEC01-Physical Assault: Witnessed	<p>DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Happened to me.</p> <p>Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Witnessed it.</p>	LEC-5 Standard Version - Physical Assault: Witnessed
C135852	LEC0106C	LEC01-Physical Assault: Learned	<p>Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Learned about it.</p>	LEC-5 Standard Version - Physical Assault: Learned
C135853	LEC0106D	LEC01-Physical Assault: Job	<p>Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Part of my job.</p>	LEC-5 Standard Version - Physical Assault: Job
C135854	LEC0106E	LEC01-Physical Assault: Not Sure	<p>Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Not sure.</p>	LEC-5 Standard Version - Physical Assault: Not Sure
C135855	LEC0106F	LEC01-Physical Assault: Not Apply	<p>Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Doesn't apply.</p>	LEC-5 Standard Version - Physical Assault: Not Apply
C135856	LEC0107A	LEC01-Assault With a Weapon: Happened	<p>Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot,</p>	LEC-5 Standard Version - Assault With a Weapon: Happened

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135857	LEC0107B	LEC01-Assault With a Weapon: Witnessed	stabbed, threatened with a knife, gun, bomb): Happened to me. Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Witnessed it.	LEC-5 Standard Version - Assault With a Weapon: Witnessed
C135858	LEC0107C	LEC01-Assault With a Weapon: Learned	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Learned about it.	LEC-5 Standard Version - Assault With a Weapon: Learned
C135859	LEC0107D	LEC01-Assault With a Weapon: Job	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Part of my job.	LEC-5 Standard Version - Assault With a Weapon: Job
C135860	LEC0107E	LEC01-Assault With a Weapon: Not Sure	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Not sure.	LEC-5 Standard Version - Assault With a Weapon: Not Sure
C135861	LEC0107F	LEC01-Assault With a Weapon: Not Apply	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Doesn't apply.	LEC-5 Standard Version - Assault With a Weapon: Not Apply
C135862	LEC0108A	LEC01-Sexual Assault: Happened	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm):	LEC-5 Standard Version - Sexual Assault: Happened

C135690		LEC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135863	LEC0108B	LEC01-Sexual Assault: Witnessed	Happened to me. Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Witnessed it.	LEC-5 Standard Version - Sexual Assault: Witnessed
C135864	LEC0108C	LEC01-Sexual Assault: Learned	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Learned about it.	LEC-5 Standard Version - Sexual Assault: Learned
C135865	LEC0108D	LEC01-Sexual Assault: Job	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Part of my job.	LEC-5 Standard Version - Sexual Assault: Job
C135866	LEC0108E	LEC01-Sexual Assault: Not Sure	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Not sure.	LEC-5 Standard Version - Sexual Assault: Not Sure
C135867	LEC0108F	LEC01-Sexual Assault: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Doesn't apply.	LEC-5 Standard Version - Sexual Assault: Not Apply
C135868	LEC0109A	LEC01-Unwanted Sex Experience: Happened	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Happened to me.	LEC-5 Standard Version - Unwanted Sex Experience: Happened
C135869	LEC0109B	LEC01-Unwanted Sex Experience:	Life Events	LEC-5 Standard Version - Unwanted Sex Experience:

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Witnessed	Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Witnessed it.	Witnessed
C135870	LEC0109C	LEC01-Unwanted Sex Experience: Learned	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Learned about it.	LEC-5 Standard Version - Unwanted Sex Experience: Learned
C135871	LEC0109D	LEC01-Unwanted Sex Experience: Job	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Part of my job.	LEC-5 Standard Version - Unwanted Sex Experience: Job
C135872	LEC0109E	LEC01-Unwanted Sex Experience: Not Sure	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Not sure.	LEC-5 Standard Version - Unwanted Sex Experience: Not Sure
C135873	LEC0109F	LEC01-Unwanted Sex Experience: Not Apply	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Doesn't apply.	LEC-5 Standard Version - Unwanted Sex Experience: Not Apply
C135874	LEC0110A	LEC01-Combat/Exp to War-Zone: Happened	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Happened to me.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Happened
C135875	LEC0110B	LEC01-Combat/Exp to War-Zone: Witnessed	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Witnessed it.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Witnessed
C135876	LEC0110C	LEC01-Combat/Exp to War-Zone: Learned	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Learned about it.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Learned
C135877	LEC0110D	LEC01-Combat/Exp to War-Zone: Job	Life Events	LEC-5 Standard Version - Combat or Exposure to War-Zone:

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Part of my job.	Job
C135878	LEC0110E	LEC01-Combat/Exp to War-Zone: Not Sure	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Not sure.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Not Sure
C135879	LEC0110F	LEC01-Combat/Exp to War-Zone: Not Apply	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Doesn't apply.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Not Apply
C135880	LEC0111A	LEC01-Captivity: Happened	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Happened to me.	LEC-5 Standard Version - Captivity: Happened
C135881	LEC0111B	LEC01-Captivity: Witnessed	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Witnessed it.	LEC-5 Standard Version - Captivity: Witnessed
C135882	LEC0111C	LEC01-Captivity: Learned	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Learned about it.	LEC-5 Standard Version - Captivity: Learned
C135883	LEC0111D	LEC01-Captivity: Job	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Part of my job.	LEC-5 Standard Version - Captivity: Job
C135884	LEC0111E	LEC01-Captivity: Not Sure	Life Events Checklist for	LEC-5 Standard Version - Captivity: Not Sure

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135885	LEC0111F	LEC01-Captivity: Not Apply	DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Not sure. Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Doesn't apply.	LEC-5 Standard Version - Captivity: Not Apply
C135886	LEC0112A	LEC01-Life-threatening Illness: Happened	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Happened to me.	LEC-5 Standard Version - Life-threatening Illness: Happened
C135887	LEC0112B	LEC01-Life-threatening Illness: Witness	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Witnessed it.	LEC-5 Standard Version - Life-threatening Illness: Witnessed
C135888	LEC0112C	LEC01-Life-threatening Illness: Learned	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Learned about it.	LEC-5 Standard Version - Life-threatening Illness: Learned
C135889	LEC0112D	LEC01-Life-threatening Illness: Job	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Part of my job.	LEC-5 Standard Version - Life-threatening Illness: Job
C135890	LEC0112E	LEC01-Life-threatening Illness: Not Sure	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Not sure.	LEC-5 Standard Version - Life-threatening Illness: Not Sure
C135891	LEC0112F	LEC01-Life-threatening Illness: No Apply	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Doesn't apply.	LEC-5 Standard Version - Life-threatening Illness: Not Apply
C135892	LEC0113A	LEC01-Severe Human Suffering: Happened	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Happened to	LEC-5 Standard Version - Severe Human Suffering: Happened

C135690		LEC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135893	LEC0113B	LEC01-Severe Human Suffering: Witnessed	me. Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Witnessed it.	LEC-5 Standard Version - Severe Human Suffering: Witnessed
C135894	LEC0113C	LEC01-Severe Human Suffering: Learned	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Learned about it.	LEC-5 Standard Version - Severe Human Suffering: Learned
C135895	LEC0113D	LEC01-Severe Human Suffering: Job	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Part of my job.	LEC-5 Standard Version - Severe Human Suffering: Job
C135896	LEC0113E	LEC01-Severe Human Suffering: Not Sure	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Not sure.	LEC-5 Standard Version - Severe Human Suffering: Not Sure
C135897	LEC0113F	LEC01-Severe Human Suffering: Not Apply	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Doesn't apply.	LEC-5 Standard Version - Severe Human Suffering: Not Apply
C135898	LEC0114A	LEC01-Sudden Violent Death: Happened	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Happened to me.	LEC-5 Standard Version - Sudden Violent Death: Happened
C135899	LEC0114B	LEC01-Sudden Violent Death: Witnessed	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Witnessed it.	LEC-5 Standard Version - Sudden Violent Death: Witnessed
C135900	LEC0114C	LEC01-Sudden Violent Death: Learned	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Learned about it.	LEC-5 Standard Version - Sudden Violent Death: Learned
C135901	LEC0114D	LEC01-Sudden Violent Death: Job	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide,	LEC-5 Standard Version - Sudden Violent Death: Job

C135690		LEC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135902	LEC0114E	LEC01-Sudden Violent Death: Not Sure	suicide): Part of my job. Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Not sure.	LEC-5 Standard Version - Sudden Violent Death: Not Sure
C135903	LEC0114F	LEC01-Sudden Violent Death: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Doesn't apply.	LEC-5 Standard Version - Sudden Violent Death: Not Apply
C135904	LEC0115A	LEC01-Sudden Accidental Death: Happened	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Happened to me.	LEC-5 Standard Version - Sudden Accidental Death: Happened
C135905	LEC0115B	LEC01-Sudden Accidental Death: Witnessed	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Witnessed it.	LEC-5 Standard Version - Sudden Accidental Death: Witnessed
C135906	LEC0115C	LEC01-Sudden Accidental Death: Learned	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Learned about it.	LEC-5 Standard Version - Sudden Accidental Death: Learned
C135907	LEC0115D	LEC01-Sudden Accidental Death: Job	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Part of my job.	LEC-5 Standard Version - Sudden Accidental Death: Job
C135908	LEC0115E	LEC01-Sudden Accidental Death: Not Sure	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Not sure.	LEC-5 Standard Version - Sudden Accidental Death: Not Sure
C135909	LEC0115F	LEC01-Sudden Accidental Death: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Doesn't apply.	LEC-5 Standard Version - Sudden Accidental Death: Not Apply
C135910	LEC0116A	LEC01-Serious Injury Caused: Happened	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else:	LEC-5 Standard Version - Serious Injury Caused: Happened

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135911	LEC0116B	LEC01-Serious Injury Caused: Witnessed	Happened to me. Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Witnessed it.	LEC-5 Standard Version - Serious Injury Caused: Witnessed
C135912	LEC0116C	LEC01-Serious Injury Caused: Learned	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Learned about it.	LEC-5 Standard Version - Serious Injury Caused: Learned
C135913	LEC0116D	LEC01-Serious Injury Caused: Job	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Part of my job.	LEC-5 Standard Version - Serious Injury Caused: Job
C135914	LEC0116E	LEC01-Serious Injury Caused: Not Sure	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Not sure.	LEC-5 Standard Version - Serious Injury Caused: Not Sure
C135915	LEC0116F	LEC01-Serious Injury Caused: Not Apply	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Doesn't apply.	LEC-5 Standard Version - Serious Injury Caused: Not Apply
C135916	LEC0117A	LEC01-Other Stressful Event: Happened	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Happened to me.	LEC-5 Standard Version - Other Stressful Event: Happened
C135917	LEC0117B	LEC01-Other Stressful Event: Witnessed	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Witnessed it.	LEC-5 Standard Version - Other Stressful Event: Witnessed
C135918	LEC0117C	LEC01-Other Stressful Event: Learned	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Learned about it.	LEC-5 Standard Version - Other Stressful Event: Learned
C135919	LEC0117D	LEC01-Other Stressful Event: Job	Life Events	LEC-5 Standard Version - Other Stressful Event: Job

C135690 LEC01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135920	LEC0117E	LEC01-Other Stressful Event: Not Sure	Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Part of my job.	LEC-5 Standard Version - Other Stressful Event: Not Sure
C135921	LEC0117F	LEC01-Other Stressful Event: Not Apply	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Not sure.	LEC-5 Standard Version - Other Stressful Event: Not Apply

LEC01TN (Life Events Checklist for DSM-5 Standard Version Questionnaire Test Name)

NCI Code: C135689, Codelist extensible: No

C135689		LEC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135856	LEC01-Assault With a Weapon: Happened	LEC01-Assault With a Weapon: Happened	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Happened to me.	LEC-5 Standard Version - Assault With a Weapon: Happened
C135859	LEC01-Assault With a Weapon: Job	LEC01-Assault With a Weapon: Job	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Part of my job.	LEC-5 Standard Version - Assault With a Weapon: Job
C135858	LEC01-Assault With a Weapon: Learned	LEC01-Assault With a Weapon: Learned	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Learned about it.	LEC-5 Standard Version - Assault With a Weapon: Learned
C135861	LEC01-Assault With a Weapon: Not Apply	LEC01-Assault With a Weapon: Not Apply	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Doesn't apply.	LEC-5 Standard Version - Assault With a Weapon: Not Apply
C135860	LEC01-Assault With a Weapon: Not Sure	LEC01-Assault With a Weapon: Not Sure	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Not sure.	LEC-5 Standard Version - Assault With a Weapon: Not Sure
C135857	LEC01-Assault With a Weapon: Witnessed	LEC01-Assault With a Weapon: Witnessed	Life Events Checklist for DSM-5, Standard Version - Assault with a weapon (for example, being shot, stabbed, threatened with a knife, gun, bomb): Witnessed it.	LEC-5 Standard Version - Assault With a Weapon: Witnessed
C135880	LEC01-Captivity: Happened	LEC01-Captivity: Happened	Life Events	LEC-5 Standard Version - Captivity: Happened

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Happened to me.	
C135883	LEC01-Captivity: Job	LEC01-Captivity: Job	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Part of my job.	LEC-5 Standard Version - Captivity: Job
C135882	LEC01-Captivity: Learned	LEC01-Captivity: Learned	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Learned about it.	LEC-5 Standard Version - Captivity: Learned
C135885	LEC01-Captivity: Not Apply	LEC01-Captivity: Not Apply	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Doesn't apply.	LEC-5 Standard Version - Captivity: Not Apply
C135884	LEC01-Captivity: Not Sure	LEC01-Captivity: Not Sure	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Not sure.	LEC-5 Standard Version - Captivity: Not Sure
C135881	LEC01-Captivity: Witnessed	LEC01-Captivity: Witnessed	Life Events Checklist for DSM-5, Standard Version - Captivity (for example, being kidnapped, abducted, held hostage, prisoner of war): Witnessed it.	LEC-5 Standard Version - Captivity: Witnessed
C135874	LEC01-Combat/Exp to War-Zone: Happened	LEC01-Combat/Exp to War-Zone: Happened	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a	LEC-5 Standard Version - Combat or Exposure to War-Zone: Happened

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135877	LEC01-Combat/Exp to War-Zone: Job	LEC01-Combat/Exp to War-Zone: Job	war-zone (in the military or as a civilian): Happened to me. Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Part of my job.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Job
C135876	LEC01-Combat/Exp to War-Zone: Learned	LEC01-Combat/Exp to War-Zone: Learned	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Learned about it.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Learned
C135879	LEC01-Combat/Exp to War-Zone: Not Apply	LEC01-Combat/Exp to War-Zone: Not Apply	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Doesn't apply.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Not Apply
C135878	LEC01-Combat/Exp to War-Zone: Not Sure	LEC01-Combat/Exp to War-Zone: Not Sure	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Not sure.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Not Sure
C135875	LEC01-Combat/Exp to War-Zone: Witnessed	LEC01-Combat/Exp to War-Zone: Witnessed	Life Events Checklist for DSM-5, Standard Version - Combat or exposure to a war-zone (in the military or as a civilian): Witnessed it.	LEC-5 Standard Version - Combat or Exposure to War-Zone: Witnessed
C135826	LEC01-Fire or Explosion: Happened	LEC01-Fire or Explosion: Happened	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Happened to me.	LEC-5 Standard Version - Fire or Explosion: Happened
C135829	LEC01-Fire or Explosion: Job	LEC01-Fire or Explosion: Job	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Part of my job.	LEC-5 Standard Version - Fire or Explosion: Job
C135828	LEC01-Fire or Explosion: Learned	LEC01-Fire or Explosion: Learned	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Learned about it.	LEC-5 Standard Version - Fire or Explosion: Learned
C135831	LEC01-Fire or Explosion: Not Apply	LEC01-Fire or Explosion: Not Apply	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Doesn't apply.	LEC-5 Standard Version - Fire or Explosion: Not Apply

C135689		LEC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135830	LEC01-Fire or Explosion: Not Sure	LEC01-Fire or Explosion: Not Sure	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Not sure.	LEC-5 Standard Version - Fire or Explosion: Not Sure
C135827	LEC01-Fire or Explosion: Witnessed	LEC01-Fire or Explosion: Witnessed	Life Events Checklist for DSM-5, Standard Version - Fire or explosion: Witnessed it.	LEC-5 Standard Version - Fire or Explosion: Witnessed
C135886	LEC01-Life-threatening Illness: Happened	LEC01-Life-threatening Illness: Happened	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Happened to me.	LEC-5 Standard Version - Life-threatening Illness: Happened
C135889	LEC01-Life-threatening Illness: Job	LEC01-Life-threatening Illness: Job	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Part of my job.	LEC-5 Standard Version - Life-threatening Illness: Job
C135888	LEC01-Life-threatening Illness: Learned	LEC01-Life-threatening Illness: Learned	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Learned about it.	LEC-5 Standard Version - Life-threatening Illness: Learned
C135891	LEC01-Life-threatening Illness: No Apply	LEC01-Life-threatening Illness: No Apply	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Doesn't apply.	LEC-5 Standard Version - Life-threatening Illness: Not Apply
C135890	LEC01-Life-threatening Illness: Not Sure	LEC01-Life-threatening Illness: Not Sure	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Not sure.	LEC-5 Standard Version - Life-threatening Illness: Not Sure
C135887	LEC01-Life-threatening Illness: Witness	LEC01-Life-threatening Illness: Witness	Life Events Checklist for DSM-5, Standard Version - Life-threatening illness or injury: Witnessed it.	LEC-5 Standard Version - Life-threatening Illness: Witnessed
C135820	LEC01-Natural Disaster: Happened	LEC01-Natural Disaster: Happened	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Happened to me.	LEC-5 Standard Version - Natural Disaster: Happened
C135823	LEC01-Natural Disaster: Job	LEC01-Natural Disaster: Job	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for	LEC-5 Standard Version - Natural Disaster: Job

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135822	LEC01-Natural Disaster: Learned	LEC01-Natural Disaster: Learned	example, flood, hurricane, tornado, earthquake): Part of my job. Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Learned about it.	LEC-5 Standard Version - Natural Disaster: Learned
C135825	LEC01-Natural Disaster: Not Apply	LEC01-Natural Disaster: Not Apply	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Doesn't apply.	LEC-5 Standard Version - Natural Disaster: Not Apply
C135824	LEC01-Natural Disaster: Not Sure	LEC01-Natural Disaster: Not Sure	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Not sure.	LEC-5 Standard Version - Natural Disaster: Not Sure
C135821	LEC01-Natural Disaster: Witnessed	LEC01-Natural Disaster: Witnessed	Life Events Checklist for DSM-5, Standard Version - Natural disaster (for example, flood, hurricane, tornado, earthquake): Witnessed it.	LEC-5 Standard Version - Natural Disaster: Witnessed
C135916	LEC01-Other Stressful Event: Happened	LEC01-Other Stressful Event: Happened	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Happened to me.	LEC-5 Standard Version - Other Stressful Event: Happened
C135919	LEC01-Other Stressful Event: Job	LEC01-Other Stressful Event: Job	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Part of my job.	LEC-5 Standard Version - Other Stressful Event: Job
C135918	LEC01-Other Stressful Event: Learned	LEC01-Other Stressful Event: Learned	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Learned about it.	LEC-5 Standard Version - Other Stressful Event: Learned
C135921	LEC01-Other Stressful Event: Not Apply	LEC01-Other Stressful Event: Not Apply	Life Events Checklist for DSM-5,	LEC-5 Standard Version - Other Stressful Event: Not Apply

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135920	LEC01-Other Stressful Event: Not Sure	LEC01-Other Stressful Event: Not Sure	Standard Version - Any other very stressful event or experience: Doesn't apply. Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Not sure.	LEC-5 Standard Version - Other Stressful Event: Not Sure
C135917	LEC01-Other Stressful Event: Witnessed	LEC01-Other Stressful Event: Witnessed	Life Events Checklist for DSM-5, Standard Version - Any other very stressful event or experience: Witnessed it.	LEC-5 Standard Version - Other Stressful Event: Witnessed
C135850	LEC01-Physical Assault: Happened	LEC01-Physical Assault: Happened	Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Happened to me.	LEC-5 Standard Version - Physical Assault: Happened
C135853	LEC01-Physical Assault: Job	LEC01-Physical Assault: Job	Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Part of my job.	LEC-5 Standard Version - Physical Assault: Job
C135852	LEC01-Physical Assault: Learned	LEC01-Physical Assault: Learned	Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Learned about it.	LEC-5 Standard Version - Physical Assault: Learned
C135855	LEC01-Physical Assault: Not Apply	LEC01-Physical Assault: Not Apply	Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Doesn't apply.	LEC-5 Standard Version - Physical Assault: Not Apply
C135854	LEC01-Physical Assault: Not Sure	LEC01-Physical Assault: Not Sure	Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit,	LEC-5 Standard Version - Physical Assault: Not Sure

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135851	LEC01-Physical Assault: Witnessed	LEC01-Physical Assault: Witnessed	slapped, kicked, beaten up): Not sure. Life Events Checklist for DSM-5, Standard Version - Physical assault (for example, being attacked, hit, slapped, kicked, beaten up): Witnessed it.	LEC-5 Standard Version - Physical Assault: Witnessed
C135838	LEC01-Serious Accident: Happened	LEC01-Serious Accident: Happened	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Happened to me.	LEC-5 Standard Version - Serious Accident: Happened
C135841	LEC01-Serious Accident: Job	LEC01-Serious Accident: Job	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Part of my job.	LEC-5 Standard Version - Serious Accident: Job
C135840	LEC01-Serious Accident: Learned	LEC01-Serious Accident: Learned	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Learned about it.	LEC-5 Standard Version - Serious Accident: Learned
C135843	LEC01-Serious Accident: Not Apply	LEC01-Serious Accident: Not Apply	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Doesn't apply.	LEC-5 Standard Version - Serious Accident: Not Apply
C135842	LEC01-Serious Accident: Not Sure	LEC01-Serious Accident: Not Sure	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Not sure.	LEC-5 Standard Version - Serious Accident: Not Sure
C135839	LEC01-Serious Accident: Witnessed	LEC01-Serious Accident: Witnessed	Life Events Checklist for DSM-5, Standard Version - Serious accident at work, home, or during recreational activity: Witnessed it.	LEC-5 Standard Version - Serious Accident: Witnessed

C135689

LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135910	LEC01-Serious Injury Caused: Happened	LEC01-Serious Injury Caused: Happened	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Happened to me.	LEC-5 Standard Version - Serious Injury Caused: Happened
C135913	LEC01-Serious Injury Caused: Job	LEC01-Serious Injury Caused: Job	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Part of my job.	LEC-5 Standard Version - Serious Injury Caused: Job
C135912	LEC01-Serious Injury Caused: Learned	LEC01-Serious Injury Caused: Learned	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Learned about it.	LEC-5 Standard Version - Serious Injury Caused: Learned
C135915	LEC01-Serious Injury Caused: Not Apply	LEC01-Serious Injury Caused: Not Apply	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Doesn't apply.	LEC-5 Standard Version - Serious Injury Caused: Not Apply
C135914	LEC01-Serious Injury Caused: Not Sure	LEC01-Serious Injury Caused: Not Sure	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Not sure.	LEC-5 Standard Version - Serious Injury Caused: Not Sure
C135911	LEC01-Serious Injury Caused: Witnessed	LEC01-Serious Injury Caused: Witnessed	Life Events Checklist for DSM-5, Standard Version - Serious injury, harm, or death you caused to someone else: Witnessed it.	LEC-5 Standard Version - Serious Injury Caused: Witnessed
C135892	LEC01-Severe Human Suffering: Happened	LEC01-Severe Human Suffering: Happened	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Happened to me.	LEC-5 Standard Version - Severe Human Suffering: Happened
C135895	LEC01-Severe Human Suffering: Job	LEC01-Severe Human Suffering: Job	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Part of my job.	LEC-5 Standard Version - Severe Human Suffering: Job

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135894	LEC01-Severe Human Suffering: Learned	LEC01-Severe Human Suffering: Learned	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Learned about it.	LEC-5 Standard Version - Severe Human Suffering: Learned
C135897	LEC01-Severe Human Suffering: Not Apply	LEC01-Severe Human Suffering: Not Apply	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Doesn't apply.	LEC-5 Standard Version - Severe Human Suffering: Not Apply
C135896	LEC01-Severe Human Suffering: Not Sure	LEC01-Severe Human Suffering: Not Sure	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Not sure.	LEC-5 Standard Version - Severe Human Suffering: Not Sure
C135893	LEC01-Severe Human Suffering: Witnessed	LEC01-Severe Human Suffering: Witnessed	Life Events Checklist for DSM-5, Standard Version - Severe human suffering: Witnessed it.	LEC-5 Standard Version - Severe Human Suffering: Witnessed
C135862	LEC01-Sexual Assault: Happened	LEC01-Sexual Assault: Happened	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Happened to me.	LEC-5 Standard Version - Sexual Assault: Happened
C135865	LEC01-Sexual Assault: Job	LEC01-Sexual Assault: Job	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Part of my job.	LEC-5 Standard Version - Sexual Assault: Job
C135864	LEC01-Sexual Assault: Learned	LEC01-Sexual Assault: Learned	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Learned about it.	LEC-5 Standard Version - Sexual Assault: Learned
C135867	LEC01-Sexual Assault: Not Apply	LEC01-Sexual Assault: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape,	LEC-5 Standard Version - Sexual Assault: Not Apply

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135866	LEC01-Sexual Assault: Not Sure	LEC01-Sexual Assault: Not Sure	attempted rape, made to perform any type of sexual act through force or threat of harm): Doesn't apply. Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Not sure.	LEC-5 Standard Version - Sexual Assault: Not Sure
C135863	LEC01-Sexual Assault: Witnessed	LEC01-Sexual Assault: Witnessed	Life Events Checklist for DSM-5, Standard Version - Sexual assault (rape, attempted rape, made to perform any type of sexual act through force or threat of harm): Witnessed it.	LEC-5 Standard Version - Sexual Assault: Witnessed
C135904	LEC01-Sudden Accidental Death: Happened	LEC01-Sudden Accidental Death: Happened	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Happened to me.	LEC-5 Standard Version - Sudden Accidental Death: Happened
C135907	LEC01-Sudden Accidental Death: Job	LEC01-Sudden Accidental Death: Job	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Part of my job.	LEC-5 Standard Version - Sudden Accidental Death: Job
C135906	LEC01-Sudden Accidental Death: Learned	LEC01-Sudden Accidental Death: Learned	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Learned about it.	LEC-5 Standard Version - Sudden Accidental Death: Learned
C135909	LEC01-Sudden Accidental Death: Not Apply	LEC01-Sudden Accidental Death: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Doesn't apply.	LEC-5 Standard Version - Sudden Accidental Death: Not Apply
C135908	LEC01-Sudden Accidental Death: Not Sure	LEC01-Sudden Accidental Death: Not Sure	Life Events Checklist for DSM-5, Standard Version - Sudden accidental death: Not sure.	LEC-5 Standard Version - Sudden Accidental Death: Not Sure
C135905	LEC01-Sudden Accidental Death: Witnessed	LEC01-Sudden Accidental Death: Witnessed	Life Events Checklist for DSM-5, Standard Version - Sudden	LEC-5 Standard Version - Sudden Accidental Death: Witnessed

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135898	LEC01-Sudden Violent Death: Happened	LEC01-Sudden Violent Death: Happened	accidental death: Witnessed it. Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Happened to me.	LEC-5 Standard Version - Sudden Violent Death: Happened
C135901	LEC01-Sudden Violent Death: Job	LEC01-Sudden Violent Death: Job	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Part of my job.	LEC-5 Standard Version - Sudden Violent Death: Job
C135900	LEC01-Sudden Violent Death: Learned	LEC01-Sudden Violent Death: Learned	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Learned about it.	LEC-5 Standard Version - Sudden Violent Death: Learned
C135903	LEC01-Sudden Violent Death: Not Apply	LEC01-Sudden Violent Death: Not Apply	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Doesn't apply.	LEC-5 Standard Version - Sudden Violent Death: Not Apply
C135902	LEC01-Sudden Violent Death: Not Sure	LEC01-Sudden Violent Death: Not Sure	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Not sure.	LEC-5 Standard Version - Sudden Violent Death: Not Sure
C135899	LEC01-Sudden Violent Death: Witnessed	LEC01-Sudden Violent Death: Witnessed	Life Events Checklist for DSM-5, Standard Version - Sudden violent death (for example, homicide, suicide): Witnessed it.	LEC-5 Standard Version - Sudden Violent Death: Witnessed
C135844	LEC01-Toxic Substance: Happened	LEC01-Toxic Substance: Happened	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Happened to me.	LEC-5 Standard Version - Toxic Substance: Happened
C135847	LEC01-Toxic Substance: Job	LEC01-Toxic Substance: Job	Life Events Checklist for DSM-5, Standard Version - Exposure to	LEC-5 Standard Version - Toxic Substance: Job

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135846	LEC01-Toxic Substance: Learned	LEC01-Toxic Substance: Learned	toxic substance (for example, dangerous chemicals, radiation): Part of my job. Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Learned about it.	LEC-5 Standard Version - Toxic Substance: Learned
C135849	LEC01-Toxic Substance: Not Apply	LEC01-Toxic Substance: Not Apply	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Doesn't apply.	LEC-5 Standard Version - Toxic Substance: Not Apply
C135848	LEC01-Toxic Substance: Not Sure	LEC01-Toxic Substance: Not Sure	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Not sure.	LEC-5 Standard Version - Toxic Substance: Not Sure
C135845	LEC01-Toxic Substance: Witnessed	LEC01-Toxic Substance: Witnessed	Life Events Checklist for DSM-5, Standard Version - Exposure to toxic substance (for example, dangerous chemicals, radiation): Witnessed it.	LEC-5 Standard Version - Toxic Substance: Witnessed
C135832	LEC01-Transportation Accident: Happened	LEC01-Transportation Accident: Happened	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Happened to me.	LEC-5 Standard Version - Transportation Accident: Happened
C135835	LEC01-Transportation Accident: Job	LEC01-Transportation Accident: Job	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Part of my job.	LEC-5 Standard Version - Transportation Accident: Job
C135834	LEC01-Transportation Accident: Learned	LEC01-Transportation Accident: Learned	Life Events Checklist for DSM-5, Standard	LEC-5 Standard Version - Transportation Accident: Learned

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135837	LEC01-Transportation Accident: Not Apply	LEC01-Transportation Accident: Not Apply	Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Learned about it.	LEC-5 Standard Version - Transportation Accident: Not Apply
C135836	LEC01-Transportation Accident: Not Sure	LEC01-Transportation Accident: Not Sure	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Doesn't apply.	LEC-5 Standard Version - Transportation Accident: Not Sure
C135833	LEC01-Transportation Accident: Witnessed	LEC01-Transportation Accident: Witnessed	Life Events Checklist for DSM-5, Standard Version - Transportation accident (for example, car accident, boat accident, train wreck, plane crash): Witnessed it.	LEC-5 Standard Version - Transportation Accident: Witnessed
C135868	LEC01-Unwanted Sex Experience: Happened	LEC01-Unwanted Sex Experience: Happened	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Happened to me.	LEC-5 Standard Version - Unwanted Sex Experience: Happened
C135871	LEC01-Unwanted Sex Experience: Job	LEC01-Unwanted Sex Experience: Job	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Part of my job.	LEC-5 Standard Version - Unwanted Sex Experience: Job
C135870	LEC01-Unwanted Sex Experience: Learned	LEC01-Unwanted Sex Experience: Learned	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Learned about it.	LEC-5 Standard Version - Unwanted Sex Experience: Learned
C135873	LEC01-Unwanted Sex Experience: Not Apply	LEC01-Unwanted Sex Experience: Not Apply	Life Events Checklist for DSM-5, Standard Version - Other unwanted or	LEC-5 Standard Version - Unwanted Sex Experience: Not Apply

C135689 LEC01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135872	LEC01-Unwanted Sex Experience: Not Sure	LEC01-Unwanted Sex Experience: Not Sure	uncomfortable sexual experience: Doesn't apply. Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Not sure.	LEC-5 Standard Version - Unwanted Sex Experience: Not Sure
C135869	LEC01-Unwanted Sex Experience: Witnessed	LEC01-Unwanted Sex Experience: Witnessed	Life Events Checklist for DSM-5, Standard Version - Other unwanted or uncomfortable sexual experience: Witnessed it.	LEC-5 Standard Version - Unwanted Sex Experience: Witnessed

LOC (Anatomical Location)

NCI Code: C74456, Codelist extensible: Yes

C74456 LOC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116163	5TH LUMBAR SPINOUS PROCESS		The spinous process of the 5th lumbar vertebra.	Fifth Lumbar Spinous Process
C32038	ABDOMINAL AORTA		The portion of the descending aorta that lies within the abdomen, beginning below the diaphragm and ending at its division into the right and left common iliac arteries. (NCI)	Abdominal Aorta
C12664	ABDOMINAL CAVITY	Abdomen	The body cavity between the thoracic and pelvic cavities in mammals.	Abdomen
C12360	ABDOMINAL LYMPH NODE		Any lymph node within the abdomen.	Intra-Abdominal Lymph Node
C139186	ABDOMINAL REGION		Any portion of the body that lies within the boundary, either internally or externally, of the abdomen: superior margin, the thorax; inferior margin, the pelvis; lateral margins, the ribs.	Abdominal Region
C52758	ABDOMINAL SKIN	Abdominal Skin	The integument that covers the abdomen.	Abdominal Skin
C77608	ABDOMINAL WALL		The tissue that surrounds the organs present in the abdominal cavity.	Abdominal Wall
C12665	ABDUCENS NERVE		The sixth cranial nerve.	Abducens Nerve
C165996	ABDUCTOR DIGITI MINIMI MUSCLE OF THE HAND		A muscle of the hand, in general extending from the pisiform bone, the pisohamate ligament, and the flexor retinaculum to the ulnopalmar margin of the proximal phalanx. Primary function is abduction of the little finger and flexion of the phalanx nearest the hand.	Abductor Digiti Minimi Muscle of the Hand
C163504	ABDUCTOR DIGITI QUINTI MUSCLE	Abductor Digiti Minimi; Abductor Minimi Digiti	A muscle in the foot, in general extending from the medial and lateral processes of the posterior calcaneal tuberosity to the lateral side of the base of the proximal phalanx of the fifth toe and the fifth metatarsal; primary function is to abduct the fifth toe at the metatarsophalangeal joint and support the lateral arch.	Abductor Digiti Minimi Muscle
C163505	ABDUCTOR HALLUCIS MUSCLE		A muscle in the foot, in general extending from the medial process of the posterior calcaneal tuberosity to the medial side of the base of the proximal phalanx of the big toe; primary function is to abduct and flex the big toe at the metatarsophalangeal joint.	Abductor Hallucis Muscle
C165997	ABDUCTOR POLLICIS BREVIS MUSCLE		A muscle of the hand, in general extending from the flexor retinaculum and the tubercles of	Abductor Pollicis Brevis Muscle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the scaphoid and trapezium bones to the outer side of the base of the proximal phalanx of the thumb. Primary function is abduction of the thumb away from the palm.	
C52888	ABDUCTOR POLLICIS LONGUS MUSCLE		A skeletal muscle of the forearm originating from the posterior surfaces of the ulna and radius and the interosseous membrane. (NCI)	Abductor Pollicis Longus
C116183	ACCESSORY RENAL ARTERY		An additional renal vessel originating from the aorta and entering the kidney at the proximal or distal end of the organ. Accessory renal arteries are found in 26-30% of humans.	Accessory Renal Artery
C32042	ACETABULUM	Acetabulum	Two cup shaped areas, one each on the lateral side of the lower pelvis that house the head of the femur to form the ball and socket joint of the hip. (NCI)	Acetabulum
C32043	ACHILLES TENDON		The tendon that, in general, attaches the gastrocnemius muscle to the calcaneous bone in the tarsus.	Achilles Tendon
C32047	ACROMIOCLAVICULAR JOINT	Acromioclavicular Joint	The junction of the upper distal end of the scapula to the distal edge of the collarbone, also known as the acromion and the clavicle. (NCI)	Acromioclavicular Joint
C32048	ACROMION	Acromion	The upper distal process of the scapula. (NCI)	Acromion
C102285	ACUTE MARGINAL ARTERY	ACUTE MARGINAL ARTERY SEGMENT(S);AMARG	The arteries that arise at the junction of the proximal and mid-right coronary artery conduit segments.	Acute Marginal Artery
C163506	ADDUCTOR BREVIS MUSCLE		A muscle in the leg, in general extending from the external surface of the body of pubis and the anterior surface of the inferior pubic ramus to the pectineal line and the medial lip of the linea aspera; primary function is to adduct, flex, and rotate the thigh.	Adductor Brevis Muscle
C163507	ADDUCTOR HALLUCIS MUSCLE, OBLIQUE HEAD		The larger of two heads of the adductor hallucis muscle, in general originating from the sheath of the peroneus longus tendon and the plantar surface of the bases of the second to fourth metatarsal bones in the foot.	Oblique Head of Adductor Hallucis Muscle
C163508	ADDUCTOR HALLUCIS MUSCLE, TRANSVERSE HEAD		The smaller of two heads of the adductor hallucis muscle, in general originating from the deep transverse metatarsal ligament and the plantar	Transverse Head of Adductor Hallucis Muscle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163509	ADDUCTOR LONGUS MUSCLE		surface of the metatarsophalangeal joints of the lateral three toes. A muscle in the thigh, in general extending from the external surface of the body of pubis to the middle third of the linea aspera; primary function is to adduct and medially rotate the thigh.	Adductor Longus Muscle
C163510	ADDUCTOR MAGNUS MUSCLE		A muscle in the thigh, in general extending from the ischiopubic ramus and ischial tuberosity to the gluteal tuberosity of the femur, medial lip of the linea aspera, medial supracondylar ridge, and adductor tubercle; primary function is to adduct, flex, extend, and medially rotate the thigh at the hip joint.	Adductor Magnus Muscle
C186100	ADDUCTOR POLLICIS MUSCLE		A muscle of the hand that extends from the capitate and bases of the second and third metacarpals for the oblique head, and the anterior surface of body of the third metacarpal for the transverse head, to the base of proximal phalanx and extensor hood of the thumb; primary function is to draw the first metacarpal laterally to oppose the thumb toward the center of palm and rotate it medially.	Adductor Pollicis Muscle
C12666	ADRENAL GLAND		The endocrine glands adjacent to the kidneys that consist of the outer adrenal cortex and the inner adrenal medulla in mammals.	Adrenal Gland
C129430	ALISPHENOID PROCESS	Greater Wing of the Sphenoid Bone	The bony process of the sphenoid bone, extending from the side of the body of the sphenoid and curving upward, laterally, and backward.	Sphenoid Wing
C89749	ALVEOLAR PROCESS	Alveolar Margin;Alveolar Ridge	The thickened bony structures in the mandible and maxilla that contain the sockets of the teeth.	Alveolar Ridge
C12986	ALVEOLUS	Alveoli	Any of the terminal sacs in the lungs through which gas exchange takes place with the pulmonary capillary blood.	Alveolus
C13188	AMNIOTIC FLUID	Aqua Amnii	The fluid within the amniotic cavity which surrounds and protects the developing embryo. (NCI)	Amniotic Fluid
C13011	AMPULLA OF VATER		The junction of the common bile and main pancreatic ducts, which protrudes into the medial aspect of the descending duodenum at the major duodenal	Ampulla of Vater

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12440	AMYGDALA	Amygdala;Amygdaloid Body;Amygdaloid Nucleus	papilla. A group of nuclei adjacent to the lateral ventricle of the brain within the temporal lobe, and is part of the limbic system.	Amygdala
C12375	ANAL CANAL		The terminal section of the alimentary canal, which extends from the anorectal junction and ends at the anal opening. (NCI)	Anal Canal
C32069	ANAL REGION		The area that includes the anus and the perianal skin.	Anal Region
C165177	ANAL SPHINCTER		The internal and external muscles surrounding the anus that maintain continence.	Anal Sphincter
C25419	ANAL VERGE		The transitional zone between the moist, hairless, modified skin of the anal canal and the perianal skin.	Anal Margin
C15609	ANASTOMOSIS	Anastomosis	A natural or surgically-induced connection between tubular structures in the body. (NCI)	Anastomosis
C186101	ANCONEUS MUSCLE		A muscle of the elbow, in general extending from the lateral epicondyle of the humerus to the lateral surface of the ulnar olecranon; primary function is to extend the forearm and stabilize the elbow joint.	Anconeus Muscle
C32077	ANGULAR GYRUS		A ridge on the posterior part of the inferior parietal lobule.	Angular Gyrus
C161390	ANKLE JOINT ANTERIOR EXTENSOR TENDONS		The tendons in the anterior compartment of the leg that cross the tibiotalar joint anteriorly and connect muscles that originate on the surfaces of the tibia and fibula to bones in the toes, enabling dorsiflexion of the foot at the ankle and extension of the toes. (NCI)	Ankle Joint Anterior Extensor Tendons
C161389	ANKLE JOINT ANTERIOR FLEXOR TENDONS		The tendons in the anterior compartment of the leg that connect muscles that originate on the surfaces of the femur, tibia, and fibula to bones in the toes, enabling plantar flexion of the foot at the ankle. (NCI)	Ankle Joint Anterior Flexor Tendons
C32078	ANKLE JOINT	Ankle;Ankle Joint	A gliding joint between the distal ends of the tibia and fibula and the proximal end of the talus. (NCI)	Ankle Joint
C117868	ANKLE MORTISE	Talar Mortise	A rectangular socket or bony arch that connects the ends of the tibia and fibula to the talus.	Ankle Mortise
C186102	ANORECTUM		The distal portion of the gastrointestinal tract that includes the anal canal and rectum.	Anorectum
C103238	ANTECUBITAL FOSSA	Antecubital Region	A triangular space on the anterior side of	Antecubital Fossa

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139185	ANTERIOR CINGULATE CORTEX		the elbow joint. Three main veins of the arm, the brachial artery, the medial nerve and the tendon of the biceps muscle pass through this space.	Anterior Cingulate Cortex
C187996	ANTERIOR CINGULATE GYRUS		The part of the cingulate cortex that lies most frontal, with the most anterior portion of the cortex bending in a horseshoe shape around the genu of the corpus callosum.	Anterior Cingulate Gyrus
C32637	ANTERIOR HORN OF THE LATERAL VENTRICLE	Frontal Horn of the Lateral Ventricle	The part of the lateral ventricle located in the frontal lobe, anterior to the interventricular foramen of Monroe, and bounded by the septum pellucidum, fornix, and genu of the corpus callosum.	Frontal Horn of the Lateral Ventricle
C32091	ANTERIOR INFERIOR CEREBELLAR ARTERY	AICA	A basilar artery branch that supplies the anterior portion of the inferior surface of the cerebellum.	Anterior Inferior Cerebellar Artery
C32097	ANTERIOR MEDIASTINAL LYMPH NODE	Prevascular Lymph Node	A lymph node located in the anterior part of the mediastinum.	Anterior Mediastinal Lymph Node
C139187	ANTERIOR SUPERIOR ILIAC SPINE		A bony projection from the anterior region of the iliac crest, and is the site of attachment for the sartorius and tensor fascia latae muscles and the inguinal ligament.	Anterior Superior Iliac Spine
C12825	ANTERIOR TIBIAL ARTERY		An artery of the lower extremity that supplies blood to the anterior part of the leg and the foot.	Anterior Tibial Artery
C32115	ANTERIOR TIBIAL VEIN		The vein that runs parallel to the anterior tibial artery and empties into the popliteal vein.	Anterior Tibial Vein
C12259	ANTRUM PYLORI	Antrum Pylori	The initial part of the pyloric canal of the stomach. This site contains endocrine cells that produce gastrin and somatostatin. (NCI)	Antrum Pylori
C43362	ANUS		The distal orifice of the digestive tract located between the rectum and the external surface of the body, comprising glandular, transitional, and squamous epithelium.	Anus
C12669	AORTA		The major artery of the body; it arises from the left ventricle of the heart and terminally bifurcates into the common iliac arteries.	Aorta
C32123	AORTIC ARCH	Aortic Arch	The curved segment of the aorta between	Aortic Arch

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C97112	AORTIC BODY		the ascending and the descending segments.	Aortic Body
C130167	AORTIC VALVE ANNULUS		A small mass that is located on the inferior surface of the aortic arch. It functions as a peripheral chemoreceptor and is composed of glomus cells.	Aortic Valve Annulus
C12670	AORTIC VALVE		A fibrous membrane that attaches to, and provides support for, the aortic valve leaflets.	Aortic Valve
C127638	AORTIC VALVE, LEFT CORONARY CUSP	Aortic Valve, Left Semilunar Cusp	A cardiac valve located between the left ventricle and the aorta.	Left Coronary Cusp of the Aortic Valve
C127639	AORTIC VALVE, NON-CORONARY CUSP	Aortic Valve, Posterior Semilunar Cusp	The cusp of the aortic valve that overlies the left coronary ostium.	Non-Coronary Cusp of the Aortic Valve
C127640	AORTIC VALVE, RIGHT CORONARY CUSP	Aortic Valve, Right Semilunar Cusp	The cusp of the aortic valve that is positioned posteriorly relative to the left and right aortic cusps.	Right Coronary Cusp of the Aortic Valve
C186103	AORTICOPULMONARY SEPTUM		The cusp of the aortic valve that overlies the right coronary ostium.	Aorticopulmonary Septum
C116166	AORTO-ILIAC PERIPHERAL ARTERY		The wall that separates the aorta and pulmonary arteries during embryonic development.	Aortoiliac Artery Segment
C118775	AORTOCAVAL LYMPH NODE		The segment of the blood vessels that includes the iliac artery and its origin from the aorta.	Aortocaval Lymph Node
C116165	AORTOPULMONARY WINDOW LYMPH NODE		A lymph node located in the area between the abdominal aorta and inferior vena cava. (NCI)	Aortopulmonary Window Lymph Node
C83470	APPENDICEAL TIP		A lymph node located in the aortopulmonary window.	Appendiceal Tip
C49477	APPENDICULAR SKELETON		The distal end of the appendix. (NCI)	Appendicular Skeleton
C12380	APPENDIX		The part of the skeleton that includes the bones of the upper and lower limbs, including the shoulder and pelvic girdles	Appendix
C13190	AQUEOUS HUMOR	Aqueous Humour	A pouch-like tissue attached to the cecum, which may exist as a diverticulum.	Aqueous Humor
C52754	ARM SKIN	Arm Skin	The watery fluid which is present in the anterior and posterior chambers of the eye. (NCI)	Arm Skin
C32141	ARM	Arm;Brachium;Upper Arm	The integument that covers the arm.	Arm
C12372	ARTERY	Artery	The portion of the upper extremity between the shoulder and the elbow.	Artery
C32150	ASCENDING AORTA		A blood vessel that carries blood away from the heart. (NCI)	Ascending Aorta
C127641	ASCENDING AORTA, AORTIC ROOT		The portion of the aorta that emerges from the left ventricle and precedes the aortic arch.	Aortic Root
			The portion of the ascending aorta between the aortic	

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127642	ASCENDING AORTA, SINOTUBULAR JUNCTION		annulus and the sinotubular junction. The terminus of the aortic root; the point at which the aorta attains a tubular configuration.	Sinotubular Junction
C33557	ASCENDING AORTA, SINUS OF VALSALVA		Any one of the naturally occurring sinuses of the aortic root distal to the semilunar valve.	Sinus of Valsalva
C186104	ATRIOVENTRICULAR SEPTUM		The confluence of the atrial septum and the ventricular septum.	Atrioventricular Septum
C176322	ATRIOVENTRICULAR VALVE		Either of the two valves in the heart situated between the atria and ventricles, i.e., the mitral valve or the tricuspid valve.	Atrioventricular Valve
C32164	AUDITORY OSSICLE	Ossicles of the Ear	Any of the small bones in the middle ear that transmit acoustic vibrations from the eardrum to the inner ear.	Auditory Ossicle
C32172	AXIAL SKELETON		The part of the skeleton that includes the skull and spinal column and sternum and ribs. (NCI)	Axial Skeleton
C12674	AXILLA	Armpit;Axilla	The underside concavity where the arm and the shoulder are joined. (NCI)	Axilla
C32169	AXILLARY ARTERY		An artery that originates from the subclavian artery at the lateral margin of the first rib. It supplies the brachial artery.	Axillary Artery
C123461	AXILLARY LYMPH NODE LEVEL I		Axillary lymph nodes located inferolateral to pectoralis minor.	Axillary Lymph Node Level I
C123462	AXILLARY LYMPH NODE LEVEL II		Axillary lymph nodes located posterior to pectoralis minor.	Axillary Lymph Node Level II
C123463	AXILLARY LYMPH NODE LEVEL III		Axillary lymph nodes located superomedial to pectoralis minor.	Axillary Lymph Node Level III
C12904	AXILLARY LYMPH NODE		Lymph node(s) in the axillary region.	Axillary Lymph Node
C32171	AXILLARY VEIN		A large blood vessel which returns blood to the heart from the lateral thorax, axilla and upper limb. Each side of the body contains one axillary vein.	Axillary Vein
C53029	AZYGOS VEIN		A blood vessel which returns blood to the heart from the posterior walls of the thorax and abdomen.	Azygos Vein
C13062	BACK	Back	The dorsal area between the base of the neck and the sacrum. (NCI)	Back
C12447	BASAL GANGLIA		Clusters of neurons comprising the globus pallidus, putamen, caudate, nucleus accumbens, substantia nigra and subthalamic nucleus.	Basal Ganglia
C12228	BASE OF THE TONGUE		The posterior one third of the tongue behind the terminal sulcus that forms the anterior aspect of the oro-pharynx.	Base of the Tongue
C32197	BASILIC VEIN	Basilic Vein	One of the moderately large superficial veins of the forearm that transports blood from	Basilic Vein

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186105	BASIOCCIPITAL BONE		the hand and the medial aspect of the forearm to the axillary vein. (NCI) The basilar portion of the occipital bone; it is present during fetal development and later fuses with the occipital bone.	Basioccipital Bone
C186106	BASISPHEOID BONE		One of the bones of the orbit, situated rostrally to the basilar part of the occipital bone; it is present during fetal development and later fuses to form the posterior portion of the sphenoid bone.	Basisphenoid Bone
C32200	BICEPS BRACHII MUSCLE		A muscle of the proximal arm/forelimb, in general extending from the scapula to the radius and adjacent fascia; primary function is flexion of the elbow joint and, in some species, also functions in supination of the antebrachium.	Biceps Brachii
C53147	BICEPS FEMORIS MUSCLE		A muscle in the thigh, in general extending from the ischial tuberosity and posterior femur to the fibula; primary function is to extend the femorotibial joint.	Biceps Femoris
C12376	BILE DUCT		Any of the ducts conveying bile between the liver and the intestine, including hepatic, cystic, and common bile duct.	Bile Duct
C12678	BILIARY TRACT	Biliary Tract	The duct system that transports bile from its origination by hepatocytes in the liver to the small intestine. It is comprised of the common bile duct that connects the liver and gall bladder to the small intestine and the cystic duct that connects the gall bladder to the common bile duct. (NCI)	Biliary Tract
C48941	BLADDER WALL		The tissue layers that form the urinary bladder. They include the mucosa, submucosa, smooth muscle, and serosa.	Bladder Wall
C12414	BLADDER	Urinary Bladder	The distensible sac-like organ that functions as a reservoir of urine, collecting from the kidneys and eliminating via the urethra. (NCI)	Bladder
C12332	BLADDER, DOME	Dome of the Bladder	The upper, convex surface of the bladder. (NCI)	Dome of the Bladder
C48939	BLADDER, FUNDUS	Fundus of the Bladder	The portion of the bladder that is formed by the posterior wall and is located opposite to the bladder opening. (NCI)	Bladder Fundus

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12336	BLADDER, NECK	Neck of the Bladder	The inferior portion of the urinary bladder which is formed as the walls of the bladder converge and become contiguous with the proximal urethra. (NCI)	Bladder Neck
C12331	BLADDER, TRIGONE	Trigone of the Bladder	The triangular area in the bladder mucosa that is formed by the two ureteral orifices and the urethral orifice. (NCI)	Bladder Trigone
C12679	BLOOD VESSEL		A tubular structure through which the blood circulates in the body. Blood vessels constitute a network composed of arteries, arterioles, capillaries, venules, and veins. (NCI)	Blood Vessel
C12434	BLOOD	Peripheral Blood;Whole Blood	A liquid tissue with the primary function of transporting oxygen and carbon dioxide. It supplies the tissues with nutrients, removes waste products, and contains various components of the immune system defending the body against infection. (NCI)	Blood
C12258	BODY OF STOMACH	Body of Stomach	The main section of the digestive tube that connects the esophagus to the small intestine. The body proper excludes the upper and lower sections of the fundus and pyloric portion respectively. (NCI)	Body of Stomach
C13041	BODY	Whole Body	The entire physical structure of an organism. It is composed of anatomic systems, regions, cavities, and spaces. (NCI)	Body
C12431	BONE MARROW		The tissue occupying the spaces of some bones. It consists of blood vessel sinuses and a network of hematopoietic cells.	Bone Marrow
C12366	BONE		Calcified connective tissue that forms the skeletal components of the body. (NCI)	Bone
C12681	BRACHIAL ARTERY		An artery of the forelimb; in general it arises from the axillary artery and branches to form the radial and ulnar arteries.	Brachial Artery
C92221	BRACHIAL LYMPH NODE		Lymph node(s) adjacent to the brachial vein.	Brachial Lymph Node
C12682	BRACHIAL PLEXUS	Brachial Plexus	A nerve network originating from spinal nerves in the cervical and thoracic vertebrae and giving rise to multiple nerves that innervate the arm/forelimb.	Brachial Plexus
C12883	BRACHIAL VEIN		A vein of the arm/forelimb; in general it arises from the union of the radial and ulnar veins and drains into the axillary vein.	Brachial Vein

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C53149	BRACHIALIS MUSCLE		A muscle that originates from the lower two-thirds of the anterior surface of the humerus that flexes the elbow. (NCI)	Brachialis
C32814	BRACHIOCEPHALIC ARTERY	Innominate Artery	An artery of the mediastinum; in general it arises from the aortic arch and branches to form the right subclavian artery and one or both common carotid arteries.	Innominate Artery
C150849	BRACHIORADIALIS MUSCLE		A muscle in the forearm, in general extending from the proximal two-thirds of the lateral supracondylar ridge of the humerus and inserting into the styloid process of the radius; primary function is flexion of the elbow and pronation and supination of the forearm.	Brachioradialis Muscle
C12441	BRAIN STEM	Brain Stem	The part of the brain that connects the cerebral hemispheres with the spinal cord. It consists of the mesencephalon, pons, and medulla oblongata. (NCI)	Brain Stem
C12356	BRAIN VENTRICLE	Brain Ventricle	The four connected cavities (hollow spaces) centrally located within the brain that connect posteriorly with the central canal of the spinal cord. (NCI)	Brain Ventricle
C12834	BRAIN VENTRICLE, LATERAL		The rostral extensions of the ventricular system of the brain consisting of two cavities, one on each side of the brain within the central regions of each cerebral hemisphere. Cerebrospinal fluid flows from the lateral ventricles into the centrally third ventricle via the foramen of Monroe. (NCI)	Lateral Ventricle
C12439	BRAIN	Nervous System, Brain	An organ composed of gray and white matter that is the center for intelligence and reasoning. It is protected by the bony cranium.	Brain
C12828	BRAIN, FOURTH VENTRICLE		A diamond-shaped cavity filled with cerebrospinal fluid within the pons, extending between the obex in the caudal medulla and the aqueduct of Sylvius in the cerebellum.	Fourth Ventricle
C132390	BRAIN, PERIVENTRICULAR REGION		The area of the body surrounding the ventricles of the brain.	Periventricular Region
C12827	BRAIN, THIRD VENTRICLE		A centrally placed component of the ventricular system of the brain that is located in the diencephalon; the	Third Ventricle

C74456		LOC		
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C12971	BREAST	Breast	thalamus and the hypothalamus border the third ventricle.	Breast
C12318	BROAD LIGAMENT		One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest. (NCI)	Broad Ligament
C186107	BRONCHIAL STUMP		A wide fold of peritoneum that connects the uterus to the lateral walls and floor of the pelvis, and also attaches to the ovaries, fallopian tubes, ovarian ligaments, round ligament of the uterus, and ovarian and uterine arteries.	Bronchial Stump
C12684	BRONCHIOLE		The part of a bronchus that remains after resection.	Bronchiole
C12683	BRONCHUS	Bronchi	The smallest subdivisions of the bronchial tree, which are both acartilagenous and aglandular.	Bronchus
C154770	BUCCAL LYMPH NODE	Buccinator Lymph Node	Tubular structure in continuation with the trachea, serving as an air passage.	Buccal Lymph Node
C12505	BUCCAL MUCOSA		Lymph node(s) that are located superficial to the buccinator muscle.	Buccal Mucosa
C12902	BULBAR CONJUNCTIVA		The mucosal membranes located on the inside of the cheek, in the buccal cavity. (NCI)	Bulbar Conjunctiva
C89806	BUTTOCK	Buttock	The part of the conjunctiva that covers the eyeball.	Buttock
C32239	C1 VERTEBRA	C1 Vertebra	Either of the fleshy mounds in the rear pelvic area of the human body formed by the gluteal muscles.	C1 Vertebra
C32240	C2 VERTEBRA	C2 Vertebra	The first of the seven cervical vertebrae. (NCI)	C2 Vertebra
C32241	C3 VERTEBRA	C3 Vertebra	The second of the seven cervical vertebrae. (NCI)	C3 Vertebra
C32242	C4 VERTEBRA	C4 Vertebra	The third of the seven cervical vertebrae. (NCI)	C4 Vertebra
C32243	C5 VERTEBRA	C5 Vertebra	The fourth of the seven cervical vertebrae. (NCI)	C5 Vertebra
C32244	C6 VERTEBRA	C6 Vertebra	The fifth of the seven cervical vertebrae. (NCI)	C6 Vertebra
C32245	C7 VERTEBRA	C7 Vertebra	The sixth of the seven cervical vertebrae. (NCI)	C7 Vertebra
C142295	CALCANEAL TUBEROSITY		The seventh of the seven cervical vertebrae. (NCI)	Calcaneal Tuberosity
C32250	CALCANEUS	Calcaneum;Calcaneus Bone	A roughened surface on the superior portion of the posterior half of the calcaneus, where the calcaneal (Achilles) tendon inserts.	Calcaneum
			The irregular and largest tarsal bone that forms the heel. (NCI)	

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C32252	CALCARINE SULCUS		A cerebral fissure that originates near the occipital lobe and terminates below the corpus callosum. (NCI)	Calcarine Sulcus
C154703	CALF MUSCULAR VEIN		Any of the veins located within the muscles of the posterior lower leg, such as the gastrocnemial, soleal, and gemellar veins.	Calf Muscular Vein
C93027	CALF		The posterior aspect of the lower extremity that extends from the knee to the foot. (NCI)	Calf
C32258	CANINE TOOTH	Canine Tooth	A single-cusped (pointed) and usually single-rooted tooth located between the incisors and premolars. (NCI)	Canine Tooth
C12856	CAPITATE BONE	Capitate Bone	The largest of eight carpal bones, located in the center of the hand. (NCI)	Capitate Bone
C139188	CAPITATE-HAMATE JOINT		A condyloid synovial joint within the wrist connecting the capitate bone to the hamate bone.	Capitate-Hamate Joint
C139189	CAPITATE-LUNATE JOINT		A condyloid synovial joint within the wrist connecting the capitate bone to the lunate bone.	Capitate-Lunate Joint
C12729	CARDIAC VALVE		A valve located in the heart.	Cardiac Valve
C139201	CARDIAC WALL		All of the tissue that comprises the solid, outer structure of the heart, including the epicardium, the myocardium, and the endocardium.	Cardiac Wall
C121555	CARDIOPHRENIC LYMPH NODE	Cardiophrenic Angle Lymph Node	A lymph node located in the angle between the heart and diaphragm.	Cardiophrenic Lymph Node
C12686	CARDIOVASCULAR SYSTEM	Circulatory System	A collection of organs including the heart and the blood vessels.	Cardiovascular System
C25264	CARINA	Carina, Tracheal	A ridge at the bifurcation of the trachea where the primary bronchi meet.	Carina
C12687	CAROTID ARTERY	Common Carotid Artery	An artery of the mediastinum and neck; in general it arises as a primary or secondary branch of the aortic arch and branches into the internal and external carotid arteries.	Common Carotid Artery
C66852	CAROTID BODY		A cluster of cells that function as chemoreceptors, located near the bifurcation of the carotid artery.	Carotid Body
C12688	CARPAL BONE		Any of the bones of the joint located between the radius and ulna and metacarpus.	Carpal Bone
C103912	CARPOMETACARPAL JOINT 1	CMC1	A saddle-shaped synovial joint between the metacarpal of the thumb and the trapezium. (NCI)	Carpometacarpal Joint 1
C103913	CARPOMETACARPAL JOINT 2	CMC2	A plane joint primarily between the second metacarpal and the	Carpometacarpal Joint 2

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C103914	CARPOMETACARPAL JOINT 3	CMC3	trapezoid, which also connects with the trapezium and capitate. (NCI) A plane joint between the third metacarpal and the capitate. (NCI)	Carpometacarpal Joint 3
C103915	CARPOMETACARPAL JOINT 4	CMC4	A plane joint between the fourth metacarpal and the hamate. (NCI)	Carpometacarpal Joint 4
C103916	CARPOMETACARPAL JOINT 5	CMC5	A plane joint between the fifth metacarpal and the pisiform. (NCI)	Carpometacarpal Joint 5
C32265	CARPOMETACARPAL JOINT		The articulation of the proximal bases of the metacarpal bones and the distal carpal bones in the fingers, and the first metacarpal bone and the trapezium bone of the wrist in the thumb.	Carpometacarpal Joint
C12373	CARTILAGE		A type of connective tissue composed of chondrocytes and an extracellular matrix composed of collagen, elastin, and ground substance. There are three types of cartilage; namely elastic, hyaline, and fibrocartilage.	Cartilage
C176319	CAUDAL VERTEBRA		Any of the vertebrae below or posterior to the sacral vertebrae and that form the tail.	Caudal Vertebra
C12451	CAUDATE NUCLEUS		The gray matter adjacent to each lateral ventricle of the brain that comprises the medial dorsal striatum of the basal ganglia.	Caudate Nucleus
C12381	CECUM		The pouch-like portion of the proximal large intestine opening into the colon.	Cecum
C52846	CELIAC ARTERY	Celiac Trunk	An artery of the abdomen; in general it arises from the abdominal aorta below the diaphragm and branches to form the left gastric artery, common hepatic artery, and splenic artery.	Celiac Artery
C65166	CELIAC LYMPH NODE	Celiac Axis Lymph Node;Celiac Lymph Node	A lymph node at the base of the celiac artery. (NCI)	Celiac Lymph Node
C12438	CENTRAL NERVOUS SYSTEM		The part of the nervous system that consists of the brain, spinal cord, and meninges. (NCI)	Central Nervous System
C32286	CEPHALIC VEIN	Vena Cephalica	A vein of the arm/forelimb; in general it arises from the dorsal venous network of the hand/forefoot and drains into the axillary vein.	Cephalic Vein
C186108	CEREBELLAR LOBE		Any one of the individual lobes that make up the cerebellum of the brain.	Cerebellar Lobe
C12445	CEREBELLUM		The portion of the brain that extends from the brainstem through the cerebellar folia.	Cerebellum

C74456		LOC		
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C12691	CEREBRAL ARTERY		Any artery supplying the cerebral cortex.	Cerebral Artery
C12443	CEREBRAL CORTEX	Cerebral Cortex	The outer layer of the cerebrum composed of neurons and unmyelinated nerve fibers. It is responsible for memory, attention, consciousness and other higher levels of mental function.	Cerebral Cortex
C32955	CEREBRAL HEMISPHERE, LEFT		The left half of the cerebrum.	Left Cerebral Hemisphere
C33472	CEREBRAL HEMISPHERE, RIGHT		The right half of the cerebrum.	Right Cerebral Hemisphere
C32291	CEREBRAL PEDUNCLE		The paired anterior portions of the midbrain consisting of the crus cerebri, the tegmentum, and the substantia nigra.	Cerebral Peduncle
C98712	CEREBRAL SUBCORTEX	Cerebral Subcortex	The layer located below the cerebral cortex that includes the forebrain, midbrain and hindbrain. (NCI)	Cerebral Subcortex
C53037	CEREBRAL VEIN		Any of the external or internal veins that drain the cerebral hemispheres.	Cerebral Vein
C12351	CEREBRUM		The portion of the brain comprising the frontal, parietal, temporal, and occipital lobes and extending through the thalamus.	Cerebral Hemisphere
C32298	CERVICAL LYMPH NODE		Lymph node(s) in the cervical region, or neck.	Cervical Lymph Node
C69313	CERVICAL SPINE		The set of vertebrae immediately caudal to the skull.	Cervical Spine
C12693	CERVICAL VERTEBRA		Any one of the seven vertebrae that are caudal to the skull, denoted as C1, C2, C3, C4, C5, C6 or C7.	Cervical Vertebra
C178002	CERVICOVAGINAL REGION		The region of the body that comprises the uterine cervix and vagina. (NCI)	Cervicovaginal Region
C12311	CERVIX UTERI	Cervix Uteri;Uterine Cervix	The portion of the uterus (or uterine horns) that empties into the vagina.	Cervix Uteri
C13070	CHEEK		The soft tissue on the lateral aspects of the face, generally bounded by the eyes, nose, ear, and jaw line.	Cheek
C62484	CHEST WALL	Chest Wall	The total system of structures outside the lungs that move as a part of breathing; it includes all structures from the skin to the parietal pleura. (NCI)	Chest Wall
C25389	CHEST	Chest	The anterior side of the thorax from the neck to the abdomen. The shape of the chest is often regarded as potential insight into a disease process, as in the case of barrel chest and respiratory dysfunction. (NCI)	Chest
C81169	CHIN		The part of the face below the lower lip and including the protruding part of the lower jaw.	Mentum
C32307	CHORDAE TENDINEAE	Chorda Tendinea	Any of the tendons	Chordae Tendineae

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C12694	CHOROID PLEXUS		that connect the papillary muscles to the tricuspid and mitral valves. Blood vessels and ependyma forming villous structures in the ventricles of the brain.	Choroid Plexus
C12344	CHOROID		A blood vessel-containing membrane of the eye that lies between the retina and the sclera. (NCI)	Choroid
C12345	CILIARY BODY		Circumferential tissue located behind the iris and composed of muscle and epithelium.	Ciliary Body
C52713	CINGULATE CORTEX		Part of the medial aspect of the cerebral cortex. (NCI)	Cingulate Cortex
C102287	CIRCUMFLEX ARTERY AV GROOVE CONTINUATION ARTERY	CIRC AV;CIRCUMFLEX ARTERY AV GROOVE CONTINUATION ARTERY SEGMENT	The segment of the left circumflex artery that is distal to the third marginal branch, located in the atrioventricular groove.	Circumflex Artery AV Groove Continuation Artery
C102286	CIRCUMFLEX, OBTUSE MARGINALS, LEFT POSTEROLATERAL AND LEFT POSTERIOR DESCENDING ARTERY BRANCHES		The left circumflex coronary artery and all of its branches.	Circumflex Artery and its Branches
C12695	CLAVICLE		The paired bone that is situated between the sternum and the shoulder.	Clavicle
C176323	CLAW		The curved, pointed appendage on the distal end of a digit, composed of keratin.	Claw
C12308	CLITORIS		The erectile tissue in the vulva. It is composed of the corpora cavernosa and the glans clitoris.	Clitoris
C12494	CLIVUS		A sloped depression between the dorsum sellae and foramen magnum at the base of the skull.	Clivus
C32334	COCCYGEAL VERTEBRA	Coccygeal Vertebra	Four vertebral segments positioned at the base of the spine that are fused. (NCI)	Coccygeal Vertebra
C12696	COCCYX	Coccyx	A small bone located at the bottom of the spine. The coccyx is a result of 3-5 fused rudimentary vertebrae. (NCI)	Coccyx
C176317	COLON LYMPH NODE		A lymph node located in the colon.	Colon Lymph Node
C176315	COLON WALL		The portion of the gastrointestinal tract wall that surrounds the cavity of the colon and contains teniae coli, haustra, and epiploic appendages.	Colon Wall
C12382	COLON		The portion of the large intestine which extends from the cecum (or small intestine in animals that don't have a cecum) to the rectum.	Colon
C12265	COLON, ASCENDING	Ascending Colon	The first part of the colon (large intestine) that starts in the right lower quadrant of the abdomen and ends at the transverse colon in the right upper quadrant of the abdomen. (NCI)	Ascending Colon
C12268	COLON, DESCENDING	Descending Colon	The fourth portion of	Descending Colon

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C12266	COLON, HEPATIC FLEXURE	Hepatic Flexure;Right Colic Flexure	the large intestine (colon) that communicates with the transverse colon in the left-upper quadrant of the abdomen and the rectum below. (NCI) The bend at the junction of the ascending and transverse colon.	Hepatic Flexure
C33929	COLON, LEFT	Left Colon	The portion of the large intestine that includes the descending and sigmoid colon. (NCI)	Left Colon
C103438	COLON, RECTOSIGMOID		A portion of the large intestine that includes the sigmoid colon and rectum.	Rectosigmoid Colon
C12383	COLON, RIGHT	Right Colon	The proximal segment of the large intestine that is located in the right side of the abdominal cavity. It includes the cecum (with the attached appendix) and the ascending colon. (NCI)	Right Colon
C12384	COLON, SIGMOID	Sigmoid Colon	The portion of the colon that connects to the descending colon above and the rectum below. (NCI)	Sigmoid Colon
C12267	COLON, SPLENIC FLEXURE	Left Colic Flexure;Splenic Flexure	The bend at the junction of the transverse and descending colon.	Splenic Flexure
C12385	COLON, TRANSVERSE	Transverse Colon	The third division of the colon (large intestine). It communicates with the ascending colon in the upper right-hand quadrant of the abdomen and the descending colon in the upper left-hand quadrant. (NCI)	Transverse Colon
C164003	COLONIC MUCOSA		The mucosal membranes that line the inner surface of the colon.	Colonic Mucosa
C12698	COMMON BILE DUCT	Common Duct;Common Hepatic Duct	A duct that conveys bile from the convergence of the cystic and hepatic duct to the duodenum.	Common Bile Duct
C32354	COMMON FEMORAL ARTERY		An artery arising from the external iliac artery at the inguinal ligament which bifurcates forming the deep and superficial femoral arteries.	Common Femoral Artery
C154771	COMMON FEMORAL VEIN		A vein that accompanies the common femoral artery and originates at the confluence of the femoral vein and the deep femoral vein.	Common Femoral Vein
C32357	COMMON ILIAC ARTERY		An artery arising from the bifurcation of the abdominal aorta which then bifurcates forming the internal and external iliac arteries.	Common Iliac Artery
C103384	COMMON ILIAC LYMPH NODE		A lymph node located adjacent to the common iliac artery. (NCI)	Common Iliac Lymph Node
C52744	COMMON PALMAR DIGITAL ARTERY		Any of the arteries arising from the superficial palmar	Common Palmar Digital Artery

C74456		LOC		
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C12341	CONJUNCTIVA		arch which run distally on the second, third and fourth lumbricals muscles to the interdigital clefts where each artery then separates into two proper palmar digital arteries. A thin tissue divided into the palpebral conjunctiva (covering the inner side of the eye lid) and the bulbar conjunctiva (covering the eyeball). (NCI)	Conjunctiva
C12342	CORNEA		The transparent, avascular tissue covering the front of the eye and is continuous with the sclera.	Cornea
C12707	CORNEAL ENDOTHELIUM		The endothelial layer of the cornea.	Corneal Endothelium
C12928	CORNEAL EPITHELIUM		The epithelial layer of the cornea.	Corneal Epithelium
C12699	CORNEAL STROMA		The stromal layer of the cornea.	Corneal Stroma
C12843	CORONARY ARTERY		One of the arteries of the heart; in general it arises from the aortic root and supplies the myocardium.	Coronary Artery
C32089	CORONARY ARTERY, ANTERIOR DESCENDING	Anterior Descending Coronary Artery;Left Anterior Descending Coronary Artery	A left coronary artery branch that descends on the anterior portion of the heart through the anterior interventricular groove. (NCI)	Anterior Descending Coronary Artery
C12872	CORONARY ARTERY, LEFT	Left Coronary Artery;Left Main Coronary Artery;Left Main Coronary Artery Segment;LM	A coronary artery that arises from the aorta and bifurcates into the left anterior descending artery and the left circumflex artery. (NCI)	Left Coronary Artery
C12875	CORONARY ARTERY, RIGHT	Right Coronary Artery	A coronary artery that originates above the right coronary cusp and supplies blood predominantly to the right side of the heart. (NCI)	Right Coronary Artery
C32378	CORONARY SINUS		The coronary vein that terminates in the right atrium and transports deoxygenated blood from the coronary circulation.	Coronary Sinus
C12882	CORONARY VEIN		A blood vessel in the heart which returns coronary blood to the right atrium.	Coronary Vein
C12446	CORPUS CALLOSUM		A white matter structure within the brain that connects the left and right cerebral hemispheres.	Corpus Callosum
C32216	CORPUS CALLOSUM, BODY		An area within the corpus callosum between the genu (anterior region) and the splenium (posterior region).	Body of the Corpus Callosum
C32675	CORPUS CALLOSUM, GENU		The anterior portion of the corpus callosum that bends down and back.	Genu of the Corpus Callosum
C33610	CORPUS CALLOSUM, SPLENIUM		The thick, convex posterior region of the corpus callosum.	Splenium of the Corpus Callosum
C26465	CORPUS LUTEUM	Corpus Luteum	A group of cells that	Corpus Luteum

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			remain of the Graafian follicle following ovulation. This structure is composed of endocrine tissue and produces progesterone. This is needed to prepare the uterine lining for implantation by the fertilized egg. (NCI)	
C12448	CORPUS STRIATUM		The portion of the brain consisting of the neostriatum and globus pallidus.	Corpus Striatum
C12316	CORPUS UTERI	Uterine Body;Uterus, Corpus	The body of the uterus.	Corpus Uteri
C163511	CORRUGATOR SUPERCILII MUSCLE		A muscle of the face, in general extending from the medial superciliary arch to the skin above the middle of the supraorbital margins; primary function is to move the eyebrows.	Corrugator Supercilii Muscle
C32391	COSTAL CARTILAGE	Costal Cartilage	The cartilage positioned between the anterior end of the rib and the sternum. Its elasticity allows the ribcage to expand while breathing. (NCI)	Costal Cartilage
C102288	COSTOCHONDRAL JOINT 1		The first hyaline cartilaginous joint between the ribs and costal cartilage.	Costochondral Joint 1
C102289	COSTOCHONDRAL JOINT 7		The seventh hyaline cartilaginous joint between the ribs and costal cartilage.	Costochondral Joint 7
C77638	CRANIAL CAVITY	Intracranial Cavity	The space that is formed by the bones of the skull, and contains the brain.	Cranial Cavity
C12700	CRANIAL NERVE		Any of the 12 paired nerves that originate in the brain stem. (NCI)	Cranial Nerve
C32414	CUBOID BONE	Cuboid Bone	A bone on the lateral side of the tarsus between the calcaneus and the fourth and fifth metatarsal bones. (NCI)	Cuboid Bone
C32446	DELTOID MUSCLE		The muscle that creates the rounded contour of the shoulder which originates from the lateral third of the clavicle, the superior surface of the acromion process, and the posterior border of the spine of the scapula and inserts on the lateral side of the shaft of the humerus. (NCI)	Deltoid
C174321	DENTAL ARCH		The curved or bowlike structure formed by the arrangement of teeth within the jaw.	Dental Arch
C186109	DERMAL PAPILLAE OF THE FACE		Dermal projection on the face, generally associated with whiskers. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	Dermal Papillae Of The Face

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C32455	DESCENDING AORTA		Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) The portion of the aorta distal to the aortic arch which passes into the chest and abdomen to create the thoracic and abdominal segments.	Descending Aorta
C12702	DIAPHRAGM		A musculotendinous sheet separating the thoracic cavity from the abdominal cavity.	Diaphragm
C132391	DIAPHRAGMATIC LYMPH NODE		Lymph node located adjacent to the diaphragm.	Diaphragmatic Lymph Node
C40186	DIGIT		The most distal structure of the limb, usually containing claws or nails and pads.	Digit
C177918	DIGITAL ARTERY		A type of artery that supplies blood to the fingers and toes. In the hand, the digital arteries include the common palmar digital arteries that arise from the superficial palmar arch, the proper palmar digital arteries that are branches of the common palmar digital arteries and occasionally have dorsal branches distal to the proximal interphalangeal joints, and the dorsal digital arteries that are branches of the dorsal metacarpal arteries. In the foot, the digital arteries include the plantar digital arteries that arise from the plantar arch and the dorsal digital arteries that are branches of the dorsal metatarsal arteries. (NCI)	Digital Artery
C102290	DISTAL CIRCUMFLEX ARTERY	DCIRC;DISTAL CIRCUMFLEX ARTERY SEGMENT	The segment of the left circumflex artery that is between the second and third obtuse marginal branches.	Distal Circumflex Artery
C60801	DISTAL COMMON BILE DUCT		The portion of the common bile duct that is closest to the intestine and furthest from the hepatic and cystic ducts.	Distal Common Bile Duct
C174320	DISTAL EXTRAHEPATIC BILE DUCT REGION		The area of the body that extends from where the cystic duct meets the common bile duct to the common bile duct's insertion into the small intestine.	Distal Extrahepatic Bile Duct Region
C139208	DISTAL FEMUR R1		The portion of the distal femur, identified during a dual x-ray absorptiometry (DXA) scan, that contains primarily metaphyseal or trabecular bone.	Distal Femur R1

C74456		LOC		
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C114198	DISTAL INTERPHALANGEAL JOINT 2 OF THE FOOT	DIP2 of the Foot	A ginglymoid (hinge) synovial joint within the second digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 2 of the Foot
C114188	DISTAL INTERPHALANGEAL JOINT 2 OF THE HAND	DIP2 of the Hand	A ginglymoid (hinge) synovial joint within the second digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 2 of the Hand
C102291	DISTAL INTERPHALANGEAL JOINT 2	DIP2	A condyloid synovial joint within the second digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 2
C114199	DISTAL INTERPHALANGEAL JOINT 3 OF THE FOOT	DIP3 of the Foot	A ginglymoid (hinge) synovial joint within the third digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 3 of the Foot
C114189	DISTAL INTERPHALANGEAL JOINT 3 OF THE HAND	DIP3 of the Hand	A ginglymoid (hinge) synovial joint within the third digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 3 of the Hand
C102292	DISTAL INTERPHALANGEAL JOINT 3	DIP3	A condyloid synovial joint within the third digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 3
C114275	DISTAL INTERPHALANGEAL JOINT 4 OF THE FOOT	DIP4 of the Foot	A ginglymoid (hinge) synovial joint within the fourth digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4 of the Foot
C114273	DISTAL INTERPHALANGEAL JOINT 4 OF THE HAND	DIP4 of the Hand	A ginglymoid (hinge) synovial joint within the fourth digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4 of the Hand
C102293	DISTAL INTERPHALANGEAL JOINT 4	DIP4	A condyloid synovial joint within the fourth digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4
C114276	DISTAL INTERPHALANGEAL JOINT 5 OF THE FOOT	DIP5 of the Foot	A ginglymoid (hinge) synovial joint within the fifth digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 5 of the Foot
C114274	DISTAL INTERPHALANGEAL JOINT 5 OF THE HAND	DIP5 of the Hand	A ginglymoid (hinge) synovial joint within the fifth digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 5 of the Hand
C102294	DISTAL INTERPHALANGEAL JOINT 5	DIP5	A condyloid synovial joint within the fifth digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 5
C102295	DISTAL LAD ARTERY	DISTAL LAD ARTERY SEGMENT;DLAD	The segment of the left anterior descending (LAD) artery that is distal to the third diagonal branch.	Distal Left Anterior Descending Artery
C139190	DISTAL PHALANX 2 OF THE HAND		The bone that forms the tip of the second finger, as counted from the thenar side of the hand.	Hand Digit 2 Distal Phalanx
C139191	DISTAL PHALANX 3 OF THE HAND		The bone that forms the tip of the third finger, as counted from the thenar side of the hand.	Hand Digit 3 Distal Phalanx

C74456		LOC		
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C139192	DISTAL PHALANX 4 OF THE HAND		The bone that forms the tip of the fourth finger, as counted from the thenar side of the hand.	Hand Digit 4 Distal Phalanx
C139193	DISTAL PHALANX 5 OF THE HAND		The bone that forms the tip of the fifth finger, as counted from the thenar side of the hand.	Hand Digit 5 Distal Phalanx
C139194	DISTAL RADIOULNAR JOINT		The articulation of the distal head of the ulna bone and the ulnar notch of the radius.	Distal Radioulnar Joint
C102296	DISTAL RIGHT CORONARY ARTERY CONDUIT	DISTAL RIGHT CORONARY ARTERY CONDUIT SEGMENT;DRCA	The section of the right coronary artery distal to the origin of the acute marginal artery.	Distal Right Coronary Artery Conduit
C106042	DISTANT LYMPH NODE		Lymph node(s) that is distant to the anatomic region of interest.	Distant Lymph Node
C12934	DORSAL MOTOR NUCLEUS		A brain nucleus located in the medulla oblongata. (NCI)	Dorsal Motor Nucleus
C32478	DORSALIS PEDIS ARTERY	Dorsal Pedal Artery;Dorsalis Pedis Artery	An artery of the dorsal surface of the foot, originating from the anterior tibial artery of the lower leg. The following arterial branches originate from the dorsalis pedis artery: the arcuate artery of the foot and deep plantar artery. (NCI)	Dorsalis Pedis Artery
C52854	DUCTUS ARTERIOSUS		An embryonic blood vessel that allows blood to bypass the lungs by connecting the pulmonary artery and the proximal descending aorta.	Ductus Arteriosus
C12263	DUODENUM		The portion of the small intestine between the stomach and jejunum.	Duodenum
C32488	DURA MATER		The outermost, toughest, and most fibrous of the three membranes (meninges) that surround and protect the brain and spinal cord. (NCI)	Dura Mater
C102627	DURAL VENOUS SINUS		Venous channels within the dura mater of the brain which receives both blood from blood vessels within the brain as well as cerebrospinal fluid then drains into the internal jugular vein. Unlike other blood vessels, dural venous sinuses lack valves and other vessel associated layers.	Dural Venous Sinus
C12394	EAR		A sensory organ that contains auditory and vestibular apparatuses.	Ear
C12499	EAR, INNER	Internal Ear;Labyrinth	The innermost portion of the ear that contains the vestibule, cochlea and semicircular canals.	Inner Ear
C12292	EAR, OUTER	Auricle;External Ear;Pinna	The external part of the ear. (NCI)	External Ear
C32999	EARLOBE		The soft fleshy portion of the lower external ear composed of areolar	Lobule of the Auricle

C74456		LOC		
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C163512	ELBOW EXTENSOR MUSCLES		and adipose connective tissues. (NCI) A group of two muscles in the upper extremity, the triceps brachii and anconeus; primary function is to straighten the arm at the elbow joint.	Elbow Extensors
C163513	ELBOW FLEXOR MUSCLES		A group of three muscles in the upper extremity, the brachialis, biceps brachii, and the brachioradialis; primary function is to bend the arm at the elbow joint.	Elbow Flexors
C32497	ELBOW JOINT	Elbow;Elbow Joint	A joint involving the humerus, radius and ulna bones.	Elbow Joint
C13004	ENDOCARDIUM		The layer of endothelial cells and connective tissue lining the chambers of the heart. (NCI)	Endocardium
C12309	ENDOCERVIX		The portion of the cervix which is lined by single columnar epithelium (mucosa). (NCI)	Endocervix
C32514	ENDOMETRIAL CAVITY	Endometrial Cavity	A space inside the uterus lined by a layer of mucous membranes called the endometrium.	Endometrial Cavity
C12313	ENDOMETRIUM		The mucous membrane comprising the inner layer of the uterine wall.	Endometrium
C97338	ENTORHINAL CORTEX		A brain region in the medial temporal lobe near the hippocampus. (NCI)	Entorhinal Cortex
C13164	EPICARDIUM		The outer membranous connective tissue layer of the heart tissue. (NCI)	Epicardium
C69300	EPICONDYLE	Epicondyle	A bone prominence to which ligaments and tendons of the joints are attached. (NCI)	Epicondyle
C12328	EPIDIDYMIS		A crescent-like structure located adjacent to the testis. It consists of a single highly coiled duct and is divided into 3 regions: caput (head), corpus (body) and cauda (tail).	Epididymis
C41449	EPIDURAL SPACE		The body space between the dura mater and the walls of the vertebral canal.	Epidural Spinal Canal Space
C139195	EPIGASTRIC LYMPH NODE		A parietal lymph node located along the inferior epigastric vessels.	Epigastric Lymph Node
C32525	EPIGASTRIC REGION		The most superior, central area of the abdomen, lying immediately superior to the umbilicus and bounded laterally by the costal margins.	Epigastric Region
C12709	EPIGLOTTIS	Epiglottis	A small cartilagenous flap-like valve that closes over the larynx during swallowing to prevent food entering the lungs. (NCI)	Epiglottis
C98182	EPIUROCHLEAR LYMPH NODE		A lymph node located	Epitrochlear Lymph Node

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139196	ESOPHAGEAL LYMPH NODE		above and adjacent to the elbow. (NCI) Any lymph node located near the esophagus, including cervical, and upper, middle, and lower thoracic lymph nodes.	Esophageal Lymph Node
C32538	ESOPHAGEAL MUCOSA		The mucosal membranes that line the inner surface of the esophagus.	Esophageal Mucosa
C12389	ESOPHAGUS		The portion of the digestive tract between the pharynx and stomach.	Esophagus
C12252	ESOPHAGUS, ABDOMINAL	Abdominal Esophagus	Clinical esophageal segment composed of smooth muscle. It corresponds to the inferior part of the lower third topographic segment of the esophagus. (NCI)	Abdominal Esophagus
C12250	ESOPHAGUS, CERVICAL	Cervical Esophagus	Clinical esophageal segment composed of skeletal muscle. It corresponds to the superior part of the upper third topographic segment of the esophagus. (NCI)	Cervical Esophagus
C12255	ESOPHAGUS, LOWER THIRD	Lower Third of the Esophagus	The lower one third of the esophagus in which the muscle layer is composed of muscle cells predominantly of the smooth type. (NCI)	Lower Third of the Esophagus
C12254	ESOPHAGUS, MIDDLE THIRD	Middle Third of the Esophagus	The middle one third of the esophagus in which the muscle layer is composed of muscle cells of the striated and smooth types.	Middle Third of the Esophagus
C12251	ESOPHAGUS, THORACIC	Thoracic Esophagus	Clinical esophageal segment composed of smooth muscle. It includes the middle third topographic segment, as well as parts of the upper and lower thirds. (NCI)	Thoracic Esophagus
C12253	ESOPHAGUS, UPPER THIRD	Upper Third of the Esophagus	The upper one third of esophagus in which the muscle layer is composed of muscle cells of the striated type. (NCI)	Upper Third of the Esophagus
C12711	ETHMOID BONE	Ethmoid Bone	A light and spongy bone that is cubical in shape. This bone is positioned at the anterior part of the cranium, sitting between the two orbits, at the roof of the nose. It consists of four parts: a horizontal or cribriform plate; a perpendicular plate; and two lateral masses or labyrinths. (NCI)	Ethmoid Bone
C12276	ETHMOID SINUS	Ethmoid Sinus	A sinus of the meatuses of the nasal cavity. (NCI)	Ethmoid Sinus
C186110	EXOCCIPITAL BONE		The lateral portions of the occipital bone lying on either side of the foramen magnum; it is present during fetal development and	Exoccipital Bone

C74456		LOC		
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C187833	EXTENSOR CARPI RADIALIS MUSCLES		later fuses with the occipital bone. A group of two muscles of the hand, the extensor carpi radialis brevis and extensor carpi radialis longus. Primary function is radial extension and abduction or deviation of the wrist.	Extensor Carpi Radialis Muscles
C52914	EXTENSOR CARPI ULNARIS MUSCLE		A muscle of the wrist, in general extending from the humeral and ulnar heads to the base of the fifth metacarpal bone; primary function is to extend and abduct the wrist toward the ulna.	Extensor Carpi Ulnaris
C186111	EXTENSOR DIGITI MINIMI MUSCLE		A muscle of the forearm, in general extending from the lateral epicondyle of the humerus to the extensor expansion of the fifth digit; primary function is to extend the fifth digit at the metacarpophalangeal joint.	Extensor Digiti Minimi Muscle
C163514	EXTENSOR DIGITORUM BREVIS MUSCLE		A muscle in the foot, in general extending from the superolateral surface of the anterior calcaneus to the lateral sides of the tendons of extensor digitorum longus on the second, third and fourth toes; primary function is to extend the second, third and fourth toes.	Extensor Digitorum Brevis Muscle
C52918	EXTENSOR DIGITORUM LONGUS MUSCLE	Long Digital Extensor Muscle	A muscle extending from the lateral surface of the tibia to the digits; primary function is the extension of the digits and flexion of the tarsal joint.	Extensor Digitorum Longus
C52916	EXTENSOR DIGITORUM MUSCLE		A muscle of the hand, in general extending from the lateral epicondyle of the humerus to the base of the proximal, middle, and distal phalanges; primary function is to extend the fingers.	Extensor Digitorum Communis
C163515	EXTENSOR HALLUCIS BREVIS MUSCLE		A muscle in the foot, in general extending from the superior surface of the anterior calcaneus to the dorsal surface of the base of the proximal phalanx of the big toe; primary function is to extend the big toe.	Extensor Hallucis Brevis Muscle
C186112	EXTENSOR HALLUCIS LONGUS MUSCLE		A muscle of the lower leg, in general extending from the middle third of the medial surface of the fibula and the adjacent interosseous membrane to the base and dorsal center of the distal phalanx of the great toe; primary function is to extend the big	Extensor Hallucis Longus Muscle

C74456		LOC		
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C186113	EXTENSOR INDICIS PROPRIUS MUSCLE		toe and dorsiflex the ankle. A muscle of the forearm, in general extending from the posterior surface of the ulna to the base of the second proximal phalanx and the tendon of the extensor digitorum muscle; primary function is to extend the second digit at metacarpophalangeal and interphalangeal joints.	Extensor Indicis Proprius Muscle
C186114	EXTENSOR POLLICIS BREVIS MUSCLE		A muscle of the forearm, in general extending from the posterior surface of the distal third of the radius and the adjacent interosseous membrane to the posterior surface of the base of the proximal phalanx of the thumb; primary function is to extend the thumb at the carpometacarpal and metacarpophalangeal joints.	Extensor Pollicis Brevis Muscle
C186115	EXTENSOR POLLICIS LONGUS MUSCLE		A muscle of the forearm, in general extending from the posterior surface of the middle third of the ulna and the adjacent interosseous membrane to the posterior surface of the base of the distal phalanx of the thumb; primary function is to extend the thumb at the metacarpophalangeal and interphalangeal joints and extend and abduct the wrist joint.	Extensor Pollicis Longus Muscle
C12498	EXTERNAL ACOUSTIC MEATUS	Auditory Canal;Ear Canal;External Acoustic Meatus;External Auditory Canal;External Auditory Meatus	A tubular structure that runs from the outer ear to the tympanic membrane.	External Acoustic Meatus
C32558	EXTERNAL ILIAC ARTERY		An artery arising from the bifurcation of the common iliac artery in the lower torso. The external iliac artery becomes the femoral artery and is the main blood supply for the leg.	External Iliac Artery
C88143	EXTERNAL ILIAC LYMPH NODE		A lymph node located along the external iliac artery. (NCI)	External Iliac Lymph Node
C165584	EXTRAABDOMINAL LYMPH NODE		A lymph node that is located outside of the abdominal wall.	Extra-Abdominal Lymph Node
C32573	EXTRAHEPATIC BILE DUCT		The portion of the biliary tract outside the liver; the common hepatic duct joins the cystic duct to form the common bile duct. (NCI)	Extrahepatic Bile Duct
C174319	EXTRAHEPATIC PERIHILAR BILE DUCT REGION		The area of the body where the right and left hepatic ducts exit the liver and join to form the common hepatic duct that is proximal to the origin of the cystic duct. (PDQ)	Extrahepatic Perihilar Bile Duct Region
C33199	EXTRAOCULAR MUSCLE	Oculomotor Muscle	A group of muscles in the orbit extending	Extraocular Muscle

C74456		LOC		
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C176325	EYE BULGE		from the posterior orbit to the eye and upper eyelid; primary function is the movement of the eye and retraction of the upper eyelid. The external protuberance of the eyeball beneath the eyelid. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Eye Bulge
C12401	EYE	Eyeball	The sensory organ of vision.	Eye
C12667	EYE, ANTERIOR CHAMBER		The space in the eye filled with aqueous humor and bounded by the cornea, a small portion of the sclera, a small portion of the ciliary body, the iris and lens. (Cline et al., Dictionary of Visual Science, 4th ed, p109)	Anterior Chamber of the Eye
C12668	EYE, ANTERIOR SEGMENT		The front part of the eye, which is posteriorly bordered by posterior surfaces of the posterior lens capsule, lens zonules, and ciliary body; it includes the cornea, conjunctiva, lacrimal gland, tear film, iris, lens, ciliary body, anterior portion of the sclera, and anterior chamber.	Anterior Eye Segment
C33885	EYE, VITREOUS CHAMBER	Postremal Chamber	The largest space within the eye which is bounded by the lens and the retina and filled with the gelatinous vitreous humor. (NCI)	Vitreous Chamber
C32575	EYEBROW		The arched strip of hairs (supercilia) on the brow ridge (supercilium) above each eye socket.	Eyebrow
C32576	EYELASH		Anyone of the short hairs that grow on the edge of the eyelid. (NCI)	Eyelash
C12713	EYELID	Palpebra	The section of skin, containing muscle and conjunctiva, that covers and protects the eye.	Eyelid
C13071	FACE		The portion of the head that contains the structures such as the eyes, nose, mouth, and jaws.	Face
C32577	FACET JOINT	Facet Joint	A synovial joint between two adjacent vertebrae. The facet joint links the articular process of one vertebra and the inferior articular	Facet Joint

C74456		LOC		
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C63706	FACIAL BONE	Facial Bone	process of the adjacent vertebra. (NCI)	Facial Bone
C13073	FACIAL MUSCLE	Mimetic Muscles	Any bone that contributes to the facial structures, except those bones that are part of the braincase. (NCI)	Facial Muscle
C12714	FACIAL NERVE	Seventh Cranial Nerve	Any of the muscles of the face that are supplied by the facial nerve and control facial expressions.	Facial Nerve
C32582	FALCIFORM LIGAMENT		A cranial nerve extending from the brain stem between the pons and medulla, which innervates the facial muscles, glands and the tongue.	Falciform Ligament
C12403	FALLOPIAN TUBE	Fallopian Tube	A fold of tissue consisting of two layers of peritoneum extending from the notch of the anterior margin of the liver to the anterior abdominal wall and diaphragm.	Fallopian Tube
C13108	FASCIA		The tube through which eggs pass from an ovary.	Fascia
C176326	FAT PAD		A sheet or band of fibrous connective tissue enveloping, separating, or binding together muscles, organs and other soft structures of the body.	Fat Pad
C181454	FAUCES	Isthmus of Fauces;Oropharyngeal Isthmus	Encapsulated adipose tissue within the body.	Oropharyngeal Isthmus
C61600	FEMALE GENITALIA	Female Genitalia	The anatomical opening formed by the arch of the hard palate at the back of the mouth, where the oral cavity and pharynx meet.	Female Genitalia
C12402	FEMALE REPRODUCTIVE SYSTEM		Female internal and external organs of reproduction.	Female Reproductive System
C12715	FEMORAL ARTERY		The sex organs of the female.	Femoral Artery
C114186	FEMORAL CONDYLE		An artery of the thigh; in general it arises from the external iliac artery distal to the inguinal ligment and continues as the popliteal artery.	Femoral Condyle
C32718	FEMORAL HEAD	Femur Head	The rounded bony projection at the distal end of the femur.	Head of the Femur
C98183	FEMORAL LYMPH NODE		The highest portion of the femoral bone that articulates with the acetabulum. (NCI)	Femoral Lymph Node
C61563	FEMORAL NECK	Femoral Neck	A lymph node located in the upper inner portion of the thigh. (NCI)	Femoral Neck
C12716	FEMORAL VEIN		The short, constricted portion of the thigh bone between the femur head and the trochanter. (NCI)	Femoral Vein
C116167	FEMORO-POPLITEAL PERIPHERAL ARTERY		A vein of the thigh; in general it arises from the popliteal vein and drains into the external iliac vein.	Femoropopliteal Artery Segment

C74456		LOC		
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			includes the popliteal artery and its origin from the femoral artery.	
C96209	FEMUR SHAFT		The cylindrical body of the femur. (NCI)	Femoral Shaft
C12717	FEMUR	Bone, Femoral	The bone positioned between the pelvis and the femorotibial joint.	Femur
C120670	FIBULA SHAFT		The elongated bony body of the fibula.	Fibular Shaft
C12718	FIBULA		The long bone that is lateral to the tibia.	Fibula
C154772	FIBULAR VEIN		A vein that arises from the plantar veins of the foot, accompanies the peroneal artery, and travels up the back of the leg to join the anterior and posterior tibial veins in forming the popliteal vein on the posterior surface of the knee.	Fibular Vein
C163516	FINGER EXTENSOR MUSCLES		A group of six muscles in the upper extremity, the abductor pollicis longus, extensor pollicis longus, extensor pollicis longus, extensor indicis, extensor digitorum, and extensor digiti minimi muscles; primary function is to straighten the fingers to open the hand.	Finger Extensors
C161384	FINGER EXTENSOR TENDONS		The tendons located on the dorsal side of the fingers that connect muscles of the forearm and hand to bones in the fingers, enabling extension of the fingers. (NCI)	Finger Extensor Tendons
C163517	FINGER FLEXOR MUSCLES		A group of three muscles in the upper extremity, the flexor digitorum superficialis, flexor digitorum profundus, and flexor pollicis longus muscles; primary function is to bend the fingers.	Finger Flexors
C161383	FINGER FLEXOR TENDONS		The tendons located on the palm side of the fingers that connect the flexor muscles of the forearm and hand to bones in the fingers, enabling flexion towards the palm. (NCI)	Finger Flexor Tendons
C32608	FINGER	Finger	Any of the digits of the hand. (NCI)	Finger
C32609	FINGERNAIL	Fingernail	The nail at the end of a finger. (NCI)	Fingernail
C187834	FINGERTIP		The most distal end of the finger, beyond the nail bed.	Fingertip
C102297	FIRST DIAGONAL BRANCH ARTERY	1ST DIAG;FIRST DIAGONAL BRANCH ARTERY SEGMENT	The first artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal.	First Diagonal Branch Artery
C139197	FIRST DORSAL INTEROSSEOUS MUSCLE OF THE FOOT		A dorsal interosseous muscle of the foot that originates on the lateral side of the first metatarsal and the	First Dorsal Interosseous Muscle of the Foot

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139198	FIRST DORSAL INTEROSSEOUS MUSCLE OF THE HAND		medial side of the second metatarsal, and inserts into the medial side of the base of the proximal phalanx of the second toe. A dorsal interosseous muscle of the hand that originates on the proximal half of the lateral border of the index metacarpal and the full length of the medial border of the thumb metacarpal, and inserts into the lateral side of the index finger.	First Dorsal Interosseous Muscle of the Hand
C102298	FIRST LEFT POSTEROLATERAL BRANCH ARTERY	1ST LPL;FIRST LEFT POSTEROLATERAL BRANCH ARTERY SEGMENT	In an individual with a left-dominant heart, this is the first branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the posterolateral wall.	First Left Posterolateral Branch Artery
C102299	FIRST OBTUSE MARGINAL BRANCH ARTERY	1ST OM;FIRST OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The first artery arising from the left circumflex artery that supplies the lateral wall, when counted from proximal to distal.	First Obtuse Marginal Branch Artery
C102300	FIRST RIGHT POSTEROLATERAL ARTERY	1ST RPL;FIRST RIGHT POSTEROLATERAL ARTERY SEGMENT	In an individual with a right-dominant heart, this is the first branch that arises from the right coronary artery distal to the right posterior descending artery, when counted from proximal to distal.	First Right Posterolateral Artery
C93028	FLANK		The region on either side of the body that extends from the last rib to the hip.	Flank
C53155	FLEXOR CARPI RADIALIS MUSCLE		A muscle in the forearm running from the head of the humerus to the radial side of the wrist that flexes and radially abducts the hand. (NCI)	Flexor Carpi Radialis
C53156	FLEXOR CARPI ULNARIS MUSCLE		A muscle in the forearm running from the humeral and ulnar heads to the ulnar side of the wrist that flexes and abducts the hand toward the ulna. (NCI)	Flexor Carpi Ulnaris
C163518	FLEXOR DIGITORUM BREVIS MUSCLE		A muscle in the foot, in general extending from the medial process of the posterior calcaneal tuberosity to the borders of the middle phalanx of the four lateral toes; primary function is flexion of the four lateral toes and support of the medial and lateral longitudinal arches.	Flexor Digitorum Brevis Muscle
C52921	FLEXOR DIGITORUM LONGUS MUSCLE		A muscle in the leg/hindlimb and foot/hindpaw, in general extending from the tibia to the phalanges; primary function is to flex the digits.	Flexor Digitorum Longus

C74456	LOC				
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C52923	FLEXOR DIGITORUM PROFUNDUS MUSCLE		A muscle in the forearm beginning at the head of the ulna and ending with four tendons projecting to the second, third, fourth, and fifth fingers which flexes the midcarpal, metacarpophalangeal and interphalangeal joints. (NCI)	Flexor Digitorum Profundus	
C150850	FLEXOR DIGITORUM SUPERFICIALIS MUSCLE		A muscle in the forearm, in general extending from the humeroulnar and radial heads of the forearm to the middle phalanges of the second through fifth digits of the hand; primary function is flexion of the fingers at the proximal interphalangeal joints.	Flexor Digitorum Superficialis Muscle	
C165998	FLEXOR HALLUCIS BREVIS MUSCLE		A muscle in the foot, in general extending from the plantar surface of the cuboid bone to the medial and lateral sesamoid bones at the base of the proximal phalanx of the big toe; primary function is flexion of the big toe and the support of the medial longitudinal arch.	Flexor Hallucis Brevis Muscle	
C52925	FLEXOR HALLUCIS LONGUS MUSCLE		A muscle in the leg and foot, in general extending from the fibula to the distal surface of the big toe phalanx; primary function is to flex the big toe.	Flexor Hallucis Longus	
C186116	FLEXOR POLLICIS BREVIS MUSCLE		A muscle of the hand, whose superficial head extends from the flexor retinaculum and tubercle of the trapezium bone and deep head that extends from the trapezoid and capitate bones, extending to the lateral side of the base of the proximal phalanx of the thumb; primary function is to flex the thumb at the metacarpophalangeal joint.	Flexor Pollicis Brevis Muscle	
C150851	FLEXOR POLLICIS LONGUS MUSCLE		A muscle in the forearm, in general extending from the anterior surface of the radius and interosseous membrane to the palmar aspect of the base of the distal phalanx of the thumb; primary function is flexion of the thumb.	Flexor Pollicis Longus Muscle	
C54187	FLOOR OF MOUTH		The area of the mouth under the ventral surface of the tongue.	Floor of Mouth	
C32621	FONTANELLE	Fontanel;Soft Spot	The membrane-covered space between the skull bones of a neonate or fetus where ossification is not complete and sutures are not fully formed.	Fontanelle	

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C52839	FOOT DIGIT 1	Big Toe	The largest and most medial toe of the foot. (NCI)	Foot Digit 1
C52840	FOOT DIGIT 2	Index Toe	The second toe from the medial side of the foot. (NCI)	Foot Digit 2
C52841	FOOT DIGIT 3	Middle Toe	The middle or third toe from the medial side of the foot. (NCI)	Foot Digit 3
C52842	FOOT DIGIT 4	Fourth Toe	The fourth toe from the medial side of the foot. (NCI)	Foot Digit 4
C52843	FOOT DIGIT 5	Little Toe	The smallest and most lateral toe of the foot. (NCI)	Foot Digit 5
C52772	FOOT PHALANX	Foot Phalanx	A bone of the foot. (NCI)	Foot Phalanx
C32622	FOOT		The entire structure distal to the ankle joint/tarsus, which includes the metatarsus and digit(s).	Foot
C186117	FOREARM PRONATOR MUSCLES		A group of muscles in the ankle, the brachioradialis, pronator teres, pronator quadratus, and flexor carpi radialis muscles; primary function is to rotate the forearm so that the palm faces downward when the arm is extended at a right angle to the body.	Forearm Pronator Muscles
C32628	FOREARM	Forearm	The structure on the upper limb, between the elbow and the wrist. (NCI)	Forearm
C40185	FOREBRAIN		The largest part of the brain composed of the cerebral hemispheres, thalamus, hypothalamus, and the limbic system. (NCI)	Forebrain
C89803	FOREHEAD	Forehead	The part of the face between the eyebrows and the normal hairline.	Forehead
C176321	FORELIMB		The anterior, front or upper limb of an animal.	Fore Limb
C186118	FOREPAW PHALANX	Forepaw Phalange	Any of the bones that make up the digits of the forepaw.	Forepaw Phalanx
C33049	FORESKIN	Male Prepuce	A fold of skin covering the tip of the penis.	Male Prepuce
C26463	FOVEA	Fovea Centralis	Area consisting of a small depression in the retina containing only cones and where vision is most acute.	Fovea Centralis
C32635	FRONTAL BONE		A bone of the skull forming the front part of the skull, root of the nose, and the roof of both orbits.	Frontal Bone
C12352	FRONTAL LOBE	Frontal Lobe	The part of the brain located anterior to the parietal lobes at the front of each cerebral hemisphere. (NCI)	Frontal Lobe
C12277	FRONTAL SINUS	Frontal Sinus	The paired, mucosal lined air spaces located above the orbit and communicating with the nasal passages. (NCI)	Frontal Sinus
C186119	FRONTALIS MUSCLE		A muscle of the forehead, in general extending from the	Frontalis Muscle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			galea aponeurotica at the top of the skull to the skin around the eyebrows and the top of the nose; primary function is to raise the eyebrows.	
C135172	FUNDUS OF THE EYE		The portion of the interior of the eye that includes the sensory retina, the optic disc, and the macula.	Eye Fundus
C12257	FUNDUS OF THE STOMACH		The blind sac region of the glandular stomach.	Fundus of the Stomach
C12315	FUNDUS UTERI		The upper, rounded portion of the uterus that is opposite from the cervix.	Fundus Uteri
C12377	GALLBLADDER		A sac-like organ located adjacent to the liver that stores and concentrates bile produced by the liver.	Gallbladder
C12719	GANGLION	Ganglia;Ganglion;Neural Ganglion	A cluster of nervous tissue principally composed of neuronal cell bodies external to the central nervous system (CNS). (NCI)	Ganglion
C12256	GASTRIC CARDIA		The region of the stomach adjacent to the esophogastric junction.	Gastric Cardia
C154773	GASTRIC CURVATURE LYMPH NODE		Lymph node(s) located between the two layers of the greater omentum, either superiorly along the cardiac half of the lesser curvature of the stomach or inferiorly along the pyloric half of the greater curvature of the stomach.	Gastric Curvature Lymph Node
C32656	GASTRIC MUCOSA	Stomach Mucosa	The mucosal membranes that line the inner surface of the stomach.	Gastric Mucosa
C32666	GASTROCNEMIUS MUSCLE		A bipennate muscle extending from the femoral condyles to the calcaneus; primary function is the extension of the tarsal joint and flexion of the femorotibial joint.	Gastrocnemius Muscle
C163519	GASTROCNEMIUS MUSCLE, LATERAL HEAD		One of two heads of the gastrocnemius muscle, in general originating from the lateral femoral condyle.	Lateral Head of Gastrocnemius Muscle
C163520	GASTROCNEMIUS MUSCLE, MEDIAL HEAD		One of two heads of the gastrocnemius muscle, in general originating from the medial femoral condyle.	Medial Head of Gastrocnemius Muscle
C32668	GASTROESOPHAGEAL JUNCTION	Gastroesophageal Junction	The anatomical location where the esophagus joins to the stomach. (NCI)	Gastroesophageal Junction
C12378	GASTROINTESTINAL SYSTEM	Gastrointestinal System	The system that includes the esophagus, stomach, small and large intestine, anus, liver, biliary tract, and pancreas. (NCI)	Digestive System
C34082	GASTROINTESTINAL TRACT	Gastrointestinal Tract	The upper gastrointestinal (GI) tract is comprised of mouth, pharynx, esophagus and	Gastrointestinal Tract

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			stomach while the lower GI tract consists of intestines and anus. The primary function of the GI tract is to ingest, digest, absorb and ultimately excrete food stuff. (NCI)	
C33010	GASTROINTESTINAL TRACT, LOWER	Lower Gastrointestinal Tract	The lower part of the gastrointestinal tract that includes the jejunum and ileum of the small intestine and the large intestine. (NCI)	Lower Gastrointestinal Tract
C176241	GASTROINTESTINAL TRACT, LOWER, WALL		The portion of the gastrointestinal tract wall that surrounds the cavities of the duodenum, jejunum, ileum, colon, rectum, and anus.	Lower Gastrointestinal Tract Wall
C33837	GASTROINTESTINAL TRACT, UPPER	Upper Gastrointestinal Tract	The upper part of the gastrointestinal tract that includes the esophagus, stomach, and duodenum. (NCI)	Upper Gastrointestinal Tract
C176314	GASTROINTESTINAL TRACT, UPPER, WALL		The portion of the gastrointestinal tract wall that surrounds the cavities of the esophagus and stomach. The proximal duodenum is also sometimes considered part of the upper gastrointestinal tract.	Upper Gastrointestinal Tract Wall
C176233	GASTROINTESTINAL TRACT, WALL		The multiple layers of specialized tissue that surround the cavity of the gastrointestinal tract, including the mucosa, submucosa, muscular layers, and serosa.	Gastrointestinal Tract Wall
C52928	GENIOGLOSSUS MUSCLE		A muscle of the tongue, in general extending from the mental spine of the mandible to the hyoid bone at the bottom of the tongue; primary function is to depress and protrude the tongue.	Genioglossus
C176324	GENITAL TUBERCLE		A protruding body of tissue that forms in the ventral caudal region during embryonic development.	Genital Tubercle
C25177	GENITALIA		The external sex organs. (NCI)	Genitalia
C12810	GENITOURINARY SYSTEM		The body system that includes all organs involved in reproduction and in the formation and voidance of urine.	Genitourinary System
C32677	GINGIVA	Gum	The soft tissue surrounding the neck of individual teeth as well as covering the alveolar bone. The tissue is fibrous and continuous with the periodontal ligament and mucosal covering. (NCI)	Gingiva
C139199	GINGIVAL MUCOSA		The portion of the oral mucosa that surrounds the cervical aspect of teeth and the alveolar process of the jaw.	Gingival Mucosa
C32682	GLENOID FOSSA	Glenoid Fossa	The trough in the	Glenoid Fossa

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12449	GLOBUS PALLIDUS		head of the scapula that receives the head of the humerus to form the shoulder joint. (NCI) Paired nuclei at the base of the forebrain that, along with the putamen, form the lentiform nucleus of the basal ganglia.	Globus Pallidus
C13250	GLOMERULUS		A cluster of convoluted capillaries beginning at each nephric tubule in the kidney and held together by connective tissue.	Glomerulus
C12723	GLOSSOPHARYNGEAL NERVE		The ninth cranial nerve.	Glossopharyngeal Nerve
C12724	GLOTTIS	Glottis	The space in which the vocal cords are located. (NCI)	Glottis
C128630	GLOTTIS, ANTERIOR COMMISSURE	Laryngeal Anterior Commissure	The anterior surface of the glottic opening, located within the larynx, that constitutes the junction of the conus elasticus and the thyroepiglottic, vestibular, and vocal ligaments.	Laryngeal Anterior Commissure
C164282	GLOTTIS, POSTERIOR COMMISSURE	Laryngeal Posterior Commissure	The posterior surface of the glottic opening at the level of the vocal cords.	Laryngeal Posterior Commissure
C78205	GLUTEAL MUSCLE		A group of three muscles (gluteus maximus, gluteus medius, gluteus minimus) extending from the ilium and sacrum to the femur; primary function is extension and abduction of the hip joint.	Gluteal Muscle
C52560	GLUTEUS MAXIMUS		The outermost and largest muscle of the buttocks. (NCI)	Gluteus Maximus
C52933	GLUTEUS MEDIUS		A muscle of the hip and buttock, in general extending from the gluteal surface of the ilium to the lateral aspect of the greater trochanter of the femur; primary function is to abduct and rotate the thigh.	Gluteus Medius
C12725	GONAD		A reproductive organ that produces gametes.	Gonad
C52935	GRACILIS MUSCLE		A muscle in the thigh, in general extending from the lower half of the symphysis pubis and the upper half of the pubic arch to the upper part of the medial surface of the tibia; primary function is to adduct the thigh, rotate the leg/hindlimb medially and flex the knee.	Gracilis
C33004	GREAT SAPHENOUS VEIN	Long Saphenous Vein	A long superficial vein originating from the dorsal vein at the big toe and the dorsal venous arch of the foot and extending up the inner leg to empty into the femoral artery in the groin area.	Long Saphenous Vein
C32698	GREAT TROCHANTER	Great Trochanter	A large, irregular, quadrilateral area of bone found at the	Great Trochanter

C74456		LOC		
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C102955	GREAT VESSELS		neck of the femur. (NCI) Any of the major arteries or veins attached to the cardiac atria or ventricles.	Great Blood Vessel
C12262	GREATER CURVATURE OF THE STOMACH	Greater Curvature of the Stomach	The lateral and inferior border of the stomach. Attached to it is the greater omentum. (NCI)	Greater Curvature of the Stomach
C12936	GUT-ASSOCIATED LYMPHOID TISSUE	GALT	Lymphoid tissue located in the mucosa of the digestive tract.	Gut-Associated Lymphoid Tissue
C32706	HAIR BULB		The lower segment of the hair that circles the dermal papilla and the hair matrix. (NCI)	Hair Bulb
C13317	HAIR FOLLICLE		A tube-like invagination of the epidermis from which the hair shaft develops and into which the sebaceous glands open; the follicle is lined by a cellular inner and outer root sheath of epidermal origin and is invested with a fibrous sheath derived from the dermis. (NCI)	Hair Follicle
C32711	HAIR ROOT		The portion of the hair that is enclosed within the hair follicle. (NCI)	Hair Root
C33543	HAIR SHAFT	Shaft of the Hair	The segment of the hair that projects above the skin surface. (NCI)	Shaft of the Hair
C32705	HAIR	Hair	The filamentous outgrowth of the epidermis. (NCI)	Hair
C12860	HAMATE BONE	Hamate Bone	The medial bone in the distal row of carpal bones. (NCI)	Hamate Bone
C53042	HAMSTRING MUSCLE		A group of three muscles in the lower extremity, the biceps femoris, semimembranosus muscle and semitendinosus muscle; primary function is to extend the hip when the trunk is fixed and flex the knee, and medially rotate the lower leg when the knee is bent.	Hamstring
C178000	HAND DIGIT 1 ARTERY	Thumb Artery	Any of the arteries that supply blood to the thumb; either the ulnopalmar, radiopalmar, ulnodorsal, or radiodorsal digital artery to the thumb, or the princeps pollicis artery.	Hand Digit 1 Artery
C52834	HAND DIGIT 1	Thumb	The thick and short hand digit which is next to the index finger in humans. (NCI)	Hand Digit 1
C177996	HAND DIGIT 2 ARTERY	Index Finger Artery	Any of the arteries that supply blood to the index finger, either the radial artery of the index finger or the ulnar proper digital artery.	Hand Digit 2 Artery
C52835	HAND DIGIT 2	Index Finger	The second finger from the radial side of the hand, next to the	Hand Digit 2

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177998	HAND DIGIT 3 ARTERY	Middle Finger Artery	thumb. (NCI) Any of the arteries that supply blood to the middle finger, either the ulnar or radial proper digital artery.	Hand Digit 3 Artery
C52836	HAND DIGIT 3	Middle Finger	The middle or third finger from the radial side of the hand. (NCI)	Hand Digit 3
C177999	HAND DIGIT 4 ARTERY	Ring Finger Artery	Any of the arteries that supply blood to the ring finger, either the ulnar or radial proper digital artery.	Hand Digit 4 Artery
C52837	HAND DIGIT 4	Ring Finger	The fourth finger from the radial side of the hand. (NCI)	Hand Digit 4
C177997	HAND DIGIT 5 ARTERY	Little Finger Artery	Any of the arteries that supply blood to the little finger, either the ulnar or radial proper digital artery.	Hand Digit 5 Artery
C52838	HAND DIGIT 5	Little Finger	The fifth and smallest finger from the radial side of the hand. (NCI)	Hand Digit 5
C52771	HAND PHALANX	Hand Phalanx	A bone of the hand. (NCI)	Hand Phalanx
C32712	HAND	Hand	The distal portion of the upper extremity. It consists of the carpus, metacarpus, and digits. (NCI)	Hand
C12230	HARD PALATE		The part of the roof of the mouth supported by bone.	Hard Palate
C12418	HEAD AND NECK		The area of the body comprising the skull, facial bones and the cervical vertebrae, sinuses, orbits, salivary glands, oral cavity, oropharynx, larynx, thyroid, facial and neck musculature, soft tissue and lymph nodes draining these areas.	Head and Neck
C32719	HEAD OF THE FIBULA	Fibular Head	The upper rounded part of the fibula that articulates with the tibia.	Head of the Fibula
C32720	HEAD OF THE HUMERUS	Head of the Humerus	The upper rounded part of the humerus that fits into the glenoid cavity of the scapula. (NCI)	Head of the Humerus
C12419	HEAD		The portion of the body containing the mouth, the brain and multiple sensory organs.	Head
C12727	HEART		A hollow muscular organ which receives the blood from the veins and pumps it into the arteries.	Heart
C32126	HEART, APEX	Apex of the Heart	The most outer superficial part of the heart which is situated on the left 5th intercostal space. (NCI)	Apex of the Heart
C12728	HEART, ATRIUM	Cardiac Atrium	The smaller chamber(s) of the heart that receives blood from the peripheral circulation and/or the lungs.	Cardiac Atrium
C48589	HEART, BASE	Base of the Heart	The superior portion of the heart located opposite to the apical portion. It is formed mainly by the left atrium. (NCI)	Base of the Heart
C34241	HEART, FORAMEN OVALE		An opening between	Foramen Ovale of the Fetal Heart

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127643	HEART, LEFT ATRIAL APPENDAGE		the right and left atria in the fetal heart that allows blood to bypass the lungs and flow directly into the systemic circulation. A small muscular pouch located in the wall of the left atrium.	Left Atrial Appendage
C12869	HEART, LEFT ATRIUM		The smaller chamber on the left side of the heart, which receives oxygenated blood from the pulmonary veins and pumps it through the left atrioventricular valve into the left ventricle.	Left Atrium
C12871	HEART, LEFT VENTRICLE	Left Ventricle	The larger chamber on the left side of the heart, which receives oxygenated blood from the left atrium and pumps it through the aortic valve into the aorta.	Left Ventricle
C127644	HEART, LEFT VENTRICULAR OUTFLOW TRACT		The structure through which blood flows from the left ventricle into the aortic root.	Left Ventricular Outflow Tract
C127645	HEART, LEFT VENTRICULAR WALL		The wall of the left ventricle, comprising anterior, inferior, lateral, apical, basal wall; and excluding the interventricular septum.	Left Ventricular Wall
C127646	HEART, RIGHT ATRIAL APPENDAGE		A small muscular pouch located in the wall of the right atrium.	Right Atrial Appendage
C12868	HEART, RIGHT ATRIUM		The smaller chamber on the right side of the heart, which receives deoxygenated blood from the body and pumps it through the right atrioventricular valve into the right ventricle.	Right Atrium
C12870	HEART, RIGHT VENTRICLE	Right Ventricle	The larger chamber on the right side of the heart, which receives deoxygenated blood from the right atrium and pumps it through the pulmonic valve into the pulmonary arteries.	Right Ventricle
C127647	HEART, RIGHT VENTRICULAR FREE WALL		The lateral segment of the right ventricular wall, excluding the anterior and inferior right ventricular wall.	Right Ventricular Free Wall
C127648	HEART, RIGHT VENTRICULAR OUTFLOW TRACT		The structure through which blood flows from the right ventricle into the pulmonary trunk.	Right Ventricular Outflow Tract
C127649	HEART, RIGHT VENTRICULAR WALL		The wall of the right ventricle, comprising anterior, inferior, and lateral walls; and excluding the interventricular septum.	Right Ventricular Wall
C49485	HEART, SEPTUM	Cardiac Septum	The tissue in the heart that separates the two atria (atrial septum) and the two ventricles (ventricular septum). (NCI)	Heart Septum
C12730	HEART, VENTRICLE	Cardiac Ventricle	The larger chamber(s) of the heart that receives blood from an atrium and pushes it out of the heart into the	Cardiac Ventricle

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C186120	HEART, VENTRICULAR CHAMBER		peripheral circulation and/or the lungs. The anatomical space of a cardiac ventricle.	Heart, Ventricular Chamber
C119295	HEART, VENTRICULAR WALL		The tissue layers that form the cardiac ventricle. They include myocardium, endocardium, and pericardium. (NCI)	Ventricular Wall of the Heart
C161381	HEEL OF THE FOOT		The rounded back part of the foot below the ankle and behind the arch. (NCI)	Heel of the Foot
C161382	HEEL OF THE HAND	Heel of the Palm	The raised part of the palm of the hand that is adjacent to the wrist. (NCI)	Heel of the Hand
C32729	HEPATIC ARTERY		An artery arising from the celiac trunk that supplies the liver and branches to form the cystic, gastroduodenalis and pyloric arteries.	Common Hepatic Artery
C77640	HEPATIC LYMPH NODE		Lymph node(s) adjacent to the liver.	Hepatic Lymph Node
C32736	HEPATIC VEIN		The blood vessels that drain blood from the central veins of the liver into the inferior vena cava.	Hepatic Vein
C43612	HEPATOBILIARY SYSTEM		The body system that includes the liver, gallbladder, and associated ducts.	Hepatobiliary System
C98187	HILAR LYMPH NODE		A lymph node located in the hilum of the lung within the mediastinum.	Pulmonary Hilar Lymph Node
C25724	HILAR	Hilar	Refers to the area associated with the hilum. (NCI)	Hilar
C77625	HINDLIMB		The posterior, rear or lower limb of an animal.	Hind Limb
C186121	HINDPAW PHALANX	Hindpaw Phalange	Any of the bones that make up the digits of the hindpaw.	Hindpaw Phalanx
C53039	HIP ADDUCTORS		A group of muscles generally extending from the pubis to the femur; primary function is adduction of the thigh.	Adductor Group of the Leg
C186122	HIP FLEXOR MUSCLES		A group of muscles in the hip, the psoas major, iliacus, rectus femoris, pectineus, and sartorius; primary function is to move the leg or knee towards the torso and bend at the waist.	Hip Flexor Muscles
C32742	HIP JOINT	Coxofemoral Joint;Hip Joint	A ball-and-socket joint between the head of the femur and the acetabulum. (NCI)	Hip Joint
C64193	HIP	Hip	The lateral prominence of the pelvis from the waist to the thigh. (NCI)	Hip
C12444	HIPPOCAMPUS		A curved gray matter structure of the cerebrum that is part of the limbic system.	Hippocampus
C114187	HUMERAL EPICONDYLE		The bone prominence at the distal end of the humerus to which ligaments and tendons of the joints are attached.	Humeral Epicondyle
C120671	HUMERUS SHAFT		The cylindrical, elongated bony body of the humerus.	Humeral Shaft

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12731	HUMERUS	Bone, Humeral	The bone between the scapulohumeral and humeroulnar joints.	Humerus
C165999	HYMENAL RING		The outer edge of the hymen or hymenal remnants.	Hymenal Ring
C32752	HYOID BONE	Hyoid Bone	A U-shaped bone supporting the tongue. This bone is located at the base of the tongue and is suspended from the tips of the styloid processes of the temporal bones by the stylohyoid ligaments. (NCI)	Hyoid Bone
C12732	HYPOGLOSSAL NERVE		The twelfth cranial nerve.	Hypoglossal Nerve
C12246	HYPOPHARYNX	Hypopharynx	The lower part of the pharynx that connects to the esophagus. (NCI)	Hypopharynx
C12458	HYPOTHALAMUS		A small region of the brain composed of multiple nuclei and located underneath the thalamus.	Hypothalamus
C178001	ILEOCECAL JUNCTION	Ileocecal Region	The segment of the gastrointestinal tract where the terminal ileum transitions to the cecum, and where the ileocecal sphincter regulates the movement of chyme from the small intestine into the large intestine. (NCI)	Ileocecal Junction
C176318	ILEUM LYMPH NODE		A lymph node located in the ileum.	Ileum Lymph Node
C176316	ILEUM WALL		The portion of the gastrointestinal tract wall that surrounds the cavity of the ileum and contains collections of lymphatic tissue called Peyer patches, as well as receptors for bile salts and vitamin B12.	Ileum Wall
C12387	ILEUM		The portion of the small intestine between the jejunum and large intestine.	Ileum
C33757	ILEUM, TERMINAL	Terminal Ileum	The most distal section of the ileum that is continuous with the cecum. (NCI)	Terminal Ileum
C103818	ILIAC CREST		A predominate bone structure which borders the ilium wing stretching from the anterior superior iliac spine to the posterior superior iliac spine.	Iliac Crest
C103454	ILIAC FOSSA		The large smooth and concave surface of the ilium. (NCI)	Iliac Fossa
C32761	ILIAC LYMPH NODE		Lymph node(s) adjacent to the iliac vessels in the iliosacral region and cranial to the iliofemoral lymph node.	Iliac Lymph Node
C12734	ILIAC VEIN		Veins in the pelvis, which include the common, external and internal iliac veins.	Iliac Vein
C32764	ILIOPSOAS MUSCLE		A combination of two muscles found in the thigh, the iliacus and the psoas major, which have different	Iliopsoas Muscle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139207	ILIOTIBIAL BAND		sites of origin but a common insertion on the lesser trochanter of the femur; primary function is flexion of the hip. A dense band of avascular, regular connective tissue. It is formed as the union of the superficial and deep layers of the tensor fascia latae, creating a thick band that extends inferiorly, taking its origins from the iliac crest, the tensor fascia latae, and the gluteus maximus, travelling inferiolaterally along the thigh, and inserting on Gerdy's tubercle on the lateral aspect of the tibia. Functionally, the iliotibial band helps to flex, abduct, and medially rotate the femur at the hip joint, and it also helps to stabilize the knee laterally.	Iliotibial Band
C32765	ILIUM	Ilium	The broad, dorsal, upper, and widest of the three principal bones composing either half of the pelvis. (NCI)	Ilium
C32769	INCISOR		A tooth between the canines in either jaw.	Incisor
C32770	INCUS	Incus	One of the three bones comprising the middle ear. This anvil-shaped bone is positioned between the malleus and the stapes. (NCI)	Incus
C113695	INFERIOR MEDIASTINAL LYMPH NODE		A group of lymph nodes located in the inferior part of the mediastinum. (NCI)	Inferior Mediastinal Lymph Node
C132392	INFERIOR PUBIC RAMUS		The portion of the pubic ramus that lies between the superior pubic ramus and the inferior ramus of the ischium.	Inferior Pubic Ramus
C32791	INFERIOR TEMPORAL GYRUS		A ridge on the outer surface of the temporal lobe below the middle sulcus. (NCI)	Inferior Temporal Gyrus
C12815	INFERIOR VENA CAVA	Caudal Vena Cava;Posterior Vena Cava	A large vein that returns blood from the lower half of the body to the heart.	Inferior Vena Cava
C63705	INFRACLAVICULAR LYMPH NODE	Infraclavicular Lymph Node;Subclavicular Lymph Node	A lymph node located in the area below the clavicle. (NCI)	Infraclavicular Lymph Node
C116179	INFRARENAL AORTA		The portion of the abdominal aorta distal to the renal arteries.	Infrarenal Aortic Segment
C32797	INFRASPINATUS MUSCLE		A muscle of the rotator cuff, in general extending from the infraspinatus fossa of the scapula to the greater tubercle of the humerus; primary function is to extend and rotate the arm laterally.	Infraspinatus
C12509	INFRATENTORIAL BRAIN		The part of the brain below the tentorium cerebellum. (NCI)	Infratentorial Brain
C32801	INGUINAL LYMPH NODE		Lymph node(s) in the	Inguinal Lymph Node

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12726	INGUINAL REGION	Groin	inguinal region. The lower region of the anterior abdominal wall located laterally to the pubic region. (NCI)	Inguinal Region
C32278	INSULAR CORTEX	Central Lobe	A distinct cerebral lobe positioned in the depth of the Sylvian fissures and overlaid entirely by adjacent regions of the cerebral hemispheres.	Central Lobe
C32818	INTERATRIAL SEPTUM	Atrial Septum;Heart, Atrial Septum	The wall of tissue that separates the right atrium from the left atrium in the heart.	Interatrial Septum
C32845	INTERNAL ILIAC ARTERY		A short thick blood vessel arising from the bifurcation of the common iliac artery with numerous branches that supply the organs, walls and viscera of the pelvis as well as the inner thigh.	Internal Iliac Artery
C88142	INTERNAL ILIAC LYMPH NODE		A lymph node located along the internal iliac artery. (NCI)	Internal Iliac Lymph Node
C52941	INTERNAL MAMMARY ARTERY		An artery of the thoracic wall; in general it arises from the subclavian artery and branches into the musculophrenic and superior epigastric arteries.	Internal Mammary Artery
C32853	INTERNAL MAMMARY LYMPH NODE		Lymph node(s) in or adjacent to the mammary gland.	Internal Mammary Lymph Node
C186123	INTERPARIETAL BONE		A bone of the skull situated between the parietal and supraoccipital bones.	Interparietal Bone
C114200	INTERPHALANGEAL JOINT 1 OF THE FOOT	IP1 of the Foot	A ginglymoid (hinge) synovial joint within the first digit of the foot articulating the proximal and distal phalanges. (NCI)	Interphalangeal Joint 1 of the Foot
C102301	INTERPHALANGEAL JOINT 1	IP1	A ginglymoid (hinge) synovial joint within the first digit of the hand or foot articulating the proximal and distal phalanges. (NCI)	Interphalangeal Joint 1
C114201	INTERPHALANGEAL JOINT 2 OF THE FOOT	IP2 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the foot. (NCI)	Interphalangeal Joint 2 of the Foot
C114190	INTERPHALANGEAL JOINT 2 OF THE HAND	IP2 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the hand. (NCI)	Interphalangeal Joint 2 of the Hand
C102302	INTERPHALANGEAL JOINT 2	IP2	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the hand or foot. (NCI)	Interphalangeal Joint 2
C114202	INTERPHALANGEAL JOINT 3 OF THE FOOT	IP3 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the foot. (NCI)	Interphalangeal Joint 3 of the Foot
C114191	INTERPHALANGEAL JOINT 3 OF THE HAND	IP3 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the hand.	Interphalangeal Joint 3 of the Hand

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102303	INTERPHALANGEAL JOINT 3	IP3	(NCI) A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the hand or foot. (NCI)	Interphalangeal Joint 3
C114203	INTERPHALANGEAL JOINT 4 OF THE FOOT	IP4 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the foot. (NCI)	Interphalangeal Joint 4 of the Foot
C114192	INTERPHALANGEAL JOINT 4 OF THE HAND	IP4 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the hand. (NCI)	Interphalangeal Joint 4 of the Hand
C102304	INTERPHALANGEAL JOINT 4	IP4	A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the hand or foot. (NCI)	Interphalangeal Joint 4
C114204	INTERPHALANGEAL JOINT 5 OF THE FOOT	IP5 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the foot. (NCI)	Interphalangeal Joint 5 of the Foot
C114193	INTERPHALANGEAL JOINT 5 OF THE HAND	IP5 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the hand. (NCI)	Interphalangeal Joint 5 of the Hand
C102305	INTERPHALANGEAL JOINT 5	IP5	A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the hand or foot. (NCI)	Interphalangeal Joint 5
C32868	INTERPHALANGEAL JOINT OF THE HAND	Interphalangeal Joint of the Hand	The hinge synovial joints between the phalanges of the fingers. (NCI)	Interphalangeal Joint of the Hand
C32867	INTERPHALANGEAL OF THE FOOT	IP of the Foot	The hinge synovial joints between the bones of the toes. (NCI)	Interphalangeal Joint of the Foot
C102306	INTERPHALANGEAL THUMB JOINT	Interphalangeal Joint 1 of the Hand;IP THUMB;IP1 of the Hand	A condyloid synovial joint within the thumb articulating the proximal and distal phalanges.	Interphalangeal Thumb Joint
C120672	INTERTROCHANTERIC REGION		The bony region in the proximal portion of the femur between the greater, lesser and sub- (also called the third) trochanters.	Intertrochanteric Region
C32874	INTERVENTRICULAR SEPTUM	Heart, Ventricular Septum;Interventricular Septal Wall;Ventricular Septum	The wall that separates the left and right ventricles of the heart. (NCI)	Interventricular Septum
C49478	INTESTINAL WALL		The tissue that forms the wall of the small and large intestine.	Intestinal Wall Tissue
C12736	INTESTINE		The portion of the gastrointestinal tract that includes the small and large intestines.	Intestine
C12677	INTRAHEPATIC BILE DUCT		The bile ducts that pass through and drain bile from the liver. (NCI)	Intrahepatic Bile Duct
C96803	INTRAHEPATIC LARGE BILE DUCT	Perihilar Bile Duct	The larger bile ducts which are located within the liver and drain bile from the smaller peripheral intrahepatic bile ducts into the right and left hepatic ducts.	Intrahepatic Large Bile Duct
C12359	INTRATHORACIC LYMPH NODE		Any lymph node within the thoracic cavity.	Intrathoracic Lymph Node

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12737	IRIS		The tissue in the eye that separates the anterior chamber from the posterior chamber.	Iris
C105446	ISCHIAL TUBEROSITY		The bony prominence of the lower part of the ischium. (NCI)	Ischial Tuberosity
C103455	ISCHIORECTAL FOSSA		A tetrahedral region of adipose tissue located in the ischiorectal region with its base between the tuberosity of the ischium and the lower end of the rectum and its apex at the point where the obturator fascia and the Levator ani membrane divide.	Ischiorectal Fossa
C32884	ISCHIUM	Ischium	The most posterior and ventral bone making up the pelvis. (NCI)	Ischium
C48821	JAW		The structures of the skull that frame the mouth.	Jaw Bone
C12388	JEJUNUM		The portion of the small intestine between the duodenum and ileum.	Jejunum
C13044	JOINT	Articulation;Joint	The connection point between two bones or skeletal elements. The joint may be fixed or movable. (NCI)	Joint
C12738	JUGULAR VEIN	Vena Jugularis	One of the veins of the neck; in general it arises from the junction of the maxillary and linguofacial veins and drains into the brachiocephalic or the cranial caval vein.	Jugular Vein
C186124	KIDNEY INTERPOLAR REGION		The portion of the kidney that is located between the upper and lower poles and contains the renal hilum.	Kidney Interpolar Region
C12415	KIDNEY		The organs of the urinary tract located in the retroperitoneal cavity adjacent to the spine and composed of the renal cortex and the renal medulla.	Kidney
C12739	KIDNEY, CORTEX	Renal Cortex	The division of the renal parenchyma located between the renal capsule and the renal medulla, which contains glomeruli and tubules for filtering blood.	Renal Cortex
C32740	KIDNEY, HILUM	Hilar Area of the Kidney	The concave area of the kidney through which the renal artery enters and the renal vein and ureter exit the organ. (NCI)	Hilar Area of the Kidney
C93180	KIDNEY, LOWER POLE	Lower Pole of the Kidney	The lowermost portion of the kidney.	Lower Pole of Kidney
C12740	KIDNEY, MEDULLA	Renal Medulla	The deepest division of the renal parenchyma, comprising the renal pyramids, which contain a dense network of nephrons, all of which are part of the blood filtration process.	Renal Medulla
C93179	KIDNEY, UPPER POLE	Upper Pole of the Kidney	The uppermost portion of the kidney.	Upper Pole of Kidney

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186125	KNEE FLEXOR MUSCLES		A group of muscles in the knee, the sartorius, popliteus, gastrocnemius, gracilis, semi-tendinosus, semi-membranosus, and bicep femoris muscles; primary function is to flex the knee.	Knee Flexor Muscles
C161388	KNEE JOINT TENDONS		The tendons that connect the quadriceps muscles to the kneecap, the hamstring muscles to the shin bone and fibula, and the patella to the top part of the fibula, enabling flexion, extension, and slight rotation of the knee. (NCI)	Knee Joint Tendons
C32898	KNEE JOINT	Femorotibial Joint;Joint, Stifle;Knee;Tibiofemoral Joint	The joint connecting the lower part of the femur with the upper part of the tibia.	Knee Joint
C32899	L1 VERTEBRA	L1 Vertebra	The first lumbar vertebra counting from the top down. (NCI)	L1 Vertebra
C32900	L2 VERTEBRA	L2 Vertebra	The second lumbar vertebra counting from the top down. (NCI)	L2 Vertebra
C112327	L2-L3 INTERVERTEBRAL SPACE		The space between the L2 and L3 vertebrae.	L2-L3 Intervertebral Space
C32901	L3 VERTEBRA	L3 Vertebra	The third lumbar vertebra counting from the top down. (NCI)	L3 Vertebra
C112328	L3-L4 INTERVERTEBRAL SPACE		The space between the L3 and L4 vertebrae.	L3-L4 Intervertebral Space
C32902	L4 VERTEBRA	L4 Vertebra	The fourth lumbar vertebra counting from the top down. (NCI)	L4 Vertebra
C142296	L4-L5 INTERVERTEBRAL SPACE		The space between the L4 and L5 vertebrae.	L4-L5 Intervertebral Space
C32903	L5 VERTEBRA	L5 Vertebra	The fifth lumbar vertebra counting from the top down. (NCI)	L5 Vertebra
C154781	L5-S1 INTERVERTEBRAL SPACE		The space between the L5 and S1 vertebrae.	L5-S1 Intervertebral Space
C120673	L6 VERTEBRA		A congenital anomaly of the spine, where an extra or supernumerary lumbar vertebra arises from below the 5th lumbar vertebra.	Extra Lumbar Vertebra
C32906	LACRIMAL BONE	Lacrimal Bone	A small rectangular thin plate forming part of the medial orbit wall. It is located posterior to the frontal process of the maxilla and articulates with the inferior nasal concha, ethmoid, frontal, and maxillary bones. (NCI)	Lacrimal Bone
C12346	LACRIMAL GLAND		The exocrine glands that produce the watery serous component of tears.	Lacrimal Gland
C102313	LAD SEPTAL PERFORATOR ARTERY	LAD SEPTAL PERFORATOR ARTERY SEGMENTS;LAD SP	The arteries that arise from the left anterior descending (LAD) artery that supply the interventricular septum.	Left Anterior Descending Septal Perforator Artery

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12379	LARGE INTESTINE	Large Bowel	The avillous section of the intestine composed of crypts and extending from the terminal small intestine to the external orifice.	Large Intestine
C12420	LARYNX		The cartilaginous structure of the respiratory tract between the pharynx and the trachea.	Larynx
C102307	LATERAL FIRST DIAGONAL BRANCH ARTERY	LAT 1ST DIAG;LATERAL FIRST DIAGONAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the first diagonal artery.	Lateral First Diagonal Branch Artery
C102308	LATERAL FIRST OBTUSE MARGINAL BRANCH ARTERY	First Obtuse Marginal Lateral Branch;LAT 1ST OM;LATERAL FIRST OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the first obtuse marginal artery.	Lateral First Obtuse Marginal Branch Artery
C139202	LATERAL HUMERAL EPICONDYLE		A bone prominence at the distal end of the humerus to which the radial collateral ligament of the elbow joint, the anconeus and supinator muscles, and the common extensor tendon are attached.	Lateral Humeral Epicondyle
C102309	LATERAL RAMUS INTERMEDIUS ARTERY	LAT RAMUS;LATERAL RAMUS INTERMEDIUS ARTERY SEGMENT	The lateral branch distal to a bifurcation of the ramus intermedius artery.	Lateral Ramus Intermedius Artery
C102310	LATERAL SECOND DIAGONAL BRANCH ARTERY	LAT 2ND DIAG;LATERAL SECOND DIAGONAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the second diagonal artery.	Lateral Second Diagonal Branch Artery
C102311	LATERAL SECOND OBTUSE MARGINAL BRANCH ARTERY	LAT 2ND OM;LATERAL SECOND OBTUSE MARGINAL BRANCH ARTERY SEGMENT;Second Obtuse Marginal Lateral Branch	The lateral branch distal to a bifurcation of the second obtuse marginal artery.	Lateral Second Obtuse Marginal Branch Artery
C102312	LATERAL THIRD DIAGONAL BRANCH ARTERY	LAT 3RD DIAG;LATERAL THIRD DIAGONAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the third diagonal artery.	Lateral Third Diagonal Branch Artery
C102425	LATERAL THIRD OBTUSE MARGINAL BRANCH ARTERY	LAT 3RD OM;LATERAL THIRD OBTUSE MARGINAL BRANCH ARTERY SEGMENT;Third Obtuse Marginal Lateral Branch	The lateral branch distal to a bifurcation of the third obtuse marginal artery.	Lateral Third Obtuse Marginal Branch Artery
C33150	LATISSIMUS DORSI MUSCLE	Musculus Latissimus Dorsi	A muscle of the back, in general extending from the thoracolumbar vertebrae and scapula to the proximal humerus; primary function is adduction, extension, and medial rotation of the shoulder joint.	Musculus Latissimus Dorsi
C116175	LEFT ANTERIOR DESCENDING ARTERY OSTIUM		The opening of the left anterior descending coronary artery at its origin.	Left Anterior Descending Artery Ostium
C116177	LEFT ATRIOVENTRICULAR ARTERY		The first posterolateral branch originating from the posterior atrioventricular left circumflex artery in left dominant and mixed circulations.	Left Atrioventricular Artery
C116176	LEFT CIRCUMFLEX ARTERY OSTIUM		The opening of the left circumflex artery at its origin.	Left Circumflex Artery Ostium
C12874	LEFT CIRCUMFLEX CORONARY ARTERY		An artery arising from the bifurcation of the left coronary artery that runs along the coronary groove.	Circumflex Branch of the Left Coronary Artery
C116174	LEFT MAIN CORONARY ARTERY BIFURCATION		The portion of the distal end of the left main coronary artery that branches into the left anterior descending artery and the left circumflex artery.	Left Main Coronary Artery Bifurcation

C74456 LOC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116173	LEFT MAIN CORONARY ARTERY BODY		The segment of the left main coronary artery that is bounded by its ostium and bifurcation.	Left Main Coronary Artery Body
C116172	LEFT MAIN CORONARY ARTERY OSTIUM		The opening of the left coronary artery at its origin.	Left Main Coronary Artery Ostium
C116178	LEFT POSTERIOR DESCENDING ARTERY		The second posterolateral branch originating from the posterior atrioventricular left circumflex artery in left dominant and mixed circulations.	Left Posterior Descending Artery
C102314	LEFT POSTEROLATERAL DESCENDING ARTERY	LEFT POSTEROLATERAL DESCENDING ARTERY SEGMENT;LPDA	In an individual with a left-dominant heart, this branch arises from the circumflex artery atrioventricular groove continuation and supplies the inferior apex of the heart.	Left Posterolateral Descending Artery
C127650	LEFT VENTRICULAR APEX SEGMENT		The apical cap division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	Left Ventricular Apex Segment
C127651	LEFT VENTRICULAR APICAL ANTERIOR SEGMENT		The anterior portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging	Left Ventricular Apical Anterior Segment

C74456	LOC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127652	LEFT VENTRICULAR APICAL INFERIOR SEGMENT		<p>Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p> <p>The inferior portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Apical Inferior Segment
C127653	LEFT VENTRICULAR APICAL LATERAL SEGMENT		<p>The lateral portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Apical Lateral Segment
C127654	LEFT VENTRICULAR APICAL SEPTAL SEGMENT		<p>The septal portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS;</p>	Left Ventricular Apical Septal Segment

C74456	LOC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	
C127655	LEFT VENTRICULAR BASAL ANTERIOR SEGMENT		The anterior portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	Left Ventricular Basal Anterior Segment
C127656	LEFT VENTRICULAR BASAL ANTEROLATERAL SEGMENT		The anterolateral portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the	Left Ventricular Basal Anterolateral Segment

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127657	LEFT VENTRICULAR BASAL ANTEROSEPTAL SEGMENT		<p>American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p> <p>The anteroseptal portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Basal Anteroseptal Segment
C127658	LEFT VENTRICULAR BASAL INFERIOR SEGMENT		<p>The inferior portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Basal Inferior Segment
C127659	LEFT VENTRICULAR BASAL INFEROLATERAL SEGMENT		<p>The inferolateral portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart</p>	Left Ventricular Basal Inferolateral Segment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74456	LOC		Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	
C127660	LEFT VENTRICULAR BASAL INFEROSEPTAL SEGMENT		The inferoseptal portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	Left Ventricular Basal Inferoseptal Segment
C102315	LEFT VENTRICULAR EPICARDIUM		The outermost layer of cardiac tissue lining of the left ventricle.	Left Ventricular Epicardium
C127661	LEFT VENTRICULAR MID ANTERIOR SEGMENT		The anterior portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from	Left Ventricular Mid Anterior Segment

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127662	LEFT VENTRICULAR MID ANTEROLATERAL SEGMENT		<p>the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p> <p>The anterolateral portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Mid Anterolateral Segment
C127663	LEFT VENTRICULAR MID ANTEROSEPTAL SEGMENT		<p>The anteroseptal portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).</p>	Left Ventricular Mid Anteroseptal Segment
C127664	LEFT VENTRICULAR MID INFERIOR SEGMENT		<p>The inferior portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs</p>	Left Ventricular Mid Inferior Segment

C74456	LOC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	
C127665	LEFT VENTRICULAR MID INFEROLATERAL SEGMENT		The inferolateral portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	Left Ventricular Mid Inferolateral Segment
C127666	LEFT VENTRICULAR MID INFEROSEPTAL SEGMENT		The inferoseptal portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	Left Ventricular Mid Inferoseptal Segment

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	
C52749	LEG SKIN	Leg Skin	The integument that covers the leg.	Leg Skin
C32974	LEG	Leg	The portion of the lower extremity between the knee and the ankle.	Leg
C12743	LENS	Crystalline Lens;Ocular Lens	The structure of the eye through which light is focused onto the retina.	Lens
C32979	LEPTOMENINGES		The two innermost layers of tissue that cover the brain and spinal cord, the arachnoid mater and the pia mater. (NCI)	Leptomeninges
C12261	LESSER CURVATURE OF THE STOMACH		The medial border of the stomach. It is concave in shape and extends from the cardiac orifice to the pyloric orifice.	Lesser Curvature of the Stomach
C32982	LESSER TROCHANTER		A cone-shaped projection in the shaft of the femur in which the iliopsoas muscle is attached. (NCI)	Lesser Trochanter
C13046	LIGAMENT	Ligament	Band of fibrous tissue connecting bone to bone or cartilage to bone thereby supporting or strengthening a joint. (NCI)	Ligament
C12429	LIMB	Extremity	A jointed extremity of the upper/thoracic or lower/pelvic regions.	Limb
C12742	LIMB, LOWER	Lower Extremity	The limb that is composed of the hip, thigh, leg and foot. (NCI)	Lower Extremity
C12671	LIMB, UPPER	Upper Extremity	The region of the body that extends distal to the scapulohumeral joint.	Upper Extremity
C40373	LINGULA OF THE LUNG		A small tongue-like projection from the lower portion of the upper lobe of the left lung.	Lingula of the Lung
C12220	LIP	Lip;Vermillion of the Lip	Fleshy fold which surrounds the opening of the mouth. (NCI)	Lip
C12222	LIP, LOWER	External Lower Lip	The external surface of the lower lip. (NCI)	External Lower Lip
C12221	LIP, UPPER	External Upper Lip	The external surface of the upper lip. (NCI)	External Upper Lip
C32996	LIVER FISSURE	Liver Fissure	A groove on the surface of the liver.	Liver Fissure
C49579	LIVER LOBE		Any of the large divisions of the liver.	Liver Lobe
C12392	LIVER		An abdominal organ that has variable lobation which are composed mainly of hepatic lobules.	Liver
C33000	LIVER, CAUDATE LOBE	Couinaud Segment I	The lobe of the liver situated posteriorly located between the left lobe and the inferior vena cava.	Caudate Lobe
C79733	LIVER, LEFT LOBE ANTEROLATERAL SEGMENT	Couinaud Segment III	The lateral segment of the left lobe of the liver, located to the left of the inferior portion of the falciform ligament, anteriorly overlapping the stomach. (NCI)	Left Anterolateral Segment

C74456 LOC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79735	LIVER, LEFT LOBE INFEROMEDIAL SEGMENT	Couinaud Segment IVb	The medial segment of the left lobe of the liver, located inferiorly. (NCI)	Left Inferomedial Segment
C79732	LIVER, LEFT LOBE POSTEROLATERAL SEGMENT	Couinaud Segment II	The lateral segment of the left lobe of the liver, located to the left of the superior portion of the falciform ligament and the fissure for the ligamentum venosum. (NCI)	Left Posterolateral Segment
C79734	LIVER, LEFT LOBE SUPEROMEDIAL SEGMENT	Couinaud segment IVa	The medial segment of the left lobe of the liver, located superiorly. (NCI)	Left Superomedial Segment
C32965	LIVER, LEFT LOBE		The smaller lobe of the liver extending into the left side of the body.	Left Lobe of the Liver
C112404	LIVER, QUADRATE LOBE		An oblong shaped area of the liver that is situated inferior to the right lobe, bounded by the anterior margin of the liver and the porta hepatis.	Quadrato Lobe of Liver
C79736	LIVER, RIGHT LOBE ANTEROINFERIOR SEGMENT	Couinaud Segment V	The anterior segment of the right lobe of the liver, located inferiorly. (NCI)	Right Anteroinferior Segment
C79739	LIVER, RIGHT LOBE ANTEROSUPERIOR SEGMENT	Couinaud Segment VIII	The anterior segment of the right lobe of the liver, located superiorly. (NCI)	Right Anterosuperior Segment
C79737	LIVER, RIGHT LOBE POSTEROINFERIOR SEGMENT	Couinaud Segment VI	The posterior segment of the right lobe of the liver, located inferiorly. (NCI)	Right Posteroinferior Segment
C79738	LIVER, RIGHT LOBE POSTEROSUPERIOR SEGMENT	Couinaud Segment VII	The posterior segment of the right lobe of the liver, located superiorly. (NCI)	Right Posterosuperior Segment
C33481	LIVER, RIGHT LOBE		The larger lobe of the liver extending into the right side of the body.	Right Lobe of the Liver
C97333	LOCUS CERULEUS		A brainstem nucleus. It is the major brain site for the synthesis and secretion of norepinephrine. (NCI)	Locus Coeruleus
C176234	LOWER GASTROINTESTINAL TRACT LYMPH NODE		A lymph node located in the lower gastrointestinal tract.	Lower Gastrointestinal Tract Lymph Node
C132512	LOWER JUGULAR LYMPH NODE		Any lymph nodes located within close proximity to the lower third of the internal jugular vein, extending from the inferior border of the cricoid cartilage (superiorly) to the clavicle (inferiorly). The anterior (medial) boundary is the lateral border of the sternohyoid muscle and the posterior (lateral) boundary is the posterior border of the sternocleidomastoid muscle. (AJCC 8th ed.)	Lower Jugular Lymph Node Group (Level IV)
C33012	LOWER RESPIRATORY SYSTEM		The part of the respiratory system below the bifurcation of the trachea. It includes the lungs and the parts of the lungs such as the bronchi, bronchioles and alveoli.	Lower Respiratory System
C34004	LUMBAR REGION		The area of the body	Lumbar Region

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C69314	LUMBAR SPINE		below the ribs and above the hipbones. (NCI) The vertebrae located below the thoracic and above the sacral vertebrae.	Lumbar Spine
C12744	LUMBAR VERTEBRA	Lumbar Vertebra	Any of the vertebrae situated between the thoracic vertebrae and the sacrum in the lower part of the spine.	Lumbar Vertebra
C48824	LUMBOSACRAL SPINE	Lumbosacral Region	The part of the spine in the lower back that consists of the lumbar region and the sacrum.	Lumbosacral Region
C186126	LUMBRICAL MUSCLES OF THE FOOT		A group of muscles in the sole of the foot that extend from the tendons of the flexor digitorum longus muscle to the medial bases of the proximal phalanges and the extensor expansion of the second through fifth digits; primary function is to flex and adduct the lateral four toes at the metatarsophalangeal joints and extend them at the interphalangeal joints.	Lumbrical Muscles of the Foot
C150852	LUMBRICAL MUSCLES OF THE HAND		One of a group of four short muscles in the hand that extend from the radial and ulnar sides of the tendons of the flexor digitorum profundus to the radial lateral band of the extensor expansion tendon; primary function is extension of the proximal and distal interphalangeal joints.	Lumbrical Muscle
C12786	LUNATE BONE	Lunate Bone	The bone in the proximal row of carpal bones that lies between the scaphoid and triquetral bones. (NCI)	Lunate Bone
C34021	LUNG LOBE		Any of the large divisions of the lung.	Lung Lobe
C12468	LUNG		A thoracic organ that has variable lobation and is the primary respiratory organ of mammals.	Lung
C49282	LUNG, HILUM	Hilar Area of the Lung	The wedge-shaped area at the central portion of the lung through which the bronchi, vessels and nerves enter or exit the organ. (NCI)	Hilar Area of the Lung
C33020	LUNG, LEFT LOWER LOBE	Lower Lobe of the Left Lung	The larger lobe of the left lung, situated below and behind the oblique fissure. (NCI)	Lower Lobe of the Left Lung
C33021	LUNG, LEFT UPPER LOBE	Upper Lobe of the Left Lung	The smaller lobe of the left lung, situated above and in front the oblique fissure, which includes the apex. (NCI)	Upper Lobe of the Left Lung
C32967	LUNG, LEFT	Left Lung	The 2-lobed lung located on the left side of the body. (NCI)	Left Lung
C132393	LUNG, LEFT, INFERIOR LOBE, ANTERIOR BASAL SEGMENT		The anterior basal segment of the	Left Lung, Inferior Lobe, Anterior Basal Segment

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132394	LUNG, LEFT, INFERIOR LOBE, LATERAL BASAL SEGMENT		inferior lobe of the left lung. The lateral basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Lateral Basal Segment
C132395	LUNG, LEFT, INFERIOR LOBE, MEDIAL BASAL SEGMENT		The medial basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Medial Basal Segment
C132396	LUNG, LEFT, INFERIOR LOBE, POSTERIOR BASAL SEGMENT		The posterior basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Posterior Basal Segment
C132397	LUNG, LEFT, INFERIOR LOBE, SUPERIOR SEGMENT		The superior segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Superior Segment
C132398	LUNG, LEFT, SUPERIOR LOBE, ANTERIOR SEGMENT		The anterior segment of the superior lobe of the left lung.	Left Lung, Superior Lobe, Anterior Segment
C132399	LUNG, LEFT, SUPERIOR LOBE, APICOPOSTERIOR SEGMENT		The apicoposterior segment of the superior lobe of the left lung.	Left Lung, Superior Lobe, Apicoposterior Segment
C132400	LUNG, LEFT, SUPERIOR LOBE, INFERIOR LINGULAR SEGMENT		The inferior lingular segment of the superior lobe of the left lung.	Left Lung, Superior Lobe, Inferior Lingular Segment
C132401	LUNG, LEFT, SUPERIOR LOBE, SUPERIOR LINGULAR SEGMENT		The superior lingular segment of the superior lobe of the left lung.	Left Lung, Superior Lobe, Superior Lingular Segment
C33022	LUNG, RIGHT LOWER LOBE	Lower Lobe of the Right Lung	The lobe of the right lung situated below the oblique fissure. (NCI)	Lower Lobe of the Right Lung
C12286	LUNG, RIGHT MIDDLE LOBE	Middle Lobe of the Right Lung	The smallest lobe of the right lung, situated above the oblique fissure and below the horizontal fissure. (NCI)	Middle Lobe of the Right Lung
C33023	LUNG, RIGHT UPPER LOBE	Upper Lobe of the Right Lung	The lobe of the right lung, situated above the horizontal fissure, which includes the apex. (NCI)	Upper Lobe of the Right Lung
C33483	LUNG, RIGHT	Right Lung	The 3-lobed lung located on the right side of the body. (NCI)	Right Lung
C132402	LUNG, RIGHT, INFERIOR LOBE, ANTERIOR BASAL SEGMENT		The anterior basal segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Anterior Basal Segment
C132403	LUNG, RIGHT, INFERIOR LOBE, LATERAL BASAL SEGMENT		The lateral basal segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Lateral Basal Segment
C132404	LUNG, RIGHT, INFERIOR LOBE, MEDIAL BASAL SEGMENT		The medial basal segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Medial Basal Segment
C132405	LUNG, RIGHT, INFERIOR LOBE, POSTERIOR BASAL SEGMENT		The posterior basal segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Posterior Basal Segment
C132406	LUNG, RIGHT, INFERIOR LOBE, SUPERIOR SEGMENT		The superior segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Superior Segment
C132407	LUNG, RIGHT, MIDDLE LOBE, LATERAL SEGMENT		The lateral segment of the middle lobe of the right lung.	Right Lung, Middle Lobe, Lateral Segment
C132408	LUNG, RIGHT, MIDDLE LOBE, MEDIAL SEGMENT		The medial segment of the middle lobe of the right lung.	Right Lung, Middle Lobe, Medial Segment
C132409	LUNG, RIGHT, SUPERIOR LOBE, ANTERIOR SEGMENT		The anterior segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Anterior Segment
C132410	LUNG, RIGHT, SUPERIOR LOBE, APICAL SEGMENT		The apical segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Apical Segment
C132411	LUNG, RIGHT, SUPERIOR LOBE, POSTERIOR SEGMENT		The posterior segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Posterior Segment

C74456		LOC		
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C33031	LYMPH NODE HILUM	Lymph Node Hilum	The concave side of the lymph node. (NCI)	Lymph Node Hilum
C12745	LYMPH NODE	Lymphatic Gland	Secondary lymphoid organ associated with lymphatic vessels and consisting of an outer cortex, inner medulla and sinuses.	Lymph Node
C26464	MACULA		An oval-shaped, yellow pigmented area located on the center of the retina, which contains a high density of cones for high-acuity vision.	Macula
C32968	MAIN BRONCHUS, LEFT	Left Main Bronchus	One of the two main bronchi. It is narrower but longer than the right main bronchus and connects to the left lung. (NCI)	Left Main Bronchus
C33486	MAIN BRONCHUS, RIGHT	Right Main Bronchus	One of the two main bronchi. It is wider but shorter than the left main bronchus and connects to the right lung. (NCI)	Right Main Bronchus
C61599	MALE GENITALIA	Male Genitalia	Male internal and external organs of reproduction.	Male Genitalia
C12722	MALE REPRODUCTIVE SYSTEM		The sex organs of the male.	Male Reproductive System
C33051	MALLEUS	Malleus	A hammer-shaped bone, part of three interconnected small bones located in the middle ear. It is attached to the inner surface of the tympanic membrane and its function is to transmit sound vibrations. (NCI)	Malleus
C12367	MAMMARY GLAND		The exocrine glands of the mammae that produce milk in females, and are composed of lobules, alveolar ducts and alveoli.	Mammary Gland
C12290	MANDIBLE	Bone, Mandibular; Inferior Maxillary Bone; Lower Jaw; Mandible	The lower jaw bone holding the lower teeth. (NCI)	Mandible
C13074	MASSETER MUSCLE		A muscle extending from the zygomatic arch to the lateral surface of mandibular ramus; primary function is elevation of the mandible (closing of the mouth).	Masseter Muscle
C12503	MASTOID PROCESS	Mastoid Process	A honeycombed section of bone located near the base of the skull, protruding behind the outer ear. It is connected to the middle ear. (NCI)	Mastoid Process
C26470	MAXILLA		The upper jaw bone holding the upper teeth.	Maxilla
C12275	MAXILLARY SINUS	Maxillary Sinus	A pyramidal-shaped, thin-walled, air-filled cavity located in the maxilla. It is lined by mucous membrane and periosteum (mucoperiosteum) which contains cilia. It is adjacent to the nasal cavity and communicates with the middle meatus of the nose. It is the largest paranasal sinus and is	Maxillary Sinus

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139204	MEDIAL FEMORAL CONDYLE		composed of three recesses: alveolar, zygomatic, and infraorbital. (NCI) A rounded, bony projection on the inner side of the distal end of the femur to which the medial collateral and the posterior cruciate ligaments are attached.	Medial Femoral Condyle
C33070	MEDIAN BASILIC VEIN	Median Cubital Vein	A vein between the biceps and pronator radii teres muscles that unites with the common ulnar vein to form the basilic vein within the forearm.	Median Basilic Vein
C52815	MEDIAN NERVE		A nerve extending from the brachial plexus traveling the length of the arm/thoracic limb, which innervates some flexor muscles of the arm/forelimb and the skin on the palmar aspect of the carpus, metacarpus and digits.	Median Nerve
C103417	MEDIAN OR LOWER CERVICAL LYMPH NODE		A lymph node located in the median or lower region of the neck. (NCI)	Median Or Lower Cervical Lymph Node
C33073	MEDIASTINAL LYMPH NODE		Lymph node(s) in the mediastinal region.	Mediastinal Lymph Node
C164004	MEDIASTINAL SOFT TISSUE		The soft tissue of the mediastinum.	Mediastinal Soft Tissue
C12748	MEDIASTINUM		The central region of the thoracic cavity of mammals containing a group of organs surrounded by loose connective tissue, which separates the two pleural sacs.	Mediastinum
C32098	MEDIASTINUM, ANTERIOR	Anterior Mediastinum	The area between the lungs; it contains the thymus, some lymph nodes, and vessels and branches of the internal thoracic artery. (NCI)	Anterior Mediastinum
C33123	MEDIASTINUM, MIDDLE	Middle Mediastinum	The broadest part of the lower portion of the mediastinum. It contains the heart and the great vessels. (NCI)	Middle Mediastinum
C33368	MEDIASTINUM, POSTERIOR	Posterior Mediastinum	The part of the lower portion of the mediastinum that is located behind the pericardium. (NCI)	Posterior Mediastinum
C33684	MEDIASTINUM, SUPERIOR	Superior Mediastinum	The part of the mediastinum that is located between the upper part of the sternum in the front and the upper thoracic vertebrae in the back. (NCI)	Superior Mediastinum
C12442	MEDULLA OBLONGATA		The portion of the brainstem between the pons and cervical spinal cord.	Medulla Oblongata
C12348	MENINGES		Any one of three membranes that surround the brain and spinal cord. (NCI)	Meninges
C186127	MENTALIS MUSCLE		A muscle of the jaw, in general extending from the incisive fossa of the mandible to the skin of the lower lip; primary	Mentalis Muscle

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C52975	MESENTERIC ARTERY		function is to elevate and protrude the lower lip and elevate the skin of the chin. One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies blood mainly to the intestines.	Mesenteric Artery
C77641	MESENTERIC LYMPH NODE		Lymph node(s) in or adjacent to the mesentery.	Mesenteric Lymph Node
C53055	MESENTERIC VEIN		A vein of the abdomen; in general it arises from the intestines and pancreas, combines with the splenic vein, and drains into the portal vein.	Mesenteric Vein
C33103	MESENTERY		A double layer of peritoneum that attaches to the wall of the abdominal cavity and supports the small intestines.	Mesentery
C33105	MESOTHELIUM		A simple layer of cells, derived from the mesoderm, that covers the serous membranes including the peritoneum, pericardium, and pleura.	Mesothelium
C127667	METACARPAL 1 BASE		The proximal end of the first metacarpal bone.	Metacarpal 1 Base
C52796	METACARPAL BONE 1		The first of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the trapezium and distally with the thenar phalanx (thumb).	Metacarpal Bone Digit 1
C52795	METACARPAL BONE 2		The second of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the trapezoid and distally with the second phalanx (index finger).	Metacarpal Bone Digit 2
C52794	METACARPAL BONE 3		The third of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the capitate and the second and fourth metacarpals, and distally with the third phalanx (middle finger).	Metacarpal Bone Digit 3
C52793	METACARPAL BONE 4		The fourth of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the capitate, hamate, and third and fifth metacarpal bones, and distally with the fourth phalanx (ring finger).	Metacarpal Bone Digit 4
C52792	METACARPAL BONE 5		The fifth of the five long bones located in the palm of the hand,	Metacarpal Bone Digit 5

C74456		LOC		
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			as counted from the thenar side of the hand; it articulates proximally with the hamate and fourth metacarpal, and distally with the fifth phalanx (small finger).	
C12751	METACARPAL BONE		Any of the bones between the carpus and the phalanges.	Metacarpal Bone
C102316	METACARPOPHALANGEAL JOINT 1	MCP1	A condyloid synovial joint within the first digit of the hand articulating the metacarpal to the proximal phalanx.	Metacarpophalangeal Joint 1
C102317	METACARPOPHALANGEAL JOINT 2	MCP2	A condyloid synovial joint within the second digit of the hand articulating the metacarpal to the proximal phalanx.	Metacarpophalangeal Joint 2
C102318	METACARPOPHALANGEAL JOINT 3	MCP3	A condyloid synovial joint within the third digit of the hand articulating the metacarpal to the proximal phalanx.	Metacarpophalangeal Joint 3
C102319	METACARPOPHALANGEAL JOINT 4	MCP4	A condyloid synovial joint within the fourth digit of the hand articulating the metacarpal to the proximal phalanx.	Metacarpophalangeal Joint 4
C102320	METACARPOPHALANGEAL JOINT 5	MCP5	A condyloid synovial joint within the fifth digit of the hand articulating the metacarpal to the proximal phalanx.	Metacarpophalangeal Joint 5
C12752	METATARSAL BONE	Metatarsal Bone	Any of the bones between the tarsus and the phalanges.	Metatarsal Bone
C102321	METATARSOPHALANGEAL JOINT 1	MTP1	A condyloid synovial joint within the first digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 1
C102322	METATARSOPHALANGEAL JOINT 2	MTP2	A condyloid synovial joint within the second digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 2
C102323	METATARSOPHALANGEAL JOINT 3	MTP3	A condyloid synovial joint within the third digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 3
C102324	METATARSOPHALANGEAL JOINT 4	MTP4	A condyloid synovial joint within the fourth digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 4
C102325	METATARSOPHALANGEAL JOINT 5	MTP5	A condyloid synovial joint within the fifth digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 5
C33108	METATARSOPHALANGEAL JOINT	Metatarsophalangeal Joint	A spheroid joint located between the heads of the metatarsal bone and the base of the proximal phalanx of the toe. (NCI)	Metatarsophalangeal Joint
C102326	MID-CIRCUMFLEX ARTERY	MCIRC;MID-CIRCUMFLEX ARTERY SEGMENT	The segment of the left circumflex artery between the first and second marginal branches.	Mid-Circumflex Artery
C132511	MID-JUGULAR LYMPH NODE		Any lymph nodes located within close	Middle Jugular Lymph Node Group (Level III)

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			proximity to the middle third of the internal jugular vein, extending from the inferior border of the hyoid bone (superiorly) to the inferior border of the cricoid cartilage (inferiorly). The anterior (medial) boundary is the lateral border of the sternohyoid muscle, and the posterior (lateral) boundary is the posterior border of the sternocleidomastoid muscle. (AJCC 8th ed.)	
C102328	MID-LAD ARTERY	MID-LAD ARTERY SEGMENT;MLAD	The segment of the left anterior descending (LAD) artery between the first and third diagonal branches.	Mid-Left Anterior Descending Artery
C102329	MID-RIGHT CORONARY ARTERY CONDUIT	Mid-right Coronary Artery;MID-RIGHT CORONARY ARTERY CONDUIT SEGMENT;MRCA	The section of the right coronary artery between the right ventricular artery and the acute marginal artery.	Mid-Right Coronary Artery Conduit
C102327	MID/DISTAL LEFT ANTERIOR DESCENDING CORONARY ARTERY AND ALL DIAGONAL CORONARY BRANCHES		All of the arterial branches distal to the proximal left anterior descending coronary artery.	Mid-Distal Left Anterior Descending Coronary Artery and All Diagonal Coronary Branches
C12510	MIDBRAIN	Mesencephalon	The portion of the brainstem between the pons and diencephalon.	Mesencephalon
C12274	MIDDLE EAR		The part of the ear including the eardrum and ossicles.	Middle Ear
C33118	MIDDLE FRONTAL GYRUS		A ridge on the lateral surface of the frontal lobe, which lies between the superior and inferior frontal sulci, and rostral to the precentral gyrus.	Middle Frontal Gyrus
C142297	MIDDLE PHALANX 2 OF THE HAND		The long bone in the second finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 2 Middle Phalanx
C142298	MIDDLE PHALANX 3 OF THE HAND		The long bone in the third finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 3 Middle Phalanx
C142299	MIDDLE PHALANX 4 OF THE HAND		The long bone in the fourth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 4 Middle Phalanx
C142300	MIDDLE PHALANX 5 OF THE HAND		The long bone in the fifth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 5 Middle Phalanx
C33125	MIDDLE TEMPORAL GYRUS		A ridge on the outer surface of the	Middle Temporal Gyrus

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127306	MITRAL VALVE ANNULUS		temporal lobe between the superior and middle temporal sulci. (NCI) A fibrous membrane that attaches to, and provides support for, the mitral valve leaflets.	Mitral Valve Annulus
C12753	MITRAL VALVE	Left Atrioventricular Valve;Mitral Valve	A cardiac valve located between the left atrium and ventricle.	Mitral Valve
C127668	MITRAL VALVE, ANTERIOR ANNULUS	Mitral Valve, Anteroseptal Annulus	The portion of the mitral valve annulus that attaches to the anterior mitral valve leaflet.	Anterior Annulus of the Mitral Valve
C127669	MITRAL VALVE, ANTERIOR CUSP		The cusp of the mitral valve that is anchored to the aortic-mitral curtain.	Anterior Cusp of the Mitral Valve
C127670	MITRAL VALVE, POSTERIOR ANNULUS	Mitral Valve, Posterolateral Annulus	The portion of the mitral valve annulus that attaches to the posterior mitral valve leaflet.	Posterior Annulus of the Mitral Valve
C127671	MITRAL VALVE, POSTERIOR CUSP		The cusp of the mitral valve that is located posterior to the two commissures, and which has no attachment to the aortic root.	Posterior Cusp of the Mitral Valve
C97339	MOTOR CORTEX		A brain region that is located in the dorsal part of the precentral gyrus. (NCI)	Primary Motor Cortex
C12226	MUCOSA OF THE LIP		The lining of the fleshy folds surrounding the mouth. It is comprised of the epithelium, basement membrane, lamina propria mucosae, and lamina muscularis mucosae. (NCI)	Mucosa of the Lip
C13166	MUCOSA	Mucosa;Mucous Membrane	The moist, inner lining of some organs and body cavities (such as the nose, mouth, lungs, and stomach). Glands in the mucosa make mucus (a thick, slippery fluid).	Mucosa
C13056	MUSCLE		A fibrous soft tissue with the ability to contract to produce force and motion.	Muscle
C12754	MUSCULOSKELETAL SYSTEM		The system of muscles, tendons, ligaments, bones, joints and associated tissues.	Musculoskeletal System
C12314	MYOMETRIUM	Myometrium	The smooth muscle lining the uterus. (NCI)	Myometrium
C170605	NAIL BED		The integument under the nail plate.	Nail Bed
C33156	NAIL	Nail	The cutaneous plate on the dorsal surface of the distal end of a finger or toe. (NCI)	Nail
C33157	NASAL BONE	Nasal Bone	A bone of the skull forming the middle and upper part of the face.	Nasal Bone
C12424	NASAL CAVITY		The upper respiratory tract extending from the nares to the pharynx.	Nasal Cavity
C33160	NASAL SEPTUM	Nasal Septum	The thin wall between the two nasal cavities. (NCI)	Nasal Septum
C164006	NASAL SOFT TISSUE		The soft tissue of the nose.	Nasal Soft Tissue

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12423	NASOPHARYNX		The part of the pharynx above the soft palate, which is continuous with the nasal cavity and extends to the oropharynx.	Nasopharynx
C33162	NAVICULAR BONE	Navicular Bone	An oval-shaped bone of the tarsus found on the medial side of the foot. (NCI)	Navicular Bone
C13063	NECK	Neck	The region that connects the head to the rest of the body. (NCI)	Neck
C12466	NERVE		A bundle of neuronal fibers that transmits electrochemical impulses encoding sensory and motor information from one body part to another.	Nerve
C12299	NIPPLE		The protuberance in the skin where the ducts of the mammary gland open.	Nipple
C12756	NOSE	Nose	A structure of special sense serving as an organ of the sense of smell and as an entrance to the respiratory tract. (NCI)	Nose
C33178	NOSTRIL	Naris;Nostril	One of the two channels of the nose, from the point where they divide to the external opening. (NCI)	Nostril
C142301	NUCHAL LYMPH NODE		Any lymph node located in the posterior of the neck, including the postauricular, superficial occipital, middle posterior cervical chain, and lower posterior cervical chain.	Nuchal Lymph Node
C52733	NUCLEUS ACCUMBENS		A nucleus comprising neurons in the forebrain, ventral to the dorsal caudate and putamen.	Accumbens Nucleus
C97342	NUCLEUS OF DIAGONAL BAND	BASAL NUCLEUS/DIAGONAL BAND	A brain structure that is part of the septal nuclear complex. It is connected with the hippocampus, hypothalamus and amygdala.	Nucleus of Diagonal Band
C33191	OBTURATOR EXTERNUS MUSCLE		A muscle of the pelvis that originates on the obturator foramen and obturator membrane and inserts on the trochanteric fossa of the femur.	Obturator Externus Muscle
C33192	OBTURATOR INTERNUS MUSCLE		A muscle of the pelvis that originates on the ischiopubic ramus and obturator membrane and inserts on the greater trochanter.	Obturator Internus Muscle
C88141	OBTURATOR LYMPH NODE		A pelvic lymph node located along the obturator artery.	Obturator Lymph Node
C33193	OBTURATOR MUSCLE		One of two muscles located in the pelvis: the obturator externus muscle or the obturator internus muscle. (NCI)	Obturator Muscle
C12757	OCCIPITAL BONE		The trapezoidal-shaped bone on the posterior portion of the skull that forms	Occipital Bone

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12355	OCCIPITAL LOBE		part of the base of the skull. One of the four regions of cortex in each cerebral hemisphere, located posterior to the temporal lobe and inferior to the parietal lobe.	Occipital Lobe
C98188	OCCIPITAL LYMPH NODE		A lymph node located in the back of the head adjacent to the trapezius muscle.	Occipital Lymph Node
C103456	OCCIPITAL SCALP		The occipital region of the skin that covers the top of the head. (NCI)	Occipital Scalp
C12758	OCULOMOTOR NERVE		The third cranial nerve.	Oculomotor Nerve
C33200	OLECRANON	Olecranon	A prominence at the proximal end of the ulna. It forms the tip of the elbow. (NCI)	Olecranon
C28401	OLFACTORY BULB		The portion of the vertebrate forebrain that lies behind the ethmoid bones; it begins the rhinencephalon.	Olfactory Bulb
C33205	OLFACTORY MUCOSA		The part of the nasal mucosa composed of neuroepithelial tissue and mucus-producing Bowman's glands.	Olfactory Mucosa
C12759	OLFACTORY NERVE		The first cranial nerve.	Olfactory Nerve
C33209	OMENTUM		A double layer of peritoneum covering abdominal organs.	Omentum
C33216	OPHTHALMIC ARTERY		An artery arising from the internal carotid artery that branches into two groups of vessels; the orbital group that supplies the orbit and surrounding parts and the ocular group that supplies the globe and muscles of the eye.	Ophthalmic Artery
C150853	OPPONENS POLLICIS MUSCLE		A muscle of the arm, in general extending from the distal border of the flexor retinaculum and the tubercles of the scaphoid and trapezium, to the lateral aspect of the first metacarpal; primary function is rotation and flexion of the thumb.	Opponens Pollicis Muscle
C90609	OPTIC CHIASM		An anatomic structure formed by the crossing of the two optic nerves under the hypothalamus. (NCI)	Optic Chiasm
C12760	OPTIC DISC	Optic Nerve Head	The portion of the retina at which the axons of the ganglion cells exit the eyeball to form the optic nerve.	Optic Disc
C12761	OPTIC NERVE	Second Cranial Nerve	A cranial nerve extending between the retina and optic chiasma, which innervates the eye.	Optic Nerve
C12421	ORAL CAVITY	Buccal cavity;Mouth	The cavity of the mouth.	Oral Cavity
C77637	ORAL MUCOSA		The mucosal membranes that line the oral cavity.	Oral Mucosa
C52886	ORBICULARIS OCULI MUSCLE		A ring-like band of skeletal muscle on	Orbicularis Oculi Muscle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12347	ORBIT	Eye Socket;Ocular Orbit;Orbit	the palpebrae, temple, cheeks, and surrounding the orbit, which originates on the frontal bone, medial palpebral ligament, and lacrimal bone, and which inserts into the lateral palpebral raphe. The bony cavity that contains the eye and its associated structures.	Orbit
C186128	OROPHARYNGEAL SOFT TISSUE		The soft tissue of the oropharyngeal region.	Oropharyngeal Soft Tissue
C12762	OROPHARYNX		The part of the pharynx between the soft palate and the upper portion of the epiglottis. (NCI)	Oropharynx
C174318	OSTIOMEATAL COMPLEX	Osteomeatal Complex	A narrow channel that connects the frontal sinus, anterior ethmoid air cells, and maxillary sinus to the middle meatus, allowing drainage and ventilation. It includes the maxillary ostium, infundibulum, ethmoid bulla, uncinate process, and hiatus semilunaris.	Ostiomeatal Complex
C33244	OVARIAN FOLLICLE		A spherical aggregation of cells found in the ovaries that contains a single oocyte. (NCI)	Ovarian Follicle
C12404	OVARY		The female gonad.	Ovary
C186129	PALATAL RUGAE	Palatine Rugae	The creases or folds in the oral mucosa covering the anterior portion of the hard palate.	Palatal Rugae
C12229	PALATE		The roof of the oral cavity. It separates the oral cavity from the nasal cavity.	Palate
C52745	PALATINE BONE	Palatine Bone	An irregularly shaped bone positioned at the back part of the nasal cavity between the maxilla and the pterygoid process of the sphenoid. It forms the posterior part of the hard palate and the lateral wall of the nasal fossa and helps to form the floor of the orbit as well as several adjoining parts. (NCI)	Palatine Bone
C12232	PALATINE UVULA		The fleshy lobe that is suspended from the back of the soft palate in the oral cavity.	Uvula
C33252	PALM		The undersurface of the hand. (NCI)	Palmar Region
C177994	PALMAR DIGITAL ARTERY		A type of artery that supplies blood to the fingers and includes the common palmar digital arteries, the dorsal digital arteries of the hand, and the proper palmar digital arteries. (NCI)	Palmar Digital Artery
C12901	PALPEBRAL CONJUNCTIVA		The part of the conjunctiva that covers the inner surface of the eyelid.	Palpebral Conjunctiva
C174322	PALPEBRAL FISSURE		The elliptical shaped curve of the bottom border of the upper	Palpebral Fissure

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12393	PANCREAS		eyelid, extending from the medial canthus to the lateral canthus. A digestive organ in the abdomen that has both endocrine and exocrine functions.	Pancreas
C12270	PANCREAS, BODY	Body of the Pancreas	The part of the pancreas from the point where it crosses the portal vein to the point where it enters the lienorenal ligament. (NCI)	Body of the Pancreas
C12608	PANCREAS, ENDOCRINE	Endocrine Pancreas	The pancreatic tissue that contains the islets of Langerhans. It is responsible for the production and secretions of the pancreatic hormones. (NCI)	Islet of Langerhans
C32546	PANCREAS, EXOCRINE	Exocrine Pancreas	An enzyme producing region of the pancreatic tissue containing the pancreatic acini and exocrine intralobular ducts which collectively secrete the digestive enzymes into the main pancreatic duct to drain into the duodenal part of the small intestine. (NCI)	Exocrine Pancreas
C12269	PANCREAS, HEAD	Head of the Pancreas	That portion of the pancreas lying in the concavity of the duodenum. (NCI)	Head of the Pancreas
C158551	PANCREAS, NECK		The portion of the pancreas that is the junction of the head and body of the pancreas, and lies anterior to the aorta.	Neck of the Pancreas
C12271	PANCREAS, TAIL	Tail of the Pancreas	The left extremity of the pancreas within the lienorenal ligament. (NCI)	Tail of the Pancreas
C12272	PANCREATIC DUCT		A duct that conveys pancreatic secretions from the pancreas to the duodenum.	Pancreatic Duct
C33259	PAPILLARY MUSCLE		Any one of the group of small muscles in the heart ventricles, in general extending from the ventricular wall to the free edge of the atrioventricular valves; primary function is to keep the valves closed during ventricular systole.	Papillary Muscle
C77643	PARA-AORTIC LYMPH NODE	Lymph Node, Para-Aortic	Lymph node(s) adjacent to the lumbar vertebral column.	Paraaortic Lymph Node
C117869	PARACAVAL LYMPH NODE		A lymph node located adjacent to the lumbar region of the spine, along the right lateral aspect of the inferior vena cava. (NCI)	Paracaval Lymph Node
C89787	PARACOLIC GUTTER		Naturally occurring spaces between the colon and the abdominal wall, lateral to the ascending and descending colons.	Paracolic Gutter
C147453	PARALARYNGEAL LYMPH NODE		A lymph node located adjacent to the larynx, in the	Paralaryngeal Lymph Node

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12320	PARAMETRIUM	Parametrium	parapharyngeal space. The subserous connective tissue of the pelvic floor of the supracervical portion of the uterus. The parametrium extends laterally between the layers of the broad ligament. (NCI)	Parametrium
C12763	PARANASAL SINUS		The air-filled cavities adjacent to the nasal cavity lined by a mucous membrane and located in the bones of the skull.	Paranasal Sinus
C142302	PARAPHARYNGEAL LYMPH NODE		Any lymph node located in the potential space of the neck, which is bounded superiorly by the base of the skull, inferiorly by the greater cornu of the hyoid bone, anteriorly by the investing fascia of the deep cervical fascia covering the medial pterygoid muscle, posteriorly by the prevertebral layer of the deep cervical fascia, medially by the middle (pretracheal) layer of the deep cervical fascia, and laterally by the investing fascia of the deep cervical fascia covering the deep lobe of the parotid.	Parapharyngeal Lymph Node
C52902	PARASPINAL MUSCLES	Erector Spinae;Extensor Spinae;Sacrospinalis Muscle	A group of three paired epaxial muscle bundles (iliocostalis, longissimus, and spinalis) extending along and lateral to the spinous processes of the cervical, thoracic, and lumbar vertebrae; primary function is extension and rotation of the spine.	Erector Spinae
C166000	PARASPINAL REGION		The area of the body surrounding the spinal column.	Paraspinal Region
C52557	PARASYMPATHETIC GANGLIA		A usually small autonomic ganglion of the parasympathetic nervous system. The majority are located near or in the organs that they innervate. (NCI)	Parasympathetic Ganglion
C12765	PARATHYROID GLAND		Endocrine gland, usually in close proximity to the thyroid gland, that produces parathyroid hormone.	Parathyroid Gland
C103426	PARATRACHEAL LYMPH NODE		A lymph node located adjacent to the trachea within the mediastinum. (NCI)	Paratracheal Lymph Node
C186130	PARATRACHEAL LYMPH NODE, UPPER		A lymph node located adjacent to the trachea within the mediastinum, above the inferior margin of the left brachiocephalic vein crossing the trachea on the left and the superior border of the	Upper Paratracheal Lymph Node

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C97925	PARAVERTEBRAL GANGLIA	Paraspinal Ganglion;Spinal Ganglion	aortic arch on the right. A cluster of neuronal cell bodies and their dendrites located just ventral and lateral to the spinal cord that give rise to the sympathetic nervous system.	Para-Spinal Ganglion
C12766	PARIETAL BONE		A bone of the skull that forms the sides and roof of the skull.	Parietal Bone
C12354	PARIETAL LOBE	Parietal Lobe	One of the lobes of the cerebral hemisphere located superiorly to the occipital lobe and posteriorly to the frontal lobe. Cognition and visuospatial processing are its main function. (NCI)	Parietal Lobe
C33278	PAROTID GLAND LYMPH NODE	Parotid Gland Lymph Node	Lymph node(s) in or adjacent to the parotid gland.	Parotid Gland Lymph Node
C12427	PAROTID GLAND		The salivary gland located adjacent to the ear.	Parotid Gland
C97341	PARS COMPACTA		A part of the substantia nigra. The pars compacta nerve cells contain melanin and are involved in motor control. (NCI)	Pars Compacta
C33282	PATELLA		A small bone in front of the femorotibial joint that articulates with the femur.	Patella
C187835	PATELLAR TENDON		A fibrous band extending from the distal end of the quadriceps femoris to the top of the patella.	Patellar Tendon
C77660	PAW		The entire structure distal to the ankle joint/tarsus or wrist joint/carpus in quadruped animals.	Paw
C120322	PECTORAL LYMPH NODE		An axillary lymph node located along the lower edge of the pectoralis minor. (NCI)	Pectoral Lymph Node
C33284	PECTORALIS MAJOR MUSCLE		Either of two large muscles of the anterior chest wall, which has two heads: the clavicular head, which originates on the medial half of the clavicle, and the sternal head, which originates on the sternum and the first six costal cartilages; the muscles insert onto the lateral lip of the intertubercular groove of the humerus and the crest of the greater tubercle of the humerus respectively; primary function is flexion, adduction, and medial rotation of the shoulder joint.	Pectoralis Major
C33285	PECTORALIS MINOR MUSCLE		A muscle in the chest, in general extending from the third to fifth ribs near their costal cartilages to the medial border and superior surface of the coracoid process of the scapula; primary	Pectoralis Minor

C74456		LOC		
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C33287	PELVIC BONE	Pelvic Bone	function is to stabilize the scapula against the thoracic wall. The bony structure composed of the ilium, ishium, pubis and sacrum, which are typically fused during maturation.	Pelvic Bone
C12363	PELVIC LYMPH NODE	Pelvic Lymph Node	Any lymph node within the pelvic region. (NCI)	Pelvic Lymph Node
C189531	PELVIC SIDEWALL		The part of the pelvic wall that is formed by the piriformis and obturator internus muscles and contains the iliac vessels, pelvic ureters, and lateral pelvic lymph nodes.	Pelvic Sidewall
C12767	PELVIS	Pelvic Region;Pelvis	The bony, basin-shaped structure formed by the bones of the pelvis.	Pelvis
C177995	PENILE ARTERY		Any of the arteries that supply blood to the penis, including the common penile artery, which is the termination of the internal pudendal artery, and the bulbourethral, dorsal, and cavernosal branches of the common penile artery. (NCI)	Penile Artery
C12409	PENIS		The male organ of urination and copulation. (NCI)	Penis
C12325	PENIS, BODY		The portion of the penis between the glans penis and the radix penis.	Body of the Penis
C12324	PENIS, GLANS		The most distal portion of the penis covered by the foreskin.	Glans Penis
C124350	PENIS, RADIX		The portion of the penis between the descending portion of the pubic bone and the body of the penis.	Radix Penis
C164007	PERI-ORBITAL SOFT TISSUE		The soft tissue of the peri-orbital region.	Periorbital Soft Tissue
C99148	PERIANAL REGION		The skin area around the anus. (NCI)	Perianal Region
C38662	PERICARDIAL CAVITY		The body space between the epicardium and the pericardium.	Pericardial Cavity
C117870	PERICARDIAL LYMPH NODE		A lymph node located anterior to the pericardium, posterior to the xiphoid process, and in the right and left cardiophrenic fat. (NCI)	Pericardial Lymph Node
C127672	PERICARDIAL WALL		The tissue layers that form the pericardium of the heart, including the fibrous pericardium, and the parietal and visceral layers of the serous pericardium.	Pericardial Wall
C13005	PERICARDIUM		The membrane surrounding the heart and roots of the vessels at the base of the heart.	Pericardium
C170601	PERIFACIAL LYMPH NODE		A lymph node located above the mandibular margin of the submandibular triangle and is associated with the	Perifacial Lymph Node

C74456		LOC		
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C102330	PERIHILAR LYMPH NODE		anterior facial vein and facial artery. A lymph node located in the area around the hilum.	Perihilar Lymph Node
C186131	PERIMENINGEAL SPACE		The space surrounding the meninges.	Perimeningeal Space
C33301	PERINEUM	Perineum	The area located between the anus and vulva in females, and anus and scrotum in males. (NCI)	Perineum
C77642	PERIPANCREATIC LYMPH NODE		Lymph node(s) in or adjacent to the pancreas.	Pancreatic Lymph Node
C12768	PERIPHERAL NERVE		Any nerve outside the brain or spinal cord that connects with peripheral receptors or effectors. (NCI)	Peripheral Nerve
C154774	PERIRECTAL LYMPH NODE		Lymph node(s) located in the connective tissue adjacent to the rectum.	Perirectal Lymph Node
C12769	PERITONEAL CAVITY		A part of the abdominal cavity that lies between the visceral and parietal peritoneum.	Peritoneal Cavity
C77644	PERITONEAL LYMPH NODE		A lymph node located in the peritoneum.	Peritoneal Lymph Node
C12770	PERITONEUM		The membrane that lines the abdominal and pelvic cavities.	Peritoneum
C139205	PERIUMBILICAL REGION		The region of the body that immediately surrounds the umbilicus.	Periumbilical Region
C132412	PERIURETERAL REGION		The tissue surrounding the ureter.	Periureteral Region
C111287	PERIURETHRAL REGION		The tissue surrounding the urethra.	Periurethral Region
C178003	PERIVESICAL REGION		The region of the body surrounding the urinary bladder. (NCI)	Perivesical Region
C33314	PERONEAL ARTERY		An artery arising from the posterior tibial artery that supplies the muscles on the lateral side of the lower leg.	Peroneal Artery
C52814	PERONEAL NERVE	Nerve, Fibular	A branch of the sciatic nerve that includes the common, deep, and/or superficial peroneal nerves, which innervates multiple muscles in the distal region of the leg/hindlimb.	Peroneal Nerve
C186132	PERONEUS BREVIS MUSCLE		A muscle of the lower leg, in general extending from the distal two-thirds of the lateral surface of the fibula and the anterior intermuscular septum to the tuberosity of the fifth metatarsal bone; primary function is to plantar flex and evert the foot.	Peroneus Brevis Muscle
C53171	PERONEUS LONGUS MUSCLE		A muscle of the lower leg, in general extending from the superior lateral shaft of the fibula to the first metatarsal and the medial cuneiform;	Peroneus Longus

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33318	PHARYNGEAL TONSIL	Adenoid	primary function is to plantar flex and evert the foot and support the lateral, longitudinal, and transverse arches.	Pharyngeal Tonsil
C12425	PHARYNX		A tonsil in the mucosa of the nasopharynx.	Pharynx
C12398	PINEAL GLAND	Pineal Body	A passageway in the head and neck that includes the nasopharynx, oropharynx and laryngopharynx.	Pineal Gland
C12855	PISIFORM BONE	Pisiform Bone	A small endocrine gland that arises from the central posterior aspect of the diencephalon.	Pisiform Bone
C12399	PITUITARY GLAND	Hypophysis;Hypophysis Cerebri	The medial bone of the proximal row of carpal bones. (NCI)	Pituitary Gland
C13272	PLACENTA		A small endocrine gland extending from the hypothalamus at the base of the brain.	Placenta
C186133	PLANTAR FLEXOR MUSCLES		An organ present in true mammals during embryonic development that provides the fetus with nutrients and oxygen, facilitates gas and waste exchange between the fetus and mother.	Plantar Flexor Muscles
C12469	PLEURA		A group of muscles in the ankle, the gastrocnemius, soleus, plantaris, tibialis posterior, flexor hallucis longus, and flexor digitorum longus muscles; primary function is to extend the ankle, flexing the foot downward toward the sole.	Pleura
C12840	PLEURAL CAVITY		The serous membrane that lines the wall of the thoracic cavity and the surface of the lungs.	Pleural Cavity
C12511	PONS VAROLII	Pons Varolii	A part of the thoracic cavity that lies between the visceral and parietal pleura.	Pons Varolii
C116180	POPLITEAL ARTERY ABOVE KNEE		The portion of the brainstem between the midbrain and medulla oblongata.	Popliteal Artery Above the Knee
C116181	POPLITEAL ARTERY BELOW KNEE		The segment of the popliteal artery that is located above the knee.	Popliteal Artery Below the Knee
C103222	POPLITEAL FOSSA		The segment of the popliteal artery that is located below the knee.	Popliteal Fossa
C53146	POPLITEAL LYMPH NODE		A diamond-shaped depression located in the back of the knee joint bounded by the medial and lateral heads of the gastrocnemius muscle, the semimembranosus muscle, and the biceps femoris.	Popliteal Lymph Node
C33339	POPLITEAL VEIN		Lymph node(s) adjacent to the femorotibial joint.	Popliteal Vein
			A vein originating from the anterior and posterior tibial veins	

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117871	PORTA HEPATIS LYMPH NODE		that ascends the popliteal space to drain blood from the calf, knee joint, and thigh. The popliteal vein ultimately becomes the femoral vein. A lymph node located in the transverse fissure of the liver. (NCI)	Porta Hepatis Lymph Node
C117872	PORTACAVAL LYMPH NODE	Portocaval Lymph Node	A lymph node located in the space between the portal vein and inferior vena cava, along the hepatoduodenal ligament. (NCI)	Portacaval Lymph Node
C77645	PORTAL LYMPH NODE	Periportal Lymph Node	Lymph node(s) adjacent to the portal vein.	Portal Lymph Node
C132413	PORTAL VEIN BIFURCATION		The portion of the distal end of the main portal vein that branches into the left and right portal veins.	Portal Vein Bifurcation
C33343	PORTAL VEIN	Hepatic Portal Vein	A vein lying in the lower part of the abdomen; in general it arises from the junction of the mesenteric and splenic veins and draining into the liver.	Portal Vein
C33346	POSTCENTRAL GYRUS		A ridge on the parietal lobe of the brain, located between the central and postcentral sulci, that corresponds to the primary somatic sensory cortex area.	Postcentral Gyrus
C103428	POSTERIOR CERVICAL LYMPH NODE		A lymph node located in the posterior region of the neck. (NCI)	Posterior Cervical Lymph Node
C154778	POSTERIOR CINGULATE CORTEX		The caudal region of the cingulate cortex, located within the medial part of the inferior parietal lobule, that is thought to function as an interface between emotion and cognition.	Posterior Cingulate Cortex
C102348	POSTERIOR DESCENDING SEPTAL PERFORATORS ARTERY	PDSP;POSTERIOR DESCENDING SEPTAL PERFORATORS ARTERY SEGMENT	The arteries arising from the right posterior descending artery that supply the interventricular septum.	Septal Perforator Artery
C33362	POSTERIOR INFERIOR CEREBELLAR ARTERY	PICA	An artery arising from the vertebral artery that supplies the cerebellum, choroid plexus and the lateral medulla.	Posterior Inferior Cerebellar Artery
C142303	POSTERIOR POLE OF THE EYE		The scleral curvature of the eye comprising the retina, inclusive of the macula and optic disc.	Posterior Pole of the Eye
C139206	POSTERIOR SUPERIOR ILIAC SPINE		A bony projection from the posterior region of the iliac crest that lies over the sacroiliac joint and is the site of attachment for the thoracolumbar fascia and the posterior sacroiliac and sacrotuberous ligaments.	Posterior Superior Iliac Spine
C12826	POSTERIOR TIBIAL ARTERY		A terminal branch of the popliteal artery that runs along the tibia from the lower	Posterior Tibial Artery

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33386	POSTERIOR TIBIAL VEIN		portion of the popliteus muscle to the lower ankle with numerous branches supplying the lower leg and foot.	
			A vein in the foot that originates at the union of the external and internal plantar veins and which becomes the popliteal vein.	Posterior Tibial Vein
C116170	POSTEROLATERAL SEGMENTAL ARTERY		In an individual with a right-dominant heart, the arterial branch that arises from the distal right coronary artery in the posterior atrioventricular groove after the origin of the right posterior descending artery.	Posterolateral Coronary Artery
C103429	PREAURICULAR LYMPH NODE		A lymph node located anterior to the auricle of the ear. (NCI)	Preauricular Lymph Node
C33393	PRECENTRAL GYRUS		A ridge on the convex side of both cerebral hemispheres, anterior to the postcentral gyrus and parallel to the central sulcus, which separates the pre- and postcentral gyri.	Precentral Gyrus
C112399	PRECUNEUS		The posteromedial region of the parietal lobe bounded by the marginal branch of the cingulate sulcus anteriorly, by the medial portion of the parieto-occipital fissure posteriorly and by the subparietal sulcus inferiorly.	Precuneus
C154779	PREFRONTAL CORTEX		The gray matter on the medial, lateral, and orbital surfaces of the anterior part of the frontal cortex, which play a role in complex cognitive control, emotion, and social behavior.	Prefrontal Cortex
C147454	PRELARYNGEAL LYMPH NODE		A lymph node located anterior to the larynx.	Prealaryngeal Lymph Node
C186134	PREMAXILLA BONE		Paired bones at the anterior tip of the upper jaw that are generally tooth bearing; they are present during fetal development and later fuse with the maxilla.	Premaxilla Bone
C79432	PREPUTIAL GLAND		Exocrine glands of the male reproductive system located adjacent to the prepuce.	Preputial Gland
C154775	PRESACRAL LYMPH NODE		Lymph node(s) located in the mesorectum, between the rectum and the sacrum.	Presacral Lymph Node
C132414	PRESACRAL SPACE		The potential body space formed between the rectum and the sacrum.	Presacral Space
C186135	PRESPHENOID BONE		One of the bones of the orbit, situated dorsally to the basisphenoid bone; it is present during fetal development and later fuses to form	Presphenoid Bone

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147455	PRETRACHEAL LYMPH NODE		the anterior portion of the sphenoid bone. A lymph node located anterior to the trachea, between the isthmus of the thyroid gland and the innominate vein.	Pretracheal Lymph Node
C97340	PRIMARY VISUAL CORTEX		A brain region in the occipital cortex that receives visual stimuli from the retina. (NCI)	Primary Visual Cortex
C166001	PROCERUS MUSCLE		A muscle in the face, in general extending from the lower part of the nasal bone to the frontalis muscle in the forehead; primary function is to move the skin between the eyebrows.	Procerus Muscle
C32436	PROFUNDA FEMORIS ARTERY		An artery arising from the common femoral artery just below the inguinal ligament running close to the femur and ending in the lower third of the thigh with branches supplying the thigh muscles.	Deep Femoral Artery
C154776	PROFUNDA FEMORIS VEIN	Deep Femoral Vein	A vein located in the upper thigh that connects, through tributaries, to the popliteal and inferior gluteal veins, and joins the superficial femoral vein at the groin to form the common femoral vein.	Deep Femoral Vein
C150854	PRONATOR QUADRATUS MUSCLE		A muscle of the forearm, in general extending from the distal anteromedial surface of the ulna to the distal anterolateral surface of the radius; primary function is pronation of the forearm.	Pronator Quadratus Muscle
C53174	PRONATOR TERES MUSCLE		A muscle of the superficial flexor compartment of the forearm, in general extending from the humeral and ulnar heads to the body of the radius; primary function is pronation of the arm and flexion of the elbow.	Pronator Teres Muscle
C12410	PROSTATE GLAND		The male reproductive accessory gland that produces prostatic fluid and is located adjacent to or around the urethra distal to the urinary bladder in mammals.	Prostate Gland
C13092	PROSTATE GLAND, LATERAL LOBE	Lateral Lobe of the Prostate	The prostate gland lobe that is located on the lateral side of the organ. (NCI)	Lateral Lobe of the Prostate
C13094	PROSTATE GLAND, MIDDLE LOBE	Middle Lobe of the Prostate	The upper, smaller part of the prostate between the ejaculatory ducts and the urethra. (NCI)	Middle Lobe of the Prostate
C13093	PROSTATE GLAND, POSTERIOR LOBE	Posterior Lobe of the Prostate	The prostate gland lobe that is located on the posterior side of the organ. (NCI)	Posterior Lobe of the Prostate
C102331	PROXIMAL CIRCUMFLEX ARTERY	PCIRC;PROXIMAL CIRCUMFLEX ARTERY SEGMENT	The section of the left circumflex coronary artery that arises from the left main	Proximal Circumflex Artery

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114205	PROXIMAL INTERPHALANGEAL JOINT 2 OF THE FOOT	PIP2 of the Foot	coronary artery and extends to the first marginal branch. A ginglymoid (hinge) synovial joint within the second digit of the foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 2 of the Foot
C114194	PROXIMAL INTERPHALANGEAL JOINT 2 OF THE HAND	PIP2 of the Hand	A ginglymoid (hinge) synovial joint within the second digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 2 of the Hand
C102332	PROXIMAL INTERPHALANGEAL JOINT 2	PIP2	A condyloid synovial joint within the second digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 2
C114206	PROXIMAL INTERPHALANGEAL JOINT 3 OF THE FOOT	PIP3 of the Foot	A ginglymoid (hinge) synovial joint within the third digit of the foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3 of the Foot
C114195	PROXIMAL INTERPHALANGEAL JOINT 3 OF THE HAND	PIP3 of the Hand	A ginglymoid (hinge) synovial joint within the third digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3 of the Hand
C102333	PROXIMAL INTERPHALANGEAL JOINT 3	PIP3	A condyloid synovial joint within the third digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3
C114207	PROXIMAL INTERPHALANGEAL JOINT 4 OF THE FOOT	PIP4 of the Foot	A condyloid synovial joint within the fourth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4 of the Foot
C114196	PROXIMAL INTERPHALANGEAL JOINT 4 OF THE HAND	PIP4 of the Hand	A ginglymoid (hinge) synovial joint within the fourth digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4 of the Hand
C102334	PROXIMAL INTERPHALANGEAL JOINT 4	PIP4	A condyloid synovial joint within the fourth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4
C114208	PROXIMAL INTERPHALANGEAL JOINT 5 OF THE FOOT	PIP5 of the Foot	A ginglymoid (hinge) synovial joint within the fifth digit of the foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5 of the Foot
C114197	PROXIMAL INTERPHALANGEAL JOINT 5 OF THE HAND	PIP5 of the Hand	A ginglymoid (hinge) synovial joint within the fifth digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5 of the Hand
C102335	PROXIMAL INTERPHALANGEAL JOINT 5	PIP5	A condyloid synovial joint within the fifth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5
C102336	PROXIMAL LAD ARTERY	PLAD;PROXIMAL LAD ARTERY SEGMENT	The section of the left anterior descending coronary artery that arises from the left main coronary artery and extends to the first diagonal branch.	Proximal Left Anterior Descending Artery
C150848	PROXIMAL PHALANX 1 OF THE HAND		The long bone in the first finger, as counted from the thenar side of the hand; it is located	Hand Digit 1 Proximal Phalanx

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142304	PROXIMAL PHALANX 2 OF THE HAND		between, and articulates with, the first metacarpal and the distal phalanx. The long bone in the second finger, as counted from the thenar side of the hand; it is located between, and articulates with, the second metacarpal and the middle phalanx.	Hand Digit 2 Proximal Phalanx
C142305	PROXIMAL PHALANX 3 OF THE HAND		The long bone in the third finger, as counted from the thenar side of the hand; it is located between, and articulates with, the third metacarpal and the middle phalanx.	Hand Digit 3 Proximal Phalanx
C142306	PROXIMAL PHALANX 4 OF THE HAND		The long bone in the fourth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the fourth metacarpal and the middle phalanx.	Hand Digit 4 Proximal Phalanx
C142307	PROXIMAL PHALANX 5 OF THE HAND		The long bone in the fifth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the fifth metacarpal and the middle phalanx.	Hand Digit 5 Proximal Phalanx
C102337	PROXIMAL RIGHT CORONARY ARTERY CONDUIT	PRCA;PROXIMAL RIGHT CORONARY ARTERY CONDUIT SEGMENT	The section of the right coronary artery proximal to the origin of the right ventricular artery.	Proximal Right Coronary Artery Conduit
C115335	PROXIMAL URETHRA		The part of the urethra that is close to the bladder.	Proximal Urethra
C33423	PUBIC BONE	Pubis	Either of the two bones (left and right) that form the front of the pelvis. (NCI)	Pubic Bone
C12774	PULMONARY ARTERY BRANCH		One of the arteries of the thorax; in general it arises from the pulmonary trunk and branches into the lungs.	Pulmonary Artery
C191304	PULMONARY LYMPH NODE		A lymph node that is found within the parenchyma of the lung. (NCI)	Pulmonary Lymph Node
C116918	PULMONARY TRUNK	Main Pulmonary Artery	The artery arising from the right ventricle of the heart that bifurcates into the left and right pulmonary arteries.	Pulmonary Trunk
C12775	PULMONARY VALVE		A cardiac valve located between the right atrium and the pulmonary artery.	Pulmonary Valve
C127673	PULMONARY VALVE, ANTERIOR CUSP	Pulmonary Valve, Anterior Semilunar Cusp	The cusp of the pulmonic valve that has no attachment to the cardiac septum.	Anterior Cusp of the Pulmonary Valve
C127674	PULMONARY VALVE, LEFT CUSP	Pulmonary Valve, Left Semilunar Cusp	The cusp of the pulmonic valve attached to the left side of the cardiac septum.	Left Cusp of the Pulmonary Valve
C127675	PULMONARY VALVE, RIGHT CUSP	Pulmonary Valve, Right Semilunar Cusp	The cusp of the pulmonic valve attached to the right side of the cardiac septum.	Right Cusp of the Pulmonary Valve
C12776	PULMONARY VEIN		Any of the veins that	Pulmonary Vein

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33429	PUPIL		carry oxygenated blood from the lungs to the heart. The round opening in the center of the iris in the eye.	Pupil
C12452	PUTAMEN	Putamen	The gray matter, located between the globus pallidus and the external capsule of the brain, that comprises the lateral dorsal striatum of the basal ganglia.	Putamen
C33433	PYLORIC SPHINCTER	Pyloric Sphincter	The muscular structure at the distal portion of the stomach, opening into the duodenum. (NCI)	Pyloric Sphincter
C12260	PYLORUS		The region of the stomach that connects to the duodenum.	Pylorus
C142308	PYRAMIDAL TRACTS, BRAINSTEM		The segments of the corticospinal and corticobulbar tracts that either traverse or terminate in the brainstem. (NCI)	Brainstem Portion of the Pyramidal Tracts
C142309	PYRAMIDAL TRACTS, INTERNAL CAPSULE		The segments of the corticospinal and corticobulbar tracts that traverse the internal capsule.	Internal Capsule of the Pyramidal Tracts
C33441	QUADRICEPS MUSCLE		A group of muscles in the thigh, in general extending from the pelvis to the patella and tibia; primary function is extension of the femorotibial joint.	Quadriceps Muscle of the Thigh
C12838	RADIAL ARTERY	Radial Artery	The branch of the brachial artery that passes down the forearm. (NCI)	Radial Artery
C52812	RADIAL NERVE		A nerve extending from the brachial plexus traveling the length of the arm/forelimb, which innervates the extensor muscles of the elbow, carpus and phalanges, as well as the skin on the dorsal aspect of the carpus, metacarpus and digits.	Radial Nerve
C187836	RADIAL SULCUS	Musculospiral Groove;Radial Groove;Spiral Groove	A shallow groove in the shaft of the humerus through which the radial nerve and deep brachial artery course.	Radial Sulcus
C120674	RADIUS SHAFT		The slightly curved, prismoid, elongated bony body of the radius.	Radius Shaft
C12777	RADIUS		The long bone that lies between the radiohumeral joint and the carpus and is adjacent to the ulna.	Radius Bone
C142310	RADIUS-LUNATE JOINT		A condyloid synovial joint within the wrist articulating the radius bone to the lunate bone.	Radius-Lunate Joint
C102338	RAMUS INTERMEDIUS ARTERY	RAMUS;RAMUS ARTERY;RAMUS INTERMEDIUS ARTERY SEGMENT	An artery that arises from the left main coronary artery and is positioned between the left anterior descending coronary artery and the circumflex artery.	Ramus Intermedius Artery

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C97335	RAPHE		A group of nuclei that are located in the midline of the brainstem and release serotonin. (NCI)	Raphe Nuclei
C33447	RECTO-UTERINE POUCH		An extension of the peritoneum between the uterus and the rectum in females, which is formally bounded thusly: anteriorly by the uterus and posterior fornix of the vagina; posteriorly by the rectum; inferiorly by the peritoneal rectovaginal fold.	Recto-Vaginal Pouch
C54188	RECTOSIGMOID JUNCTION		The area where the sigmoid colon joins the rectum.	Rectosigmoid Region
C142311	RECTOVAGINAL SPACE		The anatomical space located between the vagina and rectum, extending from the superior border of the perineal body to the underside of the rectouterine Douglas pouch, which has its formal borders noted thusly: anteriorly by the rectovaginal septum; posteriorly by the anterior rectal wall; and laterally by the descending rectal septa that separate the rectovaginal space from the pararectal space on each side.	Rectovaginal Space
C12390	RECTUM		The terminal portion of the large intestine extending from the terminus of the colon to the anus or anal canal.	Rectum
C53175	RECTUS FEMORIS MUSCLE		A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis and lying on the vastus intermedius; primary function is extension of the femorotibial joint.	Rectus Femoris
C49018	REGIONAL LYMPH NODE		Lymph node(s) that drains the lymph from a region of interest.	Regional Lymph Node
C12778	RENAL ARTERY		One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies blood to the kidney.	Renal Artery
C131138	RENAL BED	Kidney Bed	The anatomical space within which the kidney is situated.	Renal Bed
C142312	RENAL FOSSA		The usual retroperitoneal location of the kidney in the dorsolumbar region of the body.	Renal Fossa
C33460	RENAL PAPILLA		The tip of a renal pyramid.	Renal Papilla
C12887	RENAL PELVIS		The funnel-shaped proximal portion of the ureter located within the kidney into which urine is secreted, from the collecting duct system of the kidney. (NCI)	Renal Pelvis
C33462	RENAL VEIN		A vein arising from	Renal Vein

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12779	RESPIRATORY SYSTEM		the kidney; in general it drains into the caudal vena cava vein. The organs and anatomic structures involved in inspiration and expiration of air and the exchange of carbon dioxide and oxygen.	Respiratory System
C12343	RETINA	Retina	A light-sensitive membrane that lines the back wall of the eyeball. The retina is continuous with the optic nerve and this way transmits optical images to the brain. (NCI)	Retina
C52997	RETINAL ARTERY		An artery arising from the ophthalmic artery that supplies the retina.	Retinal Artery
C32953	RETINAL NERVE FIBER LAYER		A retina layer that contains the axons of ganglion cells. It collects the visual impulses. (NCI)	Layer of the Ophthalmic Nerve Fibers
C33470	RETINAL PIGMENTED EPITHELIAL LAYER		A continuous, insulating monolayer of cuboidal/columnar epithelium which extends from the margins of the optic nerve head to the ora serrata where it is continuous with the pigment epithelium of the pars plana. (NCI)	Retinal Pigment Epithelium
C54155	RETRO-ORBITAL REGION	Retro-Orbital Area	The area behind the orbit of the eye.	Retro-Orbital Region
C142313	RETROAURICULAR LYMPH NODE	Mastoid Lymph Node;Posterior Auricular Lymph Node	The lymph nodes located immediately posterior to the ear.	Retroauricular Lymph Node
C103439	RETROCRURAL LYMPH NODE		A lymph node located within the most inferior portion of the posterior mediastinum. (NCI)	Retrocrural Lymph Node
C98189	RETROPERITONEAL LYMPH NODE		A lymph node located in the retroperitoneal space. (NCI)	Retroperitoneal Lymph Node
C12298	RETROPERITONEUM		The region of the abdomen outside the peritoneum, where the kidneys lie and the great blood vessels run.	Retroperitoneum
C77649	RETROPHARYNGEAL LYMPH NODE	Suprpharyngeal Lymph Node	Lymph node(s) in the retropharyngeal space.	Retropharyngeal Lymph Node
C186136	RHOMBOID MAJOR MUSCLE		A muscle of the back, in general extending from the spinous processes of the second to fifth thoracic vertebrae to the medial border of the scapula; primary function is to stabilize and retract the scapula.	Rhomboid Major Muscle
C186137	RHOMBOID MINOR MUSCLE		A muscle of the back, in general extending from the nuchal ligament and spinal processes of the seventh cervical and first thoracic vertebrae to the medial border of the scapula; primary function is to stabilize and retract the scapula.	Rhomboid Minor Muscle
C52770	RIB 1	Rib 1	The first rib counting from the top of the rib cage down. (NCI)	Rib 1

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C52769	RIB 10	Rib 10	The tenth rib counting from the top of the rib cage down. (NCI)	Rib 10
C52768	RIB 11	Rib 11	The eleventh rib counting from the top of the rib cage down. (NCI)	Rib 11
C52767	RIB 12	Rib 12	The twelfth rib counting from the top of the rib cage down. (NCI)	Rib 12
C52766	RIB 2	Rib 2	The second rib counting from the top of the rib cage down. (NCI)	Rib 2
C52765	RIB 3	Rib 3	The third rib counting from the top of the rib cage down. (NCI)	Rib 3
C52764	RIB 4	Rib 4	The fourth rib counting from the top of the rib cage down. (NCI)	Rib 4
C52763	RIB 5	Rib 5	The fifth rib counting from the top of the rib cage down. (NCI)	Rib 5
C52762	RIB 6	Rib 6	The sixth rib counting from the top of the rib cage down. (NCI)	Rib 6
C52761	RIB 7	Rib 7	The seventh rib counting from the top of the rib cage down. (NCI)	Rib 7
C52760	RIB 8	Rib 8	The eighth rib counting from the top of the rib cage down. (NCI)	Rib 8
C52759	RIB 9	Rib 9	The ninth rib counting from the top of the rib cage down. (NCI)	Rib 9
C12782	RIB		Any one of the paired bones, extending from the thoracic vertebrae toward the median line on the ventral aspect of the trunk.	Rib
C102339	RIGHT ATRIAL ENDOCARDIUM		The innermost layer of endothelial cells and connective tissue that lines the right atrium.	Right Atrial Endocardium
C116169	RIGHT CORONARY ARTERY OSTIUM		The opening of the right coronary artery at its origin.	Right Coronary Artery Ostium
C102340	RIGHT CORONARY ARTERY, RIGHT POSTERIOR DESCENDING, RIGHT POSTEROLATERAL AND ACUTE MARGINAL BRANCHES		The right coronary artery and all of its branches.	Right Coronary Artery and its Branches
C102341	RIGHT POSTERIOR ATRIOVENTRICULAR ARTERY	RIGHT POSTERIOR ATRIOVENTRICULAR ARTERY SEGMENT;RPAV	The arterial branch between the right posterior descending artery segment and the first right posterolateral segment.	Right Posterior Atrioventricular Artery
C102342	RIGHT POSTERIOR DESCENDING ARTERY	RIGHT POSTERIOR DESCENDING ARTERY SEGMENT;RPDA	In an individual with a right-dominant heart, the arterial branch that arises from the distal right coronary artery between the acute marginal artery and the first right posterolateral segment. It supplies the inferior apex of the heart.	Right Posterior Descending Artery
C116171	RIGHT VENTRICULAR BRANCH		The branch of the right coronary artery that supplies blood to the right ventricular wall.	Right Ventricular Branch of Right Coronary Artery
C102343	RIGHT VENTRICULAR ENDOCARDIUM		The innermost layer of endothelial cells and connective tissue that lines the right ventricle.	Right Ventricular Endocardium
C12319	ROUND LIGAMENT		Band of fibrous tissue	Round Ligament

C74456		LOC		
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C105447	SACRAL TUBEROSITY		that anchors various organs in place. The prominence on the lateral surface of the sacrum, posterior to the auricular surface of the sacrum. (NCI)	Sacral Tuberosity
C12853	SACRAL VERTEBRA		Any one of the vertebrae situated between the lumbar vertebrae and the caudal vertebrae or coccyx.	Sacral Vertebra
C33507	SACROILIAC JOINT	Sacroiliac Joint	The joint located between the sacrum and the ilium. (NCI)	Sacroiliac Joint
C33508	SACRUM	Sacrum	The triangular bone, made up of 5 fused bones of the spine, located in the lower area of the spine between the fifth lumbar vertebra and the coccyx. (NCI)	Sacrum
C12426	SALIVARY GLAND		Any number of exocrine glands that secrete saliva into the oral cavity.	Salivary Gland
C12234	SALIVARY GLAND, SUBLINGUAL		The salivary gland located under the tongue in the floor of the oral cavity or adjacent to the submandibular salivary gland.	Sublingual Salivary Gland
C33511	SAPHENOUS VEIN	Saphenous Vein	A vein of the leg/hindlimb; in general it arises from the venous network of the leg/hindfoot and drains into the femoral vein.	Saphenous Vein
C33515	SARTORIUS MUSCLE		A muscle in the thigh, in general extending from the anterior superior iliac spine of the pelvic bone to the anteromedial surface of the upper tibia in the pes anserinus; primary function is to flex, abduct, and laterally rotate the thigh at the hip joint, and to flex the leg at the knee joint.	Sartorius Muscle
C89780	SCALENE LYMPH NODE	Inferior Deep Cervical Lymph Node	A lymph node located in proximity to any of the scalene muscles.	Scalene Lymph Node
C89807	SCALP		The skin which covers the top of the head and which is usually covered by hair. (NCI)	Scalp
C12854	SCAPHOID BONE	Scaphoid Bone	A nut-shaped bone of the wrist located in the radial site of the hand. It is one of the eight carpal bones. (NCI)	Scaphoid Bone
C127676	SCAPHOID-CAPITATE JOINT		A condyloid synovial joint within the wrist articulating the scaphoid bone to the capitate bone.	Scaphoid-Capitate Joint
C142314	SCAPHOID-LUNATE JOINT		A condyloid synovial joint within the wrist articulating the scaphoid bone to the lunate bone.	Scaphoid-Lunate Joint
C127677	SCAPHOID-LUNATE-CAPITATE JOINT		A condyloid synovial joint within the wrist articulating the scaphoid, lunate, and capitate bones.	Scaphoid-Lunate-Capitate Joint
C142315	SCAPHOID-RADIUS JOINT		A condyloid synovial joint within the wrist articulating the	Scaphoid-Radius Joint

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127678	SCAPHOID-TRAPEZIUM JOINT		scaphoid bone to the radius bone. A condyloid synovial joint within the wrist articulating the scaphoid bone to the trapezium bone.	Scaphoid-Trapezium Joint
C142316	SCAPHOID-TRAPEZOID JOINT		A condyloid synovial joint within the wrist articulating the scaphoid bone to the trapezoid bone.	Scaphoid-Trapezoid Joint
C12783	SCAPULA	Shoulder Blade	A bone that articulates with the humerus and is part of the scapulohumeral joint.	Scapula
C52810	SCIATIC NERVE		A nerve arising from the merge of the lumbar and sacral rami in the pelvis and dividing into the common peroneal and tibial nerves, and which innervates the muscles of the thigh.	Sciatic Nerve
C12784	SCLERA		The fibrous, outer tunic of the eyeball that is continuous with the cornea.	Sclera
C12785	SCROTUM		The pouch that encloses the testicles.	Scrotum
C33519	SEBACEOUS GLAND		Small glands located within the skin that are usually associated with the hair follicle.	Sebaceous Gland
C102344	SECOND DIAGONAL BRANCH ARTERY	2ND DIAG;SECOND DIAGONAL BRANCH ARTERY SEGMENT	The second artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal.	Second Diagonal Branch Artery
C102345	SECOND LEFT POSTEROLATERAL BRANCH ARTERY	2ND LPL;SECOND LEFT POSTEROLATERAL BRANCH ARTERY SEGMENT	In an individual with a left-dominant heart, this is the second branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the posterolateral wall.	Second Left Posterolateral Branch Artery
C102346	SECOND OBTUSE MARGINAL BRANCH ARTERY	2ND OM;SECOND OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The second artery arising from the left circumflex artery that supplies the lateral wall, when counted from proximal to distal.	Second Obtuse Marginal Branch Artery
C102347	SECOND RIGHT POSTEROLATERAL ARTERY	2ND RPL;SECOND RIGHT POSTEROLATERAL ARTERY SEGMENT	In an individual with a right-dominant heart, this is the second branch that arises from the right coronary artery distal to the right posterior descending artery, when counted from proximal to distal.	Second Right Posterolateral Artery
C52987	SEMIMEMBRANOSUS MUSCLE		A muscle located in the posterior compartment of the thigh, in general extending from the ischial tuberosity to the medial tibial condyle; primary function is to extend the leg/hindlimb at the hip and to flex the leg/hindlimb at the knee.	Semimembranosus Muscle
C12787	SEMINAL VESICLE	Seminal Sacs	A mammalian male reproductive accessory gland	Seminal Vesicle

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C53176	SEMITENDINOSUS MUSCLE		located adjacent to the urinary bladder and proximal to the prostate. A muscle of the thigh, in general extends from the ishium to the medial tibia; primary function is the extension of the hip.	Semitendinosus
C154777	SENSORIMOTOR CORTEX		The region of the brain that consists of the precentral and postcentral gyri and is involved in somatosensory and motor functions.	Sensorimotor Cortex
C33540	SERRATUS ANTERIOR MUSCLE		A muscle of the thorax, in general extending from the first through the eighth or ninth rib to the scapula; primary function is anteversion of the arm, protraction of the scapula, and stabilization of the scapula against the thoracic wall.	Serratus Anterior Muscle
C154780	SHIN		The front part of the leg from below the knee to the ankle.	Shin
C161387	SHOULDER JOINT TENDONS		The tendons that connect the muscles and bones that comprise the glenohumeral and acromioclavicular joints and enable abduction of the arm and stabilization of the shoulder. (NCI)	Shoulder Joint Tendons
C33548	SHOULDER JOINT	Shoulder Joint	A ball-and-socket joint at the upper end of the humerus, located at the junction of humerus and scapula. (NCI)	Shoulder Joint
C25203	SHOULDER	Shoulder	The region of the body between the neck and the upper arm. (NCI)	Shoulder
C166111	SIGMOID SINUS	Pars Sigmoid	Either of the two dural venous sinuses that receive blood from the transverse sinus and empty into the internal jugular vein.	Sinus Sigmoides
C33556	SINUS	Sinus	A recess, cavity, or channel. (NCI)	Sinus
C170599	SKIN AROUND THE EYE		The skin surrounding the eye, including the skin of the eyelid.	Skin Around the Eye
C170600	SKIN AROUND THE MOUTH		The skin surrounding the mouth, including the skin of the lip.	Skin Around the Mouth
C142317	SKIN BETWEEN EYEBROWS		The integument that covers the area located medial to the orbital ridges and superior to the nose.	Skin Between the Eyebrows
C170602	SKIN FOLD		An area of the integument that folds upon itself.	Skinfold
C116164	SKIN OF THE AXILLA		The integument that covers the underarm.	Skin Of The Axilla
C142318	SKIN OF THE BACK		The integument that covers the back.	Skin Of The Back
C170603	SKIN OF THE BENDING JOINT		The integument that covers the bending joint.	Skin of the Bending Joint
C150855	SKIN OF THE BUTTOCK		The integument that covers the buttock.	Skin of the Buttock
C161379	SKIN OF THE CHEST		The integument that covers the chest.	Skin of the Chest
C142319	SKIN OF THE CHIN		The integument that covers the chin.	Skin Of The Chin

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49481	SKIN OF THE EAR		The integument that covers the ear.	Ear Skin
C52755	SKIN OF THE ELBOW		The integument that covers the elbow joint.	Elbow Skin
C33561	SKIN OF THE FACE		The skin or integument that covers the face.	Skin of the Face
C52720	SKIN OF THE FINGER		The integument that covers the finger.	Hand Digit Skin
C52750	SKIN OF THE FOOT		The integument that covers the foot.	Foot Skin
C161378	SKIN OF THE FOREARM		The integument that covers the forearm.	Skin of the Forearm
C52753	SKIN OF THE HAND		The integument that covers the hand.	Hand Skin
C52757	SKIN OF THE HEAD		The integument that covers the head, including the face and scalp.	Head Skin
C161391	SKIN OF THE INFRASCAPULAR REGION		The integument that covers the region of the back, lateral to the vertebral region and below the scapula. (NCI)	Skin of the Infrascapular Region
C161380	SKIN OF THE INGUINAL REGION		The integument that covers the inguinal region.	Skin of the Inguinal Region
C64859	SKIN OF THE KNEE		The integument that covers the knee joint.	Knee Skin
C12291	SKIN OF THE LIP		The skin portion of the lip that contains hair.	Skin of the Lip
C164047	SKIN OF THE LOWER LIMB		The integument that covers the lower limb.	Skin of the Lower Extremity
C52756	SKIN OF THE NECK		The integument that covers the neck.	Neck Skin
C170604	SKIN OF THE PALM		The integument that covers the palm.	Skin of the Palm
C170606	SKIN OF THE SOLE		The integument that covers the sole.	Skin of the Sole
C150856	SKIN OF THE THIGH		The integument that covers the thigh.	Skin of the Thigh
C12295	SKIN OF THE TRUNK	Skin of the Trunk	The integument that covers the trunk of the body.	Skin of the Trunk
C164048	SKIN OF THE UPPER LIMB		The integument that covers the upper limb.	Skin of the Upper Extremity
C12470	SKIN	Integument;Skin	An organ that constitutes the external surface of the body. It consists of the epidermis, dermis, and skin appendages. (NCI)	Skin
C12789	SKULL	Bone, Skull;Cranium;Skull Bone	The bones that form the head, made up of the bones of the braincase and face. (NCI)	Skull
C12493	SKULL, BASE	Base of the Skull	The portion of the skull that forms the floor on which the brain lies; the internal surface of the cranial base has three large depressions that lie on different levels known as the anterior, middle, and posterior cranial fossae.	Base of the Skull
C33568	SMALL INTESTINAL MUCOSA	Small Bowel Mucosa	The mucosal membranes that line the inner surface of the small intestine.	Small Intestinal Mucosa
C12386	SMALL INTESTINE		The villous section of the intestine extending from the pylorus to the proximal large intestine.	Small Intestine
C33546	SMALL SAPHENOUS VEIN		A superficial vein originating from the dorsal vein at the fifth	Short Saphenous Vein

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186138	SNOUT	Muzzle	toe and the dorsal venous arch of the foot; it extends up the back of the leg to empty into the popliteal vein at the knee joint. The projection on the anterior portion of the face that includes the nares, mouth, and jaw.	Snout
C12231	SOFT PALATE		The part of the roof of the mouth not supported by bone.	Soft Palate
C12471	SOFT TISSUE	Soft Tissue	Refers to muscle, fat, fibrous tissue, blood vessels, organ parenchyma, or other supporting tissue of the body.	Soft Tissue
C33326	SOLE		The undersurface of the foot. (NCI)	Plantar Region
C53075	SOLEUS MUSCLE		A muscle in the crus, in general extending from the tibia and fibula to the calcaneus; primary function is plantarflexion of the foot.	Soleus
C12790	SPHENOID BONE		The butterfly-shaped bone located at the base of the skull that forms the orbit of the eye.	Sphenoid Bone
C12278	SPHENOID SINUS		Either of the paired paranasal sinuses located in the anterior part of the body of the sphenoid bone, and communicating with the superior meatus of the nasal cavity on the same side.	Sphenoid Sinus
C32041	SPINAL ACCESSORY NERVE	ACCESSORY NERVE;CRANIAL ACCESSORY NERVE	The eleventh cranial nerve.	Accessory Nerve
C186139	SPINAL CORD PARENCHYMA		The parenchyma of the spinal cord, which consists of a canal surrounded by a neuron containing gray matter centrally and white matter containing myelinated nerve tracts peripherally.	Spinal Cord Parenchyma
C12464	SPINAL CORD	Medulla Spinalis	The portion of the central nervous system that lies within the vertebral canal and from which the spinal nerves emerge.	Spinal Cord
C12892	SPINAL CORD, CERVICAL		The segment of the spinal cord between the end of the brain stem and the thoracic spinal cord.	Cervical Spinal Cord
C116112	SPINOUS PROCESS		A bony projection arising from the posterior vertebral arch that serves for the attachment of muscles and ligaments.	Spinous Process
C12432	SPLEEN		An abdominal organ that is part of the hematopoietic and immune systems. It is composed of the white pulp and the red pulp and is surrounded by a capsule.	Spleen
C33601	SPLEEN, HILUM	Splenic Hilum	The area of the spleen through which the vessels and nerves enter or exit	Splenic Hilum

C74456		LOC		
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C33597	SPLENIC ARTERY		the organ. (NCI) An artery arising from the celiac trunk with four main branches that supply the spleen, stomach and pancreas.	Splenic Artery
C33600	SPLENIC HILAR LYMPH NODE		A lymph node located in the hilar region of the spleen. (NCI)	Splenic Hilar Lymph Node
C142320	SPLENIC LYMPH NODE		Any lymph node located along the splenic artery that receives afferent drainage from the pancreas, spleen, and stomach, and which generally has their efferents join the celiac group of preaortic lymph nodes.	Splenic Lymph Node
C33608	SPLENIC VEIN		A vein arising from the splenic trabecular vein in the hilum of the spleen that drains into the portal vein.	Splenic Vein
C52730	STERNAL MANUBRIUM	Sternal Manubrium	The upper segment of the sternum, quadrangular in shape, as well as wider superiorly and narrower inferiorly. The sternal manubrium articulates with the clavicle and first two ribs. (NCI)	Sternal Manubrium
C176320	STERNEBRA		Any of the segments of the body of the sternum.	Sternebra
C33615	STERNOCLAVICULAR JOINT	Sternoclavicular Joint	The synovial juncture between the medial end of the clavicle and the anterior segment of the sternum. (NCI)	Sternoclavicular Joint
C33616	STERNOCLEIDOMASTOID MUSCLE	SCM;Sternomastoid Muscle	A muscle of the neck; in general extending from the manubrium and the clavicle to the mastoid process and the superior nuchal line. Primary function is to flex the neck, move the chin cranially, and assist in elevating the rib cage during inspiration.	Sternocleidomastoid Muscle
C12793	STERNUM	Sterna	The long, flat bone or sternebrae connecting with the cartilage of some ribs.	Sternum
C186140	STOMACH WALL	Gastric Wall	The tissue that forms the wall of the stomach.	Stomach Wall
C12391	STOMACH		The portion of the gastrointestinal tract located between the esophagus and the proximal duodenum.	Stomach
C142370	STRIATUM		A group of subcortical nuclei of the basal ganglia comprising the caudate and putamen dorsally, and the nucleus accumbens as well as the olfactory tubercle ventrally.	Striatum Nuclei
C156507	SUBARACHNOID SPACE	Subarachnoid;Subarachnoid Area	The space between the arachnoid membrane and the pia mater.	Subarachnoid Space
C117873	SUBCARINAL LYMPH NODE		A lymph node located in the thoracic cavity between the lungs. It	Subcarinal Lymph Node

C74456		LOC		
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C33643	SUBCLAVIAN ARTERY		is bordered by the carina of the trachea, lower lobe bronchus on the left and the bronchus intermedius on the right. (NCI) One of the arteries of the thorax; in general it arises from the brachiocephalic artery or the aortic arch and branches into several arteries to supply blood to the head, neck, and arm/forelimb.	Subclavian Artery
C12794	SUBCLAVIAN VEIN		The vein that drains the axillary vein and joins the internal jugular vein to form the brachiocephalic vein. It runs parallel to the subclavian artery.	Subclavian Vein
C33645	SUBCUTIS	Subcutaneous Tissue	Adipose and connective tissue located deep to the dermis.	Subcutis
C189532	SUBDURAL SPACE		The potential body space between the arachnoid membrane and the dura mater.	Subdural Space
C12280	SUBGLOTTIS	Subglottis	The area of the larynx below the vocal cords down to the trachea. (NCI)	Subglottis
C102349	SUBLINGUAL REGION		A body region relating to the area under or adjacent to the tongue.	Sublingual Region
C12233	SUBMANDIBULAR GLAND	Gland, Salivary, Mandibular;Submaxillary Gland	The salivary gland located adjacent to the mandible.	Submandibular Gland
C77650	SUBMANDIBULAR LYMPH NODE	Lymph Node, Submandibular	Lymph node(s) adjacent to the mandible.	Submandibular Lymph Node
C142322	SUBMENTAL LYMPH NODE	Suprahyoid Lymph Nodes	The lymph nodes located between the anterior bellies of the digastric muscles. (NCI)	Submental Lymph Node
C33651	SUBSCAPULARIS MUSCLE		A muscle in the shoulder, in general extending from the subscapular fossa to the lesser tubercle of the humerus; primary function is to medially rotate the humerus.	Subscapularis Muscle
C12453	SUBSTANTIA NIGRA		The portion of the midbrain composed of two parts, the pars compacta and pars reticulata.	Substantia Nigra
C33653	SUBTALAR JOINT	Talocalcaneal Joint	The plane synovial joint between the talus and calcaneus bones of the foot.	Subtalar Joint
C33712	SUDORIFEROUS GLAND	Sweat Gland	The small coiled tubular glands in the skin that produce and secrete sweat.	Sweat Gland
C33661	SUPERFICIAL FEMORAL ARTERY		The portion of the femoral artery distal to the branching of the deep femoral artery that runs close to the skin.	Superficial Femoral Artery
C102716	SUPERFICIAL LYMPH NODE		A lymph node located in a superficial part of the body.	Superficial Lymph Node
C33674	SUPERIOR FRONTAL GYRUS		A ridge on the frontal lobe of the brain located above the superior frontal sulcus.	Superior Frontal Gyrus
C132515	SUPERIOR MEDIASTINAL LYMPH NODE LEVEL VII		Lymph nodes in this group include pretracheal,	Superior Mediastinal Lymph Node Group (Level VII)

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			paratracheal, and esophageal groove lymph nodes, extending from the level of the suprasternal notch cephalad and up to the innominate artery caudad. These nodes are at greatest risk of involvement by thyroid cancer and cancer of the esophagus. (AJCC 8th ed.)	
C132415	SUPERIOR PUBIC RAMUS		The portion of the pubic ramus that lies between the body of the ilium and the inferior pubic ramus.	Superior Pubic Ramus
C12515	SUPERIOR SAGITTAL SINUS		An intracranial venous sinus that lies in a superior and midline location above the interhemispheric fissure along the superior border of the falx cerebri of the brain. The sinus receives blood from the cerebral veins and drains posteriorly into the lateral sinuses of the brain, which in turn drain into the internal jugular veins.	Superior Sagittal Sinus
C33698	SUPERIOR TEMPORAL GYRUS		A ridge on the outer surface of the temporal lobe between the horizontal portion of the fissure of Sylvius and the superior temporal sulcus. (NCI)	Superior Temporal Gyrus
C12816	SUPERIOR VENA CAVA	Anterior Vena Cava;Cranial Vena Cava	The large vein that terminates in the right atrium and transports deoxygenated blood from the head, neck, arms, and chest to the heart.	Superior Vena Cava
C186141	SUPINATOR MUSCLE		A muscle of the forearm, in general extending from the posterior proximal shaft of the ulna and the lateral epicondyle of the humerus to the proximal third of the radius on the anterolateral and posterior surface; primary function is to supinate the forearm.	Supinator Muscle
C142323	SUPRACLAVICULAR FOSSA		A depression found at the base of the neck that is bounded thusly: superiorly by the posterior belly of the omohyoid muscle; inferiorly by the clavicle; and medially by the sternocleidomastoid muscle.	Supraclavicular Fossa
C12903	SUPRACLAVICULAR LYMPH NODE	Supraclavicular Lymph Node	A lymph node which is located above the clavicle. (NCI)	Supraclavicular Lymph Node
C12279	SUPRAGLOTTIS		The upper part of the larynx, including the epiglottis; the area above the vocal cords.	Supraglottis
C33706	SUPRAMARGINAL GYRUS		A ridge on the anterior part of the inferior parietal lobe of the brain.	Supramarginal Gyrus

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186142	SUPRAOCCIPITAL BONE		The superior portion of the occipital bone on the dorsal side of the foramen magnum; it is present during fetal development and later fuses with the occipital bone.	Supraoccipital Bone
C32755	SUPRAPUBIC REGION		The lowest central region of the abdomen, below the umbilical region and between the two iliac regions. (NCI)	Hypogastric Region
C130168	SUPRARENAL AORTA		The portion of the abdominal aorta cranial to the renal arteries.	Suprarenal Aorta
C33709	SUPRASPINATUS MUSCLE		One of four muscles surrounding the glenohumeral joint, in general extending from the supraspinous fossa of the scapula to the greater tubercle of the humerus; primary function is to abduct the arm and provide muscular support to the shoulder.	Supraspinatus Muscle
C12512	SUPRATENTORIAL BRAIN		The part of the brain above the tentorium cerebellum. (NCI)	Supratentorial Brain
C77675	SURAL NERVE		A minor branch of the sciatic nerve that includes the lateral and caudal sural nerves, which innervates the skin of the crus, tarsus and metatarsus.	Sural Nerve
C186143	SUTURE		Rigid, fibrous joints between the ossified bones of the skull.	Cranial Suture
C12467	SYMPATHETIC GANGLIA		A mass containing the cell bodies of sympathetic nerves. Sympathetic ganglia exist as paravertebral ganglia (located bilaterally adjacent to the spinal cord) or prevertebral ganglia (located close to the target organ).	Sympathetic Ganglion
C33718	SYNOVIAL FLUID	Synovia	The fluid within a joint capsule.	Synovial Fluid
C12473	SYNOVIUM	Synovial Membrane;Synovial Stratum	The connective tissue and synoviocytes that line the inner surface of the joint capsule.	Synovial Membrane
C33720	T1 VERTEBRA	T1 Vertebra	The first thoracic vertebra counting from the top down. (NCI)	T1 Vertebra
C33721	T10 VERTEBRA	T10 Vertebra	The tenth thoracic vertebra counting from the top down. (NCI)	T10 Vertebra
C33722	T11 VERTEBRA	T11 Vertebra	The eleventh thoracic vertebra counting from the top down. (NCI)	T11 Vertebra
C33723	T12 VERTEBRA	T12 Vertebra	The twelfth thoracic vertebra counting from the top down. (NCI)	T12 Vertebra
C33724	T2 VERTEBRA	T2 Vertebra	The second thoracic vertebra counting from the top down. (NCI)	T2 Vertebra
C33725	T3 VERTEBRA	T3 Vertebra	The third thoracic vertebra counting from the top down. (NCI)	T3 Vertebra
C33726	T4 VERTEBRA	T4 Vertebra	The fourth thoracic	T4 Vertebra

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33727	T5 VERTEBRA	T5 Vertebra	vertebra counting from the top down. (NCI) The fifth thoracic vertebra counting from the top down. (NCI)	T5 Vertebra
C33728	T6 VERTEBRA	T6 Vertebra	The sixth thoracic vertebra counting from the top down. (NCI)	T6 Vertebra
C33729	T7 VERTEBRA	T7 Vertebra	The seventh thoracic vertebra counting from the top down. (NCI)	T7 Vertebra
C33730	T8 VERTEBRA	T8 Vertebra	The eighth thoracic vertebra counting from the top down. (NCI)	T8 Vertebra
C33731	T9 VERTEBRA	T9 Vertebra	The ninth thoracic vertebra counting from the top down. (NCI)	T9 Vertebra
C77663	TAIL		A flexible appendage caudal to the sacrum.	Tail
C52799	TALUS	Talus	The bone of the foot that connects with the tibia and fibula to form the ankle joint. (NCI)	Talus
C33735	TARSAL JOINT		A joint formed by the union of tarsal bones.	Tarsal Joint
C12796	TARSUS BONE	Bone, Tarsal	Any of the short bones between the tibiotarsal joint and the tarsometatarsal joint.	Tarsal Bone
C12460	TECTUM MESENCEPHALI		The dorsal part or roof plate of the midbrain, which consists of the pretectal area and the paired superior and inferior colliculi.	Tectum Mesencephali
C142369	TEMPLE		The flat area on either side of the head that is located posterior to the eye and forehead, anterior to the ear, and superior to the cheekbone.	Temple
C33741	TEMPORAL ARTERY		A terminal branch of the external carotid artery that branches into the anterior and posterior temporal arteries. (NCI)	Temporal Artery
C12797	TEMPORAL BONE	Temporal Bone	A large irregular bone situated at the base and side of the skull, connected with the mandible via the temporomandibular joint. The temporal bone consists of the squamous, tympanic and petrous parts. The petrous portion of the temporal bone contains the vestibulocochlear organ of the inner ear. (NCI)	Temporal Bone
C12353	TEMPORAL LOBE		The second largest of the four cerebral lobes, the temporal lobe is approximately twenty two percent of the total neocortical volume. The temporal lobe can be divided into two main sections: first, the neocortex, comprising its lateral and inferolateral surfaces, and its standard cerebral cortex; and, second,	Temporal Lobe

C74456	LOC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			the mesial temporal lobe, which is sometimes referred to as the limbic lobe, and includes the hippocampus, the amygdala, and the parahippocampal gyrus. Grossly, the lobe extends superiorly to the Sylvian fissure, and posteriorly to an imaginary line, the lateral parietotemporal line, which separates the temporal lobe from the inferior parietal lobule superiorly and the occipital lobe inferiorly. The middle cranial fossa forms its anterior and inferior boundaries.		
C32888	TEMPOROMANDIBULAR JOINT	Jaw Joint;TMJ	The joint between the head of the lower mandible and the temporal bone. (NCI)	Jaw Joint	
C13045	TENDON		A band of fibrous connective tissue that joins bone to muscle. (NCI)	Tendon	
C53072	TENSOR FASCIA LATA MUSCLE	Tensor Fasciae Latae Muscle;TFL Muscle	A muscle of the gluteal region, in general extending from the iliac crest to the iliotibial tract of the fascia lata; primary function is to stabilize the knee in extension and in hip flexion.	Tensor Fasciae Lata	
C33749	TENTORIUM CEREBELLI		A laminar extension of the dura mater that lies between, and separates, the cerebrum and the cerebellum. (NCI)	Tentorium Cerebelli	
C12412	TESTIS	Testicle	The male gonad.	Testis	
C12459	THALAMUS		The portion of the diencephalon forming most of each lateral wall of the third ventricle.	Thalamus	
C33763	THIGH	Thigh	A part of the lower limb, located between hip and knee. (NCI)	Thigh	
C102350	THIRD DIAGONAL BRANCH ARTERY	3RD DIAG;THIRD DIAGONAL BRANCH ARTERY SEGMENT	The third artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal.	Third Diagonal Branch Artery	
C102351	THIRD OBTUSE MARGINAL BRANCH ARTERY	3RD OM;THIRD OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The third artery arising from the left circumflex artery that supplies the lateral wall, when counted from proximal to distal.	Third Obtuse Marginal Branch Artery	
C102352	THIRD POSTEROLATERAL DESCENDING ARTERY	3RD LPL;THIRD POSTEROLATERAL DESCENDING ARTERY SEGMENT	In an individual with a left-dominant heart, this is the third branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the posterolateral wall.	Third Posterolateral Descending Artery	
C102353	THIRD RIGHT POSTEROLATERAL ARTERY	3RD RPL;THIRD RIGHT POSTEROLATERAL ARTERY SEGMENT	In an individual with a right-dominant heart, this is the third branch that arises from the right	Third Right Posterolateral Artery	

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C33766	THORACIC AORTA		coronary artery distal to the right posterior descending artery, when counted from proximal to distal. The section of the aorta between the lower border of the fourth dorsal vertebrae and the aortic opening in the diaphragm. (NCI)	Thoracic Aorta
C142325	THORACIC ARTERY		An artery that branches from the axillary artery or one of its branches, and that supplies the muscles and organs of the thorax.	Thoracic Artery
C12905	THORACIC CAVITY		The cavity enclosed by the ribs between the diaphragm and the neck.	Thoracic Cavity
C33769	THORACIC LYMPH NODE		Lymph node located in the thoracic cavity. (NCI)	Thoracic Lymph Node
C69315	THORACIC SPINE		The vertebrae of the thoracic spine, numbered one through twelve in humans.	Thoracic Spine
C12798	THORACIC VERTEBRA	Thoracic Vertebra	Any of the vertebrae situated between the cervical and lumbar vertebrae.	Thoracic Vertebra
C12799	THORAX	Thorax	The division of the body lying between the neck and the abdomen. (NCI)	Thorax
C54272	THROAT	Throat	The narrow passage from the mouth to the cavity at the back of the mouth. (NCI)	Throat
C12433	THYMUS GLAND	Thymus Gland	A primary lymphoid organ generally located in the mediastinum near the thoracic inlet and/or along lateral aspects of the neck.	Thymus Gland
C32887	THYROID GLAND ISTHMUS		The narrow, central portion of the thyroid gland that crosses the trachea anteriorly and connects the two lobes of the gland. (NCI)	Thyroid Gland Isthmus
C12400	THYROID GLAND		Endocrine gland(s) adjacent to the trachea in mammals that produce thyroxine and other hormones.	Thyroid Gland
C32973	THYROID GLAND, LEFT LOBE	Left Thyroid Gland Lobe	The cone-like lobe of the thyroid gland that is located in the left side of the trachea. (NCI)	Left Thyroid Gland Lobe
C33491	THYROID GLAND, RIGHT LOBE	Right Thyroid Gland Lobe	The cone-like lobe of the thyroid gland that is located in the right side of the trachea. (NCI)	Right Thyroid Gland Lobe
C120675	TIBIA SHAFT		The triangular prismoid, elongated bony body of the tibia.	Tibial Shaft
C12800	TIBIA		The long bone that is medial to the fibula.	Tibia
C181455	TIBIAL GROWTH PLATE	Tibial Epiphyseal Plate;Tibial Physis;Tibial Plateau Growth Plate	A layer of cartilaginous tissue located in the tibia of children and adolescents that separates the epiphysis from the metaphysis and is the site of longitudinal bone	Tibial Growth Plate

C74456		LOC		
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C52809	TIBIAL NERVE		growth until skeletal maturity. A branch of the sciatic nerve that divides into the medial and lateral plantar nerves, and which innervates the muscles of the crus and the skin of the tarsus.	Tibial Nerve
C116168	TIBIAL-CRURAL PERIPHERAL ARTERY		The blood vessels segment that includes the crural artery and the tibial artery.	Tibialcrural Artery
C117874	TIBIALIS ANTERIOR MUSCLE		A muscle that originates from the lateral condyle of tibia, spans the upper two-thirds of the lateral surface of the tibia, and is attached to the first cuneiform and metatarsal bones of the foot. It is a dorsiflexor of the ankle and invertor of the foot.	Tibialis Anterior Muscle
C140526	TIBIALIS POSTERIOR MUSCLE		A muscle in the lower leg, in general extending from the inner posterior borders of the tibia and fibula to the posterior tibial tendon at the posterior aspect of the medial malleolus; primary function is to stabilize the ankle, as well as invert and plantar flex the foot at the ankle.	Posterior Tibialis Muscle
C116182	TIBIO-PERONEAL TRUNK		An arterial trunk that contains parts of the posterior tibial artery and fibular artery.	Tibioperoneal Arterial Trunk
C156506	TIBIOTARSAL JOINT		The joint connecting the lower part of the tibia with the upper part of the tarsus bones, specifically articulating with the talus bone.	Tibiotarsal Joint
C33788	TOE	Toe	One of the terminal digits of the foot. (NCI)	Toe
C33790	TOENAIL	Toenail	A thin, horny translucent plate covering the end of each toe. (NCI)	Toenail
C12422	TONGUE		The muscular organ in the mouth used in taste perception and food ingestion.	Tongue
C12802	TONSIL		A secondary lymphoid tissue in the mucosa of the pharynx.	Tonsil
C66864	TOOTH CANAL	Tooth Canal	The anatomic space in the root of a tooth that contains nerves, blood vessels, and connective tissue. (NCI)	Tooth Canal
C12506	TOOTH		A hard calcified structure in the jaw; primarily used for eating.	Tooth
C12428	TRACHEA	Windpipe	The fibrocartilaginous tube extending from the larynx to the bronchi.	Trachea
C117875	TRACHEOBRONCHIAL TREE		An anatomical structure comprised of trachea, bronchi, and bronchioles that terminate with the alveolar ducts, sacs, and alveoli. (NCI)	Tracheobronchial Tree

C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102354	TRANSVERSE TARSAL JOINT	Mid-Tarsal Joint	A combination of syndesmosis and synovial joints formed by the articulation of the talus with the navicular and the calcaneus with the cuboid.	Transverse Tarsal Joint
C12857	TRAPEZIAL BONE	Trapezium	A carpal bone on the thumb side of the hand that articulates with the 1st and 2nd metacarpals. (NCI)	Trapezial Bone
C142326	TRAPEZIUM-TRAPEZOID JOINT		A condyloid synovial joint within the wrist articulating the trapezium bone to the trapezoid bone.	Trapezium-Trapezoid Joint
C33809	TRAPEZIUS MUSCLE	Trapezius Muscle	One of a pair of flat, large, triangular muscles that extend from the external occipital protuberance and the medial third of the superior nuchal line of the occipital bone to the middle of the back. The trapezius muscle is involved in moving the shoulder and arm. (NCI)	Trapezius Muscle
C12859	TRAPEZOID BONE	Trapezoid Bone	A carpal bone located between the trapezium and capitate bones. (NCI)	Trapezoid Bone
C142327	TRAPEZOID-CAPITATE JOINT		A condyloid synovial joint within the wrist articulating the trapezoid bone to the capitate bone.	Trapezoid-Capitate Joint
C12858	TRIANGULAR BONE	Triquetral Bone	A carpal bone located between the lunate and pisiform bones. (NCI)	Triangular Bone
C139200	TRIANGULAR-HAMATE JOINT	Triquetral-Hamate Joint;Triquetrum-Hamate Joint	The point of articulation in the wrist between the hamate and the triquetral bones.	Triangular-Hamate Joint
C139203	TRIANGULAR-LUNATE JOINT	Triquetral-Lunate Joint;Triquetrum-Lunate Joint	The point of articulation in the wrist between the lunate and the triquetral bones.	Lunotriquetral Joint
C90604	TRICEPS BRACHII MUSCLE		A muscle of the proximal arm/forelimb, in general extending from the scapula and humerus to the olecranon of the ulna; primary function is extension of humeroulnar joint.	Triceps Brachii
C130047	TRICUSPID VALVE ANNULUS		A fibrous membrane that attaches to, and provides support for, the tricuspid valve leaflets.	Tricuspid Valve Annulus
C12805	TRICUSPID VALVE	Right Atrioventricular Valve;Tricuspid Valve	A cardiac valve located between the right atrium and ventricle.	Tricuspid Valve
C32799	TRICUSPID VALVE, ANTERIOR CUSP		The cusp of the tricuspid valve that is located between the atrioventricular orifice and the conus arteriosus.	Anterior Cusp of the Tricuspid Valve
C130169	TRICUSPID VALVE, POSTERIOR ANNULUS		The portion of the tricuspid valve annulus that attaches to both the posterior and lateral tricuspid valve leaflets.	Posterior Annulus of the Tricuspid Valve
C33055	TRICUSPID VALVE, POSTERIOR CUSP		The cusp of the tricuspid valve that is located posterior and on the margin of the	Posterior Cusp of the Tricuspid Valve

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33534	TRICUSPID VALVE, SEPTAL CUSP		right ventricle. The cusp of the tricuspid valve that is attached to the right and left fibrous trigones and the atrial and ventricular septa.	Septal Cusp of the Tricuspid Valve
C12806	TRIGEMINAL NERVE	Fifth Cranial Nerve	A cranial nerve extending from the pons, which innervates the skin, mucous membranes, and masticatory muscles of the head.	Trigeminal Nerve
C33814	TROCHANTER	Trochanter	A bony protrusion on the femoral bone to which muscles are attached. (NCI)	Trochanter
C12808	TROCHLEAR NERVE	Trochlear Nerve	The cranial nerve that controls the superior oblique muscle of the eye. (NCI)	Trochlear Nerve
C33816	TRUNK	Torso	The body excluding the head, neck and appendages.	Trunk
C33820	TUNICA INTIMA	Tunica Intima	The inner most layer of the blood vessel wall. The consistency of the intima will vary depending on the type of blood vessel, but will always have an endothelial layer with a basal lamina. It may contain collagen and elastic fibers. (NCI)	Tunica Intima
C12502	TYMPANIC MEMBRANE	Tympanic Membrane	A thin membrane that separates the external auditory canal from the middle ear.	Tympanic Membrane
C120676	ULNA SHAFT		The prismatic, elongated bony body of the ulna.	Ulnar Shaft
C12809	ULNA		The bone that contains the olecranon process, lies between the radiohumeral joint and the carpus, and is adjacent to the radius.	Ulna
C12839	ULNAR ARTERY		An artery of the forearm; in general it arises from the brachial artery just below the elbow and forms numerous branches supplying the forearm, wrist and hand.	Ulnar Artery
C52807	ULNAR NERVE		A nerve arising from spinal nerves C8, T1 and T2, which innervates the flexor muscles of the arm/forelimb and skin of the arm/forelimb and lateral manus.	Ulnar Nerve
C33827	UMBILICAL ARTERY		Either of two arteries located in the umbilical cord.	Umbilical Artery
C34320	UMBILICAL CORD		Extraembryonic structure that connects the fetus to the placenta.	Umbilical Cord
C33830	UMBILICAL VEIN		The vein located in the umbilical cord.	Umbilical Vein
C77533	UMBILICUS	Navel	The depression or scar on the abdomen that marks the former site of attachment of the umbilical cord. (NCI)	Umbilicus
C62432	UNCINATE PROCESS OF PANCREAS	Uncinate Process of Pancreas	A portion of the pancreas that extends behind the	Uncinate Process of Pancreas

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103447	UPPER CERVICAL LYMPH NODE		superior mesenteric artery and superior mesenteric vein. (NCI)	Upper Cervical Lymph Node
C33839	UPPER RESPIRATORY SYSTEM		A lymph node located in the upper region of the neck. (NCI)	Upper Respiratory System
C142328	UPPER URINARY SYSTEM	Upper Urinary Tract	The sinuses and those parts of the respiratory system above the trachea. It includes the nares, nasopharynx, oropharynx, larynx, vocal cords, glottis and upper trachea.	Upper Urinary System
C12338	URACHAL TRACT		The division of the urinary tract comprising the kidney and the ureters.	Urachus
C12416	URETER		A cord of fibrous tissue that extends from the urinary bladder to the umbilicus; the urachus is a remnant of the fetal urinary canal.	Ureter
C12337	URETERIC ORIFICE		The tube that extends from each kidney to the urinary bladder.	Ureteric Orifice
C12417	URETHRA		The opening of the ureter in the bladder that is situated at the lateral angle of the trigone.	Urethra
C61125	URETHRA, ANTERIOR	Anterior Portion of the Urethra	The tube that extends from the urinary bladder to the urethral opening.	Anterior Portion of the Urethra
C61123	URETHRA, PENILE	Penile Portion of the Urethra	The portion of the urethra that extends from the meatus to the membranous urethra. (NCI)	Penile Portion of the Urethra
C61126	URETHRA, POSTERIOR	Posterior Portion of the Urethra	The portion of the urethra that spans the corpus spongiosum. (NCI)	Posterior Portion of the Urethra
C13101	URETHRA, PROSTATIC	Prostatic Urethra	The portion of the urethra that is located on the posterior aspect of the urogenital diaphragm. (NCI)	Prostatic Urethra
C128573	URETHRAL SPHINCTER		That part of the male urethra that passes through the prostate gland. (NCI)	Urethral Sphincter
C12413	URINARY SYSTEM	Urinary System	One or both of the muscles that surround the urethra and contract to control the flow of urine, either involuntarily (the internal sphincter) or voluntarily (the external sphincter).	Urinary System
C142329	UTERINE ARTERY		The organs involved in the creation and excretion of urine. (NCI)	Uterine Artery
			An artery that arises most often as a branch of the anterior division of the internal iliac artery; it continues medially in the pelvis within the base of the broad ligament, to the exterior surface of the uterus where it branches into the descending, transverse, and ascending divisions,	

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161570	UTERINE HORN		which further branch into the following: the helicine branches that supply the uterus; the vaginal branch, which anastomoses with the vaginal artery to supply the vagina; the ovarian branch, which anastomoses with ovarian artery to supply the ovaries; and the tubal branch that supplies the fallopian tubes. The portion of the uterus that connects the oviduct to the corpus uteri.	Uterine Horn
C13039	UTERINE WALL	Uterus Wall	The tissue that forms the wall of the uterus.	Female Reproductive System Part
C12405	UTERUS	Womb	A hollow muscular organ within which the fertilized egg implants and the embryo/fetus develops during pregnancy.	Uterus
C12811	UVEA	Uvea	The pigmented layer of the eyeball between the tough, white outer coat of the eye and the retina. (NCI)	Uvea
C12407	VAGINA	Vagina	The female genital canal, extending from the uterus to the vulva. (NCI)	Vagina
C161377	VAGINAL WALL		The tissue layers that enclose the vaginal canal. (NCI)	Vaginal Wall
C12812	VAGUS NERVE	Tenth Cranial Nerve	A cranial nerve arising from the medulla oblongata, which provides efferent parasympathetic innervation to tissues and viscera in the neck, thorax and abdomen; it also includes somatic and visceral afferent nerve fibers.	Vagus Nerve
C12813	VAS DEFERENS	Ductus Deferens	A duct carrying spermatozoa from the epididymides to the urethra.	Vas Deferens
C117876	VASTUS INTERMEDIUS MUSCLE		A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis deep to the rectus femoris; primary function is the extension of the femorotibial joint.	Vastus Intermedius Muscle
C53073	VASTUS LATERALIS MUSCLE		A muscle in the quadriceps femoris muscle group lateral to the vastus intermedius; primary function is the extension of the femorotibial joint.	Vastus Lateralis
C117736	VASTUS MEDIALIS MUSCLE		A muscle in the quadriceps femoris muscle group medial to the vastus intermedius; primary function is the extension of the femorotibial joint.	Vastus Medialis Muscle
C12814	VEIN	Vein	A blood vessel that carries blood towards the heart.	Vein
C12817	VENA CAVA		The two major veins (caudal or cranial)	Vena Cava

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12877	VENOUS SINUS		that carry deoxygenated blood from the body and drain into the right atrium of the heart. An endothelium-lined passageway or channel that drains venous blood.	Venous Sinus
C33868	VERTEBRA	Vertebra;Vertebral Bone	One of the bones that make up the vertebral column.	Vertebral Bone
C12819	VERTEBRAL ARTERY		The first branch of the subclavian artery that ascends both sides of the neck and merges at the middle line to form the basilar artery at the level of the pons.	Vertebral Artery
C12998	VERTEBRAL COLUMN	Vertebral Column	The series of vertebrae and other tissues extending from the skull to the last tailbone.	Vertebral Column
C106202	VESICoureteric Junction	Ureterovesical Junction;UVJ;VUJ	The area where the ureter joins to the urinary bladder.	Ureterovesical Junction
C12996	VESTIBULOCOCHLEAR NERVE		The eighth cranial nerve.	Vestibulocochlear Nerve
C12822	VOCAL CORD	Vocal Cord	A pair of small bands of muscle that stretch from the thyroid cartilage in front to the arytenoid cartilage in back of the larynx. The vocal cords help prevent food entering the lungs and produce sound through vibration. (NCI)	Vocal Cord
C33888	VOMER	Vomer	A thin, paired or unpaired, trapezoidal bone of the skull located in the floor of the nasal cavity. The vomer forms the posterior and inferior parts of the nasal septum. (NCI)	Vomer
C12408	VULVA		The external, visible part of the female genitalia surrounding the urethral and vaginal opening(s).	Vulva
C94529	VULVOVAGINAL REGION		The body region comprising the vulva and vagina.	Vulvovaginal Region
C64192	WAIST	Waist	The abdominal circumference at the navel. (NCI)	Waist
C73468	WALDEYER'S TONSILLAR RING		The ring of lymphoid tissue located in the pharynx, consisting of the pharyngeal, tubal, palatine, and lingual tonsils. (NCI)	Waldeyer Ring
C122161	WARDS TRIANGLE		An area of low density in the femoral neck, as seen by radiography, which is bounded by the principle compressive, secondary compressive and primary tensile trabeculae.	Ward's Triangle
C186144	WHISKERS	Vibrissa;Vibrissae;Whisker	Stiff sensory hairs that project outward from the snout.	Whiskers
C166003	WRIST JOINT EXTENSOR MUSCLES		A group of muscles in the upper extremity, the extensor carpi radialis longus, extensor carpi radialis brevis, extensor digitorum,	Wrist Joint Extensor Muscles

C74456		LOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			extensor digiti minimi, extensor carpi ulnaris, extensor indicis, extensor pollicis longus, extensor pollicis brevis, and abductor pollicis longus muscles; primary function is extension and abduction of the wrist and extension of the fingers.	
C161386	WRIST JOINT EXTENSOR TENDONS		The tendons located along the back part of the forearm that cross to the thumb side of the wrist and connect muscles of the forearm to the base of hand bones, enabling extension of the wrist. (NCI)	Wrist Joint Extensor Tendons
C166004	WRIST JOINT FLEXOR MUSCLES		A group of muscles in the upper extremity, the flexor carpi radialis, palmaris longus, flexor carpi ulnaris, flexor digitorum superficialis, flexor digitorum profundus, and flexor pollicis longus muscles; primary function is flexion, adduction, and abduction of the wrist, and flexion and adduction of the fingers.	Wrist Joint Flexor Muscles
C161385	WRIST JOINT FLEXOR TENDONS		The tendons located along the inside of the forearm that cross at the wrist and connect muscles of the forearm to wrist and hand bones, enabling flexion of the wrist. (NCI)	Wrist Joint Flexor Tendons
C33894	WRIST JOINT	Radiocarpal Joint;Wrist	A joint between the distal end of the radius and the proximal row of carpal bones. (NCI)	Wrist Joint
C33895	XIPHOID PROCESS	Xiphoid Process	The cartilage just below the sternal body. (NCI)	Xiphoid Process
C187837	ZYGOMATIC BONE	Cheekbone;Malar Bone;Zygomatic Buttress	A bone of the eye socket that articulates with the maxilla, the temporal bone, the sphenoid bone and the frontal bone, to form the prominence of the cheek.	Zygomatic Bone

LPPSS1TC (Lansky Play-Performance Status Scale Clinical Classification Test Code)

NCI Code: C138215, Codelist extensible: No

C138215		LPPSS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138364	LPPSS101	LPPSS1-Lansky Play-Performance Status	Lansky Play-Performance Status Scale - Lansky play-performance status.	LPSS - Lansky Play-Performance Status

LPPSS1TN (Lansky Play-Performance Status Scale Clinical Classification Test Name)

NCI Code: C138214, Codelist extensible: No

C138214		LPPSS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138364	LPPSS1-Lansky Play-Performance Status	LPPSS1-Lansky Play-Performance Status	Lansky Play-Performance Status Scale - Lansky play-performance status.	LPSS - Lansky Play-Performance Status

LSNCMPX (Lesion Complexity)

NCI Code: C101861, Codelist extensible: No

C101861 LSNCMPX				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100037	ACC/AHA LESION COMPLEXITY SCORE A	Low Risk	Discrete (less than 10 mm length) and concentric and readily accessible and non-angulated segment less than 45 degrees and smooth contour and little or no calcification and less than totally occlusive and not ostial in location and no major branch involvement and absence of thrombus.	American College of Cardiology/American Heart Association Lesion Complexity Score A
C100038	ACC/AHA LESION COMPLEXITY SCORE B	Medium Risk	Tubular (10-20 mm length) or eccentric or moderate tortuosity of proximal segment or moderately angulated segment, 45-90 degrees or irregular contour or moderate to heavy calcification or ostial in location or bifurcation lesions requiring double guidewires or some thrombus present or total occlusion less than 3 months old.	American College of Cardiology/American Heart Association Lesion Complexity Score B
C100039	ACC/AHA LESION COMPLEXITY SCORE C	High Risk	Diffuse (length greater than 2cm) or excessive tortuosity of proximal segment or extremely angulated segments greater than 90 degrees or total occlusions greater than 3 months old and/or bridging collaterals or inability to protect major side branches or degenerated vein grafts with friable	American College of Cardiology/American Heart Association Lesion Complexity Score C

C101861

LSNCMPX

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition lesions.	NCI Preferred Term
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LUFATS (Lung Cancer Findings About Test Name)

NCI Code: C154688, Codelist extensible: Yes

C154688		LUFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154860	Origin of Cancer Known Ind	Origin of Cancer Known Ind;Origin of Cancer Known Indicator	An indication as to whether the primary site of cancer is known.	Cancer Primary Site Known Indicator
C154861	Resected Tumor Ind	Resected Tumor Ind;Resected Tumor Indicator	An indication as to whether the tumor has been resected.	Tumor Resected Indicator

LUFATSCD (Lung Cancer Findings About Test Code)

NCI Code: C154687, Codelist extensible: Yes

C154687 LUFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154860	ORCANIND	Origin of Cancer Known Ind;Origin of Cancer Known Indicator	An indication as to whether the primary site of cancer is known.	Cancer Primary Site Known Indicator
C154861	RESCTIND	Resected Tumor Ind;Resected Tumor Indicator	An indication as to whether the tumor has been resected.	Tumor Resected Indicator

LVEFMRE (Left Ventricular Ejection Fraction Measurement Result)

NCI Code: C101868, Codelist extensible: Yes

C101868 LVEFMRE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99512	HYPERDYNAMIC		A pathologically high percentage of blood that is forced from the heart ventricle to produce cardiac output. This is often the result of ventricular dilation due to hypertrophic cardiomyopathy. Quantitatively, the ejection fraction is considered higher than 70%.	Hyperdynamic Ventricular Ejection Fraction
C99507	MILD DYSFUNCTION		Slightly less than normal amount of blood that is forced from the heart ventricle to produce cardiac output. Quantitatively, the ejection fraction is considered between 40% to 49%.	Mildly Abnormal Ejection Fraction
C99508	MODERATE DYSFUNCTION		Moderately less than normal amount of blood that is forced from the heart ventricle to produce cardiac output. Quantitatively, the ejection fraction is considered between 30% to 39%.	Moderately Abnormal Ejection Fraction
C99513	NORMAL EJECTION FRACTION		The usual amount of blood that is forced from the heart ventricle to produce cardiac output. Quantitatively, the ejection fraction is considered between 50% to 70%.	Normal Ventricular Ejection Fraction
C99509	SEVERE DYSFUNCTION		Severely less than normal amount of blood that is forced from the heart ventricle to produce cardiac output. Quantitatively, the ejection fraction is considered less than 30%.	Severely Abnormal Ventricular Ejection Fraction

MARISTAT (Marital Status Response)

NCI Code: C76348, Codelist extensible: Yes

C76348		MARISTAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C76240	ANNULLED		Marriage contract has been declared null and to not have existed. (HL7)	Annulled
C51776	DIVORCED		Marriage contract has been declared dissolved and inactive. (HL7)	Divorced
C53262	DOMESTIC PARTNER	Domestic Partner	Person declares that a domestic partnership relationship exists. (HL7)	Domestic Partnership
C76241	INTERLOCUTORY		Temporary order issued during the course of litigation. (HL7)	Interlocutory Marital Status
C51777	LEGALLY SEPARATED		A person living apart from his/her spouse by legal arrangement. (HL7)	Legally Separated
C51773	MARRIED		A current marriage contract is active. (HL7)	Married
C51774	NEVER MARRIED		No marriage contract has ever been entered. (HL7)	Never Married
C76242	POLYGAMOUS		More than 1 current spouse. (HL7)	Polygamous
C156541	SEPARATED		A person who is separated from their spouse, whether or not there is a legal arrangement.	Separated
C51775	WIDOWED		The spouse has died. (HL7)	Widowed

MBFTSDTL (Microbiology Findings Test Details)

NCI Code: C174225, Codelist extensible: Yes

C174225	MBFTSDTL			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174332	CELL COUNT		A measurement of the total cells of a pre-specified type in a specimen.	Specified Cell Count Test
C174333	COLONY COUNT		A measurement of the total number of microbial colonies of a pre-specified microorganism in a specimen.	Specified Colony Count Test
C174330	DETECTION		The determination of presence or absence of an entity in a specimen.	Biological Detection Test
C161328	QUANTIFICATION CYCLE NUMBER	Cp Number; Crossing point Number; Ct; Ct Number; Cycle Threshold; Cycle Threshold #; Cycle Threshold Number; Elbow Value; Take-off Point Number; Threshold Cycle; Threshold Cycle Number; TOP Number	The cycle number where the fluorescence of the target is detected above the background signal or a pre-set threshold. This value may be used for the computation of the concentration of a target in a polymerase chain reaction (PCR).	Threshold Cycle
C48937	QUANTIFICATION		The determination of the quantity of a pre-specified analyte in a specimen.	Quantitation
C174331	VIRAL LOAD		A measurement of the total number of viral particles of a pre-specified virus in a specimen.	Specified Viral Load Test

MBTEST (Microbiology Test Name)

NCI Code: C120528, Codelist extensible: Yes

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166025	A. alternata IgE AB RAST Score	A. tenuis alternata IgE AB RAST Score	A classification of the amount of <i>Alternaria alternata</i> antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	<i>Alternaria alternata</i> IgE Antibody RAST Score Measurement
C166021	A. alternata IgG AB RAST Score	A. tenuis alternata IgG AB RAST Score	A classification of the amount of <i>Alternaria alternata</i> antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	<i>Alternaria alternata</i> IgG Antibody RAST Score Measurement
C191308	A. calcoaceticus-baumannii Complex DNA	A. calcoaceticus-baumannii Complex DNA; <i>Acinetobacter calcoaceticus-baumannii</i> Complex DNA	A measurement of <i>Acinetobacter Calcoaceticus-Baumannii</i> complex DNA in a biological specimen.	<i>Acinetobacter calcoaceticus/baumannii</i> Complex DNA Measurement
C191309	A. calcoaceticus-baumannii Complex	A. calcoaceticus-baumannii Complex; <i>Acinetobacter calcoaceticus-baumannii</i> Complex	A measurement of the <i>Acinetobacter calcoaceticus-baumannii</i> complex in a biological specimen.	<i>Acinetobacter calcoaceticus/baumannii</i> Complex Measurement
C166023	A. fumigatus IgE AB RAST Score	A. fumigatus IgE AB RAST Score	A classification of the amount of <i>A. fumigatus</i> antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	<i>Aspergillus fumigatus</i> IgE Antibody RAST Score Measurement
C166019	A. fumigatus IgG AB RAST Score	A. fumigatus IgG AB RAST Score	A classification of the amount of <i>A. fumigatus</i> antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	<i>Aspergillus fumigatus</i> IgG Antibody RAST Score Measurement
C172529	<i>Achromobacter xylosoxidans</i>	<i>Achromobacter xylosoxidans</i>	A measurement of the <i>Achromobacter xylosoxidans</i> in a biological specimen.	<i>Achromobacter xylosoxidans</i> Measurement
C128981	Acid-Fast Bacilli	Acid-Fast Bacilli	A measurement of any rod-shaped bacteria that resist decolorizing by acid after accepting an aqueous stain solution, due to the mycolic acids in their cell walls.	Acid-Fast Bacilli Measurement
C179755	<i>Acinetobacter</i>	<i>Acinetobacter</i>	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Acinetobacter</i> genus level in a biological specimen.	<i>Acinetobacter</i> Measurement
C187845	<i>Acinetobacter</i> , Carbapenem-resistant	<i>Acinetobacter</i> , Carbapenem-resistant; Carbapenem Resistant <i>Acinetobacter</i>	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Enterococcus</i> genus level and are also carbapenem-resistant in a biological	Carbapenem-resistant <i>Acinetobacter</i> Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171498	Adenoviridae	Adenoviridae;Adenovirus	specimen. A measurement of the adenoviridae in a biological specimen.	Adenoviridae Measurement
C111125	Adenovirus Antibody	Adenovirus Antibody	A measurement of the adenovirus antibody in a biological specimen.	Adenovirus Antibody Measurement
C154830	Adenovirus Antigen	Adenovirus Antigen	A measurement of the Adenovirus antigen in a biological specimen.	Adenovirus Antigen Measurement
C191310	Adenovirus DNA	Adenovirus DNA	A measurement of the DNA from any member of the family Adenoviridae in a biological specimen.	Adenovirus DNA Measurement
C163529	Adenovirus IgG Antibody	Adenovirus IgG Antibody	A measurement of the adenovirus IgG antibody in a biological specimen.	Adenovirus IgG Antibody Measurement
C163530	Adenovirus IgM Antibody	Adenovirus IgM Antibody	A measurement of the adenovirus IgM antibody in a biological specimen.	Adenovirus IgM Antibody Measurement
C187838	Adenovirus Nucleic Acid	Adenovirus Nucleic Acid	A measurement of the nucleic acid from any member of the family Adenoviridae in a biological specimen.	Adenovirus Nucleic Acid Measurement
C130151	Alternaria alternata IgA Antibody	Alternaria alternata IgA Antibody;Alternaria tenuis IgA Antibody	A measurement of the Alternaria alternata IgA antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgA Antibody Measurement
C130150	Alternaria alternata IgE Antibody	Alternaria alternata IgE Antibody;Alternaria tenuis IgE Antibody	A measurement of the Alternaria alternata IgE antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgE Antibody Measurement
C130152	Alternaria alternata IgG Antibody	Alternaria alternata IgG Antibody;Alternaria tenuis IgG Antibody	A measurement of the Alternaria alternata IgG antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgG Antibody Measurement
C130153	Alternaria alternata IgG4 Antibody	Alternaria alternata IgG4 Antibody;Alternaria tenuis IgG4 Antibody	A measurement of the Alternaria alternata IgG4 antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgG4 Antibody Measurement
C187839	Anaplasma DNA	Anaplasma DNA	A measurement of the DNA from any member of the genus Anaplasma in a biological specimen.	Anaplasma DNA Measurement
C187668	Anaplasma	Anaplasma	A measurement of the organisms that are not assigned to the species level but are assigned to the Anaplasma genus level in a biological specimen.	Anaplasma Measurement
C81976	Anti-Saccharomyces cerevisiae Antibody	Anti-Saccharomyces cerevisiae Antibody;Baker's Yeast Antibody	A measurement of the anti-Saccharomyces cerevisiae antibody in a biological specimen.	Anti-Saccharomyces cerevisiae Antibody Measurement
C166028	Aspergillus Antibody	Aspergillus Antibody	A measurement of the antibody to any member of the genus Aspergillus in a biological specimen.	Aspergillus Antibody Measurement
C189540	Aspergillus Antigen	Aspergillus Antigen	A measurement of	Aspergillus Antigen Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the antigen from any member of the genus <i>Aspergillus</i> in a biological specimen.	
C130144	<i>Aspergillus fumigatus</i> IgE Antibody	<i>Aspergillus fumigatus</i> IgE Antibody	A measurement of the <i>Aspergillus fumigatus</i> IgE antibody in a biological specimen.	<i>Aspergillus fumigatus</i> Antigen IgE Antibody Measurement
C130145	<i>Aspergillus fumigatus</i> IgG Antibody	<i>Aspergillus fumigatus</i> IgG Antibody	A measurement of the <i>Aspergillus fumigatus</i> IgG antibody in a biological specimen.	<i>Aspergillus fumigatus</i> Antigen IgG Antibody Measurement
C187840	<i>Aspergillus fumigatus</i>	<i>Aspergillus fumigatus</i>	A measurement of the <i>Aspergillus fumigatus</i> in a biological specimen.	<i>Aspergillus fumigatus</i> Measurement
C187841	<i>Aspergillus niger</i>	<i>Aspergillus niger</i>	A measurement of the <i>Aspergillus niger</i> in a biological specimen.	<i>Aspergillus niger</i> Measurement
C172528	<i>Aspergillus</i>	<i>Aspergillus</i>	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Aspergillus</i> genus level in a biological specimen.	<i>Aspergillus</i> Measurement
C147310	<i>B. burgdorferi</i> IgG and IgM Antibody	<i>B. burgdorferi</i> IgG and IgM Antibody; <i>Borrelia burgdorferi</i> IgG and IgM Antibody	A measurement of the <i>Borrelia burgdorferi</i> IgG and IgM antibodies in a biological specimen.	<i>Borrelia burgdorferi</i> IgG and IgM Antibody Measurement
C163532	<i>B. pertussis</i> Filament Haemagglutinin AB	<i>B. pertussis</i> Filament Haemagglutinin AB; <i>Bordetella pertussis</i> FHA Antibody; <i>Bordetella pertussis</i> Filamentous Haemagglutinin Antibody	A measurement of the <i>Bordetella pertussis</i> filamentous haemagglutinin antibody in a biological specimen.	<i>Bordetella pertussis</i> Filament Haemagglutinin Antibody Measurement
C187842	<i>Babesia</i> DNA	<i>Babesia</i> DNA	A measurement of the DNA from any member of the genus <i>Babesia</i> in a biological specimen.	<i>Babesia</i> DNA Measurement
C64469	Bacteria	Bacteria	A measurement of the bacteria in a biological specimen.	Bacterial Count
C161400	Bacterial Beta-lactamase	Bacterial Beta-lactamase	A measurement of the bacterial enzyme beta-lactamase in a biological specimen.	Bacterial Beta-lactamase Measurement
C189546	Bacterial Lipopolysaccharide Antigen	Bacterial Lipopolysaccharide Antigen	A measurement of the lipopolysaccharide antigen from bacteria in a biological specimen.	Bacterial Lipopolysaccharide Antigen Measurement
C154820	Bacterial Sialidase	Bacterial Sialidase	A measurement of the bacterial sialidase enzyme in a biological specimen.	Bacterial Sialidase Measurement
C160937	Beta-lactamase Negative Bacteria	Beta-lactamase Negative Bacteria	A measurement of the beta-lactamase negative bacteria in a biological specimen.	Beta-lactamase Negative Bacteria Measurement
C160936	Beta-lactamase Positive Bacteria	Beta-lactamase Positive Bacteria	A measurement of the beta-lactamase positive bacteria in a biological specimen.	Beta-lactamase Positive Bacteria Measurement
C186145	<i>Blastocystis hominis</i> DNA	<i>Blastocystis hominis</i> DNA	A measurement of the <i>Blastocystis hominis</i> DNA in a	<i>Blastocystis hominis</i> DNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186146	Bordetella parapertussis DNA	Bordetella parapertussis DNA	biological specimen. A measurement of the Bordetella parapertussis DNA in a biological specimen.	Bordetella Parapertussis DNA Measurement
C178015	Bordetella parapertussis	Bordetella parapertussis	A measurement of the Bordetella parapertussis in a biological specimen.	Bordetella Parapertussis Measurement
C154832	Bordetella pertussis Antigen	Bordetella pertussis Antigen	A measurement of the Bordetella pertussis antigen in a biological specimen.	Bordetella pertussis Antigen Measurement
C184667	Bordetella pertussis DNA	Bordetella pertussis DNA	A measurement of the Bordetella pertussis DNA in a biological specimen.	Bordetella pertussis DNA Measurement
C163533	Bordetella pertussis Pertactin Antibody	Bordetella pertussis Pertactin Antibody;Bordetella pertussis PRN Antibody	A measurement of the Bordetella pertussis pertactin antibody in a biological specimen.	Bordetella pertussis Pertactin Antibody Measurement
C163531	Bordetella pertussis Serotype Fim 2/3 AB	Bordetella pertussis Serotype Fim 2/3 AB;Bordetella pertussis Serotype Fimbriae 2/3 Antibody	A measurement of the Bordetella pertussis serotypes fimbriae 2 and/or fimbriae 3 antibody in a biological specimen.	Bordetella pertussis Serotype Fimbriae 2/3 Antibody Measurement
C163534	Bordetella pertussis Toxin Antibody	Bordetella pertussis Toxin Antibody	A measurement of the Bordetella pertussis toxin antibody in a biological specimen.	Bordetella pertussis Toxin Antibody Measurement
C179756	Bordetella pertussis	Bordetella pertussis	A measurement of the Bordetella pertussis in a biological specimen.	Bordetella pertussis Measurement
C122098	Borrelia burgdorferi Antibody	Borrelia burgdorferi Antibody;Lyme Antibody	A measurement of the total Borrelia burgdorferi antibody in a biological specimen.	Borrelia Burgdorferi Antibody Measurement
C122099	Borrelia burgdorferi IgA Antibody	Borrelia burgdorferi IgA Antibody;Lyme IgA Antibody	A measurement of the Borrelia burgdorferi IgA antibody in a biological specimen.	Borrelia Burgdorferi IgA Antibody Measurement
C122100	Borrelia burgdorferi IgG Antibody	Borrelia burgdorferi IgG Antibody;Lyme IgG Antibody	A measurement of the Borrelia burgdorferi IgG antibody in a biological specimen.	Borrelia Burgdorferi IgG Antibody Measurement
C122101	Borrelia burgdorferi IgM Antibody	Borrelia burgdorferi IgM Antibody;Lyme IgM Antibody	A measurement of the Borrelia burgdorferi IgM antibody in a biological specimen.	Borrelia Burgdorferi IgM Antibody Measurement
C187843	Borrelia DNA	Borrelia DNA	A measurement of the DNA from any member of the genus Borrelia in a biological specimen.	Borrelia DNA Measurement
C172535	Burkholderia ambifaria	Burkholderia ambifaria	A measurement of the Burkholderia ambifaria in a biological specimen.	Burkholderia ambifaria Measurement
C172536	Burkholderia anthina	Burkholderia anthina	A measurement of the Burkholderia anthina in a biological specimen.	Burkholderia anthina Measurement
C172531	Burkholderia cenocepacia	Burkholderia cenocepacia	A measurement of the Burkholderia cenocepacia in a biological specimen.	Burkholderia cenocepacia Measurement

C120528

MBTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147456	Burkholderia cepacia	B. cepacia;Burkholderia cepacia;Pseudomonas cepacia	A measurement of the Burkholderia cepacia in a biological specimen.	Burkholderia cepacia Measurement
C172534	Burkholderia dolosa	Burkholderia dolosa	A measurement of the Burkholderia dolosa in a biological specimen.	Burkholderia dolosa Measurement
C172530	Burkholderia multivorans	Burkholderia multivorans	A measurement of the Burkholderia multivorans in a biological specimen.	Burkholderia multivorans Measurement
C172537	Burkholderia pyrrocinia	Burkholderia pyrrocinia	A measurement of the Burkholderia pyrrocinia in a biological specimen.	Burkholderia pyrrocinia Measurement
C172532	Burkholderia stabilis	Burkholderia stabilis	A measurement of the Burkholderia stabilis in a biological specimen.	Burkholderia stabilis Measurement
C172533	Burkholderia vietnamiensis	Burkholderia vietnamiensis	A measurement of the Burkholderia vietnamiensis in a biological specimen.	Burkholderia vietnamiensis Measurement
C139113	Burkholderia	Burkholderia	A measurement of the organisms that are not assigned to the species level but are assigned to the Burkholderia genus level in a biological specimen.	Burkholderia Measurement
C166015	C. coli/jejuni/upsaliensis DNA	C. coli/jejuni/upsaliensis DNA;Campylobacter coli/jejuni/upsaliensis DNA	A measurement of the Campylobacter coli, Campylobacter jejuni and/or Campylobacter upsaliensis DNA in a biological specimen.	Campylobacter coli, Campylobacter jejuni and/or Campylobacter upsaliensis DNA Measurement
C150857	C. difficile Glutamate Dehydrogenase	C. difficile Glutamate Dehydrogenase;Clostridium difficile Glutamate Dehydrogenase	A measurement of the Clostridium difficile glutamate dehydrogenase in a biological specimen.	C. difficile Glutamate Dehydrogenase Measurement
C186148	Campylobacter coli	Campylobacter coli	A measurement of the Campylobacter coli in a biological specimen.	Campylobacter coli Measurement
C186147	Campylobacter DNA	Campylobacter DNA	A measurement of the DNA from any member of the genus Campylobacter in a biological specimen.	Campylobacter DNA Measurement
C186149	Campylobacter jejuni	Campylobacter jejuni	A measurement of the Campylobacter jejuni in a biological specimen.	Campylobacter jejuni Measurement
C189578	Campylobacter	Campylobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Campylobacter genus level in a biological specimen.	Campylobacter Measurement
C161404	Candida albicans	Candida albicans;Candida stellatoidea	A measurement of the Candida albicans in a biological specimen.	Candida albicans Measurement
C189541	Candida Antigen	Candida Antigen	A measurement of the antigen from any member of the genus Candida in a biological specimen.	Candida Antigen Measurement
C189551	Candida dubliniensis	Candida dubliniensis	A measurement of the Candida	Candida dubliniensis Measurement

C120528		MBTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187844	Candida glabrata	Candida glabrata	dubliniensis in a biological specimen. A measurement of the Candida glabrata in a biological specimen.	Candida glabrata Measurement
C179757	Candida	Candida	A measurement of the organisms that are not assigned to the species level but are assigned to the Candida genus level in a biological specimen.	Candida Measurement
C135404	Chikungunya Virus Antibody	Chikungunya Virus Antibody	A measurement of the Chikungunya virus antibody in a biological specimen.	Chikungunya Virus Antibody Measurement
C184657	Chlamydia pneumoniae DNA	Chlamydia pneumoniae DNA	A measurement of the Chlamydia pneumoniae DNA in a biological specimen.	Chlamydia pneumoniae DNA Measurement
C92432	Chlamydia pneumoniae IgA Antibody	Chlamydia pneumoniae IgA Antibody	A measurement of the Chlamydia pneumoniae IgA antibody in a biological specimen.	Chlamydia pneumoniae IgA Antibody Measurement
C163536	Chlamydia pneumoniae IgG Antibody	Chlamydia pneumoniae IgG Antibody;Chlamydo-phila pneumoniae IgG Antibody	A measurement of the Chlamydia pneumoniae IgG antibody in a biological specimen.	Chlamydia pneumoniae IgG Antibody Measurement
C92433	Chlamydia pneumoniae IgM Antibody	Chlamydia pneumoniae IgM Antibody	A measurement of the Chlamydia pneumoniae IgM in a biological specimen.	Chlamydia pneumoniae IgM Antibody Measurement
C178016	Chlamydia pneumoniae	Chlamydia pneumoniae	A measurement of the Chlamydia pneumoniae in a biological specimen.	Chlamydia Pneumoniae Measurement
C154835	Chlamydia trachomatis Antigen	Chlamydia trachomatis Antigen	A measurement of the Chlamydia trachomatis antigen in a biological specimen.	Chlamydia trachomatis Antigen Measurement
C161392	Chlamydia trachomatis DNA	Chlamydia trachomatis DNA	A measurement of the Chlamydia trachomatis DNA in a biological specimen.	Chlamydia trachomatis DNA Measurement
C100464	Chlamydia trachomatis IgA Antibody	Chlamydia trachomatis IgA Antibody	A measurement of the Chlamydia trachomatis IgA antibody in a biological specimen.	Chlamydia trachomatis IgA Antibody Measurement
C100466	Chlamydia trachomatis IgG Antibody	Chlamydia trachomatis IgG Antibody	A measurement of the Chlamydia trachomatis IgG antibody in a biological specimen.	Chlamydia trachomatis IgG Antibody Measurement
C100465	Chlamydia trachomatis IgM Antibody	Chlamydia trachomatis IgM Antibody	A measurement of the Chlamydia trachomatis IgM antibody in a biological specimen.	Chlamydia trachomatis IgM Antibody Measurement
C186151	Chlamydia trachomatis RNA	Chlamydia trachomatis RNA	A measurement of the Chlamydia trachomatis RNA in a biological specimen.	Chlamydia Trachomatis RNA Measurement
C184659	Chlamydia trachomatis	Chlamydia trachomatis	A measurement of the Chlamydia trachomatis in a biological specimen.	Chlamydia trachomatis Measurement
C172527	Chlamydia	Chlamydia	A measurement of the organisms that are not assigned to the species level	Chlamydia Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			but are assigned to the Chlamydia genus level in a biological specimen.	
C189535	Chlamydomphila psittaci DNA	Chlamydomphila psittaci DNA	A measurement of the Chlamydomphila psittaci DNA in a biological specimen.	Chlamydomphila psittaci DNA Measurement
C116194	Cholera Toxin B Subunit IgG Antibody	Cholera Toxin B Subunit IgG Antibody	A measurement of the cholera toxin B subunit IgG antibody in a biological specimen.	Cholera Toxin B Subunit IgG Antibody Measurement
C187846	Citrobacter koseri	Citrobacter koseri	A measurement of the Citrobacter koseri in a biological specimen.	Citrobacter koseri Measurement
C166026	Cladosporium herbarum IgE AB RAST Score	Cladosporium herbarum IgE AB RAST Score	A classification of the amount of Cladosporium herbarum IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cladosporium herbarum IgE Antibody RAST Score Measurement
C147286	Cladosporium herbarum IgE Antibody	Cladosporium herbarum IgE Antibody	A measurement of the Cladosporium herbarum antigen IgE antibody in a biological specimen.	Cladosporium herbarum IgE Antibody Measurement
C150639	Clostridium difficile 027/NAP1/BI	Clostridium difficile 027/NAP1/BI	A measurement of the 027/NAP1/BI strain of Clostridium difficile in a biological specimen.	Clostridium difficile 027/NAP1/BI Measurement
C150863	Clostridium difficile A Toxin	Clostridium difficile A Toxin	A measurement of the Clostridium difficile toxin A in a biological specimen.	Clostridium difficile A Toxin Measurement
C150858	Clostridium difficile A/B Toxin	Clostridium difficile A/B Toxin	A measurement of the Clostridium difficile A and/or B toxin in a biological specimen.	Clostridium difficile A and/or B Toxin Measurement
C150864	Clostridium difficile B Toxin	Clostridium difficile B Toxin	A measurement of the Clostridium difficile toxin B in a biological specimen.	Clostridium difficile B Toxin Measurement
C150866	Clostridium difficile cdt DNA	Clostridium difficile cdt DNA	A measurement of the Clostridium difficile binary toxin (cdt) DNA in a biological specimen.	Clostridium difficile cdt DNA Measurement
C150859	Clostridium difficile tcdA DNA	Clostridium difficile tcdA DNA	A measurement of the Clostridium difficile toxin A (tcdA) DNA in a biological specimen.	Clostridium difficile tcdA DNA Measurement
C150860	Clostridium difficile tcdB DNA	Clostridium difficile tcdB DNA	A measurement of the Clostridium difficile toxin B (tcdB) DNA in a biological specimen.	Clostridium difficile tcdB DNA Measurement
C150861	Clostridium difficile tcdC DNA	Clostridium difficile tcdC DNA	A measurement of the Clostridium difficile regulatory protein (tcdC) DNA in a biological specimen.	Clostridium difficile tcdC DNA Measurement
C103381	Clostridium difficile Toxin	Clostridium difficile Toxin	A measurement of the Clostridium difficile toxin in a biological specimen.	Clostridium difficile Toxin Measurement
C150637	Clostridium difficile	Clostridium difficile	A measurement of the Clostridium	Clostridium difficile Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103382	Clostridium tetani IgG Antibody	Clostridium tetani IgG Antibody	difficile in a biological specimen. A measurement of the Clostridium tetani IgG antibody in a biological specimen.	Clostridium tetani IgG Antibody Measurement
C163537	Clostridium tetani Toxin Antibody	Clostridium tetani TeNT Antibody; Clostridium tetani Toxin Antibody; Tetanospasmin Antibody; Tetanus Neurotoxin Antibody	A measurement of the Clostridium tetani toxin antibody in a biological specimen.	Clostridium tetani Toxin Antibody Measurement
C135406	Clostridium tetani Toxoid IgG Antibody	Clostridium tetani Toxoid IgG Antibody	A measurement of the Clostridium tetani toxoid IgG antibody in a biological specimen.	Clostridium tetani Toxoid IgG Antibody Measurement
C111160	Coccidioides Antibody	Coccidioides Antibody	A measurement of the coccidioides antibody in a biological specimen.	Coccidioides Antibody Measurement
C166031	Coccidioides IgG Antibody	Coccidioides IgG Antibody	A measurement of the IgG antibody from any member of the genus Coccidioides in a biological specimen.	Coccidioides IgG Antibody Measurement
C166032	Coccidioides IgM Antibody	Coccidioides IgM Antibody	A measurement of the IgM antibody from any member of the genus Coccidioides in a biological specimen.	Coccidioides IgM Antibody Measurement
C166030	Coccidioides immitis Antibody	Coccidioides immitis Antibody	A measurement of the Coccidioides immitis antibody in a biological specimen.	Coccidioides immitis Antibody Measurement
C171456	Coronaviridae	Coronaviridae; Coronavirus	A measurement of the coronaviridae in a biological specimen.	Coronaviridae Measurement
C191311	Coronavirus RNA	Coronavirus RNA	A measurement of the RNA from any member of the family Coronaviridae in a biological specimen.	Coronavirus RNA Measurement
C163535	Corynebacterium diphtheriae Toxoid Ab	Corynebacterium diphtheriae Toxoid Ab	A measurement of the Corynebacterium diphtheriae toxoid antibody in a biological specimen.	Corynebacterium diphtheriae Toxoid Antibody Measurement
C154829	Cryptococcus Antigen	Cryptococcus Antigen	A measurement of the antigen from any member of the genus Cryptococcus in a biological specimen.	Cryptococcus Antigen Measurement
C186150	Cryptococcus neoformans/gattii DNA	Cryptococcus neoformans/gattii DNA	A measurement of Cryptococcus neoformans and/or Cryptococcus gattii DNA in a biological specimen.	Cryptococcus neoformans and/or gattii DNA Measurement
C166034	Cryptosporidium Antigen	Cryptosporidium Antigen	A measurement of the antigen from any member of the genus Cryptosporidium in a biological specimen.	Cryptosporidium Antigen Measurement
C166033	Cryptosporidium DNA	Cryptosporidium DNA	A measurement of the DNA from any member of the genus Cryptosporidium in a biological specimen.	Cryptosporidium DNA Measurement
C154831	Cryptosporidium parvum Antigen	Cryptosporidium parvum Antigen	A measurement of	Cryptosporidium parvum Antigen Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the Cryptosporidium parvum antigen in a biological specimen.	
C184671	Curved Bacillus	Curved Bacillus;Curved Rods	A measurement of the curved rod- shaped bacillus in a biological specimen.	Curved Bacillus Measurement
C166029	Cyclospora cayetanensis DNA	Cyclospora cayetanensis DNA	A measurement of the Cyclospora cayetanensis DNA in a biological specimen.	Cyclospora cayetanensis DNA Measurement
C154828	Cytomegalovirus Antigen	Cytomegalovirus Antigen	A measurement of the Cytomegalovirus antigen in a biological specimen.	Cytomegalovirus Antigen Measurement
C161394	Cytomegalovirus DNA	Cytomegalovirus DNA	A measurement of the Cytomegalovirus DNA in a biological specimen.	Cytomegalovirus DNA Measurement
C96596	Cytomegalovirus IgG Antibody	Cytomegalovirus IgG Antibody	A measurement of the cytomegalovirus IgG antibody in a biological specimen.	Cytomegalovirus IgG Antibody Measurement
C96597	Cytomegalovirus IgM Antibody	Cytomegalovirus IgM Antibody	A measurement of the cytomegalovirus IgM antibody in a biological specimen.	Cytomegalovirus IgM Antibody Measurement
C170608	Cytomegalovirus pp65 Antigen	Cytomegalovirus Phosphoprotein 65 Antigen;Cytomegalovirus pp65 Antigen	A measurement of the Cytomegalovirus phosphoprotein 65 (pp65) antigen in a biological specimen.	Cytomegalovirus pp65 Antigen Measurement
C184672	Cytomegalovirus	Cytomegalovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Cytomegalovirus genus level in a biological specimen.	Cytomegalovirus Measurement
C147332	Dengue Virus Antibody	Dengue Virus Antibody	A measurement of the dengue virus antibody in a biological specimen.	Dengue Virus Antibody Measurement
C184649	Dengue Virus IGG Antibody	Dengue Virus IGG Antibody	A measurement of the dengue virus IgG antibody in a biological specimen.	Dengue Virus IgG Antibody Measurement
C184650	Dengue Virus IGM Antibody	Dengue Virus IGM Antibody	A measurement of the dengue virus IgM antibody in a biological specimen.	Dengue Virus IgM Antibody Measurement
C184648	Dengue Virus NS1 Antigen	Dengue Virus Nonstructural Protein 1;Dengue Virus NS1 Antigen	A measurement of the dengue virus NS1 antigen in a biological specimen.	Dengue Virus NS1 Antigen Measurement
C186152	Dientamoeba fragilis DNA	Dientamoeba fragilis DNA	A measurement of the Dientamoeba fragilis DNA in a biological specimen.	Dientamoeba fragilis DNA Measurement
C103388	Diphtheria IgG Antibody	Corynebacterium diphtheriae IgG Antibody;Diphtheria IgG Antibody	A measurement of the Corynebacterium diphtheriae IgG antibodies in a biological specimen.	Diphtheria IgG Antibody Measurement
C166014	EAEC pAA Plasmid aggR/aatA DNA	EAEC pAA Plasmid aggR/aatA DNA;Enterococcal Aggregative Escherichia coli pAA Plasmid aggR/aatA DNA	A measurement of the enterococcal Escherichia coli pAA plasmid aggR	Enterococcal Aggregative Escherichia coli pAA Plasmid aggR and/or aatA DNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135410	Ebola Virus IgM Antibody	Ebola Virus IgM Antibody	and/or aatA DNA in a biological specimen. A measurement of the Ebola virus IgM antibodies in a biological specimen.	Ebola Virus IgM Antibody Measurement
C184673	Ebola Virus	Ebola Virus	A measurement of the Ebola virus in a biological specimen.	Ebola Virus Measurement
C106519	EBV Profile Interpretation	Epstein-Barr Virus Antibody Profile;Epstein-Barr Virus Infection Status;Epstein-Barr Virus Panel	An assessment of Epstein-Barr virus infection based on a panel of EBV antigen antibody tests.	Epstein-Barr Virus Infection Status
C187847	Ehrlichia DNA	Ehrlichia DNA	A measurement of the DNA from any member of the genus Ehrlichia in a biological specimen.	Ehrlichia DNA Measurement
C189544	Entamoeba dispar DNA	Entamoeba dispar DNA	A measurement of the Entamoeba dispar DNA in a biological specimen.	Entamoeba dispar DNA Measurement
C189543	Entamoeba dispar	Entamoeba dispar	A measurement of the Entamoeba dispar in a biological specimen.	Entamoeba dispar Measurement
C166036	Entamoeba histolytica DNA	Entamoeba histolytica DNA	A measurement of the Entamoeba histolytica DNA in a biological specimen.	Entamoeba histolytica DNA Measurement
C191312	Enterobacter cloacae Complex DNA	Enterobacter cloacae Complex DNA	A measurement of the Enterobacter cloacae complex DNA in a biological specimen.	Enterobacter cloacae Complex DNA Measurement
C191313	Enterobacter cloacae Complex	Enterobacter cloacae Complex	A measurement of the Enterobacter cloacae complex in a biological specimen.	Enterobacter cloacae Complex Measurement
C187979	Enterobacter cloacae	Enterobacter cloacae	A measurement of the Enterobacter cloacae in a biological specimen.	Enterobacter cloacae Measurement
C179758	Enterobacter	Enterobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterobacter genus level in a biological specimen.	Enterobacter Measurement
C189545	Enterococcus faecalis DNA	Enterococcus faecalis DNA	A measurement of the Enterococcus faecalis DNA in a biological specimen.	Enterococcus faecalis DNA Measurement
C161396	Enterococcus faecalis	Streptococcus faecalis	A measurement of the Enterococcus faecalis in a biological specimen.	Enterococcus faecalis Measurement
C189538	Enterococcus faecium	Enterococcus faecium	A measurement of the Enterococcus faecium in a biological specimen.	Enterococcus faecium Measurement
C187848	Enterococcus	Enterococcus	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterococcus genus level in a biological specimen.	Enterococcus Measurement
C186191	Enterococcus, Vancomycin-resistant	Enterococcus, Vancomycin-resistant	A measurement of the organisms that are vancomycin-	Vancomycin-resistant Enterococcus Measurement

C120528		MBTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			resistant, and are not assigned to the species level but are assigned to the Enterococcus genus level in a biological specimen.	
C186154	Enterovirus RNA	Enterovirus RNA	A measurement of the RNA from any member of the genus Enterovirus in a biological specimen.	Enterovirus RNA Measurement
C172548	Enterovirus	Enterovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterovirus genus level in a biological specimen.	Enterovirus Measurement
C166013	EPEC eae DNA	Enteropathogenic Escherichia coli eae DNA;EPEC eae DNA	A measurement of the enteropathogenic Escherichia coli eae DNA in a biological specimen.	Enteropathogenic Escherichia coli eae DNA Measurement
C96600	Epstein-Barr Capsid IgG Antibody	Epstein-Barr Capsid IgG Antibody	A measurement of the Epstein-Barr capsid IgG antibody in a biological specimen.	Epstein-Barr Capsid IgG Antibody Measurement
C96601	Epstein-Barr Capsid IgM Antibody	Epstein-Barr Capsid IgM Antibody	A measurement of the Epstein-Barr capsid IgM antibody in a biological specimen.	Epstein-Barr Capsid IgM Antibody Measurement
C166035	Epstein-Barr DNA	Epstein-Barr DNA	A measurement of the Epstein-Barr virus DNA in a biological specimen.	Epstein-Barr DNA Measurement
C96602	Epstein-Barr Early Antigen	Epstein-Barr Early Antigen	A measurement of the Epstein-Barr early antigen in a biological specimen.	Epstein-Barr Early Antigen Measurement
C122116	Epstein-Barr Early D Antigen IgG Ab	Epstein-Barr Early D Antigen IgG Ab	A measurement of the Epstein-Barr early diffuse antigen IgG antibody in a biological specimen.	Epstein-Barr Early D Antigen IgG Antibody Measurement
C96603	Epstein-Barr Nuclear Antibody	Epstein-Barr Nuclear Antibody;Epstein-Barr Nuclear Antigen Antibody	A measurement of the Epstein-Barr nuclear antibody in a biological specimen.	Epstein-Barr Nuclear Antibody Measurement
C106518	Epstein-Barr Nuclear Antigen 1 IgG Ab	Epstein-Barr Nuclear Antigen 1 IgG Ab	A measurement of the Epstein-Barr nuclear antigen 1 IgG antibody in a biological specimen.	Epstein-Barr Nuclear Antigen 1 IgG Ab Measurement
C96604	Epstein-Barr Nuclear Antigen	Epstein-Barr Nuclear Antigen	A measurement of the Epstein-Barr nuclear antigen in a biological specimen.	Epstein-Barr Nuclear Antigen Measurement
C187849	Epstein-Barr Virus LMP1	Epstein-Barr Virus Latent Membrane Protein 1;Epstein-Barr Virus LMP1	A measurement of the Epstein-Barr virus latent membrane protein 1 in a biological specimen.	Epstein-Barr Virus Latent Membrane Protein 1 Measurement
C184675	Epstein-Barr Virus	Epstein-Barr Virus	A measurement of the Epstein-Barr virus in a biological specimen.	Epstein-Barr Virus Measurement
C191314	Escherichia coli DNA	Escherichia coli DNA	A measurement of the Escherichia coli DNA in a biological specimen.	Escherichia coli DNA Measurement
C186153	Escherichia coli K1 DNA	Escherichia coli K1 DNA	A measurement of the Escherichia coli K1 DNA in a biological specimen.	Escherichia coli K1 DNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166037	Escherichia coli O157 DNA	Escherichia coli O157 DNA	specimen. A measurement of the Escherichia coli O157 DNA in a biological specimen.	Escherichia coli O157 DNA Measurement
C154818	Escherichia coli Shiga-like Toxin	Escherichia coli Shiga-like Toxin	A measurement of the total Escherichia coli shiga-like toxin in a biological specimen.	Escherichia coli Shiga-like Toxin Measurement
C187850	Escherichia coli Verotoxin	Escherichia coli Verotoxin	A measurement of the total Escherichia coli verotoxin in a biological specimen.	Escherichia coli Verotoxin Measurement
C172538	Escherichia coli	Escherichia coli	A measurement of the Escherichia coli in a biological specimen.	Escherichia coli Measurement
C166012	ETEC LtA/ST1a/ST1b DNA	Enterotoxigenic Escherichia coli LtA/ST1a/ST1b DNA;ETEC LtA/ST1a/ST1b DNA	A measurement of the enterotoxigenic Escherichia coli LtA, ST1a and/or ST1b DNA in a biological specimen.	Enterotoxigenic Escherichia coli LtA, ST1a, and/or ST1b DNA Measurement
C189550	Firmicutes/Bacteroidetes Ratio	Firmicutes/Bacteroidetes Ratio	A ratio measurement of the members from the phylum Firmicutes to the members from the phylum Bacteroidetes in a biological specimen.	Firmicutes to Bacteroidetes Ratio Measurement
C135421	Flagellates	Flagellates	A measurement of the flagellates (protozoans that possess flagella) in a biological specimen.	Flagellates Measurement
C154813	Fungi	Fungi;Fungus	A measurement of the fungi in a biological specimen.	Fungi Measurement
C147343	Fungi, Filamentous	Fungi, Filamentous	A measurement of the filamentous fungi in a biological specimen.	Filamentous Fungi Count
C147344	Fungi, Yeast-Like	Fungi, Yeast-Like	A measurement of the yeast-like fungi in a biological specimen.	Yeast-Like Fungi Count
C163527	Fusarium proliferatum IgE Antibody	Fusarium proliferatum IgE Antibody;Gibberella intermedia IgE Antibody	A measurement of the Fusarium proliferatum IgE antibody in a biological specimen.	Fusarium proliferatum IgE Antibody Measurement
C189539	Fusobacterium nucleatum	Fusobacterium nucleatum	A measurement of the Fusobacterium nucleatum in a biological specimen.	Fusobacterium nucleatum Measurement
C154817	Galactomannan Antigen	Galactomannan Antigen	A measurement of the galactomannan antigen in a biological specimen.	Galactomannan Antigen Measurement
C161402	Gardnerella vaginalis	Corynebacterium vaginalis;Gardnerella vaginalis	A measurement of the Gardnerella vaginalis in a biological specimen.	Gardnerella vaginalis Measurement
C186155	Giardia DNA	Giardia DNA	A measurement of the DNA from any member of the genus Giardia in a biological specimen.	Giardia DNA Measurement
C154822	Giardia lamblia Antigen	Giardia lamblia Antigen	A measurement of the Giardia lamblia antigen in a biological specimen.	Giardia lamblia Antigen Measurement
C166038	Giardia lamblia DNA	Giardia duodenalis DNA;Giardia intestinalis DNA;Giardia lamblia DNA	A measurement of the Giardia lamblia	Giardia lamblia DNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189542	Giardia lamblia/Cryptosporidium Antigen	Giardia lamblia/Cryptosporidium Antigen	DNA in a biological specimen. A measurement of the antigen from Giardia lamblia and/or any member of the genus Cryptosporidium in a biological specimen.	Giardia lamblia/Cryptosporidium Antigen Measurement
C154812	Gram Negative Bacteria	Gram Negative Bacteria	A measurement of the gram negative bacteria in a biological specimen.	Gram Negative Bacteria Measurement
C161401	Gram Negative Cocci	Gram Negative Cocci	A measurement of the gram negative cocci-shaped bacteria in a biological specimen.	Gram Negative Cocci Measurement
C154811	Gram Positive Bacteria	Gram Positive Bacteria	A measurement of the gram positive bacteria in a biological specimen.	Gram Positive Bacteria Measurement
C186157	Haemophilus influenzae DNA	Haemophilus influenzae DNA	A measurement of the Haemophilus influenza virus DNA in a biological specimen.	Haemophilus influenzae DNA Measurement
C147457	Haemophilus influenzae	H. influenzae;Haemophilus influenzae	A measurement of the Haemophilus influenza virus in a biological specimen.	Haemophilus influenzae Measurement
C147458	Haemophilus	Haemophilus	A measurement of the organisms that are not assigned to the species level but are assigned to the Haemophilus genus level in a biological specimen.	Haemophilus Measurement
C184652	HCoV-229E RNA	HCoV-229E RNA;Human Coronavirus 229E RNA	A measurement of the Human coronavirus 229E RNA in a biological specimen.	HCoV-229E RNA Measurement
C184655	HCoV-HKU1 RNA	HCoV-HKU1 RNA;Human Coronavirus HKU1 RNA	A measurement of the Human coronavirus HKU1 RNA in a biological specimen.	HCoV-HKU1 RNA Measurement
C184654	HCoV-NL63 RNA	HCoV-NL63 RNA;Human Coronavirus NL63 RNA	A measurement of the Human coronavirus NL63 RNA in a biological specimen.	HCoV-NL63 RNA Measurement
C184653	HCoV-OC43 RNA	HCoV-OC43 RNA;Human Coronavirus OC43 RNA	A measurement of the Human coronavirus OC43 RNA in a biological specimen.	HCoV-OC43 RNA Measurement
C139086	HCV Antibody Signal/HCV Antibody Cutoff	HCV Antibody Signal/HCV Antibody Cutoff	A relative measurement (ratio) of the Hepatitis C virus antibody signal in a biological specimen to Hepatitis C virus positive internal control.	HCV Antibody Signal to HCV Antibody Cutoff Ratio Measurement
C154819	Helicobacter pylori Antigen	Helicobacter pylori Antigen	A measurement of the Helicobacter pylori antigen in a biological specimen.	Helicobacter pylori Antigen Measurement
C184666	Helicobacter pylori DNA	Helicobacter pylori DNA	A measurement of the Helicobacter pylori DNA in a biological specimen.	Helicobacter pylori DNA Measurement
C103403	Helicobacter pylori IgG Antibody	Helicobacter pylori IgG Antibody	A measurement of the Helicobacter pylori IgG antibody in a biological specimen.	Helicobacter pylori IgG Antibody Measurement
C189536	Helicobacter pylori	Helicobacter pylori	A measurement of	Helicobacter pylori Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187851	Hemozoin	Hemozoin	the Helicobacter pylori in a biological specimen. A measurement of hemozoin in a biological specimen. Hemozoin is a breakdown product of hemoglobin and iron-containing pigment that accumulates as cytoplasmic granules in blood-feeding parasites.	Hemozoin Measurement
C92534	Hepatitis A Virus Antibody	Hepatitis A Virus Antibody	A measurement of the hepatitis A virus antibody in a biological specimen.	Hepatitis A Antibody Measurement
C163538	Hepatitis A Virus IgG Antibody	Hepatitis A Virus IgG Antibody	A measurement of hepatitis A virus IgG antibody in a biological specimen.	Hepatitis A Virus IgG Antibody Measurement
C92271	Hepatitis A Virus IgM Antibody	Hepatitis A Virus IgM Antibody	A measurement of hepatitis A virus IgM antibody in a biological specimen.	Hepatitis A Virus Antibody IgM Measurement
C187852	Hepatitis A Virus RNA	Hepatitis A Virus RNA	A measurement of the hepatitis A virus RNA in a biological specimen.	Hepatitis A Virus RNA Measurement
C125944	Hepatitis B Virus Antibody	Hepatitis B Virus Antibody	A measurement of an unspecified hepatitis B antibody in a biological specimen.	Hepatitis B Virus Antibody Measurement
C96660	Hepatitis B Virus Core Antibody	Hepatitis B Virus Core Antibody	A measurement of the hepatitis B virus core antibody in a biological specimen.	Hepatitis B Virus Core Antibody Measurement
C166039	Hepatitis B Virus Core Antigen	Hepatitis B Virus Core Antigen	A measurement of the Hepatitis B virus core antigen in a biological specimen.	Hepatitis B Virus Core Antigen Measurement
C119280	Hepatitis B Virus Core IgG Antibody	Hepatitis B Virus Core IgG Antibody	A measurement of the hepatitis B virus core IgG antibody in a biological specimen.	Hepatitis B Virus Core IgG Antibody Measurement
C96661	Hepatitis B Virus Core IgM Antibody	Hepatitis B Virus Core IgM Antibody	A measurement of the hepatitis B virus core IgM antibody in a biological specimen.	Hepatitis B Virus Core IgM Antibody Measurement
C103404	Hepatitis B Virus DNA	Hepatitis B Virus DNA	A measurement of the Hepatitis B virus DNA in a biological specimen.	Hepatitis B DNA Measurement
C96662	Hepatitis B Virus e Antibody	Hepatitis B Virus e Antibody	A measurement of the hepatitis B e antibody in a biological specimen.	Hepatitis B Virus e Antibody Measurement
C96663	Hepatitis B Virus e Antigen	Hepatitis B Virus e Antigen	A measurement of the hepatitis B e antigen in a biological specimen.	Hepatitis B Virus e Antigen Measurement
C166040	Hepatitis B Virus Nucleic Acid	Hepatitis B Virus Nucleic Acid	A measurement of the hepatitis B virus nucleic acid in a biological specimen.	Hepatitis B Virus Nucleic Acid Measurement
C74711	Hepatitis B Virus Surface Antibody	Anti-HBs;HBsAb;Hepatitis B Virus Surface Antibody	A measurement of the hepatitis B virus surface antibody in a biological specimen.	Hepatitis B Surface Antibody Measurement
C64850	Hepatitis B Virus Surface Antigen	HBsAg;Hepatitis B Virus Surface Antigen	A measurement of the surface antigen reaction of a biological specimen to the Hepatitis B virus.	Hepatitis B Virus Surface Antigen Measurement

C120528 MBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C189553	Hepatitis B Virus	Hepatitis B Virus	A measurement of the hepatitis B virus in a biological specimen.	Hepatitis B Virus Measurement	
C92535	Hepatitis C Virus Antibody	Hepatitis C Virus Antibody	A measurement of the hepatitis C virus antibody in a biological specimen.	Hepatitis C Antibody Measurement	
C116196	Hepatitis C Virus Antigen	Hepatitis C Virus Antigen	A measurement of the hepatitis C virus antigen in a biological specimen.	Hepatitis C Virus Antigen Measurement	
C135424	Hepatitis C Virus Core Antigen	Hepatitis C Virus Core Antigen	A measurement of the hepatitis C virus core antigen in a biological specimen.	Hepatitis C Virus Core Antigen Measurement	
C166041	Hepatitis C Virus Nucleic Acid	Hepatitis C Virus Nucleic Acid	A measurement of the hepatitis C virus nucleic acid in a biological specimen.	Hepatitis C Virus Nucleic Acid Measurement	
C142330	Hepatitis C Virus RNA	Hepatitis C Virus RNA	A measurement of the Hepatitis C virus RNA in a biological specimen.	Hepatitis C Virus RNA Measurement	
C189554	Hepatitis C Virus	Hepatitis C Virus	A measurement of the hepatitis C virus in a biological specimen.	Hepatitis C Virus Measurement	
C96664	Hepatitis D Virus Antibody	Hepatitis D Virus Antibody;Hepatitis Delta Antibody	A measurement of the hepatitis D virus antibody in a biological specimen.	Hepatitis D Virus Antibody Measurement	
C119281	Hepatitis D Virus IgG Antibody	Hepatitis D Virus IgG Antibody	A measurement of the hepatitis D virus IgG antibody in a biological specimen.	Hepatitis D Virus IgG Antibody Measurement	
C119282	Hepatitis D Virus IgM Antibody	Hepatitis D Virus IgM Antibody	A measurement of the hepatitis D virus IgM antibody in a biological specimen.	Hepatitis D Virus IgM Antibody Measurement	
C186156	Hepatitis D Virus RNA	Hepatitis D Virus RNA	A measurement of the hepatitis D virus RNA in a biological specimen.	Hepatitis D Virus RNA Measurement	
C119283	Hepatitis E Virus Antibody	Hepatitis E Virus Antibody	A measurement of the hepatitis E virus antibody in a biological specimen.	Hepatitis E Virus Antibody Measurement	
C166042	Hepatitis E Virus Antigen	Hepatitis E Virus Antigen	A measurement of the Hepatitis E virus antigen in a biological specimen.	Hepatitis E Virus Antigen Measurement	
C106526	Hepatitis E Virus IgG Antibody	Hepatitis E Virus IgG Antibody	A measurement of IgG antibody to the hepatitis E virus in a biological specimen.	Hepatitis E Virus IgG Antibody Measurement	
C96665	Hepatitis E Virus IgM Antibody	Hepatitis E Virus IgM Antibody	A measurement of the hepatitis E virus IgM antibody in a biological specimen.	Hepatitis E Virus IgM Antibody Measurement	
C142331	Hepatitis E Virus RNA	Hepatitis E Virus RNA	A measurement of the Hepatitis E virus RNA in a biological specimen.	Hepatitis E Virus RNA Measurement	
C186169	Herpes Simplex Virus 1 DNA	Herpes Simplex Virus 1 DNA	A measurement of the herpes simplex virus 1 DNA in a biological specimen.	Herpes Simplex Virus 1 DNA Measurement	
C96666	Herpes Simplex Virus 1 IgG Antibody	Herpes Simplex Virus 1 IgG Antibody;HSV-1 IgG Antibody	A measurement of the herpes simplex virus 1 IgG antibody in a biological specimen.	Herpes Simplex Virus 1 IgG Antibody Measurement	
C98738	Herpes Simplex Virus 1 IgM Antibody	Herpes Simplex Virus 1 IgM Antibody	A measurement of the Herpes Simplex virus 1 IgM antibodies in a	Herpes Simplex Virus 1 IgM Antibody Measurement	

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187853	Herpes Simplex Virus 1	Herpes Simplex Virus 1	biological specimen. A measurement of the herpes simplex virus 1 in a biological specimen.	Herpes Simplex Virus 1 Measurement
C186168	Herpes Simplex Virus 1/2 Antigen	Herpes Simplex Virus 1/2 Antigen;HSV 1/2 Antigen	A measurement of the herpes simplex virus 1 and/or 2 antigen in a biological specimen.	Herpes Simplex Virus 1 and/or 2 Antigen Measurement
C96697	Herpes Simplex Virus 1/2 IgG Antibody	Herpes Simplex Virus 1/2 IgG Antibody;HSV-1/2 IgG Ab	A measurement of the herpes simplex virus 1 and 2 IgG antibody in a biological specimen.	Herpes Simplex Virus 1/2 IgG Antibody Measurement
C96698	Herpes Simplex Virus 1/2 IgM Antibody	Herpes Simplex Virus 1/2 IgM Antibody;HSV-1/2 IgM Ab	A measurement of the herpes simplex virus 1 and 2 IgM antibody in a biological specimen.	Herpes Simplex Virus 1/2 IgM Antibody Measurement
C186170	Herpes Simplex Virus 2 DNA	Herpes Simplex Virus 2 DNA	A measurement of the Herpes simplex virus 2 DNA in a biological specimen.	Herpes Simplex Virus 2 DNA Measurement
C96667	Herpes Simplex Virus 2 IgG Antibody	Herpes Simplex Virus 2 IgG Antibody;HSV-2 IgG Antibody	A measurement of the herpes simplex virus 2 IgG antibody in a biological specimen.	Herpes Simplex Virus 2 IgG Antibody Measurement
C98739	Herpes Simplex Virus 2 IgM Antibody	Herpes Simplex Virus 2 IgM Antibody	A measurement of the Herpes Simplex virus 2 IgM antibodies in a biological specimen.	Herpes Simplex Virus 2 IgM Antibody Measurement
C187854	Herpes Simplex Virus 2	Herpes Simplex Virus 2	A measurement of the herpes simplex virus 2 in a biological specimen.	Herpes Simplex Virus 2 Measurement
C81984	Heterophile Antibodies	Heterophile Antibodies	A measurement of the heterophile antibodies in a biological specimen.	Heterophile Antibody Measurement
C154816	Histoplasma capsulatum Antigen	Histoplasma capsulatum Antigen	A measurement of the Histoplasma capsulatum antigen in a biological specimen.	Histoplasma capsulatum Antigen Measurement
C106527	HIV Antibody	HIV Antibody	A measurement of the HIV virus antibody in a biological specimen.	HIV Antibody Measurement
C166043	HIV-1 Antibody + HIV-1 p24 Antigen	HIV-1 Antibody + HIV-1 p24 Antigen	A measurement of the antibody reaction to the HIV-1 virus and the measurement of HIV-1 p24 antigen in a biological specimen.	HIV-1 Antibody and HIV-1 p24 Antigen Measurement
C74713	HIV-1 Antibody	HIV-1 Antibody	A measurement of the HIV-1 virus antibody in a biological specimen.	HIV-1 Antibody Measurement
C154821	HIV-1 Antigen	HIV-1 Antigen	A measurement of the HIV-1 antigen in a biological specimen.	HIV-1 Antigen Measurement
C163524	HIV-1 gp160 Antibody	HIV-1 Glycoprotein 160 Antibody;HIV-1 gp160 Antibody	A measurement of the HIV-1 gp160 antibody in a biological specimen.	HIV-1 gp160 Antibody Measurement
C163526	HIV-1 gp41 Antibody	HIV-1 Glycoprotein 41 Antibody;HIV-1 gp41 Antibody	A measurement of the HIV-1 gp41 antibody in a biological specimen.	HIV-1 gp41 Antibody Measurement
C92263	HIV-1 Group M and O Nucleic Acid	HIV-1 Group M and O Nucleic Acid	A measurement of the HIV-1 group M	HIV-1 Group M and O Nucleic Acid Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92264	HIV-1 Group O Antibody	HIV-1 Group O Antibody	and O nucleic acids in a biological specimen. A measurement of the HIV-1 group O antibody in a biological specimen.	HIV-1 Group O Antibody Measurement
C163525	HIV-1 p24 Antibody	HIV-1 p24 Antibody;HIV-1 Protein 24 Antibody	A measurement of the HIV-1 p24 antibody in a biological specimen.	HIV-1 p24 Antibody Measurement
C92265	HIV-1 p24 Antigen	HIV-1 p24 Antigen	A measurement of the HIV-1 p24 antigen in a biological specimen.	HIV-1 p24 Antigen Measurement
C163523	HIV-1 p31 Antibody	HIV-1 p31 Antibody;HIV-1 Protein 31 Antibody	A measurement of the amount of HIV-1 p31 antibody in a biological specimen.	HIV-1 p31 Antibody Measurement
C158238	HIV-1 RNA	HIV-1 RNA	A measurement of the HIV-1 RNA in a biological specimen.	HIV-1 RNA Measurement
C139085	HIV-1/2 Antibody + HIV-1 p24 Antigen	HIV-1/2 Antibody + HIV-1 p24 Antigen	A measurement of the antibody reaction of a biological specimen to either the HIV-1 or HIV-2 virus and the measurement of HIV-1 p24 antigen in a biological specimen.	HIV-1/2 Antibody and HIV-1 p24 Antigen Measurement
C74714	HIV-1/2 Antibody	HIV-1/2 Antibody	A measurement of either the HIV-1 or HIV-2 virus antibody in a biological specimen.	HIV-1 HIV-2 Antibody Measurement
C163539	HIV-1/2 Antigen/Antibody	HIV-1/2 Antigen/Antibody	A measurement of the HIV-1/HIV-2 antigens and/or HIV-1/HIV-2 antibodies in a biological specimen (to be used when the antigen is not specified).	HIV-1/2 Antigen/Antibody Measurement
C161393	HIV-1/2 RNA	HIV-1/2 RNA	A measurement of the HIV-1 and/or HIV-2 RNA in a biological specimen.	HIV-1/2 RNA Measurement
C166044	HIV-2 Antibody + HIV-1 p24 Antigen	HIV-2 Antibody + HIV-1 p24 Antigen	A measurement of the antibody reaction to the HIV-2 virus and the measurement of HIV-1 p24 antigen in a biological specimen.	HIV-2 Antibody And HIV-1 p24 Antigen Measurement
C74715	HIV-2 Antibody	HIV-2 Antibody	A measurement of the HIV-2 virus antibody in a biological specimen.	HIV-2 Antibody Measurement
C163522	HIV-2 gp140 Antibody	HIV-2 Glycoprotein140 Antibody;HIV-2 gp140 Antibody	A measurement of the amount of HIV-2 gp140 antibody in a biological specimen.	HIV-2 gp140 Antibody Measurement
C163521	HIV-2 gp36 Antibody	HIV-2 Glycoprotein 36 Antibody;HIV-2 gp36 Antibody	A measurement of the HIV-2 glycoprotein 36 antibody in a biological specimen.	HIV-2 gp36 Antibody Measurement
C92266	HIV-2 Nucleic Acid	HIV-2 Nucleic Acid	A measurement of the HIV-2 nucleic acids in a biological specimen.	HIV-2 Nucleic Acid Measurement
C166045	HIV-2 RNA	HIV-2 RNA	A measurement of the HIV-2 RNA in a biological specimen.	HIV-2 RNA Measurement
C122125	HTLV-1/2 Antibody	HTLV-1/2 Antibody;HTLV-I/II	A measurement of	HTLV-I HTLV-II Antibody Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Antibody;Human T-cell Lymphotropic Virus 1/2 Antibody	either the HTLV-1 or HTLV-2 virus antibody in a biological specimen.	
C166017	Human adenovirus 40/41 DNA	Human adenovirus 40/41 DNA;Human adenovirus F40/F41 DNA;Mastadenovirus 40/41 DNA	A measurement of the Human adenovirus type 40 and/or Human adenovirus type 41 DNA in a biological specimen.	Human adenovirus 40 and/or Human adenovirus 41 DNA Measurement
C166016	Human astrovirus 1/2/3/4/5/6/7/8 RNA	Human astrovirus 1/2/3/4/5/6/7/8 RNA	A measurement of the Human astrovirus 1, 2, 3, 4, 5, 6, 7 and/or 8 RNA in a biological specimen.	Human astrovirus 1, 2, 3, 4, 5, 6, 7, and/or 8 RNA Measurement
C184656	Human bocavirus DNA	Human bocavirus DNA	A measurement of the Human bocavirus DNA in a biological specimen.	Human bocavirus DNA Measurement
C178007	Human Coronavirus 229E	Human Coronavirus 229E	A measurement of the Human coronavirus 229E in a biological specimen.	Human Coronavirus 229E Measurement
C178008	Human Coronavirus HKU1	Human Coronavirus HKU1	A measurement of the Human coronavirus HKU1 in a biological specimen.	Human Coronavirus HKU1 Measurement
C178009	Human Coronavirus NL63	Human Coronavirus NL63	A measurement of the Human coronavirus NL63 in a biological specimen.	Human Coronavirus NL63 Measurement
C178010	Human Coronavirus OC43	Human Coronavirus OC43	A measurement of the Human coronavirus OC43 in a biological specimen.	Human Coronavirus OC43 Measurement
C189316	Human Herpes Virus 8	Human Herpes Virus 8	A measurement of the human herpes virus 8 in a biological specimen.	Human Herpesvirus 8 Measurement
C112292	Human Herpesvirus 6 Antibody	Human Herpesvirus 6 Antibody	A measurement of the human herpesvirus 6 antibody in a biological specimen.	Herpes Simplex Virus 6 Antibody Measurement
C187855	Human Herpesvirus 6 DNA	Human Herpesvirus 6 DNA	A measurement of the human herpesvirus 6 DNA in a biological specimen.	Human Herpesvirus 6 DNA Measurement
C189549	Human Herpesvirus 7 DNA	Human Herpesvirus 7 DNA	A measurement of the human herpesvirus 7 DNA in a biological specimen.	Human Herpesvirus 7 DNA Measurement
C189552	Human Herpesvirus 8 DNA	Human Herpesvirus 8 DNA	A measurement of the human herpesvirus 8 DNA in a biological specimen.	Human Herpesvirus 8 DNA Measurement
C161395	Human Immunodeficiency Virus	Human Immunodeficiency Virus	A measurement of the Human Immunodeficiency Virus in a biological specimen.	Human Immunodeficiency Virus Measurement
C186158	Human Metapneumovirus Antigen	Human Metapneumovirus Antigen	A measurement of the Human metapneumovirus antigen in a biological specimen.	Human Metapneumovirus Antigen Measurement
C191315	Human Metapneumovirus RNA	Human Metapneumovirus RNA	A measurement of the Human Metapneumovirus RNA in a biological specimen.	Human Metapneumovirus RNA Measurement
C178011	Human Metapneumovirus	Human Metapneumovirus	A measurement of the Human metapneumovirus in a biological specimen.	Human Metapneumovirus Measurement

C120528

MBTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127618	Human Papillomavirus 11 Antibody	Human Papillomavirus 11 Antibody	A measurement of the human papillomavirus 11 antibody in a biological specimen.	Human Papillomavirus 11 Antibody Measurement
C127619	Human Papillomavirus 16 Antibody	Human Papillomavirus 16 Antibody	A measurement of the human papillomavirus 16 antibody in a biological specimen.	Human Papillomavirus 16 Antibody Measurement
C127620	Human Papillomavirus 18 Antibody	Human Papillomavirus 18 Antibody	A measurement of the human papillomavirus 18 antibody in a biological specimen.	Human Papillomavirus 18 Antibody Measurement
C127621	Human Papillomavirus 6 Antibody	Human Papillomavirus 6 Antibody	A measurement of the human papillomavirus 6 antibody in a biological specimen.	Human Papillomavirus 6 Antibody Measurement
C186165	Human Papillomavirus E6/E7 mRNA	Human Papillomavirus E6/E7 Messenger RNA;Human Papillomavirus E6/E7 mRNA	A measurement of the human papillomavirus E6 and/or E7 protein-making mRNA in a biological specimen.	Human Papillomavirus E6/E7 mRNA Measurement
C189566	Human Papillomavirus Type 31	Human Papillomavirus Type 31	A measurement of the Human papillomavirus type 31 in a biological specimen.	Human Papillomavirus Type 31 Measurement
C189567	Human Papillomavirus Type 33	Human Papillomavirus Type 33	A measurement of the Human papillomavirus type 33 in a biological specimen.	Human Papillomavirus Type 33 Measurement
C189556	Human Papillomavirus Type 34	Human Papillomavirus Type 34	A measurement of the Human papillomavirus type 34 in a biological specimen.	Human Papillomavirus Type 34 Measurement
C189568	Human Papillomavirus Type 35	Human Papillomavirus Type 35	A measurement of the Human papillomavirus type 35 in a biological specimen.	Human Papillomavirus Type 35 Measurement
C189569	Human Papillomavirus Type 39	Human Papillomavirus Type 39	A measurement of the Human papillomavirus type 39 in a biological specimen.	Human Papillomavirus Type 39 Measurement
C189557	Human Papillomavirus Type 40	Human Papillomavirus Type 40	A measurement of the Human papillomavirus type 40 in a biological specimen.	Human Papillomavirus Type 40 Measurement
C189558	Human Papillomavirus Type 42	Human Papillomavirus Type 42	A measurement of the Human papillomavirus type 42 in a biological specimen.	Human Papillomavirus Type 42 Measurement
C189559	Human Papillomavirus Type 43	Human Papillomavirus Type 43	A measurement of the Human papillomavirus type 43 in a biological specimen.	Human Papillomavirus Type 43 Measurement
C189560	Human Papillomavirus Type 44	Human Papillomavirus Type 44	A measurement of the Human papillomavirus type 44 in a biological specimen.	Human Papillomavirus Type 44 Measurement
C189570	Human Papillomavirus Type 45	Human Papillomavirus Type 45	A measurement of the Human papillomavirus type 45 in a biological specimen.	Human Papillomavirus Type 45 Measurement
C189571	Human Papillomavirus Type 51	Human Papillomavirus Type 51	A measurement of the Human papillomavirus type 51 in a biological specimen.	Human Papillomavirus Type 51 Measurement
C189572	Human Papillomavirus Type 52	Human Papillomavirus Type 52	A measurement of the Human papillomavirus type 52 in a biological	Human Papillomavirus Type 52 Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189561	Human Papillomavirus Type 53	Human Papillomavirus Type 53	specimen. A measurement of the Human papillomavirus type 53 in a biological specimen.	Human Papillomavirus Type 53 Measurement
C189562	Human Papillomavirus Type 54	Human Papillomavirus Type 54	A measurement of the Human papillomavirus type 54 in a biological specimen.	Human Papillomavirus Type 54 Measurement
C189573	Human Papillomavirus Type 56	Human Papillomavirus Type 56	A measurement of the Human papillomavirus type 56 in a biological specimen.	Human Papillomavirus Type 56 Measurement
C189574	Human Papillomavirus Type 58	Human Papillomavirus Type 58	A measurement of the Human papillomavirus type 58 in a biological specimen.	Human Papillomavirus Type 58 Measurement
C189575	Human Papillomavirus Type 59	Human Papillomavirus Type 59	A measurement of the Human papillomavirus type 59 in a biological specimen.	Human Papillomavirus Type 59 Measurement
C189563	Human Papillomavirus Type 66	Human Papillomavirus Type 66	A measurement of the Human papillomavirus type 66 in a biological specimen.	Human Papillomavirus Type 66 Measurement
C189576	Human Papillomavirus Type 68	Human Papillomavirus Type 68	A measurement of the Human papillomavirus type 68 in a biological specimen.	Human Papillomavirus Type 68 Measurement
C189577	Human Papillomavirus Type 69	Human Papillomavirus Type 69	A measurement of the Human papillomavirus type 69 in a biological specimen.	Human Papillomavirus Type 69 Measurement
C189564	Human Papillomavirus Type 70	Human Papillomavirus Type 70	A measurement of the Human papillomavirus type 70 in a biological specimen.	Human Papillomavirus Type 70 Measurement
C189565	Human Papillomavirus Type 74	Human Papillomavirus Type 74	A measurement of the Human papillomavirus type 74 in a biological specimen.	Human Papillomavirus Type 74 Measurement
C154833	Human Parainfluenza Antigen	Human Parainfluenza Antigen	A measurement of the Human Parainfluenza antigen in a biological specimen.	Human Parainfluenza Antigen Measurement
C154834	Human Parainfluenza Virus 1 Antigen	Human Parainfluenza Virus 1 Antigen;Human Respirovirus 1 Antigen	A measurement of the Human parainfluenza virus 1 antigen in a biological specimen.	Human Parainfluenza Type 1 Antigen Measurement
C184662	Human Parainfluenza Virus 1 RNA	Human Parainfluenza Virus 1 RNA;Human Respirovirus 1 RNA	A measurement of the Human parainfluenza virus 1 RNA in a biological specimen.	Human Parainfluenza Virus 1 RNA Measurement
C186162	Human Parainfluenza Virus 1	Human Parainfluenza Virus 1	A measurement of the Human parainfluenza virus 1 in a biological specimen.	Human Parainfluenza Virus 1 Measurement
C186160	Human Parainfluenza Virus 1/2/3 Antigen	Human Parainfluenza Virus 1/2/3 Antigen	A measurement of the Human Parainfluenza virus 1, 2, and/or 3 antigen in a biological specimen.	Human Parainfluenza Virus 1, 2, and/or 3 Antigen Measurement
C186161	Human Parainfluenza Virus 1/2/3 RNA	Human Parainfluenza Virus 1/2/3 RNA	A measurement of the RNA from the Human Parainfluenza virus 1, 2, and/or 3 in a biological specimen.	Human Parainfluenza Virus 1, 2, and/or 3 RNA Measurement
C186159	Human Parainfluenza Virus 1/2/3/4 RNA	Human Parainfluenza Virus 1/2/3/4 RNA	A measurement of the RNA from the	Human Parainfluenza Virus 1, 2, 3, and/or 4 RNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Human Parainfluenza virus 1, 2, 3 and/or 4 in a biological specimen.	
C186163	Human Parainfluenza Virus 2 Antigen	Human Orthorubulavirus 2 Antigen;Human Parainfluenza Virus 2 Antigen	A measurement of the Human parainfluenza virus 2 antigen in a biological specimen.	Human Parainfluenza Virus 2 Antigen Measurement
C184663	Human Parainfluenza Virus 2 RNA	Human Orthorubulavirus 2 RNA;Human Parainfluenza Virus 2 RNA	A measurement of the Human parainfluenza virus 2 RNA in a biological specimen.	Human Parainfluenza Virus 2 RNA Measurement
C178012	Human Parainfluenza Virus 2	Human Parainfluenza Virus 2	A measurement of the Human parainfluenza virus 2 in a biological specimen.	Human Parainfluenza Virus 2 Measurement
C186164	Human Parainfluenza Virus 3 Antigen	Human Parainfluenza Virus 3 Antigen;Human Respirovirus 3 Antigen	A measurement of the Human parainfluenza virus 3 antigen in a biological specimen.	Human Parainfluenza Virus 3 Antigen Measurement
C184664	Human Parainfluenza Virus 3 RNA	Human Parainfluenza Virus 3 RNA;Human Respirovirus 3 RNA	A measurement of the Human parainfluenza virus 3 RNA in a biological specimen.	Human Parainfluenza Virus 3 RNA Measurement
C178013	Human Parainfluenza Virus 3	Human Parainfluenza Virus 3	A measurement of the Human parainfluenza virus 3 in a biological specimen.	Human Parainfluenza Virus 3 Measurement
C184651	Human Parainfluenza Virus 4 RNA	Human Orthorubulavirus 4 RNA;Human Parainfluenza Virus 4 RNA	A measurement of the Human parainfluenza virus 4 RNA in a biological specimen.	Human Parainfluenza Virus 4 RNA Measurement
C178014	Human Parainfluenza Virus 4	Human Parainfluenza Virus 4	A measurement of the Human parainfluenza virus 4 in a biological specimen.	Human Parainfluenza Virus 4 Measurement
C191316	Human Parainfluenza virus RNA	Human Parainfluenza virus RNA	A measurement of the Human parainfluenza virus RNA in a biological specimen.	Human Parainfluenza virus RNA Measurement
C187856	Human Parvovirus B19 DNA	Human Parvovirus B19 DNA	A measurement of the Human Parvovirus B19 DNA in a biological specimen.	Human Parvovirus B19 DNA Measurement
C156542	Human Parvovirus B19	Human Parvovirus B19	A measurement of the Human Parvovirus B19 in a biological specimen.	Human Parvovirus B19 Measurement
C181456	Human Poliovirus 1 Neutralizing Antibody	Human Poliovirus 1 Neutralizing Antibody;Type 1 Poliovirus Neutralizing Antibody	A measurement of the Human poliovirus 1 neutralizing antibody in a biological specimen.	Human Poliovirus 1 Neutralizing Antibody Measurement
C181457	Human Poliovirus 3 Neutralizing Antibody	Human Poliovirus 3 Neutralizing Antibody;Type 3 Poliovirus Neutralizing Antibody	A measurement of the Human poliovirus 3 neutralizing antibody in a biological specimen.	Human Poliovirus 3 Neutralizing Antibody Measurement
C186167	Human rhinovirus A/B/C Antigen	HRV A/B/C Antigen;Human rhinovirus A/B/C Antigen;Human rhinovirus Antigen	A measurement of the Human rhinovirus A, B and/or C antigen in a biological specimen.	Human rhinovirus A, B, and/or C Antigen Measurement
C186166	Human rhinovirus A/B/C	HRV A/B/C;Human rhinovirus;Human rhinovirus A/B/C	A measurement of the Human rhinovirus A, B and/or C in a biological	Human rhinovirus A, B, and/or C Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170609	Human rhinovirus/enterovirus RNA	Human rhinovirus/enterovirus RNA	specimen. A measurement of RNA from any member of the Human Rhinovirus species and/or Human Enterovirus species in a biological specimen.	Human rhinovirus and/or enterovirus RNA Measurement
C179761	Human rhinovirus/enterovirus	Human rhinovirus/enterovirus	A measurement of the Human rhinovirus and/or Human enterovirus in a biological specimen.	Human Rhinovirus and/or Enterovirus Measurement
C120677	Influenza A Antigen	Influenza A Antigen	A measurement of the influenza A antigen in a biological specimen.	Influenza A Antigen Measurement
C103408	Influenza A IgG Antibody	Influenza A IgG Antibody	A measurement of the Influenza A IgG antibody in a biological specimen.	Influenza A IgG Antibody Measurement
C191317	Influenza A RNA	Influenza A RNA	A measurement of the Influenza A virus RNA in a biological specimen.	Influenza A RNA Measurement
C187857	Influenza A Virus	Influenza A Virus	A measurement of the Influenza A virus an biological specimen.	Influenza A Virus Measurement
C120678	Influenza A/B Antigen	Influenza A/B Antigen	A measurement of the influenza A and/or B antigen in a biological specimen.	Influenza A/B Antigen Measurement
C184674	Influenza A/B Virus	Influenza A/B Virus	A measurement of the influenza A and/or B virus in a biological specimen.	Influenza A/B Virus Measurement
C120679	Influenza B Antigen	Influenza B Antigen	A measurement of the influenza B antigen in a biological specimen.	Influenza B Antigen Measurement
C103409	Influenza B IgG Antibody	Influenza B IgG Antibody	A measurement of the Influenza B IgG antibody in a biological specimen.	Influenza B IgG Antibody Measurement
C191318	Influenza B RNA	Influenza B RNA	A measurement of the Influenza B virus RNA in a biological specimen.	Influenza B RNA Measurement
C187858	Influenza B Virus	Influenza B Virus	A measurement of the Influenza B virus an biological specimen.	Influenza B Virus Measurement
C147378	Japanese Encephalitis Virus Antibody	Japanese Encephalitis Virus Antibody	A measurement of the Japanese encephalitis virus antibody in a biological specimen.	Japanese Encephalitis Virus Antibody Measurement
C112326	JC Virus Antibody	JC Polyomavirus Antibody;JC Virus Antibody;JCV Antibody;John Cunningham Virus Antibody	A measurement of the JC virus antibody in a biological specimen.	JC Virus Antibody Measurement
C163540	JC Virus DNA	JC Polyomavirus DNA;JC Virus DNA;JCV DNA;John Cunningham Virus DNA	A measurement of the JC virus DNA in a biological specimen.	JC Virus DNA Measurement
C191319	Klebsiella aerogenes DNA	Klebsiella aerogenes DNA	A measurement of the Klebsiella aerogenes DNA in a biological specimen.	Klebsiella aerogenes DNA Measurement
C187859	Klebsiella aerogenes	Klebsiella aerogenes	A measurement of the Klebsiella aerogenes in a biological specimen.	Klebsiella aerogenes Measurement
C191320	Klebsiella oxytoca DNA	Klebsiella oxytoca DNA	A measurement of	Klebsiella oxytoca DNA Measurement

C120528		MBTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191321	Klebsiella oxytoca	Klebsiella oxytoca	the Klebsiella oxytoca DNA in a biological specimen. A measurement of the Klebsiella oxytoca in a biological specimen.	Klebsiella oxytoca Measurement
C191322	Klebsiella pneumoniae DNA	Klebsiella pneumoniae DNA	A measurement of the Klebsiella pneumoniae DNA in a biological specimen.	Klebsiella pneumoniae DNA Measurement
C187860	Klebsiella pneumoniae	Klebsiella pneumoniae	A measurement of the Klebsiella pneumoniae in a biological specimen.	Klebsiella pneumoniae Measurement
C172539	Klebsiella	Klebsiella	A measurement of the organisms that are not assigned to the species level but are assigned to the Klebsiella genus level in a biological specimen.	Klebsiella Measurement
C166046	Lactobacillus crispatus DNA	Lactobacillus crispatus DNA	A measurement of the Lactobacillus crispatus DNA in a biological specimen.	Lactobacillus crispatus DNA Measurement
C187861	Legionella longbeachae DNA	Legionella longbeachae DNA	A measurement of the Legionella longbeachae DNA in a biological specimen.	Legionella longbeachae DNA Measurement
C92275	Legionella pneumophila Antigen	Legionella pneumophila Antigen	A measurement of the Legionella pneumophila antigen in a biological specimen.	Legionella pneumophila Antigen Measurement
C186172	Legionella pneumophila DNA	Legionella pneumophila DNA	A measurement of the Legionella pneumophila DNA in a biological specimen.	Legionella pneumophila DNA Measurement
C92276	Legionella pneumophila IgG Antibody	Legionella pneumophila IgG Antibody	A measurement of the Legionella pneumophila IgG antibody in a biological specimen.	Legionella pneumophila IgG Antibody Measurement
C92277	Legionella pneumophila IgG IgM Antibody	Legionella pneumophila IgG IgM Antibody	A measurement of the Legionella pneumophila IgG and IgM in a biological specimen.	Legionella pneumophila IgG IgM Antibody Measurement
C92278	Legionella pneumophila IgM Antibody	Legionella pneumophila IgM Antibody	A measurement of the Legionella pneumophila IgM antibody in a biological specimen.	Legionella pneumophila IgM Antibody Measurement
C154826	Legionella pneumophila Sg 1 Antigen	Legionella pneumophila Serogroup 1 Antigen; Legionella pneumophila Sg 1 Antigen	A measurement of the Legionella pneumophila serogroup 1 antigen in a biological specimen.	Legionella pneumophila Serogroup 1 Antigen Measurement
C186171	Legionella pneumophila	Legionella pneumophila	A measurement of the Legionella pneumophila in a biological specimen.	Legionella pneumophila Measurement
C186173	Listeria monocytogenes DNA	Listeria monocytogenes DNA	A measurement of the Listeria monocytogenes DNA in a biological specimen.	Listeria monocytogenes DNA Measurement
C189534	Listeria monocytogenes	Listeria monocytogenes	A measurement of the Listeria monocytogenes in a biological specimen.	Listeria monocytogenes Measurement
C92241	M. tuberculosis IFN Gamma	M. tuberculosis IFN Gamma	A measurement of	Mycobacterium tuberculosis Interferon Gamma

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Response	Response;Mycobacterium tuberculosis IFN Gamma Response	the amount of interferon gamma that is released when Mycobacterium tuberculosis antigen is incubated with a biological specimen, usually blood. Increased amounts of interferon gamma suggests a prior or existing M. tuberculosis infection.	Response
C187868	M. tuberculosis, Rifampin-resistant	M. tuberculosis, Rifampin-resistant;Mycobacterium tuberculosis, Rifampin-resistant	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycobacterium tuberculosis level and are also rifampin-resistant in a biological specimen.	Rifampin-resistant Mycobacterium Measurement
C163528	Malassezia IgE Antibody	Malassezia IgE Antibody	A measurement of the IgE antibody to any member of the genus Malassezia in a biological specimen.	Malassezia Species IgE Antibody Measurement
C171515	MERS-CoV RNA	MERS-CoV RNA	A measurement of the MERS-CoV RNA in a biological specimen.	MERS-CoV RNA Measurement
C132416	Microbial Organism Identification	Microbial Organism Identification	The identification of the type of a microbial organism in a biological specimen.	Microorganism Identification
C117843	Microfilaria	Microfilaria	Presence of microfilaria stage of filarial nematodes in smears prepared from whole blood or other body fluids.	Microfilaria Measurement
C191323	Moraxella catarrhalis DNA	Moraxella catarrhalis DNA	A measurement of the Moraxella catarrhalis DNA in a biological specimen.	Moraxella catarrhalis DNA Measurement
C187862	Moraxella catarrhalis	Moraxella catarrhalis	A measurement of the Moraxella catarrhalis in a biological specimen.	Moraxella catarrhalis Measurement
C179759	Morganella	Morganella	A measurement of the organisms that are not assigned to the species level but are assigned to the Morganella genus level in a biological specimen.	Morganella Measurement
C130097	Mucor racemosus IgA Antibody	Mucor racemosus IgA Antibody	A measurement of the Mucor racemosus IgA antibody in a biological specimen.	Mucor racemosus IgA Measurement
C166022	Mucor racemosus IgE AB RAST Score	Mucor racemosus IgE RAST Score	A classification of the amount of Mucor racemosus antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mucor racemosus IgE Antibody RAST Score Measurement
C130096	Mucor racemosus IgE Antibody	Mucor racemosus IgE Antibody	A measurement of the Mucor racemosus IgE antibody in a biological specimen.	Mucor racemosus IgE Measurement
C166018	Mucor racemosus IgG AB RAST	Mucor racemosus IgG AB RAST	A classification of	Mucor racemosus IgG Antibody RAST Score

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Score	Score	the amount of Mucor racemosus IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Measurement
C130098	Mucor racemosus IgG Antibody	Mucor racemosus IgG Antibody	A measurement of the Mucor racemosus IgG antibody in a biological specimen.	Mucor racemosus IgG Measurement
C130099	Mucor racemosus IgG4 Antibody	Mucor racemosus IgG4 Antibody	A measurement of the Mucor racemosus IgG4 antibody in a biological specimen	Mucor racemosus IgG4 Measurement
C122136	Mumps Virus IgG Antibody	Mumps Virus IgG Antibody	A measurement of the mumps virus IgG antibody in a biological specimen.	Mumps Virus IgG Antibody Measurement
C163541	Mumps Virus IgM Antibody	Mumps Rubulavirus IgM Antibody;Mumps Virus IgM Antibody	A measurement of the Mumps rubulavirus IgM Antibody in a biological specimen.	Mumps Virus IgM Antibody Measurement
C189548	Mumps Virus RNA	Mumps rubulavirus RNA;Mumps Virus RNA	A measurement of the Mumps rubulavirus RNA in a biological specimen.	Mumps Virus RNA Measurement
C172543	Mycobacterium abscessus	Mycobacterium abscessus	A measurement of the Mycobacterium abscessus in a biological specimen.	Mycobacterium abscessus Measurement
C172540	Mycobacterium avium Complex	Mycobacterium avium Complex	A measurement of the group of bacterial species that can be assigned to the Mycobacterium avium complex in a biological specimen.	Mycobacterium avium Complex Measurement
C172544	Mycobacterium chelonae	Mycobacterium chelonae	A measurement of the Mycobacterium chelonae in a biological specimen.	Mycobacterium chelonae Measurement
C172545	Mycobacterium fortuitum	Mycobacterium fortuitum	A measurement of the Mycobacterium fortuitum in a biological specimen.	Mycobacterium fortuitum Measurement
C172541	Mycobacterium kansasii	Mycobacterium kansasii	A measurement of the Mycobacterium kansasii in a biological specimen.	Mycobacterium kansasii Measurement
C172542	Mycobacterium simiae	Mycobacterium simiae	A measurement of the Mycobacterium simiae in a biological specimen.	Mycobacterium simiae Measurement
C128983	Mycobacterium tuberculosis Complex	Mycobacterium tuberculosis Complex	A measurement of the organisms assignable to the Mycobacterium tuberculosis complex in a biological specimen.	Mycobacterium tuberculosis Complex Measurement
C124346	Mycobacterium tuberculosis IgA Antibody	Mycobacterium tuberculosis IgA Antibody	A measurement of the Mycobacterium tuberculosis IgA antibodies in a biological specimen.	Mycobacterium tuberculosis IgA Antibody Measurement
C124347	Mycobacterium tuberculosis IgE Antibody	Mycobacterium tuberculosis IgE Antibody	A measurement of the Mycobacterium tuberculosis IgE antibodies in a biological specimen.	Mycobacterium tuberculosis IgE Antibody Measurement

C120528 MBTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C124348	Mycobacterium tuberculosis IgG Antibody	Mycobacterium tuberculosis IgG Antibody	A measurement of the Mycobacterium tuberculosis IgG antibodies in a biological specimen.	Mycobacterium tuberculosis IgG Antibody Measurement	
C92279	Mycobacterium tuberculosis Nucleic Acid	Mycobacterium tuberculosis Nucleic Acid	A measurement of the Mycobacterium tuberculosis nucleic acid in a biological specimen.	Mycobacterium tuberculosis Nucleic Acid Measurement	
C128982	Mycobacterium tuberculosis	Mycobacterium tuberculosis	A measurement of the organisms that are assigned to the Mycobacterium tuberculosis species in a biological specimen.	Mycobacterium Tuberculosis Measurement	
C186174	Mycobacterium	Mycobacterium	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycobacterium genus level in a biological specimen.	Mycobacterium Measurement	
C166047	Mycoplasma genitalium	Mycoplasma genitalium	A measurement of the Mycoplasma genitalium in a biological specimen.	Mycoplasma genitalium Measurement	
C184658	Mycoplasma pneumoniae DNA	Mycoplasma pneumoniae DNA	A measurement of the Mycoplasma pneumoniae DNA in a biological specimen.	Mycoplasma pneumoniae DNA Measurement	
C163542	Mycoplasma pneumoniae IgA Antibody	Mycoplasma pneumoniae IgA Antibody	A measurement of the Mycoplasma pneumoniae IgA antibody in a biological specimen.	Mycoplasma pneumoniae IgA Antibody Measurement	
C163543	Mycoplasma pneumoniae IgM Antibody	Mycoplasma pneumoniae IgM Antibody	A measurement of the Mycoplasma pneumoniae IgM antibody in a biological specimen.	Mycoplasma pneumoniae IgM Antibody Measurement	
C156543	Mycoplasma pneumoniae	Mycoplasma pneumoniae	A measurement of the Mycoplasma pneumoniae in a biological specimen.	Mycoplasma pneumoniae Measurement	
C166048	Mycoplasma pneumophila IgG Antibody	Mycoplasma pneumophila IgG Antibody	A measurement of the Mycoplasma pneumophila IgG antibody in a biological specimen.	Mycoplasma pneumophila IgG Antibody Measurement	
C166049	Mycoplasma pneumophila IgM Antibody	Mycoplasma pneumophila IgM Antibody	A measurement of the Mycoplasma pneumophila IgM antibody in a biological specimen.	Mycoplasma pneumophila IgM Antibody Measurement	
C187863	Mycoplasma	Mycoplasma	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycoplasma genus level in a biological specimen.	Mycoplasma Measurement	
C161399	N. gonorrhoeae, Beta-lactamase Negative	N. gonorrhoeae, Beta-lactamase Negative	A measurement of the beta-lactamase negative strain of Neisseria gonorrhoeae in a biological specimen.	Neisseria gonorrhoeae, Beta-lactamase Negative Measurement	
C161398	N. gonorrhoeae, Beta-lactamase Positive	N. gonorrhoeae, Beta-lactamase Positive	A measurement of the beta-lactamase positive strain of Neisseria gonorrhoeae in a biological specimen.	Neisseria gonorrhoeae, Beta-lactamase Positive Measurement	
C186175	Neisseria gonorrhoeae DNA	Neisseria gonorrhoeae DNA	A measurement of	Neisseria gonorrhoeae DNA Measurement	

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186176	Neisseria gonorrhoeae RNA	Neisseria gonorrhoeae RNA	the Neisseria gonorrhoeae DNA in a biological specimen. A measurement of the Neisseria gonorrhoeae RNA in a biological specimen.	Neisseria gonorrhoeae RNA Measurement
C92298	Neisseria gonorrhoeae	Neisseria gonorrhoeae	A measurement of the Neisseria gonorrhoeae in a biological specimen.	Neisseria gonorrhoeae Measurement
C186177	Neisseria meningitidis DNA	Neisseria meningitidis DNA	A measurement of Neisseria meningitidis DNA in a biological specimen.	Neisseria meningitidis DNA Measurement
C187864	Nocardia cyriacigeorgica	Nocardia cyriacigeorgica	A measurement of the Nocardia cyriacigeorgica in a biological specimen.	Nocardia cyriacigeorgica Measurement
C189533	Nontuberculous Mycobacteria Nucleic Acid	Nontuberculous Mycobacteria Nucleic Acid	A measurement of the nucleic acid from any nontuberculous member of the Mycobacterium genus in a biological specimen.	Nontuberculous Mycobacteria Nucleic Acid Measurement
C147459	Nontuberculous Mycobacteria	Non-tuberculous mycobacteria;Nontuberculous Mycobacteria;NTM	A measurement of the organisms that are assigned to the Mycobacterium genus but are not tuberculosis or leprosy-causing in a biological specimen.	Nontuberculous Mycobacteria Measurement
C166052	Norovirus Genogroup I RNA	Human Calicivirus Genogroup 1 RNA;Norovirus Genogroup 1 RNA;Norovirus GI RNA	A measurement of Norovirus genogroup I RNA in a biological specimen.	Norovirus Genogroup I RNA Measurement
C166011	Norovirus Genogroup I/II RNA	Norovirus genogroup I and/or genogroup II RNA;Norovirus GI/GII RNA	A measurement of Norovirus genogroup I and/or II RNA in a biological specimen.	Norovirus Genogroup I and/or II RNA Measurement
C166051	Norovirus Genogroup II RNA	Human Calicivirus Genogroup 2 RNA;Norovirus Genogroup II RNA;Norovirus GII RNA	A measurement of Norovirus genogroup II RNA in a biological specimen.	Norovirus Genogroup II RNA Measurement
C166006	Norovirus Genogroup II.4 IgA Antibody	Norovirus Genogroup GII.4 IgA antibody;Norovirus GII.4 IgA antibody	A measurement of Norovirus genogroup II.4 IgA antibody in a biological specimen.	Norovirus Genogroup II.4 IgA Antibody Measurement
C166005	Norovirus Genogroup II.4 IgG Antibody	Norovirus Genogroup GII.4 IgG antibody;Norovirus GII.4 IgG antibody	A measurement of Norovirus genogroup II.4 IgG antibody in a biological specimen.	Norovirus Genogroup II.4 IgG Antibody Measurement
C166007	Norovirus Genogroup II.4 IgM Antibody	Norovirus Genogroup GII.4 IgM antibody;Norovirus GII.4 IgM antibody	A measurement of Norovirus genogroup II.4 IgM antibody in a biological specimen.	Norovirus Genogroup II.4 IgM Antibody Measurement
C184668	Norovirus RNA	Norovirus RNA	A measurement of the RNA from any member of the genus Norovirus in a biological specimen.	Norovirus RNA Measurement
C189579	Norovirus	Norovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Norovirus genus level in a biological specimen.	Norovirus Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166050	Norwalk virus RNA	Norwalk calicivirus RNA;Norwalk virus RNA	A measurement of the Norwalk virus RNA in a biological specimen.	Norwalk virus RNA Measurement
C100452	Ova and Parasite	Ova and Parasite	A measurement of the parasites and ova in a biological specimen.	Ova and Parasite Measurement
C139108	P. aeruginosa, Mucoid	P. aeruginosa, Mucoid;Pseudomonas aeruginosa, Mucoid	A measurement of the mucoid strain of Pseudomonas aeruginosa in a biological specimen.	Mucoid Pseudomonas aeruginosa Measurement
C139107	P. aeruginosa, Non-mucoid	P. aeruginosa, Non-Mucoid;Pseudomonas aeruginosa, Non-Mucoid	A measurement of the non-mucoid strain of Pseudomonas aeruginosa in a biological specimen.	Non-Mucoid Pseudomonas aeruginosa Measurement
C139109	P. aeruginosa, Small-colony Variant	P. aeruginosa, Small-colony Variant;Pseudomonas aeruginosa, SCV;Pseudomonas aeruginosa, Small-colony Variant	A measurement of the small-colony variant strain of Pseudomonas aeruginosa in a biological specimen.	Small-Colony Variant Pseudomonas aeruginosa Measurement
C166024	P. notatum IgE AB RAST Score	P. notatum IgE AB RAST Score	A classification of the amount of P. notatum antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Penicillium notatum IgE Antibody RAST Score Measurement
C166020	P. notatum IgG AB RAST Score	P. notatum IgG AB RAST Score	A classification of the amount of P. notatum antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Penicillium notatum IgG Antibody RAST Score Measurement
C186178	Parechovirus RNA	Parechovirus RNA	A measurement of the RNA from any member of the genus Parechovirus in a biological specimen.	Parechovirus RNA Measurement
C96617	Parvovirus B19 IgG Antibody	Parvovirus B19 IgG Antibody	A measurement of the Parvovirus B19 IgG antibody in a biological specimen.	Parvovirus B19 IgG Antibody Measurement
C96618	Parvovirus B19 IgM Antibody	Parvovirus B19 IgM Antibody	A measurement of the Parvovirus B19 IgM antibody in a biological specimen.	Parvovirus B19 IgM Antibody Measurement
C130147	Penicillium notatum IgA Antibody	Penicillium chrysogenum IgA Antibody;Penicillium notatum IgA Antibody	A measurement of the Penicillium notatum IgA antibody in a biological specimen.	Penicillium notatum Antigen IgA Antibody Measurement
C130146	Penicillium notatum IgE Antibody	Penicillium chrysogenum IgE Antibody;Penicillium notatum IgE Antibody	A measurement of the Penicillium notatum IgE antibody in a biological specimen.	Penicillium notatum Antigen IgE Antibody Measurement
C130148	Penicillium notatum IgG Antibody	Penicillium chrysogenum IgG Antibody;Penicillium notatum IgG Antibody	A measurement of the Penicillium notatum IgG antibody in a biological specimen.	Penicillium notatum Antigen IgG Antibody Measurement
C130149	Penicillium notatum IgG4 Antibody	Penicillium chrysogenum IgG4 Antibody;Penicillium notatum IgG4 Antibody	A measurement of the Penicillium notatum IgG4 antibody in a biological specimen.	Penicillium notatum Antigen IgG4 Antibody Measurement
C166027	Penicilliumchrysogenum IgE AB RAST Score	Penicillium chrysogenum IgE AB RAST Score;Penicilliumchrysogenum IgE AB RAST Score	A classification of the amount of Penicillium	Penicillium chrysogenum IgE Antibody RAST Score Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			chrysoygenum IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	
C132417	Plasmodium knowlesi, Asexual	Plasmodium knowlesi, Asexual	A measurement of the Plasmodium knowlesi in an asexual replication stage in a biological specimen.	Asexual Plasmodium knowlesi Measurement
C132418	Plasmodium knowlesi, Sexual	Plasmodium knowlesi, Sexual	A measurement of the Plasmodium knowlesi in a sexual replication stage in a biological specimen.	Sexual Plasmodium knowlesi Measurement
C100453	Plasmodium	Malaria;Plasmodium	Examination of a biological specimen to detect the presence of any protozoan belonging to the Plasmodium genus.	Plasmodium Measurement
C166053	Plesiomonas shigelloides DNA	Plesiomonas shigelloides DNA	A measurement of the Plesiomonas shigelloides DNA in a biological specimen.	Plesiomonas shigelloides DNA Measurement
C186179	Pneumocystis jiroveci Antigen	Pneumocystis jiroveci Antigen	A measurement of the Pneumocystis jiroveci antigen in a biological specimen.	Pneumocystis jiroveci Antigen Measurement
C187865	Pneumocystis jiroveci DNA	Pneumocystis jiroveci DNA	A measurement of the Pneumocystis jiroveci DNA in a biological specimen.	Pneumocystis jiroveci DNA Measurement
C187866	Prevotella bivia	Prevotella bivia	A measurement of the Prevotella bivia in a biological specimen.	Prevotella bivia Measurement
C191324	Proteus DNA	Proteus DNA;Proteus Species DNA;Proteus spp DNA	A measurement of the DNA from any member of the genus Proteus in a biological specimen.	Proteus DNA Measurement
C179760	Proteus mirabilis	Proteus mirabilis	A measurement of the Proteus mirabilis in a biological specimen.	Proteus mirabilis Measurement
C117849	Protozoa	Protozoa	A measurement of protozoa in a biological specimen.	Protozoa Measurement
C191325	Pseudomonas aeruginosa DNA	Pseudomonas aeruginosa DNA	A measurement of the Pseudomonas aeruginosa DNA in a biological specimen.	Pseudomonas aeruginosa DNA Measurement
C172546	Pseudomonas aeruginosa	Pseudomonas aeruginosa	A measurement of the Pseudomonas aeruginosa in a biological specimen.	Pseudomonas aeruginosa Measurement
C172384	Pseudomonas	Pseudomonas	A measurement of the organisms that are not assigned to the species level but are assigned to the Pseudomonas genus level in a biological specimen.	Pseudomonas Measurement
C74716	Reagin Antibody	Rapid Plasma Reagin;Reagin Antibody;RPR;VDRL;Venereal Disease Research Laboratory Test	A measurement of the non-specific Treponemal antibodies produced in response to cellular damage caused by Treponema pallidum (syphilis) in a biological specimen.	Rapid Plasma Reagin Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154823	Respiratory Syncytial Virus Antigen	Respiratory Syncytial Virus Antigen;RSV Antigen	A measurement of the respiratory syncytial virus antigen in a biological specimen.	Respiratory Syncytial Virus Antigen Measurement
C186181	Respiratory Syncytial Virus RNA	Respiratory Syncytial Virus RNA	A measurement of the respiratory syncytial virus RNA in a biological specimen.	Respiratory Syncytial Virus RNA Measurement
C184660	Respiratory Syncytial Virus Type A	Respiratory Syncytial Virus Type A	A measurement of the respiratory syncytial virus type A in a biological specimen.	Respiratory Syncytial Virus Type A Measurement
C184661	Respiratory Syncytial Virus Type B	Respiratory Syncytial Virus Type B	A measurement of the respiratory syncytial virus type B in a biological specimen.	Respiratory Syncytial Virus Type B Measurement
C171526	Respiratory Syncytial Virus	Respiratory Syncytial Virus	A measurement of the respiratory syncytial virus in a biological specimen.	Respiratory Syncytial Virus Measurement
C187867	Rickettsia DNA	Rickettsia DNA	A measurement of the DNA from any member of the genus Rickettsia in a biological specimen.	Rickettsia DNA Measurement
C166054	Rotavirus A RNA	Rotavirus A RNA;Rotavirus Group A RNA	A measurement of the Rotavirus A RNA in a biological specimen.	Rotavirus A RNA Measurement
C154827	Rotavirus Antigen	Rotavirus Antigen	A measurement of the antigen from any member of the genus Rotavirus in a biological specimen.	Rotavirus Antigen Measurement
C186180	Rotavirus RNA	Rotavirus RNA	A measurement of the RNA from any member of the genus Rotavirus in a biological specimen.	Rotavirus RNA Measurement
C172549	Rotavirus	Rotavirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Rotavirus genus level in a biological specimen.	Rotavirus Measurement
C103440	Rubella IgG Antibody	Rubella IgG Antibody	A measurement of the Rubella IgG antibody in a biological specimen.	Rubella IgG Antibody Measurement
C163544	Rubella IgM Antibody	Rubella IgM Antibody	A measurement of the Rubella IgM antibody in a biological specimen.	Rubella IgM Antibody Measurement
C154815	Rubeola Antigen	Measles Virus Antigen	A measurement of the Rubeola virus antigen in a biological specimen.	Rubeola Antigen Measurement
C112412	Rubeola IgG Antibody	Measles IgG Antibody;Rubeola IgG Antibody	A measurement of the Measles (Rubeola) virus IgG antibody in a biological specimen.	Rubeola IgG Antibody Measurement
C112413	Rubeola IgM Antibody	Measles IgM Antibody;Rubeola IgM Antibody	A measurement of the Measles (Rubeola) virus IgM antibody in a biological specimen.	Rubeola IgM Antibody Measurement
C139110	S. aureus, Methicillin-resistant	S. aureus, Methicillin-Resistant;Staphylococcus aureus, Methicillin-Resistant	A measurement of the methicillin-resistant strain of Staphylococcus aureus in a biological specimen.	Methicillin-resistant Staphylococcus aureus Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139111	S. aureus, Methicillin-susceptible	S. aureus, Methicillin-Susceptible;Staphylococcus aureus, Methicillin-Susceptible	A measurement of the methicillin-susceptible strain of Staphylococcus aureus in a biological specimen.	Methicillin-susceptible Staphylococcus aureus Measurement
C142249	S. pneumoniae Sero 1 IgG AB	S. pneumonia Sero 1 IgG AB;Streptococcus pneumoniae Serotype 1 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 1 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 1 IgG Antibody Measurement
C142259	S. pneumoniae Sero 10A IgG AB	S. pneumonia Sero 10A IgG AB;Streptococcus pneumoniae Serotype 10A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 10A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 10A IgG Antibody Measurement
C142260	S. pneumoniae Sero 11A IgG AB	S. pneumonia Sero 11A IgG AB;Streptococcus pneumoniae Serotype 11A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 11A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 11A IgG Antibody Measurement
C142261	S. pneumoniae Sero 12F IgG AB	S. pneumonia Sero 12F IgG AB;Streptococcus pneumoniae Serotype 12F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 12F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 12F IgG Antibody Measurement
C142262	S. pneumoniae Sero 14 IgG AB	S. pneumonia Sero 14 IgG AB;Streptococcus pneumoniae Serotype 14 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 14 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 14 IgG Antibody Measurement
C142263	S. pneumoniae Sero 15B IgG AB	S. pneumonia Sero 15B IgG AB;Streptococcus pneumoniae Serotype 15B IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 15B IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 15B IgG Antibody Measurement
C142264	S. pneumoniae Sero 17F IgG AB	S. pneumonia Sero 17F IgG AB;Streptococcus pneumoniae Serotype 17F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 17F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 17F IgG Antibody Measurement
C142265	S. pneumoniae Sero 18C IgG AB	S. pneumonia Sero 18C IgG AB;Streptococcus pneumoniae Serotype 18C IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 18C IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 18C IgG Antibody Measurement
C142267	S. pneumoniae Sero 19A IgG AB	S. pneumonia Sero 19A IgG AB;Streptococcus pneumoniae Serotype 19A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 19A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 19A IgG Antibody Measurement
C142266	S. pneumoniae Sero 19F IgG AB	S. pneumonia Sero 19F IgG AB;Streptococcus pneumoniae Serotype 19F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 19F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 19F IgG Antibody Measurement
C142250	S. pneumoniae Sero 2 IgG AB	S. pneumonia Sero 2 IgG AB;Streptococcus pneumoniae Serotype 2 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 2 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 2 IgG Antibody Measurement
C142268	S. pneumoniae Sero 20 IgG AB	S. pneumonia Sero 20 IgG AB;Streptococcus pneumoniae Serotype 20 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 20 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 20 IgG Antibody Measurement

C120528		MBTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C142269	S. pneumoniae Sero 22F IgG AB	S. pneumonia Sero 22F IgG AB;Streptococcus pneumoniae Serotype 22F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 22F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 22F IgG Antibody Measurement	
C142270	S. pneumoniae Sero 23F IgG AB	S. pneumonia Sero 23F IgG AB;Streptococcus pneumoniae Serotype 23F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 23F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 23F IgG Antibody Measurement	
C142251	S. pneumoniae Sero 3 IgG AB	S. pneumonia Sero 3 IgG AB;Streptococcus pneumoniae Serotype 3 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 3 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 3 IgG Antibody Measurement	
C142271	S. pneumoniae Sero 33F IgG AB	S. pneumonia Sero 33F IgG AB;Streptococcus pneumoniae Serotype 33F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 33F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 33F IgG Antibody Measurement	
C142252	S. pneumoniae Sero 4 IgG AB	S. pneumonia Sero 4 IgG AB;Streptococcus pneumoniae Serotype 4 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 4 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 4 IgG Antibody Measurement	
C142253	S. pneumoniae Sero 5 IgG AB	S. pneumonia Sero 5 IgG AB;Streptococcus pneumoniae Serotype 5 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 5 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 5 IgG Antibody Measurement	
C142254	S. pneumoniae Sero 6B IgG AB	S. pneumonia Sero 6B IgG AB;Streptococcus pneumoniae Serotype 6B IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 6B IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 6B IgG Antibody Measurement	
C142255	S. pneumoniae Sero 7F IgG AB	S. pneumonia Sero 7F IgG AB;Streptococcus pneumoniae Serotype 7F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 7F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 7F IgG Antibody Measurement	
C142256	S. pneumoniae Sero 8 IgG AB	S. pneumonia Sero 8 IgG AB;Streptococcus pneumoniae Serotype 8 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 8 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 8 IgG Antibody Measurement	
C142257	S. pneumoniae Sero 9N IgG AB	S. pneumonia Sero 9N IgG AB;Streptococcus pneumoniae Serotype 9N IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 9N IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 9N IgG Antibody Measurement	
C142258	S. pneumoniae Sero 9V IgG AB	S. pneumonia Sero 9V IgG AB;Streptococcus pneumoniae Serotype 9V IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 9V IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 9V IgG Antibody Measurement	
C186183	Salmonella DNA	Salmonella DNA	A measurement of the DNA from any member of the genus Salmonella in a biological specimen.	Salmonella DNA Measurement	
C166055	Salmonella enterica/bongori DNA	Salmonella enterica/bongori DNA	A measurement of the Salmonella enterica and/or Salmonella bongori DNA in a biological specimen.	Salmonella enterica and/or Salmonella bongori DNA Measurement	
C181460	Salmonella	Salmonella	A measurement of the organisms that	Salmonella Measurement	

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			are not assigned to the species level but are assigned to the Salmonella genus level in a biological specimen.	
C166010	Sapovirus Genogroups I/II/IV/V RNA	Sapovirus Genogroups I/II/IV/V RNA	A measurement of the Sapovirus genogroups I, II, IV and/or V RNA in a biological specimen.	Sapovirus Genogroups I, II, IV, and/or V RNA Measurement
C174327	SARS-CoV-1/SARS-CoV-2 Antigen	SARS-CoV-1/SARS-CoV-2 Antigen	A measurement of the antigens from SARS-CoV-1 and/or SARS-CoV-2 in a biological specimen.	SARS-CoV-1/SARS-CoV-2 Antigen Measurement
C171439	SARS-CoV-2 Antibody	SARS-CoV-2 Antibody	A measurement of the SARS-CoV-2 antibody in a biological specimen.	Severe Acute Respiratory Syndrome Coronavirus 2 Antibody Measurement
C176327	SARS-CoV-2 Antigen	SARS-CoV-2 Antigen	A measurement of the SARS-CoV-2 antigen in a biological specimen.	SARS-CoV-2 Antigen Measurement
C171527	SARS-CoV-2 IgA Antibody	SARS-CoV-2 IgA Antibody	A measurement of the SARS-CoV-2 IgA antibody in a biological specimen.	SARS-CoV-2 IgA Antibody Measurement
C174326	SARS-CoV-2 IgA/IgM Antibody	SARS-CoV-2 IgA/IgM Antibody	A measurement of the SARS-CoV-2 IgA and/or IgM antibody in a biological specimen.	SARS-CoV-2 IgA/IgM Antibody Measurement
C171528	SARS-CoV-2 IgG Antibody	SARS-CoV-2 IgG Antibody	A measurement of the SARS-CoV-2 IgG antibody in a biological specimen.	SARS-CoV-2 IgG Antibody Measurement
C171529	SARS-CoV-2 IgG/IgM Antibody	SARS-CoV-2 IgG/IgM Antibody	A measurement of the SARS-CoV-2 IgG and/or IgM antibody in a biological specimen.	SARS-CoV-2 IgG and/or IgM Antibody Measurement
C171530	SARS-CoV-2 IgM Antibody	SARS-CoV-2 IgM Antibody	A measurement of the SARS-CoV-2 IgM antibody in a biological specimen.	SARS-CoV-2 IgM Antibody Measurement
C174325	SARS-CoV-2 IgM/IgA/IgG Antibody	SARS-CoV-2 IgM/IgA/IgG Antibody	A measurement of the SARS-CoV-2 IgM, IgA and/or IgG antibody in a biological specimen.	SARS-CoV-2 IgM/IgA/IgG Antibody Measurement
C174329	SARS-CoV-2 Neutralizing Antibody	SARS-CoV-2 Neutralizing Antibody	A measurement of the SARS-CoV-2 neutralizing antibody in a biological specimen.	SARS-CoV-2 Neutralizing Antibody Measurement
C178005	SARS-CoV-2 Nucleocapsid Protein Antibody	SARS-CoV-2 N Protein Antibody;SARS-CoV-2 Nucleocapsid Protein Antibody	A measurement of the SARS-CoV-2 nucleocapsid protein antibody in a biological specimen.	SARS-CoV-2 Nucleocapsid Protein Antibody Measurement
C189547	SARS-CoV-2 Nucleocapsid Protein Antigen	SARS-CoV-2 N Protein Antigen	A measurement of the SARS-CoV-2 nucleocapsid protein antigen in a biological specimen.	SARS-CoV-2 Nucleocapsid Protein Antigen Measurement
C186188	SARS-CoV-2 RdRp RNA	SARS-CoV-2 RdRp Gene;SARS-CoV-2 RdRp RNA;SARS-CoV-2 RNA-dependent RNA Polymerase RNA	A measurement of the SARS-CoV-2 RdRp RNA in a biological specimen.	SARS-CoV-2 RdRp RNA Measurement
C171531	SARS-CoV-2 RNA	SARS-CoV-2 RNA	A measurement of the SARS-CoV-2 RNA in a biological specimen.	SARS-CoV-2 RNA Measurement
C187869	SARS-CoV-2 S RNA	SARS-CoV-2 S Gene;SARS-CoV-2 S	A measurement of	SARS-CoV-2 S RNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		RNA;SARS-CoV-2 Spike RNA	the SARS-CoV-2 S RNA in a biological specimen.	
C178006	SARS-CoV-2 Spike Protein Antibody	SARS-CoV-2 S Protein Antibody;SARS-CoV-2 Spike Protein Antibody	A measurement of the SARS-CoV-2 spike protein antibody in a biological specimen.	SARS-CoV-2 Spike Protein Antibody Measurement
C174323	SARS-related Coronavirus RNA	SARS-related Coronavirus RNA	A measurement of the SARS-related Coronavirus RNA including but not limited to SARS-CoV, SARS-CoV-2, and/or other SARS-like Coronavirus in a biological specimen.	SARS-related Coronavirus RNA Measurement
C174324	SARS-related Coronavirus RNA/MERS RNA	SARS-related Coronavirus RNA/MERS RNA	A measurement of the SARS-related and/or MERS Coronavirus RNA which includes but not limited to SARS-CoV, SARS-CoV-2, other SARS-like Coronavirus, and/or MERS-CoV in a biological specimen.	SARS-related Coronavirus RNA/MERS RNA Measurement
C166056	Schistosoma mansoni Antibody	Schistosoma mansoni Antibody	A measurement of the Schistosoma mansoni antibody in a biological specimen.	Schistosoma mansoni Antibody Measurement
C191326	Serratia marcescens DNA	Serratia marcescens DNA	A measurement of the Serratia marcescens DNA in a biological specimen.	Serratia marcescens DNA Measurement
C179763	Serratia	Serratia	A measurement of the organisms that are not assigned to the species level but are assigned to the Serratia genus level in a biological specimen.	Serratia Measurement
C174328	Severe Acute Resp Syndro-Rel Coronavirus	SARS-CoV;SARS-CoV-1;Severe Acute Respiratory Syndrome-Related Coronavirus	A measurement of the severe acute respiratory syndrome-related Coronavirus in a biological specimen.	Severe Acute Respiratory Syndrome-related Coronavirus Measurement
C171532	Severe Acute Resp Syndrome Coronavirus 2	SARS-CoV-2;Severe Acute Resp Syndrome Coronavirus 2;Severe Acute Respiratory Syndrome Coronavirus 2	A measurement of the severe acute respiratory syndrome Coronavirus 2 in a biological specimen.	Severe Acute Respiratory Syndrome Coronavirus 2 Measurement
C184669	Shiga Toxin	Shiga Toxin	A measurement of the shiga toxin in a biological specimen.	Shiga Toxin Measurement
C184670	Shigella DNA	Shigella DNA	A measurement of the DNA from any member of the genus Shigella in a biological specimen.	Shigella DNA Measurement
C181459	Shigella	Shigella	A measurement of the organisms that are not assigned to the species level but are assigned to the Shigella genus level in a biological specimen.	Shigella Measurement
C166009	Shigella/EIEC ipaH DNA	Invasion Plasmid Antigen H Gene;ipaH gene;Shigella species and/or Enteroinvasive Escherichia coli Invasion Plasmid Antigen H DNA;Shigella/EIEC ipaH DNA	A measurement of the invasion plasmid antigen H DNA from any members of the genus Shigella and/or enteroinvasive Escherichia coli in a	Shigella and/or Enteroinvasive Escherichia coli ipaH DNA Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186186	Shigella/EIEC	Shigella/EIEC;Shigella/Enteroinvasive E. coli;Shigella/Enteroinvasive Escherichia coli	biological specimen. A measurement of the organisms that are not assigned to the species level but are assigned to the Shigella genus level and/or enteroinvasive Escherichia coli in a biological specimen.	Shigella and/or Enteroinvasive Escherichia coli DNA Measurement
C186184	Staphylococcus aureus DNA	Staphylococcus aureus DNA	A measurement of the Staphylococcus aureus DNA in a biological specimen.	Staphylococcus aureus DNA Measurement
C147460	Staphylococcus aureus	S. aureus;Staphylococcus aureus	A measurement of the Staphylococcus aureus in a biological specimen.	Staphylococcus aureus Measurement
C187870	Staphylococcus epidermidis	Staphylococcus epidermidis	A measurement of the Staphylococcus epidermidis in a biological specimen.	Staphylococcus epidermidis Measurement
C186185	Staphylococcus haemolyticus	Staphylococcus haemolyticus	A measurement of the Staphylococcus haemolyticus in a biological specimen.	Staphylococcus haemolyticus Measurement
C179764	Staphylococcus saprophyticus	Staphylococcus saprophyticus	A measurement of the Staphylococcus saprophyticus in a biological specimen.	Staphylococcus saprophyticus Measurement
C189581	Staphylococcus, Coagulase Negative	Staphylococcus, Coagulase Negative	A measurement of the coagulase negative Staphylococcus species in a biological specimen.	Coagulase Negative Staphylococcus Measurement
C189580	Staphylococcus, Coagulase Positive	Staphylococcus, Coagulase Positive	A measurement of the coagulase positive Staphylococcus species in a biological specimen.	Coagulase Positive Staphylococcus Measurement
C139112	Stenotrophomonas maltophilia	Stenotrophomonas maltophilia	A measurement of the organisms that are assigned to the Stenotrophomonas maltophilia species in a biological specimen.	Stenotrophomonas maltophilia Measurement
C154824	Streptococcus agalactiae Antigen	Streptococcus agalactiae Antigen;Streptococcus Group B Antigen	A measurement of the Streptococcus agalactiae antigen in a biological specimen.	Streptococcus agalactiae Antigen Measurement
C186182	Streptococcus agalactiae DNA	Streptococcus agalactiae DNA	A measurement of the Streptococcus agalactiae DNA in a biological specimen.	Streptococcus agalactiae DNA Measurement
C179762	Streptococcus agalactiae	Streptococcus agalactiae	A measurement of the Streptococcus agalactiae in a biological specimen.	Streptococcus agalactiae Measurement
C187871	Streptococcus anginosus	Streptococcus anginosus	A measurement of the Streptococcus anginosus in a biological specimen.	Streptococcus anginosus Measurement
C189582	Streptococcus Group A	Streptococcus Group A	A measurement of the Streptococcus group A in a biological specimen.	Group A Streptococcus Measurement
C189583	Streptococcus Group B	Streptococcus Group B	A measurement of the Streptococcus group B in a biological specimen.	Group B Streptococcus Measurement
C122152	Streptococcus pneumoniae Antigen	Streptococcus pneumoniae Antigen	A measurement of	Streptococcus pneumoniae Antigen Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the Streptococcus pneumoniae antigen in a biological specimen.	
C186187	Streptococcus pneumoniae DNA	Streptococcus pneumoniae DNA	A measurement of Streptococcus pneumoniae DNA in a biological specimen.	Streptococcus pneumoniae DNA Measurement
C142232	Streptococcus pneumoniae IgG Antibody	Streptococcus pneumoniae IgG Antibody	A measurement of the Streptococcus pneumoniae IgG antibody in a biological specimen.	Streptococcus pneumoniae IgG Antibody Measurement
C187872	Streptococcus pneumoniae	Streptococcus pneumoniae	A measurement of the Streptococcus pneumoniae in a biological specimen.	Streptococcus pneumoniae Measurement
C154814	Streptococcus pyogenes Antigen	Streptococcus pyogenes Antigen	A measurement of the Streptococcus pyogenes antigen in a biological specimen.	Streptococcus pyogenes Antigen Measurement
C191327	Streptococcus pyogenes DNA	Streptococcus pyogenes DNA	A measurement of the Streptococcus pyogenes DNA in a biological specimen.	Streptococcus pyogenes DNA Measurement
C187873	Streptococcus pyogenes	Streptococcus pyogenes	A measurement of the Streptococcus pyogenes in a biological specimen.	Streptococcus pyogenes Measurement
C187667	Streptococcus	Streptococcus	A measurement of the organisms that are not assigned to the species level but are assigned to the Streptococcus genus level in a biological specimen.	Streptococcus Measurement
C92282	Streptolysin O Antibody	Antistreptolysin O;Streptolysin O Antibody	A measurement of Streptolysin O Antibody in a biological specimen.	Streptolysin O Antibody Measurement
C117858	Strongyloides IgG Antibody	Strongyloides IgG Antibody	A measurement of strongyloides IgG antibody in a biological specimen.	Strongyloides IgG Antibody Measurement
C150862	Toxigenic Clostridium difficile	Toxigenic Clostridium difficile	A measurement of the toxigenic strain of Clostridium difficile in a biological specimen.	Toxigenic Clostridium difficile Measurement
C150865	Toxin B-Producing Clostridium difficile	Toxin B-Producing Clostridium difficile	A measurement of the toxin B-producing strain of Clostridium difficile in a biological specimen.	Toxin B-Producing Clostridium difficile Measurement
C184665	Toxoplasma gondii DNA	Toxoplasma gondii DNA	A measurement of the Toxoplasma gondii DNA in a biological specimen.	Toxoplasma gondii DNA Measurement
C139089	Toxoplasma gondii IgG Antibody	Toxoplasma gondii IgG Antibody	A measurement of the Toxoplasma gondii IgG antibody in a biological specimen.	Toxoplasma gondii IgG Antibody Measurement
C166057	Toxoplasma gondii IgG/IgM Antibody	Toxoplasma gondii IgG/IgM Antibody	A measurement of the Toxoplasma gondii IgG and/or IgM antibody in a biological specimen.	Toxoplasma gondii IgG and/or IgM Antibody Measurement
C139090	Toxoplasma gondii IgM Antibody	Toxoplasma gondii IgM Antibody	A measurement of the Toxoplasma gondii IgM antibody in a biological specimen.	Toxoplasma gondii IgM Antibody Measurement
C132388	Treponema pallidum Antibody	Treponema pallidum Antibody	A measurement of the total	Treponema pallidum Antibody Measurement

C120528 MBTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184647	Treponema pallidum	Treponema pallidum	Treponema pallidum antibody in a biological specimen. A measurement of the Treponema pallidum in a biological specimen.	Treponema pallidum Measurement
C186189	Trichomonas RNA	Trichomonas RNA	A measurement of the RNA from any member of the genus Trichomonas in a biological specimen.	Trichomonas RNA Measurement
C186190	Trichomonas vaginalis DNA	Trichomonas vaginalis DNA	A measurement of the Trichomonas vaginalis DNA in a biological specimen.	Trichomonas vaginalis DNA Measurement
C161403	Trichomonas vaginalis	Trichomonas vaginalis	A measurement of the Trichomonas vaginalis in a biological specimen.	Trichomonas vaginalis Measurement
C92238	Trichomonas	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan belonging to the Trichomonas genus.	Trichomonas Screening
C189537	Ureaplasma urealyticum	Ureaplasma urealyticum	A measurement of the Ureaplasma urealyticum in a biological specimen.	Ureaplasma urealyticum Measurement
C154825	Urease	Urease	A measurement of the microbial urease enzyme in a biological specimen.	Urease Measurement
C166008	V. chol/parahaemolyticus/vulnificus DNA	V. chol/parahaemolyticus/vulnificus DNA;Vibrio cholerae/parahaemolyticus/vulnificus DNA	A measurement of the Vibrio cholerae and/or Vibrio parahaemolyticus and/or Vibrio vulnificus DNA in a biological specimen.	Vibrio cholerae, Vibrio parahaemolyticus, and/or Vibrio vulnificus DNA Measurement
C181458	Vaccinia Virus	Vaccinia Virus	A measurement of the Vaccinia virus in a biological specimen.	Vaccinia Virus Measurement
C117867	Varicella Zoster Virus Antibody	Varicella Zoster Virus Antibody	A measurement of the total varicella zoster virus antibody in a biological specimen.	Varicella Zoster Virus Antibody Measurement
C186192	Varicella Zoster Virus DNA	Varicella Zoster Virus DNA	A measurement of the Varicella Zoster virus DNA in a biological specimen.	Varicella Zoster Virus DNA Measurement
C98795	Varicella Zoster Virus IgA Antibody	Varicella Zoster Virus IgA Antibody	A measurement of the Varicella Zoster virus IgA antibodies in a biological specimen.	Varicella Zoster Virus IgA Antibody Measurement
C98796	Varicella Zoster Virus IgG Antibody	Varicella Zoster Virus IgG Antibody	A measurement of the Varicella Zoster virus IgG antibodies in a biological specimen.	Varicella Zoster Virus IgG Antibody Measurement
C98797	Varicella Zoster Virus IgM Antibody	Varicella Zoster Virus IgM Antibody	A measurement of the Varicella Zoster virus IgM antibodies in a biological specimen.	Varicella Zoster Virus IgM Antibody Measurement
C189555	Varicella Zoster Virus	Varicella Zoster Virus	A measurement of the varicella zoster virus in a biological specimen.	Varicella Zoster Virus Measurement
C166058	Vibrio cholerae DNA	Vibrio cholerae DNA	A measurement of the Vibrio cholerae DNA in a biological specimen.	Vibrio cholerae DNA Measurement
C187874	Vibrio parahaemolyticus DNA	Vibrio parahaemolyticus DNA	A measurement of	Vibrio parahaemolyticus DNA Measurement

C120528		MBTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147448	West Nile Virus Antibody	West Nile Virus Antibody	the <i>Vibrio</i> parahaemolyticus DNA in a biological specimen. A measurement of the west Nile virus antibody in a biological specimen.	West Nile Virus Antibody Measurement
C106504	Yeast Budding	Budding Yeast;Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C74664	Yeast Cells	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C92239	Yeast Hyphae	Yeast Hyphae	A measurement of the yeast hyphae present in a biological specimen.	Yeast Hyphae Screening
C147450	Yellow Fever Virus Antibody	Yellow Fever Virus Antibody	A measurement of the yellow fever virus antibody in a biological specimen.	Yellow Fever Virus Antibody Measurement
C166059	<i>Yersinia enterocolitica</i> DNA	<i>Yersinia enterocolitica</i> DNA	A measurement of the <i>Yersinia enterocolitica</i> DNA in a biological specimen.	<i>Yersinia enterocolitica</i> DNA Measurement
C187875	<i>Yersinia</i>	<i>Yersinia</i>	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Yersinia</i> genus level in a biological specimen.	<i>Yersinia</i> Measurement
C132420	Zaire Ebolavirus	Zaire Ebolavirus	A measurement of the Zaire ebolavirus present in a biological specimen.	Zaire Ebolavirus Measurement
C147451	Zika Virus Antibody	Zika Virus Antibody	A measurement of the Zika virus antibody in a biological specimen.	Zika Virus Antibody Measurement

MBTESTCD (Microbiology Test Code)

NCI Code: C120527, Codelist extensible: Yes

C120527 NCI Code	MBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191309	ACBCM	A. calcoaceticus-baumannii Complex;Acinetobacter calcoaceticus-baumannii Complex	A measurement of the Acinetobacter calcoaceticus-baumannii complex in a biological specimen.	Acinetobacter calcoaceticus/baumannii Complex Measurement
C191308	ACBCMDNA	A. calcoaceticus-baumannii Complex DNA;Acinetobacter calcoaceticus-baumannii Complex DNA	A measurement of Acinetobacter Calcoaceticus-Baumannii complex DNA in a biological specimen.	Acinetobacter calcoaceticus/baumannii Complex DNA Measurement
C179755	ACINETOB	Acinetobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Acinetobacter genus level in a biological specimen.	Acinetobacter Measurement
C111125	ADENOVAB	Adenovirus Antibody	A measurement of the adenovirus antibody in a biological specimen.	Adenovirus Antibody Measurement
C154830	ADENOVAG	Adenovirus Antigen	A measurement of the Adenovirus antigen in a biological specimen.	Adenovirus Antigen Measurement
C171498	ADENOVIR	Adenoviridae;Adenovirus	A measurement of the adenoviridae in a biological specimen.	Adenoviridae Measurement
C163529	ADVIGGAB	Adenovirus IgG Antibody	A measurement of the adenovirus IgG antibody in a biological specimen.	Adenovirus IgG Antibody Measurement
C163530	ADVIGMAB	Adenovirus IgM Antibody	A measurement of the adenovirus IgM antibody in a biological specimen.	Adenovirus IgM Antibody Measurement
C191310	ADVNDNA	Adenovirus DNA	A measurement of the DNA from any member of the family Adenoviridae in a biological specimen.	Adenovirus DNA Measurement
C187838	ADVNUAC	Adenovirus Nucleic Acid	A measurement of the nucleic acid from any member of the family Adenoviridae in a biological specimen.	Adenovirus Nucleic Acid Measurement
C128981	AFB	Acid-Fast Bacilli	A measurement of any rod-shaped bacteria that resist decolorizing by acid after accepting an aqueous stain solution, due to the mycolic acids in their cell walls.	Acid-Fast Bacilli Measurement
C187840	AFU	Aspergillus fumigatus	A measurement of the Aspergillus fumigatus in a biological specimen.	Aspergillus fumigatus Measurement
C187839	ANAPDNA	Anaplasma DNA	A measurement of the DNA from any member of the genus Anaplasma in a biological specimen.	Anaplasma DNA Measurement
C187668	ANAPLASM	Anaplasma	A measurement of the organisms that are not assigned to the species level but are assigned to the Anaplasma genus level in a	Anaplasma Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187841	ANI	Aspergillus niger	biological specimen. A measurement of the Aspergillus niger in a biological specimen.	Aspergillus niger Measurement
C81976	ASCAB	Anti-Saccharomyces cerevisiae Antibody;Baker's Yeast Antibody	A measurement of the anti-Saccharomyces cerevisiae antibody in a biological specimen.	Anti-Saccharomyces cerevisiae Antibody Measurement
C166028	ASPAB	Aspergillus Antibody	A measurement of the antibody to any member of the genus Aspergillus in a biological specimen.	Aspergillus Antibody Measurement
C189540	ASPAG	Aspergillus Antigen	A measurement of the antigen from any member of the genus Aspergillus in a biological specimen.	Aspergillus Antigen Measurement
C172528	ASPERGIL	Aspergillus	A measurement of the organisms that are not assigned to the species level but are assigned to the Aspergillus genus level in a biological specimen.	Aspergillus Measurement
C172529	AXY	Achromobacter xylosoxidans	A measurement of the Achromobacter xylosoxidans in a biological specimen.	Achromobacter xylosoxidans Measurement
C156542	B19V	Human Parvovirus B19	A measurement of the Human Parvovirus B19 in a biological specimen.	Human Parvovirus B19 Measurement
C187856	B19VDNA	Human Parvovirus B19 DNA	A measurement of the Human Parvovirus B19 DNA in a biological specimen.	Human Parvovirus B19 DNA Measurement
C187842	BABEDNA	Babesia DNA	A measurement of the DNA from any member of the genus Babesia in a biological specimen.	Babesia DNA Measurement
C161400	BACBLACT	Bacterial Beta-lactamase	A measurement of the bacterial enzyme beta-lactamase in a biological specimen.	Bacterial Beta-lactamase Measurement
C189546	BACLPSAG	Bacterial Lipopolysaccharide Antigen	A measurement of the lipopolysaccharide antigen from bacteria in a biological specimen.	Bacterial Lipopolysaccharide Antigen Measurement
C64469	BACT	Bacteria	A measurement of the bacteria in a biological specimen.	Bacterial Count
C172535	BAM	Burkholderia ambifaria	A measurement of the Burkholderia ambifaria in a biological specimen.	Burkholderia ambifaria Measurement
C172536	BAN	Burkholderia anthina	A measurement of the Burkholderia anthina in a biological specimen.	Burkholderia anthina Measurement
C147310	BBIGGMAB	B. burgdorferi IgG and IgM Antibody;Borrelia burgdorferi IgG and IgM Antibody	A measurement of the Borrelia burgdorferi IgG and IgM antibodies in a biological specimen.	Borrelia burgdorferi IgG and IgM Antibody Measurement
C122098	BBRAB	Borrelia burgdorferi Antibody;Lyme Antibody	A measurement of the total Borrelia	Borrelia Burgdorferi Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122099	BBRIGAAAB	Borrelia burgdorferi IgA Antibody;Lyme IgA Antibody	burgdorferi antibody in a biological specimen. A measurement of the Borrelia burgdorferi IgA antibody in a biological specimen.	Borrelia Burgdorferi IgA Antibody Measurement
C122100	BBRIGGAB	Borrelia burgdorferi IgG Antibody;Lyme IgG Antibody	A measurement of the Borrelia burgdorferi IgG antibody in a biological specimen.	Borrelia Burgdorferi IgG Antibody Measurement
C122101	BBRIGMAB	Borrelia burgdorferi IgM Antibody;Lyme IgM Antibody	A measurement of the Borrelia burgdorferi IgM antibody in a biological specimen.	Borrelia Burgdorferi IgM Antibody Measurement
C172531	BCE	Burkholderia cenocepacia	A measurement of the Burkholderia cenocepacia in a biological specimen.	Burkholderia cenocepacia Measurement
C147456	BCEPACIA	B. cepacia;Burkholderia cepacia;Pseudomonas cepacia	A measurement of the Burkholderia cepacia in a biological specimen.	Burkholderia cepacia Measurement
C154820	BCTSILDS	Bacterial Sialidase	A measurement of the bacterial sialidase enzyme in a biological specimen.	Bacterial Sialidase Measurement
C172534	BDO	Burkholderia dolosa	A measurement of the Burkholderia dolosa in a biological specimen.	Burkholderia dolosa Measurement
C186145	BHODNA	Blastocystis hominis DNA	A measurement of the Blastocystis hominis DNA in a biological specimen.	Blastocystis hominis DNA Measurement
C160937	BLNBAC	Beta-lactamase Negative Bacteria	A measurement of the beta-lactamase negative bacteria in a biological specimen.	Beta-lactamase Negative Bacteria Measurement
C160936	BLPBAC	Beta-lactamase Positive Bacteria	A measurement of the beta-lactamase positive bacteria in a biological specimen.	Beta-lactamase Positive Bacteria Measurement
C172530	BMU	Burkholderia multivorans	A measurement of the Burkholderia multivorans in a biological specimen.	Burkholderia multivorans Measurement
C187843	BORRDNA	Borrelia DNA	A measurement of the DNA from any member of the genus Borrelia in a biological specimen.	Borrelia DNA Measurement
C178015	BPA	Bordetella parapertussis	A measurement of the Bordetella parapertussis in a biological specimen.	Bordetella Parapertussis Measurement
C186146	BPADNA	Bordetella parapertussis DNA	A measurement of the Bordetella parapertussis DNA in a biological specimen.	Bordetella Parapertussis DNA Measurement
C179756	BPE	Bordetella pertussis	A measurement of the Bordetella pertussis in a biological specimen.	Bordetella pertussis Measurement
C154832	BPEAG	Bordetella pertussis Antigen	A measurement of the Bordetella pertussis antigen in a biological specimen.	Bordetella pertussis Antigen Measurement
C184667	BPEDNA	Bordetella pertussis DNA	A measurement of the Bordetella	Bordetella pertussis DNA Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163531	BPEF23AB	Bordetella pertussis Serotype Fim 2/3 AB;Bordetella pertussis Serotype Fimbriae 2/3 Antibody	pertussis DNA in a biological specimen. A measurement of the Bordetella pertussis serotypes fimbriae 2 and/or fimbriae 3 antibody in a biological specimen.	Bordetella pertussis Serotype Fimbriae 2/3 Antibody Measurement
C163532	BPEFHAAB	B. pertussis Filament Haemagglutinin AB;Bordetella pertussis FHA Antibody;Bordetella pertussis Filamentous Haemagglutinin Antibody	A measurement of the Bordetella pertussis filamentous haemagglutinin antibody in a biological specimen.	Bordetella pertussis Filament Haemagglutinin Antibody Measurement
C163533	BPEPRNAB	Bordetella pertussis Pertactin Antibody;Bordetella pertussis PRN Antibody	A measurement of the Bordetella pertussis pertactin antibody in a biological specimen.	Bordetella pertussis Pertactin Antibody Measurement
C163534	BPETXNAB	Bordetella pertussis Toxin Antibody	A measurement of the Bordetella pertussis toxin antibody in a biological specimen.	Bordetella pertussis Toxin Antibody Measurement
C172537	BPY	Burkholderia pyrrocinia	A measurement of the Burkholderia pyrrocinia in a biological specimen.	Burkholderia pyrrocinia Measurement
C172532	BST	Burkholderia stabilis	A measurement of the Burkholderia stabilis in a biological specimen.	Burkholderia stabilis Measurement
C139113	BURKHOLD	Burkholderia	A measurement of the organisms that are not assigned to the species level but are assigned to the Burkholderia genus level in a biological specimen.	Burkholderia Measurement
C172533	BVI	Burkholderia vietnamiensis	A measurement of the Burkholderia vietnamiensis in a biological specimen.	Burkholderia vietnamiensis Measurement
C130096	C130096	Mucor racemosus IgE Antibody	A measurement of the Mucor racemosus IgE antibody in a biological specimen.	Mucor racemosus IgE Measurement
C130097	C130097	Mucor racemosus IgA Antibody	A measurement of the Mucor racemosus IgA antibody in a biological specimen.	Mucor racemosus IgA Measurement
C130098	C130098	Mucor racemosus IgG Antibody	A measurement of the Mucor racemosus IgG antibody in a biological specimen.	Mucor racemosus IgG Measurement
C130099	C130099	Mucor racemosus IgG4 Antibody	A measurement of the Mucor racemosus IgG4 antibody in a biological specimen	Mucor racemosus IgG4 Measurement
C130144	C130144	Aspergillus fumigatus IgE Antibody	A measurement of the Aspergillus fumigatus IgE antibody in a biological specimen.	Aspergillus fumigatus Antigen IgE Antibody Measurement
C130145	C130145	Aspergillus fumigatus IgG Antibody	A measurement of the Aspergillus fumigatus IgG antibody in a biological specimen.	Aspergillus fumigatus Antigen IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130146	C130146	Penicillium chrysogenum IgE Antibody;Penicillium notatum IgE Antibody	A measurement of the Penicillium notatum IgE antibody in a biological specimen.	Penicillium notatum Antigen IgE Antibody Measurement
C130147	C130147	Penicillium chrysogenum IgA Antibody;Penicillium notatum IgA Antibody	A measurement of the Penicillium notatum IgA antibody in a biological specimen.	Penicillium notatum Antigen IgA Antibody Measurement
C130148	C130148	Penicillium chrysogenum IgG Antibody;Penicillium notatum IgG Antibody	A measurement of the Penicillium notatum IgG antibody in a biological specimen.	Penicillium notatum Antigen IgG Antibody Measurement
C130149	C130149	Penicillium chrysogenum IgG4 Antibody;Penicillium notatum IgG4 Antibody	A measurement of the Penicillium notatum IgG4 antibody in a biological specimen.	Penicillium notatum Antigen IgG4 Antibody Measurement
C130150	C130150	Alternaria alternata IgE Antibody;Alternaria tenuis IgE Antibody	A measurement of the Alternaria alternata IgE antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgE Antibody Measurement
C130151	C130151	Alternaria alternata IgA Antibody;Alternaria tenuis IgA Antibody	A measurement of the Alternaria alternata IgA antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgA Antibody Measurement
C130152	C130152	Alternaria alternata IgG Antibody;Alternaria tenuis IgG Antibody	A measurement of the Alternaria alternata IgG antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgG Antibody Measurement
C130153	C130153	Alternaria alternata IgG4 Antibody;Alternaria tenuis IgG4 Antibody	A measurement of the Alternaria alternata IgG4 antibody in a biological specimen.	Alternaria tenuis alternata Antigen IgG4 Antibody Measurement
C142249	C142249	S. pneumonia Sero 1 IgG AB;Streptococcus pneumoniae Serotype 1 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 1 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 1 IgG Antibody Measurement
C142250	C142250	S. pneumonia Sero 2 IgG AB;Streptococcus pneumoniae Serotype 2 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 2 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 2 IgG Antibody Measurement
C142251	C142251	S. pneumonia Sero 3 IgG AB;Streptococcus pneumoniae Serotype 3 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 3 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 3 IgG Antibody Measurement
C142252	C142252	S. pneumonia Sero 4 IgG AB;Streptococcus pneumoniae Serotype 4 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 4 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 4 IgG Antibody Measurement
C142253	C142253	S. pneumonia Sero 5 IgG AB;Streptococcus pneumoniae Serotype 5 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 5 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 5 IgG Antibody Measurement
C142254	C142254	S. pneumonia Sero 6B IgG AB;Streptococcus pneumoniae Serotype 6B IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 6B IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 6B IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142255	C142255	S. pneumonia Sero 7F IgG AB;Streptococcus pneumoniae Serotype 7F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 7F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 7F IgG Antibody Measurement
C142256	C142256	S. pneumonia Sero 8 IgG AB;Streptococcus pneumoniae Serotype 8 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 8 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 8 IgG Antibody Measurement
C142257	C142257	S. pneumonia Sero 9N IgG AB;Streptococcus pneumoniae Serotype 9N IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 9N IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 9N IgG Antibody Measurement
C142258	C142258	S. pneumonia Sero 9V IgG AB;Streptococcus pneumoniae Serotype 9V IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 9V IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 9V IgG Antibody Measurement
C142259	C142259	S. pneumonia Sero 10A IgG AB;Streptococcus pneumoniae Serotype 10A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 10A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 10A IgG Antibody Measurement
C142260	C142260	S. pneumonia Sero 11A IgG AB;Streptococcus pneumoniae Serotype 11A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 11A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 11A IgG Antibody Measurement
C142261	C142261	S. pneumonia Sero 12F IgG AB;Streptococcus pneumoniae Serotype 12F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 12F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 12F IgG Antibody Measurement
C142262	C142262	S. pneumonia Sero 14 IgG AB;Streptococcus pneumoniae Serotype 14 IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 14 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 14 IgG Antibody Measurement
C142263	C142263	S. pneumonia Sero 15B IgG AB;Streptococcus pneumoniae Serotype 15B IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 15B IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 15B IgG Antibody Measurement
C142264	C142264	S. pneumonia Sero 17F IgG AB;Streptococcus pneumoniae Serotype 17F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 17F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 17F IgG Antibody Measurement
C142265	C142265	S. pneumonia Sero 18C IgG AB;Streptococcus pneumoniae Serotype 18C IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 18C IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 18C IgG Antibody Measurement
C142266	C142266	S. pneumonia Sero 19F IgG AB;Streptococcus pneumoniae Serotype 19F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 19F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 19F IgG Antibody Measurement
C142267	C142267	S. pneumonia Sero 19A IgG AB;Streptococcus pneumoniae Serotype 19A IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 19A IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 19A IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142268	C142268	S. pneumonia Sero 20 IgG AB;Streptococcus pneumoniae Serotype 20 IgG Antibody	specimen. A measurement of the Streptococcus pneumoniae serotype 20 IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 20 IgG Antibody Measurement
C142269	C142269	S. pneumonia Sero 22F IgG AB;Streptococcus pneumoniae Serotype 22F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 22F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 22F IgG Antibody Measurement
C142270	C142270	S. pneumonia Sero 23F IgG AB;Streptococcus pneumoniae Serotype 23F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 23F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 23F IgG Antibody Measurement
C142271	C142271	S. pneumonia Sero 33F IgG AB;Streptococcus pneumoniae Serotype 33F IgG Antibody	A measurement of the Streptococcus pneumoniae serotype 33F IgG antibody in a biological specimen.	Streptococcus pneumoniae Serotype 33F IgG Antibody Measurement
C147286	C147286	Cladosporium herbarum IgE Antibody	A measurement of the Cladosporium herbarum antigen IgE antibody in a biological specimen.	Cladosporium herbarum IgE Antibody Measurement
C150639	C150639	Clostridium difficile 027/NAP1/BI	A measurement of the 027/NAP1/BI strain of Clostridium difficile in a biological specimen.	Clostridium difficile 027/NAP1/BI Measurement
C163521	C163521	HIV-2 Glycoprotein 36 Antibody;HIV-2 gp36 Antibody	A measurement of the HIV-2 glycoprotein 36 antibody in a biological specimen.	HIV-2 gp36 Antibody Measurement
C163522	C163522	HIV-2 Glycoprotein140 Antibody;HIV-2 gp140 Antibody	A measurement of the amount of HIV-2 gp140 antibody in a biological specimen.	HIV-2 gp140 Antibody Measurement
C163523	C163523	HIV-1 p31 Antibody;HIV-1 Protein 31 Antibody	A measurement of the amount of HIV-1 p31 antibody in a biological specimen.	HIV-1 p31 Antibody Measurement
C163524	C163524	HIV-1 Glycoprotein 160 Antibody;HIV-1 gp160 Antibody	A measurement of the HIV-1 gp160 antibody in a biological specimen.	HIV-1 gp160 Antibody Measurement
C163525	C163525	HIV-1 p24 Antibody;HIV-1 Protein 24 Antibody	A measurement of the HIV-1 p24 antibody in a biological specimen.	HIV-1 p24 Antibody Measurement
C163526	C163526	HIV-1 Glycoprotein 41 Antibody;HIV-1 gp41 Antibody	A measurement of the HIV-1 gp41 antibody in a biological specimen.	HIV-1 gp41 Antibody Measurement
C163527	C163527	Fusarium proliferatum IgE Antibody;Gibberella intermedia IgE Antibody	A measurement of the Fusarium proliferatum IgE antibody in a biological specimen.	Fusarium proliferatum IgE Antibody Measurement
C163528	C163528	Malassezia IgE Antibody	A measurement of the IgE antibody to any member of the genus Malassezia in a biological specimen.	Malassezia Species IgE Antibody Measurement
C166005	C166005	Norovirus Genogroup GII.4 IgG antibody;Norovirus GII.4 IgG antibody	A measurement of Norovirus genogroup II.4 IgG antibody in a biological	Norovirus Genogroup II.4 IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166006	C166006	Norovirus Genogroup GII.4 IgA antibody;Norovirus GII.4 IgA antibody	specimen. A measurement of Norovirus genogroup II.4 IgA antibody in a biological specimen.	Norovirus Genogroup II.4 IgA Antibody Measurement
C166007	C166007	Norovirus Genogroup GII.4 IgM antibody;Norovirus GII.4 IgM antibody	A measurement of Norovirus genogroup II.4 IgM antibody in a biological specimen.	Norovirus Genogroup II.4 IgM Antibody Measurement
C166008	C166008	V. chol/parahaemolyticus/vulnificus DNA;Vibrio cholerae/parahaemolyticus/vulnificus DNA	A measurement of the Vibrio cholerae and/or Vibrio parahaemolyticus and/or Vibrio vulnificus DNA in a biological specimen.	Vibrio cholerae, Vibrio parahaemolyticus, and/or Vibrio vulnificus DNA Measurement
C166009	C166009	Invasion Plasmid Antigen H Gene;ipaH gene;Shigella species and/or Enteroinvasive Escherichia coli Invasion Plasmid Antigen H DNA;Shigella/EIEC ipaH DNA	A measurement of the invasion plasmid antigen H DNA from any members of the genus Shigella and/or enteroinvasive Escherichia coli in a biological specimen.	Shigella and/or Enteroinvasive Escherichia coli ipaH DNA Measurement
C166010	C166010	Sapovirus Genogroups I/II/IV/V RNA	A measurement of the Sapovirus genogroups I, II, IV and/or V RNA in a biological specimen.	Sapovirus Genogroups I, II, IV, and/or V RNA Measurement
C166011	C166011	Norovirus genogroup I and/or genogroup II RNA;Norovirus GI/GII RNA	A measurement of Norovirus genogroup I and/or II RNA in a biological specimen.	Norovirus Genogroup I and/or II RNA Measurement
C166012	C166012	Enterotoxigenic Escherichia coli LTa/ST1a/ST1b DNA;ETEC LTa/ST1a/ST1b DNA	A measurement of the enterotoxigenic Escherichia coli LTa, ST1a and/or ST1b DNA in a biological specimen.	Enterotoxigenic Escherichia coli LTa, ST1a, and/or ST1b DNA Measurement
C166013	C166013	Enteropathogenic Escherichia coli eae DNA;EPEC eae DNA	A measurement of the enteropathogenic Escherichia coli eae DNA in a biological specimen.	Enteropathogenic Escherichia coli eae DNA Measurement
C166014	C166014	EAEC pAA Plasmid aggR/aatA DNA;Enterococcal Aggregative Escherichia coli pAA Plasmid aggR/aatA DNA	A measurement of the enterococcal aggregative Escherichia coli pAA plasmid aggR and/or aatA DNA in a biological specimen.	Enterococcal Aggregative Escherichia coli pAA Plasmid aggR and/or aatA DNA Measurement
C166015	C166015	C. coli/jejuni/upsaliensis DNA;Campylobacter coli/jejuni/upsaliensis DNA	A measurement of the Campylobacter coli, Campylobacter jejuni and/or Campylobacter upsaliensis DNA in a biological specimen.	Campylobacter coli, Campylobacter jejuni and/or Campylobacter upsaliensis DNA Measurement
C166016	C166016	Human astrovirus 1/2/3/4/5/6/7/8 RNA	A measurement of the Human astrovirus 1, 2, 3, 4, 5, 6, 7 and/or 8 RNA in a biological specimen.	Human astrovirus 1, 2, 3, 4, 5, 6, 7, and/or 8 RNA Measurement
C166017	C166017	Human adenovirus 40/41 DNA;Human adenovirus F40/F41 DNA;Mastadenovirus 40/41 DNA	A measurement of the Human adenovirus type 40 and/or Human adenovirus type 41 DNA in a biological specimen.	Human adenovirus 40 and/or Human adenovirus 41 DNA Measurement
C166018	C166018	Mucor racemosus IgG AB RAST Score	A classification of the amount of Mucor racemosus IgG antibody, using	Mucor racemosus IgG Antibody RAST Score Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166019	C166019	A. fumigatus IgG AB RAST Score	the RAST (radioallergosorbent test) scoring system, in a biological specimen. A classification of the amount of A. fumigatus antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Aspergillus fumigatus IgG Antibody RAST Score Measurement
C166020	C166020	P. notatum IgG AB RAST Score	A classification of the amount of P. notatum antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Penicillium notatum IgG Antibody RAST Score Measurement
C166021	C166021	A. tenuis alternata IgG AB RAST Score	A classification of the amount of Alternaria alternata antigen IgG antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Alternaria alternata IgG Antibody RAST Score Measurement
C166022	C166022	Mucor racemosus IgE RAST Score	A classification of the amount of Mucor racemosus antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Mucor racemosus IgE Antibody RAST Score Measurement
C166023	C166023	A. fumigatus IgE AB RAST Score	A classification of the amount of A. fumigatus antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Aspergillus fumigatus IgE Antibody RAST Score Measurement
C166024	C166024	P. notatum IgE AB RAST Score	A classification of the amount of P. notatum antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Penicillium notatum IgE Antibody RAST Score Measurement
C166025	C166025	A. tenuis alternata IgE AB RAST Score	A classification of the amount of Alternaria alternata antigen IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Alternaria alternata IgE Antibody RAST Score Measurement
C166026	C166026	Cladosporium herbarum IgE AB RAST Score	A classification of the amount of Cladosporium herbarum IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	Cladosporium herbarum IgE Antibody RAST Score Measurement
C166027	C166027	Penicillium chrysogenum IgE AB	A classification of	Penicillium chrysogenum IgE Antibody RAST Score Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		RAST Score;Penicilliumchrysogenum IgE AB RAST Score	the amount of Penicillium chrysogenum IgE antibody, using the RAST (radioallergosorbent test) scoring system, in a biological specimen.	
C184652	C229ERNA	HCoV-229E RNA;Human Coronavirus 229E RNA	A measurement of the Human coronavirus 229E RNA in a biological specimen.	HCoV-229E RNA Measurement
C161404	CAL	Candida albicans;Candida stellatoidea	A measurement of the Candida albicans in a biological specimen.	Candida albicans Measurement
C186147	CAMPYDNA	Campylobacter DNA	A measurement of the DNA from any member of the genus Campylobacter in a biological specimen.	Campylobacter DNA Measurement
C189578	CAMPYLOB	Campylobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Campylobacter genus level in a biological specimen.	Campylobacter Measurement
C189541	CANAG	Candida Antigen	A measurement of the antigen from any member of the genus Candida in a biological specimen.	Candida Antigen Measurement
C179757	CANDIDA	Candida	A measurement of the organisms that are not assigned to the species level but are assigned to the Candida genus level in a biological specimen.	Candida Measurement
C166029	CCADNA	Cyclospora cayetanensis DNA	A measurement of the Cyclospora cayetanensis DNA in a biological specimen.	Cyclospora cayetanensis DNA Measurement
C186148	CCO	Campylobacter coli	A measurement of the Campylobacter coli in a biological specimen.	Campylobacter coli Measurement
C150637	CDF	Clostridium difficile	A measurement of the Clostridium difficile in a biological specimen.	Clostridium difficile Measurement
C150858	CDFABTOX	Clostridium difficile A/B Toxin	A measurement of the Clostridium difficile A and/or B toxin in a biological specimen.	Clostridium difficile A and/or B Toxin Measurement
C150863	CDFATOX	Clostridium difficile A Toxin	A measurement of the Clostridium difficile toxin A in a biological specimen.	Clostridium difficile A Toxin Measurement
C150864	CDFBTOX	Clostridium difficile B Toxin	A measurement of the Clostridium difficile toxin B in a biological specimen.	Clostridium difficile B Toxin Measurement
C150866	CDFCDTD	Clostridium difficile cdt DNA	A measurement of the Clostridium difficile binary toxin (cdt) DNA in a biological specimen.	Clostridium difficile cdt DNA Measurement
C150857	CDFGDH	C. difficile Glutamate Dehydrogenase;Clostridium difficile Glutamate Dehydrogenase	A measurement of the Clostridium difficile glutamate dehydrogenase in a biological	C. difficile Glutamate Dehydrogenase Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150859	CDFTCAD	Clostridium difficile tcdA DNA	specimen. A measurement of the Clostridium difficile toxin A (tcdA) DNA in a biological specimen.	Clostridium difficile tcdA DNA Measurement
C150860	CDFTCDBD	Clostridium difficile tcdB DNA	A measurement of the Clostridium difficile toxin B (tcdB) DNA in a biological specimen.	Clostridium difficile tcdB DNA Measurement
C150861	CDFTCDCD	Clostridium difficile tcdC DNA	A measurement of the Clostridium difficile regulatory protein (tcdC) DNA in a biological specimen.	Clostridium difficile tcdC DNA Measurement
C103381	CDFTXN	Clostridium difficile Toxin	A measurement of the Clostridium difficile toxin in a biological specimen.	Clostridium difficile Toxin Measurement
C163535	CDITDAB	Corynebacterium diphtheriae Toxoid Ab	A measurement of the Corynebacterium diphtheriae toxoid antibody in a biological specimen.	Corynebacterium diphtheriae Toxoid Antibody Measurement
C189551	CDU	Candida dubliniensis	A measurement of the Candida dubliniensis in a biological specimen.	Candida dubliniensis Measurement
C187844	CGL	Candida glabrata	A measurement of the Candida glabrata in a biological specimen.	Candida glabrata Measurement
C135404	CHKAB	Chikungunya Virus Antibody	A measurement of the Chikungunya virus antibody in a biological specimen.	Chikungunya Virus Antibody Measurement
C172527	CHLAMYD	Chlamydia	A measurement of the organisms that are not assigned to the species level but are assigned to the Chlamydia genus level in a biological specimen.	Chlamydia Measurement
C166030	CIMAB	Coccidioides immitis Antibody	A measurement of the Coccidioides immitis antibody in a biological specimen.	Coccidioides immitis Antibody Measurement
C186149	CJE	Campylobacter jejuni	A measurement of the Campylobacter jejuni in a biological specimen.	Campylobacter jejuni Measurement
C187846	CKO	Citrobacter koseri	A measurement of the Citrobacter koseri in a biological specimen.	Citrobacter koseri Measurement
C184672	CMV	Cytomegalovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Cytomegalovirus genus level in a biological specimen.	Cytomegalovirus Measurement
C154828	CMVAG	Cytomegalovirus Antigen	A measurement of the Cytomegalovirus antigen in a biological specimen.	Cytomegalovirus Antigen Measurement
C161394	CMVDNA	Cytomegalovirus DNA	A measurement of the Cytomegalovirus DNA in a biological	Cytomegalovirus DNA Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96596	CMVIGGAB	Cytomegalovirus IgG Antibody	specimen. A measurement of the cytomegalovirus IgG antibody in a biological specimen.	Cytomegalovirus IgG Antibody Measurement
C96597	CMVIGMAB	Cytomegalovirus IgM Antibody	A measurement of the cytomegalovirus IgM antibody in a biological specimen.	Cytomegalovirus IgM Antibody Measurement
C170608	CMVP65AG	Cytomegalovirus Phosphoprotein 65 Antigen;Cytomegalovirus pp65 Antigen	A measurement of the Cytomegalovirus phosphoprotein 65 (pp65) antigen in a biological specimen.	Cytomegalovirus pp65 Antigen Measurement
C186150	CNEGADNA	Cryptococcus neoformans/gattii DNA	A measurement of Cryptococcus neoformans and/or Cryptococcus gattii DNA in a biological specimen.	Cryptococcus neoformans and/or gattii DNA Measurement
C111160	COCCAB	Coccidioides Antibody	A measurement of the coccidioides antibody in a biological specimen.	Coccidioides Antibody Measurement
C166031	COCCIGG	Coccidioides IgG Antibody	A measurement of the IgG antibody from any member of the genus Coccidioides in a biological specimen.	Coccidioides IgG Antibody Measurement
C166032	COCCIGM	Coccidioides IgM Antibody	A measurement of the IgM antibody from any member of the genus Coccidioides in a biological specimen.	Coccidioides IgM Antibody Measurement
C154831	CPAAG	Cryptosporidium parvum Antigen	A measurement of the Cryptosporidium parvum antigen in a biological specimen.	Cryptosporidium parvum Antigen Measurement
C178016	CPN	Chlamydia pneumoniae	A measurement of the Chlamydia pneumoniae in a biological specimen.	Chlamydia Pneumoniae Measurement
C184657	CPNDNA	Chlamydia pneumoniae DNA	A measurement of the Chlamydia pneumoniae DNA in a biological specimen.	Chlamydia pneumoniae DNA Measurement
C92432	CPNIGAAB	Chlamydia pneumoniae IgA Antibody	A measurement of the Chlamydia pneumoniae IgA antibody in a biological specimen.	Chlamydia pneumoniae IgA Antibody Measurement
C163536	CPNIGGAB	Chlamydia pneumoniae IgG Antibody;Chlamydia pneumoniae IgG Antibody	A measurement of the Chlamydia pneumoniae IgG antibody in a biological specimen.	Chlamydia pneumoniae IgG Antibody Measurement
C92433	CPNIGMAB	Chlamydia pneumoniae IgM Antibody	A measurement of the Chlamydia pneumoniae IgM in a biological specimen.	Chlamydia pneumoniae IgM Antibody Measurement
C189535	CPSDNA	Chlamydia psittaci DNA	A measurement of the Chlamydia psittaci DNA in a biological specimen.	Chlamydia psittaci DNA Measurement
C187845	CRA	Acinetobacter, Carbapenem-resistant;Carbapenem Resistant Acinetobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterococcus genus level and are also carbapenem-	Carbapenem-resistant Acinetobacter Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171456	CRONAVIR	Coronaviridae;Coronavirus	resistant in a biological specimen. A measurement of the coronaviridae in a biological specimen.	Coronaviridae Measurement
C191311	CRONRNA	Coronavirus RNA	A measurement of the RNA from any member of the family Coronaviridae in a biological specimen.	Coronavirus RNA Measurement
C154829	CRYPTCAG	Cryptococcus Antigen	A measurement of the antigen from any member of the genus Cryptococcus in a biological specimen.	Cryptococcus Antigen Measurement
C166033	CRYPTDNA	Cryptosporidium DNA	A measurement of the DNA from any member of the genus Cryptosporidium in a biological specimen.	Cryptosporidium DNA Measurement
C166034	CSPORAG	Cryptosporidium Antigen	A measurement of the antigen from any member of the genus Cryptosporidium in a biological specimen.	Cryptosporidium Antigen Measurement
C116194	CTBIGGAB	Cholera Toxin B Subunit IgG Antibody	A measurement of the cholera toxin B subunit IgG antibody in a biological specimen.	Cholera Toxin B Subunit IgG Antibody Measurement
C163537	CTETXNAB	Clostridium tetani TeNT Antibody;Clostridium tetani Toxin Antibody;Tetanospasmin Antibody;Tetanus Neurotoxin Antibody	A measurement of the Clostridium tetani toxin antibody in a biological specimen.	Clostridium tetani Toxin Antibody Measurement
C184659	CTR	Chlamydia trachomatis	A measurement of the Chlamydia trachomatis in a biological specimen.	Chlamydia trachomatis Measurement
C154835	CTRAG	Chlamydia trachomatis Antigen	A measurement of the Chlamydia trachomatis antigen in a biological specimen.	Chlamydia trachomatis Antigen Measurement
C161392	CTRDNA	Chlamydia trachomatis DNA	A measurement of the Chlamydia trachomatis DNA in a biological specimen.	Chlamydia trachomatis DNA Measurement
C100464	CTRIGAAB	Chlamydia trachomatis IgA Antibody	A measurement of the Chlamydia trachomatis IgA antibody in a biological specimen.	Chlamydia trachomatis IgA Antibody Measurement
C100466	CTRIGGAB	Chlamydia trachomatis IgG Antibody	A measurement of the Chlamydia trachomatis IgG antibody in a biological specimen.	Chlamydia trachomatis IgG Antibody Measurement
C100465	CTRIGMAB	Chlamydia trachomatis IgM Antibody	A measurement of the Chlamydia trachomatis IgM antibody in a biological specimen.	Chlamydia trachomatis IgM Antibody Measurement
C186151	CTRRNA	Chlamydia trachomatis RNA	A measurement of the Chlamydia trachomatis RNA in a biological specimen.	Chlamydia Trachomatis RNA Measurement
C103382	CTTIGGAB	Clostridium tetani IgG Antibody	A measurement of the Clostridium tetani IgG antibody in a biological	Clostridium tetani IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135406	CTXIGGAB	Clostridium tetani Toxoid IgG Antibody	specimen. A measurement of the Clostridium tetani toxoid IgG antibody in a biological specimen.	Clostridium tetani Toxoid IgG Antibody Measurement
C184671	CURVBAC	Curved Bacillus;Curved Rods	A measurement of the curved rod-shaped bacillus in a biological specimen.	Curved Bacillus Measurement
C186152	DFRDNA	Dientamoeba fragilis DNA	A measurement of the Dientamoeba fragilis DNA in a biological specimen.	Dientamoeba fragilis DNA Measurement
C147332	DNVAB	Dengue Virus Antibody	A measurement of the dengue virus antibody in a biological specimen.	Dengue Virus Antibody Measurement
C184649	DNVIGGAB	Dengue Virus IGG Antibody	A measurement of the dengue virus IgG antibody in a biological specimen.	Dengue Virus IgG Antibody Measurement
C184650	DNVIGMAB	Dengue Virus IGM Antibody	A measurement of the dengue virus IgM antibody in a biological specimen.	Dengue Virus IgM Antibody Measurement
C184648	DNVNS1AG	Dengue Virus Nonstructural Protein 1;Dengue Virus NS1 Antigen	A measurement of the dengue virus NS1 antigen in a biological specimen.	Dengue Virus NS1 Antigen Measurement
C103388	DPTIGGAB	Corynebacterium diphtheriae IgG Antibody;Diphtheria IgG Antibody	A measurement of the Corynebacterium diphtheriae IgG antibodies in a biological specimen.	Diphtheria IgG Antibody Measurement
C96600	EBCIGGAB	Epstein-Barr Capsid IgG Antibody	A measurement of the Epstein-Barr capsid IgG antibody in a biological specimen.	Epstein-Barr Capsid IgG Antibody Measurement
C96601	EBCIGMAB	Epstein-Barr Capsid IgM Antibody	A measurement of the Epstein-Barr capsid IgM antibody in a biological specimen.	Epstein-Barr Capsid IgM Antibody Measurement
C166035	EBDNA	Epstein-Barr DNA	A measurement of the Epstein-Barr virus DNA in a biological specimen.	Epstein-Barr DNA Measurement
C96602	EBEAG	Epstein-Barr Early Antigen	A measurement of the Epstein-Barr early antigen in a biological specimen.	Epstein-Barr Early Antigen Measurement
C122116	EBEDIGAB	Epstein-Barr Early D Antigen IgG Ab	A measurement of the Epstein-Barr early diffuse antigen IgG antibody in a biological specimen.	Epstein-Barr Early D Antigen IgG Antibody Measurement
C106518	EBN1IGAB	Epstein-Barr Nuclear Antigen 1 IgG Ab	A measurement of the Epstein-Barr nuclear antigen 1 IgG antibody in a biological specimen.	Epstein-Barr Nuclear Antigen 1 IgG Ab Measurement
C96603	EBNAB	Epstein-Barr Nuclear Antibody;Epstein-Barr Nuclear Antigen Antibody	A measurement of the Epstein-Barr nuclear antibody in a biological specimen.	Epstein-Barr Nuclear Antibody Measurement
C96604	EBNAG	Epstein-Barr Nuclear Antigen	A measurement of the Epstein-Barr nuclear antigen in a biological specimen.	Epstein-Barr Nuclear Antigen Measurement
C135410	EBOIGMAB	Ebola Virus IgM Antibody	A measurement of the Ebola virus IgM	Ebola Virus IgM Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184673	EBOV	Ebola Virus	antibodies in a biological specimen. A measurement of the Ebola virus in a biological specimen.	Ebola Virus Measurement
C184675	EBV	Epstein-Barr Virus	A measurement of the Epstein-Barr virus in a biological specimen.	Epstein-Barr Virus Measurement
C106519	EBVINTP	Epstein-Barr Virus Antibody Profile;Epstein-Barr Virus Infection Status;Epstein-Barr Virus Panel	An assessment of Epstein-Barr virus infection based on a panel of EBV antigen antibody tests.	Epstein-Barr Virus Infection Status
C187849	EBVLMP1	Epstein-Barr Virus Latent Membrane Protein 1;Epstein-Barr Virus LMP1	A measurement of the Epstein-Barr virus latent membrane protein 1 in a biological specimen.	Epstein-Barr Virus Latent Membrane Protein 1 Measurement
C187979	ECL	Enterobacter cloacae	A measurement of the Enterobacter cloacae in a biological specimen.	Enterobacter cloacae Measurement
C191313	ECLCM	Enterobacter cloacae Complex	A measurement of the Enterobacter cloacae complex in a biological specimen.	Enterobacter cloacae Complex Measurement
C191312	ECLCMDNA	Enterobacter cloacae Complex DNA	A measurement of the Enterobacter cloacae complex DNA in a biological specimen.	Enterobacter cloacae Complex DNA Measurement
C154818	ECLSLTXN	Escherichia coli Shiga-like Toxin	A measurement of the total Escherichia coli shiga-like toxin in a biological specimen.	Escherichia coli Shiga-like Toxin Measurement
C172538	ECO	Escherichia coli	A measurement of the Escherichia coli in a biological specimen.	Escherichia coli Measurement
C191314	ECODNA	Escherichia coli DNA	A measurement of the Escherichia coli DNA in a biological specimen.	Escherichia coli DNA Measurement
C186153	ECOK1DNA	Escherichia coli K1 DNA	A measurement of the Escherichia coli K1 DNA in a biological specimen.	Escherichia coli K1 DNA Measurement
C187850	ECVERTXN	Escherichia coli Verotoxin	A measurement of the total Escherichia coli verotoxin in a biological specimen.	Escherichia coli Verotoxin Measurement
C189543	EDI	Entamoeba dispar	A measurement of the Entamoeba dispar in a biological specimen.	Entamoeba dispar Measurement
C189544	EDIDNA	Entamoeba dispar DNA	A measurement of the Entamoeba dispar DNA in a biological specimen.	Entamoeba dispar DNA Measurement
C161396	EFA	Streptococcus faecalis	A measurement of the Enterococcus faecalis in a biological specimen.	Enterococcus faecalis Measurement
C189545	EFADNA	Enterococcus faecalis DNA	A measurement of the Enterococcus faecalis DNA in a biological specimen.	Enterococcus faecalis DNA Measurement
C189538	EFAM	Enterococcus faecium	A measurement of the Enterococcus faecium in a biological specimen.	Enterococcus faecium Measurement
C166036	EHIDNA	Entamoeba histolytica DNA	A measurement of	Entamoeba histolytica DNA Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187847	EHRDNA	Ehrlichia DNA	the Entamoeba histolytica DNA in a biological specimen. A measurement of the DNA from any member of the genus Ehrlichia in a biological specimen.	Ehrlichia DNA Measurement
C181456	ENC1NAB	Human Poliovirus 1 Neutralizing Antibody;Type 1 Poliovirus Neutralizing Antibody	A measurement of the Human poliovirus 1 neutralizing antibody in a biological specimen.	Human Poliovirus 1 Neutralizing Antibody Measurement
C181457	ENC3NAB	Human Poliovirus 3 Neutralizing Antibody;Type 3 Poliovirus Neutralizing Antibody	A measurement of the Human poliovirus 3 neutralizing antibody in a biological specimen.	Human Poliovirus 3 Neutralizing Antibody Measurement
C179758	ENTEROBA	Enterobacter	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterobacter genus level in a biological specimen.	Enterobacter Measurement
C187848	ENTEROCO	Enterococcus	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterococcus genus level in a biological specimen.	Enterococcus Measurement
C172548	ENTEROVI	Enterovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Enterovirus genus level in a biological specimen.	Enterovirus Measurement
C186154	ENTRNA	Enterovirus RNA	A measurement of the RNA from any member of the genus Enterovirus in a biological specimen.	Enterovirus RNA Measurement
C166037	EO157DNA	Escherichia coli O157 DNA	A measurement of the Escherichia coli O157 DNA in a biological specimen.	Escherichia coli O157 DNA Measurement
C189550	FIRMB CRA	Firmicutes/Bacteroidetes Ratio	A ratio measurement of the members from the phylum Firmicutes to the members from the phylum Bacteroidetes in a biological specimen.	Firmicutes to Bacteroidetes Ratio Measurement
C135421	FLAGEL	Flagellates	A measurement of the flagellates (protozoans that possess flagella) in a biological specimen.	Flagellates Measurement
C189539	FNU	Fusobacterium nucleatum	A measurement of the Fusobacterium nucleatum in a biological specimen.	Fusobacterium nucleatum Measurement
C154813	FUNGI	Fungi;Fungus	A measurement of the fungi in a biological specimen.	Fungi Measurement
C147343	FUNGIFIL	Fungi, Filamentous	A measurement of the filamentous fungi in a biological specimen.	Filamentous Fungi Count

C120527 NCI Code	MBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147344	FUNGYLK	Fungi, Yeast-Like	A measurement of the yeast-like fungi in a biological specimen.	Yeast-Like Fungi Count
C189582	GAS	Streptococcus Group A	A measurement of the Streptococcus group A in a biological specimen.	Group A Streptococcus Measurement
C189583	GBS	Streptococcus Group B	A measurement of the Streptococcus group B in a biological specimen.	Group B Streptococcus Measurement
C186155	GIARDDNA	Giardia DNA	A measurement of the DNA from any member of the genus Giardia in a biological specimen.	Giardia DNA Measurement
C154822	GLAAG	Giardia lamblia Antigen	A measurement of the Giardia lamblia antigen in a biological specimen.	Giardia lamblia Antigen Measurement
C189542	GLACRAG	Giardia lamblia/Cryptosporidium Antigen	A measurement of the antigen from Giardia lamblia and/or any member of the genus Cryptosporidium in a biological specimen.	Giardia lamblia/Cryptosporidium Antigen Measurement
C166038	GLADNA	Giardia duodenalis DNA;Giardia intestinalis DNA;Giardia lamblia DNA	A measurement of the Giardia lamblia DNA in a biological specimen.	Giardia lamblia DNA Measurement
C154817	GLTAG	Galactomannan Antigen	A measurement of the galactomannan antigen in a biological specimen.	Galactomannan Antigen Measurement
C154812	GMNBAC	Gram Negative Bacteria	A measurement of the gram negative bacteria in a biological specimen.	Gram Negative Bacteria Measurement
C161401	GMNCOG	Gram Negative Cocci	A measurement of the gram negative cocci-shaped bacteria in a biological specimen.	Gram Negative Cocci Measurement
C154811	GMPBAC	Gram Positive Bacteria	A measurement of the gram positive bacteria in a biological specimen.	Gram Positive Bacteria Measurement
C161402	GVA	Corynebacterium vaginalis;Gardnerella vaginalis	A measurement of the Gardnerella vaginalis in a biological specimen.	Gardnerella vaginalis Measurement
C92534	HAAB	Hepatitis A Virus Antibody	A measurement of the hepatitis A virus antibody in a biological specimen.	Hepatitis A Antibody Measurement
C147457	HAEMINF	H. influenzae;Haemophilus influenzae	A measurement of the Haemophilus influenza virus in a biological specimen.	Haemophilus influenzae Measurement
C147458	HAEMOPH	Haemophilus	A measurement of the organisms that are not assigned to the species level but are assigned to the Haemophilus genus level in a biological specimen.	Haemophilus Measurement
C163538	HAIGGAB	Hepatitis A Virus IgG Antibody	A measurement of hepatitis A virus IgG antibody in a biological specimen.	Hepatitis A Virus IgG Antibody Measurement
C92271	HAIGMAB	Hepatitis A Virus IgM Antibody	A measurement of hepatitis A virus	Hepatitis A Virus Antibody IgM Measurement

C120527		MBTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187852	HAVRNA	Hepatitis A Virus RNA	IgM antibody in a biological specimen. A measurement of the hepatitis A virus RNA in a biological specimen.	Hepatitis A Virus RNA Measurement
C125944	HBAB	Hepatitis B Virus Antibody	A measurement of an unspecified hepatitis B antibody in a biological specimen.	Hepatitis B Virus Antibody Measurement
C96660	HBCAB	Hepatitis B Virus Core Antibody	A measurement of the hepatitis B virus core antibody in a biological specimen.	Hepatitis B Virus Core Antibody Measurement
C166039	HBCAG	Hepatitis B Virus Core Antigen	A measurement of the Hepatitis B virus core antigen in a biological specimen.	Hepatitis B Virus Core Antigen Measurement
C119280	HBCIGGAB	Hepatitis B Virus Core IgG Antibody	A measurement of the hepatitis B virus core IgG antibody in a biological specimen.	Hepatitis B Virus Core IgG Antibody Measurement
C96661	HBCIGMAB	Hepatitis B Virus Core IgM Antibody	A measurement of the hepatitis B virus core IgM antibody in a biological specimen.	Hepatitis B Virus Core IgM Antibody Measurement
C103404	HBDNA	Hepatitis B Virus DNA	A measurement of the Hepatitis B virus DNA in a biological specimen.	Hepatitis B DNA Measurement
C96662	HBEAB	Hepatitis B Virus e Antibody	A measurement of the hepatitis B e antibody in a biological specimen.	Hepatitis B Virus e Antibody Measurement
C96663	HBEAG	Hepatitis B Virus e Antigen	A measurement of the hepatitis B e antigen in a biological specimen.	Hepatitis B Virus e Antigen Measurement
C166040	HBNUAC	Hepatitis B Virus Nucleic Acid	A measurement of the hepatitis B virus nucleic acid in a biological specimen.	Hepatitis B Virus Nucleic Acid Measurement
C184656	HBOVDNA	Human bocavirus DNA	A measurement of the Human bocavirus DNA in a biological specimen.	Human bocavirus DNA Measurement
C74711	HBSAB	Anti-HBs;HBsAb;Hepatitis B Virus Surface Antibody	A measurement of the hepatitis B virus surface antibody in a biological specimen.	Hepatitis B Surface Antibody Measurement
C64850	HBSAG	HBsAg;Hepatitis B Virus Surface Antigen	A measurement of the surface antigen reaction of a biological specimen to the Hepatitis B virus.	Hepatitis B Virus Surface Antigen Measurement
C189553	HBV	Hepatitis B Virus	A measurement of the hepatitis B virus in a biological specimen.	Hepatitis B Virus Measurement
C92535	HCAB	Hepatitis C Virus Antibody	A measurement of the hepatitis C virus antibody in a biological specimen.	Hepatitis C Antibody Measurement
C116196	HCAG	Hepatitis C Virus Antigen	A measurement of the hepatitis C virus antigen in a biological specimen.	Hepatitis C Virus Antigen Measurement
C135424	HCCAG	Hepatitis C Virus Core Antigen	A measurement of the hepatitis C virus core antigen in a biological specimen.	Hepatitis C Virus Core Antigen Measurement
C166041	HCNUAC	Hepatitis C Virus Nucleic Acid	A measurement of the hepatitis C virus nucleic acid in a	Hepatitis C Virus Nucleic Acid Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C178007	HCOV229E	Human Coronavirus 229E	biological specimen. A measurement of the Human coronavirus 229E in a biological specimen.	Human Coronavirus 229E Measurement
C178008	HCOVHKU1	Human Coronavirus HKU1	A measurement of the Human coronavirus HKU1 in a biological specimen.	Human Coronavirus HKU1 Measurement
C178009	HCOVNL63	Human Coronavirus NL63	A measurement of the Human coronavirus NL63 in a biological specimen.	Human Coronavirus NL63 Measurement
C178010	HCOVOC43	Human Coronavirus OC43	A measurement of the Human coronavirus OC43 in a biological specimen.	Human Coronavirus OC43 Measurement
C154816	HCPAG	Histoplasma capsulatum Antigen	A measurement of the Histoplasma capsulatum antigen in a biological specimen.	Histoplasma capsulatum Antigen Measurement
C142330	HCRNA	Hepatitis C Virus RNA	A measurement of the Hepatitis C virus RNA in a biological specimen.	Hepatitis C Virus RNA Measurement
C189554	HCV	Hepatitis C Virus	A measurement of the hepatitis C virus in a biological specimen.	Hepatitis C Virus Measurement
C139086	HCVSHCVC	HCV Antibody Signal/HCV Antibody Cutoff	A relative measurement (ratio) of the Hepatitis C virus antibody signal in a biological specimen to Hepatitis C virus positive internal control.	HCV Antibody Signal to HCV Antibody Cutoff Ratio Measurement
C96664	HDAB	Hepatitis D Virus Antibody;Hepatitis Delta Antibody	A measurement of the hepatitis D virus antibody in a biological specimen.	Hepatitis D Virus Antibody Measurement
C119281	HDIGGAB	Hepatitis D Virus IgG Antibody	A measurement of the hepatitis D virus IgG antibody in a biological specimen.	Hepatitis D Virus IgG Antibody Measurement
C119282	HDIGMAB	Hepatitis D Virus IgM Antibody	A measurement of the hepatitis D virus IgM antibody in a biological specimen.	Hepatitis D Virus IgM Antibody Measurement
C186156	HDVRNA	Hepatitis D Virus RNA	A measurement of the hepatitis D virus RNA in a biological specimen.	Hepatitis D Virus RNA Measurement
C119283	HEAB	Hepatitis E Virus Antibody	A measurement of the hepatitis E virus antibody in a biological specimen.	Hepatitis E Virus Antibody Measurement
C166042	HEAG	Hepatitis E Virus Antigen	A measurement of the Hepatitis E virus antigen in a biological specimen.	Hepatitis E Virus Antigen Measurement
C106526	HEIGGAB	Hepatitis E Virus IgG Antibody	A measurement of IgG antibody to the hepatitis E virus in a biological specimen.	Hepatitis E Virus IgG Antibody Measurement
C96665	HEIGMAB	Hepatitis E Virus IgM Antibody	A measurement of the hepatitis E virus IgM antibody in a biological specimen.	Hepatitis E Virus IgM Antibody Measurement
C187851	HEMOZOIN	Hemozoin	A measurement of hemozoin in a biological specimen. Hemozoin is a	Hemozoin Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142331	HERNA	Hepatitis E Virus RNA	breakdown product of hemoglobin and iron-containing pigment that accumulates as cytoplasmic granules in blood-feeding parasites. A measurement of the Hepatitis E virus RNA in a biological specimen.	Hepatitis E Virus RNA Measurement
C112292	HHV6AB	Human Herpesvirus 6 Antibody	A measurement of the human herpesvirus 6 antibody in a biological specimen.	Herpes Simplex Virus 6 Antibody Measurement
C187855	HHV6DNA	Human Herpesvirus 6 DNA	A measurement of the human herpesvirus 6 DNA in a biological specimen.	Human Herpesvirus 6 DNA Measurement
C189549	HHV7DNA	Human Herpesvirus 7 DNA	A measurement of the human herpesvirus 7 DNA in a biological specimen.	Human Herpesvirus 7 DNA Measurement
C189316	HHV8	Human Herpes Virus 8	A measurement of the human herpes virus 8 in a biological specimen.	Human Herpesvirus 8 Measurement
C189552	HHV8DNA	Human Herpesvirus 8 DNA	A measurement of the human herpesvirus 8 DNA in a biological specimen.	Human Herpesvirus 8 DNA Measurement
C186157	HINDNA	Haemophilus influenzae DNA	A measurement of the Haemophilus influenza virus DNA in a biological specimen.	Haemophilus influenzae DNA Measurement
C161395	HIV	Human Immunodeficiency Virus	A measurement of the Human Immunodeficiency Virus in a biological specimen.	Human Immunodeficiency Virus Measurement
C92265	HIV124AG	HIV-1 p24 Antigen	A measurement of the HIV-1 p24 antigen in a biological specimen.	HIV-1 p24 Antigen Measurement
C74714	HIV12AB	HIV-1/2 Antibody	A measurement of either the HIV-1 or HIV-2 virus antibody in a biological specimen.	HIV-1 HIV-2 Antibody Measurement
C163539	HIV12AGB	HIV-1/2 Antigen/Antibody	A measurement of the HIV-1/HIV-2 antigens and/or HIV-1/HIV-2 antibodies in a biological specimen (to be used when the antigen is not specified).	HIV-1/2 Antigen/Antibody Measurement
C139085	HIV12P24	HIV-1/2 Antibody + HIV-1 p24 Antigen	A measurement of the antibody reaction of a biological specimen to either the HIV-1 or HIV-2 virus and the measurement of HIV-1 p24 antigen in a biological specimen.	HIV-1/2 Antibody and HIV-1 p24 Antigen Measurement
C161393	HIV12RNA	HIV-1/2 RNA	A measurement of the HIV-1 and/or HIV-2 RNA in a biological specimen.	HIV-1/2 RNA Measurement
C74713	HIV1AB	HIV-1 Antibody	A measurement of the HIV-1 virus antibody in a biological specimen.	HIV-1 Antibody Measurement
C166043	HIV1AB24	HIV-1 Antibody + HIV-1 p24 Antigen	A measurement of	HIV-1 Antibody and HIV-1 p24 Antigen Measurement

C120527	MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			the antibody reaction to the HIV-1 virus and the measurement of HIV-1 p24 antigen in a biological specimen.		
C154821	HIV1AG	HIV-1 Antigen	A measurement of the HIV-1 antigen in a biological specimen.	HIV-1 Antigen Measurement	
C92263	HIV1MONA	HIV-1 Group M and O Nucleic Acid	A measurement of the HIV-1 group M and O nucleic acids in a biological specimen.	HIV-1 Group M and O Nucleic Acid Measurement	
C92264	HIV1OAB	HIV-1 Group O Antibody	A measurement of the HIV-1 group O antibody in a biological specimen.	HIV-1 Group O Antibody Measurement	
C158238	HIV1RNA	HIV-1 RNA	A measurement of the HIV-1 RNA in a biological specimen.	HIV-1 RNA Measurement	
C74715	HIV2AB	HIV-2 Antibody	A measurement of the HIV-2 virus antibody in a biological specimen.	HIV-2 Antibody Measurement	
C166044	HIV2AB24	HIV-2 Antibody + HIV-1 p24 Antigen	A measurement of the antibody reaction to the HIV-2 virus and the measurement of HIV-1 p24 antigen in a biological specimen.	HIV-2 Antibody And HIV-1 p24 Antigen Measurement	
C92266	HIV2NUAC	HIV-2 Nucleic Acid	A measurement of the HIV-2 nucleic acids in a biological specimen.	HIV-2 Nucleic Acid Measurement	
C166045	HIV2RNA	HIV-2 RNA	A measurement of the HIV-2 RNA in a biological specimen.	HIV-2 RNA Measurement	
C106527	HIVAB	HIV Antibody	A measurement of the HIV virus antibody in a biological specimen.	HIV Antibody Measurement	
C184655	HKU1RNA	HCoV-HKU1 RNA; Human Coronavirus HKU1 RNA	A measurement of the Human coronavirus HKU1 RNA in a biological specimen.	HCoV-HKU1 RNA Measurement	
C178011	HMPV	Human Metapneumovirus	A measurement of the Human metapneumovirus in a biological specimen.	Human Metapneumovirus Measurement	
C186158	HMPVAG	Human Metapneumovirus Antigen	A measurement of the Human metapneumovirus antigen in a biological specimen.	Human Metapneumovirus Antigen Measurement	
C191315	HMPVRNA	Human Metapneumovirus RNA	A measurement of the Human Metapneumovirus RNA in a biological specimen.	Human Metapneumovirus RNA Measurement	
C186159	HP1234RN	Human Parainfluenza Virus 1/2/3/4 RNA	A measurement of the RNA from the Human Parainfluenza virus 1, 2, 3 and/or 4 in a biological specimen.	Human Parainfluenza Virus 1, 2, 3, and/or 4 RNA Measurement	
C186160	HP123AG	Human Parainfluenza Virus 1/2/3 Antigen	A measurement of the Human Parainfluenza virus 1, 2, and/or 3 antigen in a biological specimen.	Human Parainfluenza Virus 1, 2, and/or 3 Antigen Measurement	
C186161	HP123RNA	Human Parainfluenza Virus 1/2/3 RNA	A measurement of the RNA from the Human	Human Parainfluenza Virus 1, 2, and/or 3 RNA Measurement	

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186162	HPIV1	Human Parainfluenza Virus 1	Parainfluenza virus 1, 2, and/or 3 in a biological specimen. A measurement of the Human parainfluenza virus 1 in a biological specimen.	Human Parainfluenza Virus 1 Measurement
C154834	HPIV1AG	Human Parainfluenza Virus 1 Antigen;Human Respirovirus 1 Antigen	A measurement of the Human parainfluenza virus 1 antigen in a biological specimen.	Human Parainfluenza Type 1 Antigen Measurement
C184662	HPIV1RNA	Human Parainfluenza Virus 1 RNA;Human Respirovirus 1 RNA	A measurement of the Human parainfluenza virus 1 RNA in a biological specimen.	Human Parainfluenza Virus 1 RNA Measurement
C178012	HPIV2	Human Parainfluenza Virus 2	A measurement of the Human parainfluenza virus 2 in a biological specimen.	Human Parainfluenza Virus 2 Measurement
C186163	HPIV2AG	Human Orthorubulavirus 2 Antigen;Human Parainfluenza Virus 2 Antigen	A measurement of the Human parainfluenza virus 2 antigen in a biological specimen.	Human Parainfluenza Virus 2 Antigen Measurement
C184663	HPIV2RNA	Human Orthorubulavirus 2 RNA;Human Parainfluenza Virus 2 RNA	A measurement of the Human parainfluenza virus 2 RNA in a biological specimen.	Human Parainfluenza Virus 2 RNA Measurement
C178013	HPIV3	Human Parainfluenza Virus 3	A measurement of the Human parainfluenza virus 3 in a biological specimen.	Human Parainfluenza Virus 3 Measurement
C186164	HPIV3AG	Human Parainfluenza Virus 3 Antigen;Human Respirovirus 3 Antigen	A measurement of the Human parainfluenza virus 3 antigen in a biological specimen.	Human Parainfluenza Virus 3 Antigen Measurement
C184664	HPIV3RNA	Human Parainfluenza Virus 3 RNA;Human Respirovirus 3 RNA	A measurement of the Human parainfluenza virus 3 RNA in a biological specimen.	Human Parainfluenza Virus 3 RNA Measurement
C178014	HPIV4	Human Parainfluenza Virus 4	A measurement of the Human parainfluenza virus 4 in a biological specimen.	Human Parainfluenza Virus 4 Measurement
C184651	HPIV4RNA	Human Orthorubulavirus 4 RNA;Human Parainfluenza Virus 4 RNA	A measurement of the Human parainfluenza virus 4 RNA in a biological specimen.	Human Parainfluenza Virus 4 RNA Measurement
C154833	HPIVAG	Human Parainfluenza Antigen	A measurement of the Human Parainfluenza antigen in a biological specimen.	Human Parainfluenza Antigen Measurement
C191316	HPIVRNA	Human Parainfluenza virus RNA	A measurement of the Human parainfluenza virus RNA in a biological specimen.	Human Parainfluenza virus RNA Measurement
C103403	HPLIGGAB	Helicobacter pylori IgG Antibody	A measurement of the Helicobacter pylori IgG antibody in a biological specimen.	Helicobacter pylori IgG Antibody Measurement
C127618	HPV11AB	Human Papillomavirus 11 Antibody	A measurement of the human papillomavirus 11 antibody in a biological specimen.	Human Papillomavirus 11 Antibody Measurement
C127619	HPV16AB	Human Papillomavirus 16 Antibody	A measurement of	Human Papillomavirus 16 Antibody Measurement

C120527 NCI Code	MBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127620	HPV18AB	Human Papillomavirus 18 Antibody	the human papillomavirus 16 antibody in a biological specimen. A measurement of the human papillomavirus 18 antibody in a biological specimen.	Human Papillomavirus 18 Antibody Measurement
C189566	HPV31	Human Papillomavirus Type 31	A measurement of the Human papillomavirus type 31 in a biological specimen.	Human Papillomavirus Type 31 Measurement
C189567	HPV33	Human Papillomavirus Type 33	A measurement of the Human papillomavirus type 33 in a biological specimen.	Human Papillomavirus Type 33 Measurement
C189556	HPV34	Human Papillomavirus Type 34	A measurement of the Human papillomavirus type 34 in a biological specimen.	Human Papillomavirus Type 34 Measurement
C189568	HPV35	Human Papillomavirus Type 35	A measurement of the Human papillomavirus type 35 in a biological specimen.	Human Papillomavirus Type 35 Measurement
C189569	HPV39	Human Papillomavirus Type 39	A measurement of the Human papillomavirus type 39 in a biological specimen.	Human Papillomavirus Type 39 Measurement
C189557	HPV40	Human Papillomavirus Type 40	A measurement of the Human papillomavirus type 40 in a biological specimen.	Human Papillomavirus Type 40 Measurement
C189558	HPV42	Human Papillomavirus Type 42	A measurement of the Human papillomavirus type 42 in a biological specimen.	Human Papillomavirus Type 42 Measurement
C189559	HPV43	Human Papillomavirus Type 43	A measurement of the Human papillomavirus type 43 in a biological specimen.	Human Papillomavirus Type 43 Measurement
C189560	HPV44	Human Papillomavirus Type 44	A measurement of the Human papillomavirus type 44 in a biological specimen.	Human Papillomavirus Type 44 Measurement
C189570	HPV45	Human Papillomavirus Type 45	A measurement of the Human papillomavirus type 45 in a biological specimen.	Human Papillomavirus Type 45 Measurement
C189571	HPV51	Human Papillomavirus Type 51	A measurement of the Human papillomavirus type 51 in a biological specimen.	Human Papillomavirus Type 51 Measurement
C189572	HPV52	Human Papillomavirus Type 52	A measurement of the Human papillomavirus type 52 in a biological specimen.	Human Papillomavirus Type 52 Measurement
C189561	HPV53	Human Papillomavirus Type 53	A measurement of the Human papillomavirus type 53 in a biological specimen.	Human Papillomavirus Type 53 Measurement
C189562	HPV54	Human Papillomavirus Type 54	A measurement of the Human papillomavirus type 54 in a biological specimen.	Human Papillomavirus Type 54 Measurement
C189573	HPV56	Human Papillomavirus Type 56	A measurement of the Human papillomavirus type 56 in a biological specimen.	Human Papillomavirus Type 56 Measurement
C189574	HPV58	Human Papillomavirus Type 58	A measurement of the Human papillomavirus type	Human Papillomavirus Type 58 Measurement

C120527 NCI Code	MBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189575	HPV59	Human Papillomavirus Type 59	58 in a biological specimen. A measurement of the Human papillomavirus type 59 in a biological specimen.	Human Papillomavirus Type 59 Measurement
C189563	HPV66	Human Papillomavirus Type 66	A measurement of the Human papillomavirus type 66 in a biological specimen.	Human Papillomavirus Type 66 Measurement
C189576	HPV68	Human Papillomavirus Type 68	A measurement of the Human papillomavirus type 68 in a biological specimen.	Human Papillomavirus Type 68 Measurement
C189577	HPV69	Human Papillomavirus Type 69	A measurement of the Human papillomavirus type 69 in a biological specimen.	Human Papillomavirus Type 69 Measurement
C127621	HPV6AB	Human Papillomavirus 6 Antibody	A measurement of the human papillomavirus 6 antibody in a biological specimen.	Human Papillomavirus 6 Antibody Measurement
C189564	HPV70	Human Papillomavirus Type 70	A measurement of the Human papillomavirus type 70 in a biological specimen.	Human Papillomavirus Type 70 Measurement
C189565	HPV74	Human Papillomavirus Type 74	A measurement of the Human papillomavirus type 74 in a biological specimen.	Human Papillomavirus Type 74 Measurement
C186165	HPVE67MR	Human Papillomavirus E6/E7 Messenger RNA;Human Papillomavirus E6/E7 mRNA	A measurement of the human papillomavirus E6 and/or E7 protein-making mRNA in a biological specimen.	Human Papillomavirus E6/E7 mRNA Measurement
C189536	HPY	Helicobacter pylori	A measurement of the Helicobacter pylori in a biological specimen.	Helicobacter pylori Measurement
C154819	HPYAG	Helicobacter pylori Antigen	A measurement of the Helicobacter pylori antigen in a biological specimen.	Helicobacter pylori Antigen Measurement
C184666	HPYDNA	Helicobacter pylori DNA	A measurement of the Helicobacter pylori DNA in a biological specimen.	Helicobacter pylori DNA Measurement
C186166	HRVABC	HRV A/B/C;Human rhinovirus;Human rhinovirus A/B/C	A measurement of the Human rhinovirus A, B and/or C in a biological specimen.	Human rhinovirus A, B, and/or C Measurement
C186167	HRVABCAG	HRV A/B/C Antigen;Human rhinovirus A/B/C Antigen;Human rhinovirus Antigen	A measurement of the Human rhinovirus A, B and/or C antigen in a biological specimen.	Human rhinovirus A, B, and/or C Antigen Measurement
C187853	HS1	Herpes Simplex Virus 1	A measurement of the herpes simplex virus 1 in a biological specimen.	Herpes Simplex Virus 1 Measurement
C186168	HS12AG	Herpes Simplex Virus 1/2 Antigen;HSV 1/2 Antigen	A measurement of the herpes simplex virus 1 and/or 2 antigen in a biological specimen.	Herpes Simplex Virus 1 and/or 2 Antigen Measurement
C96697	HS12GGAB	Herpes Simplex Virus 1/2 IgG Antibody;HSV-1/2 IgG Ab	A measurement of the herpes simplex virus 1 and 2 IgG antibody in a biological specimen.	Herpes Simplex Virus 1/2 IgG Antibody Measurement
C96698	HS12GMAB	Herpes Simplex Virus 1/2 IgM	A measurement of	Herpes Simplex Virus 1/2 IgM Antibody Measurement

C120527	MBTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Antibody;HSV-1/2 IgM Ab	the herpes simplex virus 1 and 2 IgM antibody in a biological specimen.	
C186169	HS1DNA	Herpes Simplex Virus 1 DNA	A measurement of the herpes simplex virus 1 DNA in a biological specimen.	Herpes Simplex Virus 1 DNA Measurement
C96666	HS1IGGAB	Herpes Simplex Virus 1 IgG Antibody;HSV-1 IgG Antibody	A measurement of the herpes simplex virus 1 IgG antibody in a biological specimen.	Herpes Simplex Virus 1 IgG Antibody Measurement
C98738	HS1IGMAB	Herpes Simplex Virus 1 IgM Antibody	A measurement of the Herpes Simplex virus 1 IgM antibodies in a biological specimen.	Herpes Simplex Virus 1 IgM Antibody Measurement
C187854	HS2	Herpes Simplex Virus 2	A measurement of the herpes simplex virus 2 in a biological specimen.	Herpes Simplex Virus 2 Measurement
C186170	HS2DNA	Herpes Simplex Virus 2 DNA	A measurement of the Herpes simplex virus 2 DNA in a biological specimen.	Herpes Simplex Virus 2 DNA Measurement
C96667	HS2IGGAB	Herpes Simplex Virus 2 IgG Antibody;HSV-2 IgG Antibody	A measurement of the herpes simplex virus 2 IgG antibody in a biological specimen.	Herpes Simplex Virus 2 IgG Antibody Measurement
C98739	HS2IGMAB	Herpes Simplex Virus 2 IgM Antibody	A measurement of the Herpes Simplex virus 2 IgM antibodies in a biological specimen.	Herpes Simplex Virus 2 IgM Antibody Measurement
C122125	HTLV12AB	HTLV-1/2 Antibody;HTLV-I/II Antibody;Human T-cell Lymphotropic Virus 1/2 Antibody	A measurement of either the HTLV-1 or HTLV-2 virus antibody in a biological specimen.	HTLV-I HTLV-II Antibody Measurement
C81984	HTPHAB	Heterophile Antibodies	A measurement of the heterophile antibodies in a biological specimen.	Heterophile Antibody Measurement
C103408	IAIGGAB	Influenza A IgG Antibody	A measurement of the Influenza A IgG antibody in a biological specimen.	Influenza A IgG Antibody Measurement
C103409	IBIGGAB	Influenza B IgG Antibody	A measurement of the Influenza B IgG antibody in a biological specimen.	Influenza B IgG Antibody Measurement
C187857	INFA	Influenza A Virus	A measurement of the Influenza A virus in a biological specimen.	Influenza A Virus Measurement
C120677	INFAAG	Influenza A Antigen	A measurement of the influenza A antigen in a biological specimen.	Influenza A Antigen Measurement
C184674	INFAB	Influenza A/B Virus	A measurement of the influenza A and/or B virus in a biological specimen.	Influenza A/B Virus Measurement
C120678	INFABAG	Influenza A/B Antigen	A measurement of the influenza A and/or B antigen in a biological specimen.	Influenza A/B Antigen Measurement
C191317	INFARNA	Influenza A RNA	A measurement of the Influenza A virus RNA in a biological specimen.	Influenza A RNA Measurement
C187858	INFB	Influenza B Virus	A measurement of the Influenza B	Influenza B Virus Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120679	INFBAG	Influenza B Antigen	virus an biological specimen. A measurement of the influenza B antigen in a biological specimen.	Influenza B Antigen Measurement
C191318	INFBRNA	Influenza B RNA	A measurement of the Influenza B virus RNA in a biological specimen.	Influenza B RNA Measurement
C112326	JCVAB	JC Polyomavirus Antibody;JC Virus Antibody;JCV Antibody;John Cunningham Virus Antibody	A measurement of the JC virus antibody in a biological specimen.	JC Virus Antibody Measurement
C163540	JCVDNA	JC Polyomavirus DNA;JC Virus DNA;JCV DNA;John Cunningham Virus DNA	A measurement of the JC virus DNA in a biological specimen.	JC Virus DNA Measurement
C147378	JEVAB	Japanese Encephalitis Virus Antibody	A measurement of the Japanese encephalitis virus antibody in a biological specimen.	Japanese Encephalitis Virus Antibody Measurement
C187859	KAE	Klebsiella aerogenes	A measurement of the Klebsiella aerogenes in a biological specimen.	Klebsiella aerogenes Measurement
C191319	KAEDNA	Klebsiella aerogenes DNA	A measurement of the Klebsiella aerogenes DNA in a biological specimen.	Klebsiella aerogenes DNA Measurement
C172539	KLEBSIEL	Klebsiella	A measurement of the organisms that are not assigned to the species level but are assigned to the Klebsiella genus level in a biological specimen.	Klebsiella Measurement
C191321	KOX	Klebsiella oxytoca	A measurement of the Klebsiella oxytoca in a biological specimen.	Klebsiella oxytoca Measurement
C191320	KOXDNA	Klebsiella oxytoca DNA	A measurement of the Klebsiella oxytoca DNA in a biological specimen.	Klebsiella oxytoca DNA Measurement
C187860	KPN	Klebsiella pneumoniae	A measurement of the Klebsiella pneumoniae in a biological specimen.	Klebsiella pneumoniae Measurement
C191322	KPNDNA	Klebsiella pneumoniae DNA	A measurement of the Klebsiella pneumoniae DNA in a biological specimen.	Klebsiella pneumoniae DNA Measurement
C166046	LCRDNA	Lactobacillus crispatus DNA	A measurement of the Lactobacillus crispatus DNA in a biological specimen.	Lactobacillus crispatus DNA Measurement
C187861	LLODNA	Legionella longbeachae DNA	A measurement of the Legionella longbeachae DNA in a biological specimen.	Legionella longbeachae DNA Measurement
C189534	LMO	Listeria monocytogenes	A measurement of the Listeria monocytogenes in a biological specimen.	Listeria monocytogenes Measurement
C186171	LPN	Legionella pneumophila	A measurement of the Legionella pneumophila in a biological specimen.	Legionella pneumophila Measurement
C92275	LPNAG	Legionella pneumophila Antigen	A measurement of the Legionella pneumophila	Legionella pneumophila Antigen Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186172	LPNDNA	Legionella pneumophila DNA	antigen in a biological specimen. A measurement of the Legionella pneumophila DNA in a biological specimen.	Legionella pneumophila DNA Measurement
C92277	LPNGMAB	Legionella pneumophila IgG IgM Antibody	A measurement of the Legionella pneumophila IgG and IgM in a biological specimen.	Legionella pneumophila IgG IgM Antibody Measurement
C92276	LPNIGGAB	Legionella pneumophila IgG Antibody	A measurement of the Legionella pneumophila IgG antibody in a biological specimen.	Legionella pneumophila IgG Antibody Measurement
C92278	LPNIGMAB	Legionella pneumophila IgM Antibody	A measurement of the Legionella pneumophila IgM antibody in a biological specimen.	Legionella pneumophila IgM Antibody Measurement
C154826	LPNS1AG	Legionella pneumophila Serogroup 1 Antigen; Legionella pneumophila Sg 1 Antigen	A measurement of the Legionella pneumophila serogroup 1 antigen in a biological specimen.	Legionella pneumophila Serogroup 1 Antigen Measurement
C186173	LSMDNA	Listeria monocytogenes DNA	A measurement of the Listeria monocytogenes DNA in a biological specimen.	Listeria monocytogenes DNA Measurement
C172543	MAB	Mycobacterium abscessus	A measurement of the Mycobacterium abscessus in a biological specimen.	Mycobacterium abscessus Measurement
C172540	MAVCM	Mycobacterium avium Complex	A measurement of the group of bacterial species that can be assigned to the Mycobacterium avium complex in a biological specimen.	Mycobacterium avium Complex Measurement
C187862	MCA	Moraxella catarrhalis	A measurement of the Moraxella catarrhalis in a biological specimen.	Moraxella catarrhalis Measurement
C191323	MCADNA	Moraxella catarrhalis DNA	A measurement of the Moraxella catarrhalis DNA in a biological specimen.	Moraxella catarrhalis DNA Measurement
C172544	MCH	Mycobacterium chelonae	A measurement of the Mycobacterium chelonae in a biological specimen.	Mycobacterium chelonae Measurement
C132416	MCORGIDN	Microbial Organism Identification	The identification of the type of a microbial organism in a biological specimen.	Microorganism Identification
C171515	MERSRNA	MERS-CoV RNA	A measurement of the MERS-CoV RNA in a biological specimen.	MERS-CoV RNA Measurement
C117843	MFILARIA	Microfilaria	Presence of microfilaria stage of filarial nematodes in smears prepared from whole blood or other body fluids.	Microfilaria Measurement
C172545	MFO	Mycobacterium fortuitum	A measurement of the Mycobacterium fortuitum in a biological specimen.	Mycobacterium fortuitum Measurement
C166047	MGE	Mycoplasma genitalium	A measurement of the Mycoplasma	Mycoplasma genitalium Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172541	MKA	Mycobacterium kansasii	genitalium in a biological specimen. A measurement of the Mycobacterium kansasii in a biological specimen.	Mycobacterium kansasii Measurement
C122136	MMPIGGAB	Mumps Virus IgG Antibody	A measurement of the mumps virus IgG antibody in a biological specimen.	Mumps Virus IgG Antibody Measurement
C163541	MMPIGMAB	Mumps Rubulavirus IgM Antibody;Mumps Virus IgM Antibody	A measurement of the Mumps rubulavirus IgM Antibody in a biological specimen.	Mumps Virus IgM Antibody Measurement
C189548	MMPRNA	Mumps rubulavirus RNA;Mumps Virus RNA	A measurement of the Mumps rubulavirus RNA in a biological specimen.	Mumps Virus RNA Measurement
C179759	MORGANEL	Morganella	A measurement of the organisms that are not assigned to the species level but are assigned to the Morganella genus level in a biological specimen.	Morganella Measurement
C156543	MPN	Mycoplasma pneumoniae	A measurement of the Mycoplasma pneumoniae in a biological specimen.	Mycoplasma pneumoniae Measurement
C184658	MPNDNA	Mycoplasma pneumoniae DNA	A measurement of the Mycoplasma pneumoniae DNA in a biological specimen.	Mycoplasma pneumoniae DNA Measurement
C163542	MPNIGAAB	Mycoplasma pneumoniae IgA Antibody	A measurement of the Mycoplasma pneumoniae IgA antibody in a biological specimen.	Mycoplasma pneumoniae IgA Antibody Measurement
C163543	MPNIGMAB	Mycoplasma pneumoniae IgM Antibody	A measurement of the Mycoplasma pneumoniae IgM antibody in a biological specimen.	Mycoplasma pneumoniae IgM Antibody Measurement
C166048	MPPIGGAB	Mycoplasma pneumophila IgG Antibody	A measurement of the Mycoplasma pneumophila IgG antibody in a biological specimen.	Mycoplasma pneumophila IgG Antibody Measurement
C166049	MPPIGMAB	Mycoplasma pneumophila IgM Antibody	A measurement of the Mycoplasma pneumophila IgM antibody in a biological specimen.	Mycoplasma pneumophila IgM Antibody Measurement
C139110	MRSA	S. aureus, Methicillin-Resistant;Staphylococcus aureus, Methicillin-Resistant	A measurement of the methicillin-resistant strain of Staphylococcus aureus in a biological specimen.	Methicillin-resistant Staphylococcus aureus Measurement
C172542	MSI	Mycobacterium simiae	A measurement of the Mycobacterium simiae in a biological specimen.	Mycobacterium simiae Measurement
C139111	MSSA	S. aureus, Methicillin-Susceptible;Staphylococcus aureus, Methicillin-Susceptible	A measurement of the methicillin-susceptible strain of Staphylococcus aureus in a biological specimen.	Methicillin-susceptible Staphylococcus aureus Measurement
C128982	MTB	Mycobacterium tuberculosis	A measurement of the organisms that are assigned to the	Mycobacterium Tuberculosis Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128983	MTBCMLPX	Mycobacterium tuberculosis Complex	Mycobacterium tuberculosis species in a biological specimen. A measurement of the organisms assignable to the Mycobacterium tuberculosis complex in a biological specimen.	Mycobacterium tuberculosis Complex Measurement
C124346	MTBIGAAB	Mycobacterium tuberculosis IgA Antibody	A measurement of the Mycobacterium tuberculosis IgA antibodies in a biological specimen.	Mycobacterium tuberculosis IgA Antibody Measurement
C124347	MTBIGEAB	Mycobacterium tuberculosis IgE Antibody	A measurement of the Mycobacterium tuberculosis IgE antibodies in a biological specimen.	Mycobacterium tuberculosis IgE Antibody Measurement
C124348	MTBIGGAB	Mycobacterium tuberculosis IgG Antibody	A measurement of the Mycobacterium tuberculosis IgG antibodies in a biological specimen.	Mycobacterium tuberculosis IgG Antibody Measurement
C187868	MTBRIR	M. tuberculosis, Rifampin-resistant;Mycobacterium tuberculosis, Rifampin-resistant	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycobacterium tuberculosis level and are also rifampin-resistant in a biological specimen.	Rifampin-resistant Mycobacterium Measurement
C186174	MYCOBACT	Mycobacterium	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycobacterium genus level in a biological specimen.	Mycobacterium Measurement
C187863	MYCOPLAS	Mycoplasma	A measurement of the organisms that are not assigned to the species level but are assigned to the Mycoplasma genus level in a biological specimen.	Mycoplasma Measurement
C92241	MYTBGIR	M. tuberculosis IFN Gamma Response;Mycobacterium tuberculosis IFN Gamma Response	A measurement of the amount of interferon gamma that is released when Mycobacterium tuberculosis antigen is incubated with a biological specimen, usually blood. Increased amounts of interferon gamma suggests a prior or existing M. tuberculosis infection.	Mycobacterium tuberculosis Interferon Gamma Response
C92279	MYTBNUAC	Mycobacterium tuberculosis Nucleic Acid	A measurement of the Mycobacterium tuberculosis nucleic acid in a biological specimen.	Mycobacterium tuberculosis Nucleic Acid Measurement
C187864	NCY	Nocardia cyriacigeorgica	A measurement of the Nocardia cyriacigeorgica in a biological specimen.	Nocardia cyriacigeorgica Measurement
C92298	NGO	Neisseria gonorrhoeae	A measurement of the Neisseria gonorrhoeae in a	Neisseria gonorrhoeae Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161399	NGOBLN	N. gonorrhoeae, Beta-lactamase Negative	biological specimen. A measurement of the beta-lactamase negative strain of Neisseria gonorrhoeae in a biological specimen.	Neisseria gonorrhoeae, Beta-lactamase Negative Measurement
C161398	NGOBLP	N. gonorrhoeae, Beta-lactamase Positive	A measurement of the beta-lactamase positive strain of Neisseria gonorrhoeae in a biological specimen.	Neisseria gonorrhoeae, Beta-lactamase Positive Measurement
C186175	NGODNA	Neisseria gonorrhoeae DNA	A measurement of the Neisseria gonorrhoeae DNA in a biological specimen.	Neisseria gonorrhoeae DNA Measurement
C186176	NGORNA	Neisseria gonorrhoeae RNA	A measurement of the Neisseria gonorrhoeae RNA in a biological specimen.	Neisseria gonorrhoeae RNA Measurement
C184654	NL63RNA	HCoV-NL63 RNA;Human Coronavirus NL63 RNA	A measurement of the Human coronavirus NL63 RNA in a biological specimen.	HCoV-NL63 RNA Measurement
C186177	NMEDNA	Neisseria meningitidis DNA	A measurement of Neisseria meningitidis DNA in a biological specimen.	Neisseria meningitidis DNA Measurement
C189579	NOROVIRU	Norovirus	A measurement of the organisms that are not assigned to the species level but are assigned to the Norovirus genus level in a biological specimen.	Norovirus Measurement
C166050	NOVRNA	Norwalk calicivirus RNA;Norwalk virus RNA	A measurement of the Norwalk virus RNA in a biological specimen.	Norwalk virus RNA Measurement
C147459	NTBMYCO	Non-tuberculous mycobacteria;Nontuberculous Mycobacteria;NTM	A measurement of the organisms that are assigned to the Mycobacterium genus but are not tuberculosis or leprosy-causing in a biological specimen.	Nontuberculous Mycobacteria Measurement
C189533	NTMNUAC	Nontuberculous Mycobacteria Nucleic Acid	A measurement of the nucleic acid from any nontuberculous member of the Mycobacterium genus in a biological specimen.	Nontuberculous Mycobacteria Nucleic Acid Measurement
C166051	NVGIIRNA	Human Calicivirus Genogroup 2 RNA;Norovirus Genogroup II RNA;Norovirus GII RNA	A measurement of Norovirus genogroup II RNA in a biological specimen.	Norovirus Genogroup II RNA Measurement
C166052	NVGIRNA	Human Calicivirus Genogroup 1 RNA;Norovirus Genogroup I RNA;Norovirus GI RNA	A measurement of Norovirus genogroup I RNA in a biological specimen.	Norovirus Genogroup I RNA Measurement
C184668	NVRNA	Norovirus RNA	A measurement of the RNA from any member of the genus Norovirus in a biological specimen.	Norovirus RNA Measurement
C184653	OC43RNA	HCoV-OC43 RNA;Human Coronavirus OC43 RNA	A measurement of the Human coronavirus OC43 RNA in a biological specimen.	HCoV-OC43 RNA Measurement
C100452	OVAPARS	Ova and Parasite	A measurement of	Ova and Parasite Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172546	PAE	Pseudomonas aeruginosa	the parasites and ova in a biological specimen. A measurement of the Pseudomonas aeruginosa in a biological specimen.	Pseudomonas aeruginosa Measurement
C191325	PAEDNA	Pseudomonas aeruginosa DNA	A measurement of the Pseudomonas aeruginosa DNA in a biological specimen.	Pseudomonas aeruginosa DNA Measurement
C139108	PAERGMUC	P. aeruginosa, Mucoid;Pseudomonas aeruginosa, Mucoid	A measurement of the mucoid strain of Pseudomonas aeruginosa in a biological specimen.	Mucoid Pseudomonas aeruginosa Measurement
C139107	PAERGNMC	P. aeruginosa, Non-Mucoid;Pseudomonas aeruginosa, Non-Mucoid	A measurement of the non-mucoid strain of Pseudomonas aeruginosa in a biological specimen.	Non-Mucoid Pseudomonas aeruginosa Measurement
C139109	PAERGSCV	P. aeruginosa, Small-colony Variant;Pseudomonas aeruginosa, SCV;Pseudomonas aeruginosa, Small-colony Variant	A measurement of the small-colony variant strain of Pseudomonas aeruginosa in a biological specimen.	Small-Colony Variant Pseudomonas aeruginosa Measurement
C186178	PARECRNA	Parechovirus RNA	A measurement of the RNA from any member of the genus Parechovirus in a biological specimen.	Parechovirus RNA Measurement
C96617	PB19GGAB	Parvovirus B19 IgG Antibody	A measurement of the Parvovirus B19 IgG antibody in a biological specimen.	Parvovirus B19 IgG Antibody Measurement
C96618	PB19GMAB	Parvovirus B19 IgM Antibody	A measurement of the Parvovirus B19 IgM antibody in a biological specimen.	Parvovirus B19 IgM Antibody Measurement
C187866	PBI	Prevotella bivia	A measurement of the Prevotella bivia in a biological specimen.	Prevotella bivia Measurement
C186179	PJIAG	Pneumocystis jiroveci Antigen	A measurement of the Pneumocystis jiroveci antigen in a biological specimen.	Pneumocystis jiroveci Antigen Measurement
C187865	PJIDNA	Pneumocystis jiroveci DNA	A measurement of the Pneumocystis jiroveci DNA in a biological specimen.	Pneumocystis jiroveci DNA Measurement
C132417	PKNOWLA	Plasmodium knowlesi, Asexual	A measurement of the Plasmodium knowlesi in an asexual replication stage in a biological specimen.	Asexual Plasmodium knowlesi Measurement
C132418	PKNOWLS	Plasmodium knowlesi, Sexual	A measurement of the Plasmodium knowlesi in a sexual replication stage in a biological specimen.	Sexual Plasmodium knowlesi Measurement
C100453	PLSMMDM	Malaria;Plasmodium	Examination of a biological specimen to detect the presence of any protozoan belonging to the Plasmodium genus.	Plasmodium Measurement
C179760	PMI	Proteus mirabilis	A measurement of the Proteus mirabilis in a biological specimen.	Proteus mirabilis Measurement
C191324	PROTDNA	Proteus DNA;Proteus Species DNA;Proteus spp DNA	A measurement of the DNA from any	Proteus DNA Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117849	PROTOZOA	Protozoa	member of the genus <i>Proteus</i> in a biological specimen. A measurement of protozoa in a biological specimen.	Protozoa Measurement
C172384	PSEUDOMO	<i>Pseudomonas</i>	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Pseudomonas</i> genus level in a biological specimen.	<i>Pseudomonas</i> Measurement
C166053	PSHDNA	<i>Plesiomonas shigelloides</i> DNA	A measurement of the <i>Plesiomonas shigelloides</i> DNA in a biological specimen.	<i>Plesiomonas shigelloides</i> DNA Measurement
C154815	RBOAG	Measles Virus Antigen	A measurement of the Rubeola virus antigen in a biological specimen.	Rubeola Antigen Measurement
C112412	RBOIGGAB	Measles IgG Antibody;Rubeola IgG Antibody	A measurement of the Measles (Rubeola) virus IgG antibody in a biological specimen.	Rubeola IgG Antibody Measurement
C112413	RBOIGMAB	Measles IgM Antibody;Rubeola IgM Antibody	A measurement of the Measles (Rubeola) virus IgM antibody in a biological specimen.	Rubeola IgM Antibody Measurement
C74716	REAAB	Rapid Plasma Reagin;Reagin Antibody;RPR;VDRL;Venereal Disease Research Laboratory Test	A measurement of the non-specific Treponemal antibodies produced in response to cellular damage caused by <i>Treponema pallidum</i> (syphilis) in a biological specimen.	Rapid Plasma Reagin Measurement
C187867	RICKDNA	<i>Rickettsia</i> DNA	A measurement of the DNA from any member of the genus <i>Rickettsia</i> in a biological specimen.	<i>Rickettsia</i> DNA Measurement
C154827	ROTAG	Rotavirus Antigen	A measurement of the antigen from any member of the genus <i>Rotavirus</i> in a biological specimen.	Rotavirus Antigen Measurement
C172549	ROTAVIRU	Rotavirus	A measurement of the organisms that are not assigned to the species level but are assigned to the <i>Rotavirus</i> genus level in a biological specimen.	Rotavirus Measurement
C186180	ROTRNA	Rotavirus RNA	A measurement of the RNA from any member of the genus <i>Rotavirus</i> in a biological specimen.	Rotavirus RNA Measurement
C166054	RROARNA	Rotavirus A RNA;Rotavirus Group A RNA	A measurement of the Rotavirus A RNA in a biological specimen.	Rotavirus A RNA Measurement
C171526	RSV	Respiratory Syncytial Virus	A measurement of the respiratory syncytial virus in a biological specimen.	Respiratory Syncytial Virus Measurement
C184660	RSVA	Respiratory Syncytial Virus Type A	A measurement of the respiratory syncytial virus type A in a biological specimen.	Respiratory Syncytial Virus Type A Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154823	RSVAG	Respiratory Syncytial Virus Antigen;RSV Antigen	A measurement of the respiratory syncytial virus antigen in a biological specimen.	Respiratory Syncytial Virus Antigen Measurement
C184661	RSVB	Respiratory Syncytial Virus Type B	A measurement of the respiratory syncytial virus type B in a biological specimen.	Respiratory Syncytial Virus Type B Measurement
C186181	RSVRNA	Respiratory Syncytial Virus RNA	A measurement of the respiratory syncytial virus RNA in a biological specimen.	Respiratory Syncytial Virus RNA Measurement
C103440	RUBIGGAB	Rubella IgG Antibody	A measurement of the Rubella IgG antibody in a biological specimen.	Rubella IgG Antibody Measurement
C163544	RUBIGMAB	Rubella IgM Antibody	A measurement of the Rubella IgM antibody in a biological specimen.	Rubella IgM Antibody Measurement
C179761	RVENT	Human rhinovirus/enterovirus	A measurement of the Human rhinovirus and/or Human enterovirus in a biological specimen.	Human Rhinovirus and/or Enterovirus Measurement
C170609	RVENTRNA	Human rhinovirus/enterovirus RNA	A measurement of RNA from any member of the Human Rhinovirus species and/or Human Enterovirus species in a biological specimen.	Human rhinovirus and/or enterovirus RNA Measurement
C179762	SAG	Streptococcus agalactiae	A measurement of the Streptococcus agalactiae in a biological specimen.	Streptococcus agalactiae Measurement
C154824	SAGAG	Streptococcus agalactiae Antigen;Streptococcus Group B Antigen	A measurement of the Streptococcus agalactiae antigen in a biological specimen.	Streptococcus agalactiae Antigen Measurement
C186182	SAGDNA	Streptococcus agalactiae DNA	A measurement of the Streptococcus agalactiae DNA in a biological specimen.	Streptococcus agalactiae DNA Measurement
C186183	SALMODNA	Salmonella DNA	A measurement of the DNA from any member of the genus Salmonella in a biological specimen.	Salmonella DNA Measurement
C181460	SALMONEL	Salmonella	A measurement of the organisms that are not assigned to the species level but are assigned to the Salmonella genus level in a biological specimen.	Salmonella Measurement
C187871	SAN	Streptococcus anginosus	A measurement of the Streptococcus anginosus in a biological specimen.	Streptococcus anginosus Measurement
C174327	SAR12AG	SARS-CoV-1/SARS-CoV-2 Antigen	A measurement of the antigens from SARS-CoV-1 and/or SARS-CoV-2 in a biological specimen.	SARS-CoV-1/SARS-CoV-2 Antigen Measurement
C171439	SAR2AB	SARS-CoV-2 Antibody	A measurement of the SARS-CoV-2 antibody in a biological specimen.	Severe Acute Respiratory Syndrome Coronavirus 2 Antibody Measurement
C176327	SAR2AG	SARS-CoV-2 Antigen	A measurement of the SARS-CoV-2	SARS-CoV-2 Antigen Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171527	SAR2IGA	SARS-CoV-2 IgA Antibody	antigen in a biological specimen. A measurement of the SARS-CoV-2 IgA antibody in a biological specimen.	SARS-CoV-2 IgA Antibody Measurement
C174326	SAR2IGAM	SARS-CoV-2 IgA/IgM Antibody	A measurement of the SARS-CoV-2 IgA and/or IgM antibody in a biological specimen.	SARS-CoV-2 IgA/IgM Antibody Measurement
C171528	SAR2IGG	SARS-CoV-2 IgG Antibody	A measurement of the SARS-CoV-2 IgG antibody in a biological specimen.	SARS-CoV-2 IgG Antibody Measurement
C171529	SAR2IGGM	SARS-CoV-2 IgG/IgM Antibody	A measurement of the SARS-CoV-2 IgG and/or IgM antibody in a biological specimen.	SARS-CoV-2 IgG and/or IgM Antibody Measurement
C171530	SAR2IGM	SARS-CoV-2 IgM Antibody	A measurement of the SARS-CoV-2 IgM antibody in a biological specimen.	SARS-CoV-2 IgM Antibody Measurement
C174325	SAR2IMAG	SARS-CoV-2 IgM/IgA/IgG Antibody	A measurement of the SARS-CoV-2 IgM, IgA and/or IgG antibody in a biological specimen.	SARS-CoV-2 IgM/IgA/IgG Antibody Measurement
C174329	SAR2NAB	SARS-CoV-2 Neutralizing Antibody	A measurement of the SARS-CoV-2 neutralizing antibody in a biological specimen.	SARS-CoV-2 Neutralizing Antibody Measurement
C178005	SAR2NPAB	SARS-CoV-2 N Protein Antibody;SARS-CoV-2 Nucleocapsid Protein Antibody	A measurement of the SARS-CoV-2 nucleocapsid protein antibody in a biological specimen.	SARS-CoV-2 Nucleocapsid Protein Antibody Measurement
C189547	SAR2NPAG	SARS-CoV-2 N Protein Antigen	A measurement of the SARS-CoV-2 nucleocapsid protein antigen in a biological specimen.	SARS-CoV-2 Nucleocapsid Protein Antigen Measurement
C171531	SAR2RNA	SARS-CoV-2 RNA	A measurement of the SARS-CoV-2 RNA in a biological specimen.	SARS-CoV-2 RNA Measurement
C178006	SAR2SPAB	SARS-CoV-2 S Protein Antibody;SARS-CoV-2 Spike Protein Antibody	A measurement of the SARS-CoV-2 spike protein antibody in a biological specimen.	SARS-CoV-2 Spike Protein Antibody Measurement
C187869	SAR2SRNA	SARS-CoV-2 S Gene;SARS-CoV-2 S RNA;SARS-CoV-2 Spike RNA	A measurement of the SARS-CoV-2 S RNA in a biological specimen.	SARS-CoV-2 S RNA Measurement
C174324	SARRMRNA	SARS-related Coronavirus RNA/MERS RNA	A measurement of the SARS-related and/or MERS Coronavirus RNA which includes but not limited to SARS-CoV, SARS-CoV-2, other SARS-like Coronavirus, and/or MERS-CoV in a biological specimen.	SARS-related Coronavirus RNA/MERS RNA Measurement
C174328	SARSCOV1	SARS-CoV;SARS-CoV-1;Severe Acute Respiratory Syndrome-Related Coronavirus	A measurement of the severe acute respiratory syndrome-related Coronavirus in a biological specimen.	Severe Acute Respiratory Syndrome-related Coronavirus Measurement
C171532	SARSCOV2	SARS-CoV-2;Severe Acute Resp	A measurement of	Severe Acute Respiratory Syndrome Coronavirus 2 Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Syndrome Coronavirus 2;Severe Acute Respiratory Syndrome Coronavirus 2	the severe acute respiratory syndrome Coronavirus 2 in a biological specimen.	
C174323	SARSRRNA	SARS-related Coronavirus RNA	A measurement of the SARS-related Coronavirus RNA including but not limited to SARS-CoV, SARS-CoV-2, and/or other SARS-like Coronavirus in a biological specimen.	SARS-related Coronavirus RNA Measurement
C186184	SAUDNA	Staphylococcus aureus DNA	A measurement of the Staphylococcus aureus DNA in a biological specimen.	Staphylococcus aureus DNA Measurement
C147460	SAUREUS	S. aureus;Staphylococcus aureus	A measurement of the Staphylococcus aureus in a biological specimen.	Staphylococcus aureus Measurement
C166055	SENBODNA	Salmonella enterica/bongori DNA	A measurement of the Salmonella enterica and/or Salmonella bongori DNA in a biological specimen.	Salmonella enterica and/or Salmonella bongori DNA Measurement
C187870	SEP	Staphylococcus epidermidis	A measurement of the Staphylococcus epidermidis in a biological specimen.	Staphylococcus epidermidis Measurement
C179763	SERRATIA	Serratia	A measurement of the organisms that are not assigned to the species level but are assigned to the Serratia genus level in a biological specimen.	Serratia Measurement
C186185	SHA	Staphylococcus haemolyticus	A measurement of the Staphylococcus haemolyticus in a biological specimen.	Staphylococcus haemolyticus Measurement
C184669	SHIGATOX	Shiga Toxin	A measurement of the shiga toxin in a biological specimen.	Shiga Toxin Measurement
C184670	SHIGDNA	Shigella DNA	A measurement of the DNA from any member of the genus Shigella in a biological specimen.	Shigella DNA Measurement
C186186	SHIGEIEC	Shigella/EIEC;Shigella/Enteroinvasive E. coli;Shigella/Enteroinvasive Escherichia coli	A measurement of the organisms that are not assigned to the species level but are assigned to the Shigella genus level and/or enteroinvasive Escherichia coli in a biological specimen.	Shigella and/or Enteroinvasive Escherichia coli DNA Measurement
C181459	SHIGELLA	Shigella	A measurement of the organisms that are not assigned to the species level but are assigned to the Shigella genus level in a biological specimen.	Shigella Measurement
C166056	SMAAB	Schistosoma mansoni Antibody	A measurement of the Schistosoma mansoni antibody in a biological specimen.	Schistosoma mansoni Antibody Measurement
C191326	SMADNA	Serratia marcescens DNA	A measurement of the Serratia marcescens DNA in a biological specimen.	Serratia marcescens DNA Measurement
C187872	SPN	Streptococcus pneumoniae	A measurement of	Streptococcus pneumoniae Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122152	SPNAG	Streptococcus pneumoniae Antigen	the Streptococcus pneumoniae in a biological specimen. A measurement of the Streptococcus pneumoniae antigen in a biological specimen.	Streptococcus pneumoniae Antigen Measurement
C186187	SPNDNA	Streptococcus pneumoniae DNA	A measurement of Streptococcus pneumoniae DNA in a biological specimen.	Streptococcus pneumoniae DNA Measurement
C142232	SPNIGGAB	Streptococcus pneumoniae IgG Antibody	A measurement of the Streptococcus pneumoniae IgG antibody in a biological specimen.	Streptococcus pneumoniae IgG Antibody Measurement
C187873	SPY	Streptococcus pyogenes	A measurement of the Streptococcus pyogenes in a biological specimen.	Streptococcus pyogenes Measurement
C154814	SPYAG	Streptococcus pyogenes Antigen	A measurement of the Streptococcus pyogenes antigen in a biological specimen.	Streptococcus pyogenes Antigen Measurement
C191327	SPYDNA	Streptococcus pyogenes DNA	A measurement of the Streptococcus pyogenes DNA in a biological specimen.	Streptococcus pyogenes DNA Measurement
C186188	SR2RDRPR	SARS-CoV-2 RdRp Gene;SARS-CoV-2 RdRp RNA;SARS-CoV-2 RNA-dependent RNA Polymerase RNA	A measurement of the SARS-CoV-2 RdRp RNA in a biological specimen.	SARS-CoV-2 RdRp RNA Measurement
C179764	SSA	Staphylococcus saprophyticus	A measurement of the Staphylococcus saprophyticus in a biological specimen.	Staphylococcus saprophyticus Measurement
C189581	STAPHCGN	Staphylococcus, Coagulase Negative	A measurement of the coagulase negative Staphylococcus species in a biological specimen.	Coagulase Negative Staphylococcus Measurement
C189580	STAPHCGP	Staphylococcus, Coagulase Positive	A measurement of the coagulase positive Staphylococcus species in a biological specimen.	Coagulase Positive Staphylococcus Measurement
C139112	STENMALT	Stenotrophomonas maltophilia	A measurement of the organisms that are assigned to the Stenotrophomonas maltophilia species in a biological specimen.	Stenotrophomonas maltophilia Measurement
C187667	STREPTOC	Streptococcus	A measurement of the organisms that are not assigned to the species level but are assigned to the Streptococcus genus level in a biological specimen.	Streptococcus Measurement
C117858	STRIGGAB	Strongyloides IgG Antibody	A measurement of strongyloides IgG antibody in a biological specimen.	Strongyloides IgG Antibody Measurement
C92282	STRPLOAB	Antistreptolysin O;Streptolysin O Antibody	A measurement of Streptolysin O Antibody in a biological specimen.	Streptolysin O Antibody Measurement
C139089	TGNIGGAB	Toxoplasma gondii IgG Antibody	A measurement of the Toxoplasma gondii IgG antibody	Toxoplasma gondii IgG Antibody Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139090	TGNIGMAB	Toxoplasma gondii IgM Antibody	in a biological specimen. A measurement of the Toxoplasma gondii IgM antibody in a biological specimen.	Toxoplasma gondii IgM Antibody Measurement
C184665	TGODNA	Toxoplasma gondii DNA	A measurement of the Toxoplasma gondii DNA in a biological specimen.	Toxoplasma gondii DNA Measurement
C166057	TGOGMAB	Toxoplasma gondii IgG/IgM Antibody	A measurement of the Toxoplasma gondii IgG and/or IgM antibody in a biological specimen.	Toxoplasma gondii IgG and/or IgM Antibody Measurement
C150865	TOXBPCDF	Toxin B-Producing Clostridium difficile	A measurement of the toxin B-producing strain of Clostridium difficile in a biological specimen.	Toxin B-Producing Clostridium difficile Measurement
C150862	TOXCDF	Toxigenic Clostridium difficile	A measurement of the toxigenic strain of Clostridium difficile in a biological specimen.	Toxigenic Clostridium difficile Measurement
C184647	TPA	Treponema pallidum	A measurement of the Treponema pallidum in a biological specimen.	Treponema pallidum Measurement
C132388	TPLAB	Treponema pallidum Antibody	A measurement of the total Treponema pallidum antibody in a biological specimen.	Treponema pallidum Antibody Measurement
C92238	TRICH	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan belonging to the Trichomonas genus.	Trichomonas Screening
C186189	TRICHRNA	Trichomonas RNA	A measurement of the RNA from any member of the genus Trichomonas in a biological specimen.	Trichomonas RNA Measurement
C161403	TVA	Trichomonas vaginalis	A measurement of the Trichomonas vaginalis in a biological specimen.	Trichomonas vaginalis Measurement
C186190	TVADNA	Trichomonas vaginalis DNA	A measurement of the Trichomonas vaginalis DNA in a biological specimen.	Trichomonas vaginalis DNA Measurement
C154825	UREASE	Urease	A measurement of the microbial urease enzyme in a biological specimen.	Urease Measurement
C189537	UUR	Ureaplasma urealyticum	A measurement of the Ureaplasma urealyticum in a biological specimen.	Ureaplasma urealyticum Measurement
C181458	VACCINIA	Vaccinia Virus	A measurement of the Vaccinia virus in a biological specimen.	Vaccinia Virus Measurement
C166058	VCHDNA	Vibrio cholerae DNA	A measurement of the Vibrio cholerae DNA in a biological specimen.	Vibrio cholerae DNA Measurement
C187874	VPADNA	Vibrio parahaemolyticus DNA	A measurement of the Vibrio parahaemolyticus DNA in a biological specimen.	Vibrio parahaemolyticus DNA Measurement
C186191	VRE	Enterococcus, Vancomycin-resistant	A measurement of	Vancomycin-resistant Enterococcus Measurement

C120527 MBTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the organisms that are vancomycin-resistant, and are not assigned to the species level but are assigned to the Enterococcus genus level in a biological specimen.	
C189555	VZV	Varicella Zoster Virus	A measurement of the varicella zoster virus in a biological specimen.	Varicella Zoster Virus Measurement
C117867	VZVAB	Varicella Zoster Virus Antibody	A measurement of the total varicella zoster virus antibody in a biological specimen.	Varicella Zoster Virus Antibody Measurement
C186192	VZVDNA	Varicella Zoster Virus DNA	A measurement of the Varicella Zoster virus DNA in a biological specimen.	Varicella Zoster Virus DNA Measurement
C98795	VZVIGAAB	Varicella Zoster Virus IgA Antibody	A measurement of the Varicella Zoster virus IgA antibodies in a biological specimen.	Varicella Zoster Virus IgA Antibody Measurement
C98796	VZVIGGAB	Varicella Zoster Virus IgG Antibody	A measurement of the Varicella Zoster virus IgG antibodies in a biological specimen.	Varicella Zoster Virus IgG Antibody Measurement
C98797	VZVIGMAB	Varicella Zoster Virus IgM Antibody	A measurement of the Varicella Zoster virus IgM antibodies in a biological specimen.	Varicella Zoster Virus IgM Antibody Measurement
C147448	WNVAB	West Nile Virus Antibody	A measurement of the west Nile virus antibody in a biological specimen.	West Nile Virus Antibody Measurement
C74664	YEAST	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C106504	YEASTBUD	Budding Yeast;Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C92239	YEASTHYP	Yeast Hyphae	A measurement of the yeast hyphae present in a biological specimen.	Yeast Hyphae Screening
C166059	YENDNA	Yersinia enterocolitica DNA	A measurement of the Yersinia enterocolitica DNA in a biological specimen.	Yersinia enterocolitica DNA Measurement
C187875	YERSINIA	Yersinia	A measurement of the organisms that are not assigned to the species level but are assigned to the Yersinia genus level in a biological specimen.	Yersinia Measurement
C147450	YFVAB	Yellow Fever Virus Antibody	A measurement of the yellow fever virus antibody in a biological specimen.	Yellow Fever Virus Antibody Measurement
C132420	ZEBOV	Zaire Ebolavirus	A measurement of the Zaire ebolavirus present in a biological specimen.	Zaire Ebolavirus Measurement
C147451	ZKVAB	Zika Virus Antibody	A measurement of the Zika virus antibody in a biological specimen.	Zika Virus Antibody Measurement

MCHR01TC (Montreal Classification for Crohn's Disease Clinical Classification Test Code)

NCI Code: C190928, Codelist extensible: No

C190928		MCHR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191057	MCHR0101	MCHR01-Age at Diagnosis	Montreal Classification for Crohn's Disease - Age at diagnosis (A).	Montreal Classification - Age at Diagnosis
C191058	MCHR0102	MCHR01-Location	Montreal Classification for Crohn's Disease - Location (L).	Montreal Classification - Location
C191059	MCHR0103	MCHR01-Behavior	Montreal Classification for Crohn's Disease - Behavior (B).	Montreal Classification - Behavior

MCHR01TN (Montreal Classification for Crohn's Disease Clinical Classification Test Name)

NCI Code: C190927, Codelist extensible: No

C190927		MCHR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191057	MCHR01-Age at Diagnosis	MCHR01-Age at Diagnosis	Montreal Classification for Crohn's Disease - Age at diagnosis (A).	Montreal Classification - Age at Diagnosis
C191059	MCHR01-Behavior	MCHR01-Behavior	Montreal Classification for Crohn's Disease - Behavior (B).	Montreal Classification - Behavior
C191058	MCHR01-Location	MCHR01-Location	Montreal Classification for Crohn's Disease - Location (L).	Montreal Classification - Location

MCIDCERT (Microbial Identification Certainty)

NCI Code: C102581, Codelist extensible: No

C102581 MCIDCERT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62607	DEFINITIVE		Supplying or being a final or conclusive settlement or result.	Definitive
C102697	PRESUMPTIVE		Supplying or being a probable or reasonable settlement or result.	Presumptive

MCRCSPTM (Mechanical Circulatory Support Placement Timing)

NCI Code: C101845, Codelist extensible: No

C101845		MCRCSPTM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99981	IN PLACE AT START OF PROCEDURE	In Place at Start of Procedure	Mechanical Circulatory Support was in place at the start of the procedure.	Mechanical Circulatory Support in Place at Start of Procedure
C99962	INSERTED DURING A NON-PERCUTANEOUS CORONARY INTERVENTION PROCEDURE	Inserted during a Non PCI Procedure	Mechanical Circulatory Support was inserted during a non-Percutaneous Coronary Intervention (PCI) procedure.	Inserted During a Non-Percutaneous Coronary Intervention
C99964	INSERTED DURING PROCEDURE AND AFTER PERCUTANEOUS CORONARY INTERVENTION STARTED	Inserted during Procedure and after PCI Started	Mechanical Circulatory Support was inserted during the procedure after Percutaneous Coronary Intervention (PCI) started.	Inserted During Procedure and After Percutaneous Coronary Intervention Began
C99963	INSERTED DURING PROCEDURE BUT PRIOR TO PERCUTANEOUS CORONARY INTERVENTION	Inserted during Procedure but Prior to PCI	Mechanical Circulatory Support was inserted during the procedure prior to percutaneous coronary intervention (PCI).	Inserted During a Procedure but Prior to Percutaneous Coronary Intervention

MEDEVAL (Medical Evaluator Identifier)

NCI Code: C96777, Codelist extensible: Yes

C96777		MEDEVAL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150867	ADJUDICATOR 1		An adjudicator performing the assessment who is given the designation of one.	Adjudicator 1
C150868	ADJUDICATOR 2		An adjudicator performing the assessment who is given the designation of two.	Adjudicator 2
C150869	ADJUDICATOR 3		An adjudicator performing the assessment who is given the designation of three.	Adjudicator 3
C187876	CARDIOLOGIST 1		A cardiologist performing the assessment who is given the designation of one.	Cardiologist 1
C189588	CARDIOLOGIST 2		A cardiologist performing the assessment who is given the designation of two.	Cardiologist 2
C189587	CERTIFIED ASSESSOR 1		A certified assessor performing the assessment who is given the designation of one.	Certified Assessor 1
C187877	CLINICAL PATHOLOGIST 1		A clinical pathologist performing the assessment who is given the designation of one.	Clinical Pathologist 1
C189589	CLINICAL PATHOLOGIST 2		A clinical pathologist performing the assessment who is given the designation of two.	Clinical Pathologist 2
C187878	DERMATOLOGIST 1		A dermatologist performing the assessment who is given the designation of one.	Dermatologist 1
C189590	DERMATOLOGIST 2		A dermatologist performing the assessment who is given the designation of two.	Dermatologist 2
C187879	DEVELOPMENTAL BEHAVIORAL PEDIATRICIAN 1		A developmental behavioral pediatrician performing the assessment who is given the designation of one.	Developmental Behavioral Pediatrician 1
C189591	DEVELOPMENTAL BEHAVIORAL PEDIATRICIAN 2		A developmental behavioral pediatrician performing the assessment who is given the designation of two.	Developmental Behavioral Pediatrician 2
C187880	DEVELOPMENTAL PSYCHOLOGIST 1		A developmental psychologist performing the assessment who is given the designation of one.	Developmental Psychologist 1
C189592	DEVELOPMENTAL PSYCHOLOGIST 2		A developmental psychologist performing the assessment who is given the designation of two.	Developmental Psychologist 2
C187881	ENDOCRINOLOGIST 1		An endocrinologist performing the assessment who is given the designation of one.	Endocrinologist 1
C189593	ENDOCRINOLOGIST 2		An endocrinologist performing the assessment who is given the designation of two.	Endocrinologist 2

C96777 MEDEVAL		CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code					
C187882	FORENSIC PATHOLOGIST 1			A forensic pathologist performing the assessment who is given the designation of one.	Forensic Pathologist 1
C189594	FORENSIC PATHOLOGIST 2			A forensic pathologist performing the assessment who is given the designation of two.	Forensic Pathologist 2
C187883	HEMATOLOGIST 1			A hematologist performing the assessment who is given the designation of one.	Hematologist 1
C189595	HEMATOLOGIST 2			A hematologist performing the assessment who is given the designation of two.	Hematologist 2
C187884	INTERNIST 1			An internist performing the assessment who is given the designation of one.	Internist 1
C189596	INTERNIST 2			An internist performing the assessment who is given the designation of two.	Internist 2
C132421	MICROSCOPIST 1			A microscopist performing the assessment who is given the designation of one.	Microscopist 1
C132422	MICROSCOPIST 2			A microscopist performing the assessment who is given the designation of two.	Microscopist 2
C132423	MICROSCOPIST 3			A microscopist performing the assessment who is given the designation of three.	Microscopist 3
C96692	NEUROLOGIST 1			A neurologist performing the assessment who is given the designation of one.	Neurologist 1
C96606	NEUROLOGIST 2			A neurologist performing the assessment who is given the designation of two.	Neurologist 2
C189584	NEUROONCOLOGIST 1			A neurooncologist performing the assessment who is given the designation of one.	Neuro-oncologist 1
C184676	NEURORADIOLOGIST 1			A neuroradiologist performing the assessment who is given the designation of one.	Neuroradiologist 1
C184677	NEURORADIOLOGIST 2			A neuroradiologist performing the assessment who is given the designation of two.	Neuroradiologist 2
C189585	NUCLEAR MEDICINE PHYSICIAN 1			A nuclear medicine physician performing the assessment who is given the designation of one.	Nuclear Medicine Physician 1
C96611	ONCOLOGIST 1			An oncologist performing the assessment who is given the designation of one.	Oncologist 1
C96612	ONCOLOGIST 2			An oncologist performing the assessment who is given the designation of two.	Oncologist 2
C187885	OPHTHALMOLOGIST 1			An ophthalmologist performing the assessment who is	Ophthalmologist 1

C96777 MEDEVAL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189597	OPHTHALMOLOGIST 2		given the designation of one. An ophthalmologist performing the assessment who is given the designation of two.	Ophthalmologist 2
C187886	OPTOMETRIST 1		An optometrist performing the assessment who is given the designation of one.	Optometrist 1
C189598	OPTOMETRIST 2		An optometrist performing the assessment who is given the designation of two.	Optometrist 2
C187887	OTOLARYNGOLOGIST 1		A otolaryngologist performing the assessment who is given the designation of one.	Otolaryngologist 1
C189599	OTOLARYNGOLOGIST 2		A otolaryngologist performing the assessment who is given the designation of two.	Otolaryngologist 2
C154836	PATHOLOGIST 1		A pathologist performing the assessment who is given the designation of one.	Pathologist 1
C154837	PATHOLOGIST 2		A pathologist performing the assessment who is given the designation of two.	Pathologist 2
C187888	PEDIATRIC NEUROLOGIST 1		A pediatric neurologist performing the assessment who is given the designation of one.	Pediatric Neurologist 1
C189600	PEDIATRIC NEUROLOGIST 2		A pediatric neurologist performing the assessment who is given the designation of two.	Pediatric Neurologist 2
C189586	PHARMACOKINETICIST 1		A pharmacokineticist performing the assessment who is given the designation of one.	Pharmacokineticist 1
C187889	PHYSIOTHERAPIST 1		A physiotherapist performing the assessment who is given the designation of one.	Physiotherapist 1
C189601	PHYSIOTHERAPIST 2		A physiotherapist performing the assessment who is given the designation of two.	Physiotherapist 2
C94530	RADIOLOGIST 1		A radiologist performing the assessment who is given the designation of one.	Radiologist 1
C94531	RADIOLOGIST 2		A radiologist performing the assessment who is given the designation of two.	Radiologist 2
C187890	RADIOLOGIST 3		A radiologist performing the assessment who is given the designation of three.	Radiologist 3
C132425	RATER 1		A rater performing the assessment who is given the designation of one.	Rater 1
C132426	RATER 2		A rater performing the assessment who is given the designation of two.	Rater 2
C94532	READER 1		A reader performing the assessment who is given the	Reader 1

C96777

MEDEVAL

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94533	READER 2		designation of one. A reader performing the assessment who is given the designation of two.	Reader 2
C139209	READER 3		A reader performing the assessment who is given the designation of three.	Reader 3
C187891	UROLOGIST 1		An urologist performing the assessment who is given the designation of one.	Urologist 1
C189602	UROLOGIST 2		An urologist performing the assessment who is given the designation of two.	Urologist 2

MELD01TC (Model for End Stage Liver Disease Clinical Classification Test Code)

NCI Code: C120991, Codelist extensible: No

C120991		MELD01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121076	MELD0101	MELD01-Score	Model for End Stage Liver Disease - MELD score.	MELD - Score

MELD01TN (Model for End Stage Liver Disease Clinical Classification Test Name)

NCI Code: C120990, Codelist extensible: No

C120990		MELD01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121076	MELD01-Score	MELD01-Score	Model for End Stage Liver Disease - MELD score.	MELD - Score

METHOD (Method)

NCI Code: C85492, Codelist extensible: Yes

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135452	ACCELERATOR MASS SPECTROMETRY	AMS	A type of mass spectrometry in which ions in the sample are accelerated to very high kinetic energies, thus allowing for the separation of rare isotopes from more abundant isotopes. (NCI)	Accelerator Mass Spectrometry
C23015	ACID FAST STAIN		A microscopy staining method used to examine a specimen for the presence of acid-fast microorganisms, specifically mycobacteria.	Acid Fast Bacillae Staining Method
C85554	ACRIDINE ORANGE STAIN		A microscopy staining method that utilizes acridine orange, a fluorescent cationic dye that is selective for nucleic acids, to determine the presence of viable cells or microorganisms in a sample. Acridine orange interacts with RNA and DNA and the lysosomal compartment of cells.	Acridine Orange Staining Method
C180883	ACTIGRAPHY		A method for continuous recording of body movement that uses an actimetry sensor worn by an individual to measure rest/activity (sleep/wake) cycles.	Actigraphy
C187892	ACTIVITY TRACKING		A method to track an individual's physical activity using an activity monitor or other tracking device.	Activity Tracking
C85555	AGAR DILUTION		A method to determine microbial susceptibility to antibiotics in which test bacteria is inoculated onto agar plates with serial dilutions of known quantities of antibiotics. The minimum inhibitory concentration of antibiotic is assessed.	Agar Dilution Method
C172558	AGAR PROPORTION		A method that is used to determine microbial susceptibility to antibiotics by evaluating the extent of growth of several dilutions of a standardized inoculum of microorganism in drug-free and drug-containing agar mediums. The number of colony-forming units grown are compared and expressed as a proportion.	Agar Proportion
C130170	AHG-ENHANCED COMPLEMENT-DEPENDENT LYMPHOCYTOTOXICITY ASSAY		A form of complement-dependent lymphocytotoxicity assay with the addition of anti-human globulin (AHG) which is a complement fixing antibody to human immunoglobulin. AHG binds to both complement proteins and non-complement-fixing antibodies.	AHG-enhanced Complement-dependent Lymphocytotoxicity Assay
C92304	ALCIAN BLUE AND PERIODIC ACID SCHIFF STAIN		A microscopy staining method that utilizes periodic acid, an oxoacid of iodine, Schiff reagent, the reaction product of fuchsin and sodium bisulfite, and Alcian blue, a water soluble copper phthalocyanine dye. This staining method is used to differentially stain glycoproteins.	Alcian Blue and Periodic Acid Schiff Staining Method
C92299	ALCIAN BLUE STAIN		A microscopy staining method that utilizes alcian blue, a cationic, water soluble copper-containing phthalocyanine dye to determine the presence of acid mucopolysaccharides and glycosaminoglycans.	Alcian Blue Staining Method
C123464	AMSLER GRID		A diagrammatic method to test visual acuity and presence of macular degeneration, which uses a uniform square grid of lines	Amsler Grid

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120681	ANALYTICAL ULTRACENTRIFUGATION		with a dot in the center. A high-speed centrifugation-based method that uses an optical detection system to monitor and record data during the centrifugation process.	Analytical Ultracentrifugation
C20080	ANGIOGRAPHY		The X-ray examination of blood vessels or chambers of the heart after introduction of a radiopaque substance.	X-ray Angiography
C85557	ANTIBIOTIC AGAR SCREEN		A method used to detect organisms that have resistance to a single concentration of antibiotics in an agar matrix.	Antibiotic Agar Screening Method
C187893	ANTIBODY DEPENDENT CELLULAR CYTOTOXICITY ASSAY	ADCC	An in vitro assay that is used to measure antibodies in a biological specimen capable of eliciting effector cell-mediated lysis of target cells.	Antibody Dependent Cellular Cytotoxicity Assay
C85558	ANTIMICROBIAL COMBINATION TESTING		A method to determine the microbial susceptibility to two or more antibiotics. Numerical result translated into indifference, antagonism, synergism, or additive.	Antimicrobial Combination Testing Method
C120682	APPLANATION TONOMETRY		A method in which a constant pressure is applied to a surface (e.g., the surface of the cornea or an artery), in order to flatten a prespecified area of the membrane, which is used to calculate pressure within an organ or tissue (e.g., intraocular or arterial pressure).	Applanation Tonometry
C116450	ARTERIAL SPIN LABELING FUNCTIONAL MRI	ASL fMRI	A noninvasive fMRI technique that uses arterial water as an endogenous tracer to measure cerebral blood flow by magnetically labeling the proton spins of the arterial water prior to reaching the imaged volume.	Arterial Spin Labeling Magnetic Resonance Imaging
C85574	ATOMIC ABSORPTION SPECTROMETRY		A spectrometric method that determines the type and concentration of metal elements in a sample, based upon the principle that each elemental metal absorbs a particular wavelength of ultraviolet light when exposed to heat.	Atomic Absorption Spectroscopy
C38036	AUDIOMETRY		Testing conducted utilizing a manual or microprocessor audiometer to test for hearing loss.	Audiometric Test
C102599	AURAMINE STAIN	Auramine O	A microscopy acid fast staining method that utilizes auramine O, a bright yellow ketonimine dye, which binds to the mycolic acid in the cell walls of acid fast microorganisms.	Auramine Staining Method
C85573	AUSCULTATION		Listening with a device, such as a stethoscope, to anatomical locations that produce audible sounds like the heart, lungs and abdomen.	Auscultation
C166060	AUTOMATED CAPILLARY ELECTROPHORESIS WESTERN BLOT	Simple Western Assay	An automated Western Blot system that uses capillary electrophoresis to separate proteins, followed by western blot.	Automated Capillary Electrophoresis Western Blot
C154794	AUTOMATED COUNT		A technique to determine the number of entities, which is performed by a device.	Automated Count
C176330	AUTOREFRACTION		An eye examination method in which a computer-controlled electronic optometer is used to automatically measure refractive error.	Autorefraction
C116157	BAC ACGH	BAC Array-based CGH;Bacterial Artificial Chromosome Array-based CGH;Bacterial Artificial Chromosome Array-based Comparative Genomic Hybridization	A molecular cytogenetic method combining chromosomal comparative genomic hybridization technique and microarray to detect chromosomal	Bacterial Artificial Chromosome Array-based Comparative Genomic Hybridization

C85492 METHOD				
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C150875	BALLPOINT PEN TECHNIQUE		aberrations and changes in DNA copy numbers, using bacterial artificial chromosome clones containing target DNA fragments for hybridization. A technique used to measure the skin induration diameter of intradermal tuberculin tests based on resistance to the movement of a ballpoint pen across the skin.	Ballpoint Pen Technique
C85576	BETA LACTAMASE		A test that detects beta lactamase produced by Staphylococcus species, Haemophilus species, Moraxella catarrhalis, and Neisseria gonorrhoeae.	Beta Lactamase Screening Method
C172556	BIOIMPEDANCE SPECTROSCOPY		A type of spectroscopy that measures resistance to electrical current at a given body location, to assess tissue composition and fluid levels.	Bioimpedance Spectroscopy
C15189	BIOPSY		The removal of tissue specimens or fluid from the living body for microscopic examination, performed to establish a diagnosis.	Biopsy
C49099	BLOOD OXYGEN LEVEL-DEPENDENT FUNCTIONAL MRI	Blood Oxygen Level-Dependent fMRI;BOLD fMRI	A functional magnetic resonance imaging technique that uses the difference between the magnetic signals of hemoglobin when it is carrying oxygen (oxyhemoglobin) and when it is not carrying oxygen (deoxyhemoglobin) to detect metabolic activity, and hence neurologic activity, in the brain. (NCI)	Blood Oxygen Level-Dependent Functional MRI
C163545	BRDU CELLULAR PROLIFERATION ASSAY		A type of cellular proliferation assay in which bromodeoxyuridine is used as a substitute for thymidine in the DNA of replicating cells.	BrdU Cellular Proliferation Assay
C85577	CALCOFLUOR WHITE STAIN		A microscopy staining method that utilizes calcofluor, a fluorescent dye that preferentially stains chitin and cellulose on the cell walls of fungi, parasites, and some cysts of the Pneumocystis genus.	Calcofluor White Staining Method
C54125	CALCULATION		The procedure or activity of determining a result by mathematical or logical methods. (NCI)	Calculation
C176470	CALIPER MEASUREMENT METHOD		A measurement methodology in which a caliper device is used for measuring the length of dimension, consisting of two hinged legs (that may be intumed or outturned) usually, but not always, attached to a ruled scale, dial, or digital display.	Vernier Caliper Measurement Method
C17637	CAPILLARY ELECTROPHORESIS		An electrophoresis procedure, in which a sample is introduced into a capillary tube and the components are separated by the application of high voltage. (NCI)	Capillary Electrophoresis
C150870	CARDIAC THERMODILUTION		A technique for calculating cardiac output in which a catheter (e.g., Swan-Ganz) is inserted into the pulmonary artery through a peripheral vein to measure the change in right ventricular outflow blood temperature after a cold saline solution is injected into the right atrium from a proximal catheter port.	Cardiac Output Thermodilution Method
C191331	CARDIFF ACUITY CARDS		A diagrammatic method to test visual acuity that uses a set of cards with familiar pictures placed in either the top or bottom half of the card, and which is used for those individuals who are unable to	Cardiff Acuity Cards

C85492		METHOD		
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			provide a verbal response to questions, including infants, toddlers, and other non-verbal individuals.	
C150876	CELL BASED BIOASSAY		An in vitro assay that utilizes live cells to measure the biological activity or potency of a drug, substance, or organism.	Cell Based Bioassay
C172559	CELL CYTOTOXICITY NEUTRALIZATION ASSAY	CCNA	An assay that is used to detect the presence of a toxin in a biological sample by inoculating two sets of tissue cell cultures, one prepared with anti-toxin and one prepared without anti-toxin, followed by assessment for cytopathic effect.	Cell Cytotoxicity Neutralization Assay
C158248	CELL OF ORIGIN ASSAY	COO Assay	An assay that utilizes gene expression profiling of RNA extracted from formalin-fixed, paraffin-embedded tissue biopsies, in order to determine the cell of origin of the tumor.	Cell-of-Origin Assay
C116553	CELLULAR PROLIFERATION ASSAY		Any method to measure the number of dividing cells in a culture, or to measure the change in the proportion of cells that are dividing.	Cell Proliferation Assay
C16410	CENTRIFUGATION		Separating and isolating components of different density and size in a specimen using centrifugal force.	Centrifugation
C172557	CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY	Chemiluminescent Magnetic Microparticle Immunoassay;CMIA	A type of chemiluminescent immunoassay that uses paramagnetic microparticles bound to antigen or primary antibodies as a substrate for analyte binding prior to labeling with a luminescent compound.	Chemiluminescent Microparticle Immunoassay
C16431	CHROMATOGRAPHY		A technique for the separation of complex mixtures that relies on the differential affinities of substances for a gas or liquid mobile medium and for a stationary adsorbing medium through which they pass.	Chromatography
C166061	CHROMOGENIC ASSAY		An assay in which the reaction product produces a visible color change.	Chromogenic Assay
C127679	CINEANGIOGRAPHY		A type of angiography in which motion picture camera technology is used to record the passage of dye (usually fluorescent) through blood vessels and the heart.	Cineangiography
C40960	CISH	Chromogenic in Situ Hybridization	A laboratory procedure that combines the sequence-specific detection aspects of FISH with the simple detection methods of immunohistochemistry. Briefly, sequence-specific probes are hybridized to cells fixed on slides and the sequestered probe is visualized by a peroxidase reaction. It has the advantage of being a less costly assay that does not require fluorescence microscopy with results that are stable over time.	Chromogenic In Situ Hybridization
C142334	CLAUSS METHOD		An in vitro method to determine the plasma concentration of fibrin, based on the correlation of fibrinogen concentration with the clotting time of diluted plasma mixed with excess thrombin. The method is calibrated using a standard curve based on plasma with decreasing fibrinogen concentrations.	Clauss Method
C124351	CLINICAL EVALUATION		An appraisal of a patient's condition by a clinician that is based on a physical exam,	Clinical Evaluation

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116152	CLIP SEQUENCING	CLIP-Seq;Cross-linking Immunoprecipitation High-throughput Sequencing;HITS-CLIP	medical history, patient's account of symptoms, laboratory assessments, and/or imaging analysis. A molecular biology method combining crosslinking-immunoprecipitation and high-throughput sequencing techniques to detect and map RNA-protein interactions.	Cross-linking Immunoprecipitation High-throughput Sequencing
C111163	CLIP	Cross-Linking and Immunoprecipitation	A type of immunoprecipitation protocol that employs UV-light induced covalent cross-linking of molecules (for instance protein and RNA) prior to the immunoprecipitation and purification steps.	Cross-Linking and Immunoprecipitation
C111095	CLOT DETECTION		Any of several methods used to detect the presence of or quantify the formation of a thrombus in a specimen. (NCI)	Clot Detection
C189603	CO-OXIMETRY		An invasive method that provides a direct measurement of fractional oxygen saturation in arterial blood by utilizing spectrophotometry.	CO-oximetry
C181464	COLD PRECIPITATION		A technique that potentially induces the formation of insoluble solids from solution by exposing the specimen to cold temperatures.	Cold Precipitation
C191328	COLLOIDAL GOLD IMMUNOFILTRATION ASSAY		A type of immunoassay in which a solution containing a target antigen is run through a membrane filter to which antibodies specific to the target antigen have been immobilized. Antibodies labeled with colloidal gold nanoparticles are then run through the membrane filter and are used for detection.	Colloidal Gold Immunofiltration Assay
C111096	COLORIMETRY		A method to measure the absorbance of visible wavelengths of light using a colorimeter.	Colorimetry
C184683	COMPETITIVE DNA HYBRIDIZATION		A hybridization method in which complementary single-stranded DNA from different sources compete to form complexes with target DNA sequences.	Competitive DNA Hybridization
C178028	COMPETITIVE ELISA	Competitive Enzyme-linked Immunosorbent Assay;Competitive Immunoassay;Inhibition ELISA	A type of enzyme-linked immunosorbent assay that uses a reference antigen to competitively bind labeled antibody against an antigen of interest. The strength of the signal interference caused by antibody bound to the reference antigen is used to determine the concentration of the antigen of interest.	Competitive Enzyme-linked Immunosorbent Assay
C154799	COMPLEMENT FIXATION		An in vitro immunoassay that detects the presence of a specific antibody utilizing complement-hemolytic activity. The complement binds to the antigen-antibody complexes in a biological specimen, leading to the reduction of hemolytic activity.	Complement Fixation Assay
C130171	COMPLEMENT-DEPENDENT LYMPHOCYTOTOXICITY ASSAY		A method that detects the presence and reaction of complement-fixing alloantibodies to donor lymphocytes, via the addition of complement proteins and lysis of the lymphocytes.	Complement-dependent Lymphocytotoxicity Assay
C116442	COMPUTED TOMOGRAPHY PERFUSION	CT Perfusion	A computed tomography imaging method used for the evaluation of tissue blood flow, where serial images are acquired after intravenous injection of a bolus of contrast agent, and software is used to analyze perfusion parameters and create color coded perfusion maps.	Computed Tomography Perfusion Imaging

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C172554	COMPUTERIZED CORNEAL TOPOGRAPHY	Computer-Assisted Corneal Topography	A non-invasive, computer-assisted method of measuring the shape of the cornea of the eye.	Computerized Corneal Topography
C17753	CONFOCAL MICROSCOPY		A system of (usually) epifluorescence light microscopy in which a fine laser beam of light is scanned over the object through the objective lens. This technique is particularly good at rejecting light from outside the plane of focus and so produces higher effective resolution than other microscopy techniques.	Confocal Microscopy
C154782	CONGO RED STAIN		A microscopy staining method that utilizes the Congo red stain, a benzidine derivative dye that stains amyloid and may also be used as a pH indicator.	Congo Red Staining Method
C120683	CONTACT SPECULAR MICROSCOPY		A type of specular microscopy in which the specular microscope makes contact with the cornea of the eye.	Contact Specular Microscopy
C137805	CONTRAST ENHANCED CT SCAN	Contrast Enhanced Computed Tomography;CT Scan With Contrast	A type of CT scan in which images are enhanced by the addition of contrast agents into the body.	Computed Tomography with Contrast
C46087	CONTRAST ENHANCED MRI		A technique that uses radiofrequency waves and a magnet to image the body. The images are enhanced by the addition of contrast agents which selectively intensify anatomical regions to intensify the clarity of the image for diagnostic purposes. (NCI)	Contrast-enhanced Magnetic Resonance Imaging
C172562	CONTRAST ENHANCED PET SCAN	PET Scan With Contrast	A type of PET scan in which images are enhanced by the addition of contrast agents into the body.	Contrast Enhanced PET Scan
C142335	CONTRAST ENHANCED PET/CT SCAN		An imaging technique that utilizes positron emission tomography and computed tomography in a single machine, in which images are enhanced by the addition of contrast agents into the body.	Contrast Enhanced PET-CT Scan
C172560	CONTRAST ENHANCED SPIRAL CT SCAN	Spiral CT Scan With Contrast	A type of spiral CT scan in which images are enhanced by the addition of contrast agents into the body.	Contrast Enhanced Spiral CT Scan
C147464	CONTRAST ENHANCED TRANSESOPHAGEAL ECHOCARDIOGRAPHY		A type of transesophageal echocardiography in which images are enhanced by the addition of contrast agents into the body.	Transesophageal Echocardiography With Contrast
C147465	CONTRAST ENHANCED TRANSTHORACIC ECHOCARDIOGRAPHY		A type of transthoracic echocardiography in which images are enhanced by the addition of contrast agents into the body.	Transthoracic Echocardiography With Contrast
C154783	CONTRAST ENHANCED X-RAY		A type of X-ray in which images are enhanced by the addition of contrast agents into the body.	Contrast Enhanced X-ray
C100085	CORONARY ANGIOGRAPHY		A procedure in which the catheter is passed into the aortic root or other great vessels for the purpose of angiography of the native coronary arteries or bypass grafts supplying native coronary arteries.	Coronary Angiography
C174335	COULOMETRIC TITRATION		A titration method in which the titrating agent is generated electrochemically in solution and the magnitude and duration of the current are measured to determine the amount of the substance.	Coulometric Titration
C122162	CRYOSCOPY		A method for measuring the molar concentration of a substance in solution by determining the freezing point of the solution.	Cryoscopy
C137806	CT SCAN WITHOUT CONTRAST		A type of CT scan in which the images are not enhanced	Computed Tomography without Contrast

C85492		METHOD		
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C17204	CT SCAN	CAT Scan;Computed Axial Tomography;Computed Tomography;Computerized Tomography;CT	by the addition of contrast agents into the body. An imaging technique for examining structures within the body by scanning them with X rays and using a computer to construct a series of cross-sectional scans along a single axis.	Computed Tomography
C166062	CYSTOMETRY		A method of bladder function testing in which pressure and volume are measured during the filling and voiding phases of micturition.	Cystometry
C16482	CYSTOSCOPY		Endoscopic examination of the urinary bladder or urethra.	Cystoscopy
C85837	DARK FIELD MICROSCOPY		A microscopic technique in which the light that does not come into contact with the structure or details of interest is subtracted from the ocular image. This yields an image in which the structure or details are alight while the areas where the structures or details are absent are dark.	Dark Field Microscopy
C176328	DC SHEATH FLOW	Sheath Flow DC Detection;Sheath Flow Direct Current Detection	A technique that utilizes hydrodynamic focusing to create a sheath flow in which the direct current impedance signal is measured.	Sheath Flow Direct Current Detection
C64862	DIFFUSION TENSOR MRI	Diffusion Tensor Imaging;DT-MRI;DTI	A type of MRI technique that maps the diffusion of water in three dimensions.	Diffusion Tensor Imaging
C111116	DIFFUSION WEIGHTED MRI	Diffusion Weighted Imaging;DW-MRI;DWI	A type of MRI technique in which diffusion-sensitizing gradients are applied to the imaging sequence.	Diffusion Weighted Imaging
C116158	DIGITAL PCR ARRAY		A technique used to deliver high-throughput digital PCR. The digital array partitions a sample premixed with PCR reagents into hundreds of individual PCR reactions, which allows the absolute quantification of target sequences and rare allele detection, as compared to conventional real-time quantitative PCR.	Digital Array
C166063	DIGITAL PCR	Digital Polymerase Chain Reaction;dPCR	A type of polymerase chain reaction technique in which the sample is fractionated, within which individual PCR reactions occur in each fraction.	Digital Polymerase Chain Reaction
C178142	DIPSTICK MEASUREMENT METHOD		A measurement methodology in which a dipstick device is used to detect the presence of an analyte in a liquid by producing a color change.	Dipstick Measurement Method
C187894	DIRECT ELISA		A type of enzyme-linked immunosorbent assay that uses a one-step process, where a labeled antibody binds the antigen of interest.	Direct Enzyme-linked Immunosorbent Assay
C116154	DIRECT SEQUENCING		A technique used to identify the sequence of individual nucleotides in a single strand of DNA fragment template which does not require subcloning and can be a plasmid insert, genomic DNA or a PCR product.	Direct Sequencing
C181461	DISK DIFFUSION ZONE EDGE TEST		A technique for microbial characterization that assesses the zone edge of susceptible bacteria isolates after disk diffusion with an antimicrobial agent.	Penicillin Zone Edge
C85595	DISK DIFFUSION		A method to determine microbial susceptibility to antibiotics in which filter paper disks containing known concentrations of antibiotics are placed on the agar surface that has been previously inoculated with the bacteria of interest. Microbial susceptibility is assessed by measuring the area around	Disk Diffusion Method

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18158	DNA MICROARRAY	DNA Chip;Gene Chip;Gene Expression Array	the disk that is free of microbial growth. An orderly array of DNA samples affixed to a support. The chip is used in various types of hybridization experiments. Used when a more specific microarray methodology is not specified.	DNA Microarray Chip
C62781	DOPPLER ULTRASOUND		Diagnostic imaging that uses sound waves (ultrasound) applying the Doppler effect, with frequency-shifted ultrasound reflections produced by moving targets (usually red blood cells) in the bloodstream along the ultrasound axis in direct proportion to the velocity of movement of the targets, to determine both direction and velocity of blood flow.	Doppler Ultrasound
C163546	DOUBLE IMMUNODIFFUSION	DID;Ouchterlony Double Immunodiffusion;Passive Double Immunodiffusion	A technique used to identify specific antibodies bound to an antigen by the appearance of a precipitation band (precipitin band) formed between wells in an agar gel plate as a result of the interaction of the antigen and antibodies at optimal concentration.	Double Immunodiffusion
C166064	DROPLET DIGITAL PCR	ddPCR	A type of digital polymerase chain reaction technique in which the sample is fractionated into thousands of tiny droplets using a water-oil emulsion droplet technology, within which individual PCR reactions occur in each droplet.	Droplet Digital PCR
C123465	DUCTOGRAPHY	Galactography	A type of mammography that uses contrast medium to visualize the ducts of the breast.	Ductography
C122163	DUKE INCISION METHOD		A method for assessing bleeding time in which a controlled incision is made on the ear or fingertip.	Duke Incision Method
C48789	DXA SCAN	DEXA Scan	A technique for measuring anatomical densities in which two X-ray beams at different energy levels are aimed at the anatomical location of interest and x-ray absorption is assessed.	Dual X-ray Absorptiometry
C62665	DYNAMIC CONTRAST ENHANCED MRI		A type of contrast-enhanced MRI that allows observation of functional properties in addition to structural properties.	Dynamic Contrast-Enhanced Magnetic Resonance Imaging
C62329	DYNAMIC LIGHT SCATTERING	Photon Correlation Spectroscopy;Quasi-elastic Light Scattering	A type of spectroscopy that utilizes a laser beam to irradiate a sample containing particles in suspension, resulting in light scattering.	Photon Correlation Spectroscopy
C116453	DYNAMIC SUSCEPTIBILITY-CONTRAST MRI	DSC-MRI	A type of MRI that uses the transient signal reduction induced by the first pass of gadolinium chelate through the brain vessels to calculate cerebral blood flow maps, and to determine the ratio between the cerebral blood volume in the lesion and the cerebral blood volume in normal tissue.	Dynamic Susceptibility Contrast-Enhanced Magnetic Resonance Imaging
C161407	DYNAMOMETRY		A technique that measures the torque, or force, of muscle contraction.	Dynamometry
C16525	ECHOCARDIOGRAPHY		A procedure that uses high-frequency sound waves (ultrasound) to create an image of the heart.	Echocardiography
C38054	EEG	ELECTROENCEPHALOGRAPHY	A technique used to capture and record spontaneous electrical activity of the brain by the application of electrodes to the scalp.	Electroencephalography
C17455	EIA	Enzyme Immunoassay	Any of several immunoassay methods that use an enzyme	Enzyme Immunoassay

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			covalently linked to an antigen or antibody as a label; the most common types are enzyme-linked immunosorbent assay (ELISA) and enzyme-multiplied immunoassay technique (EMIT).	
C106517	ELASTOGRAPHY		An ultrasound-based imaging technique used to examine the stiffness or elasticity of a tissue by applying mechanical compression or vibration to the tissue being imaged. (NCI)	Elastography
C166065	ELECTRICAL IMPEDANCE MYOGRAPHY	EIM	A non-invasive method of applying and measuring high-frequency, low-intensity electrical currents on the skin over localized muscle or muscle group of interest.	Electrical Impedance Myography
C111194	ELECTROCHEMILUMINESCENCE IMMUNOASSAY		A method in which electromagnetic radiation, in the form of light emission, is generated from an electrochemical reaction in a solution due to the formation of antigen-antibody complexes.	Electrochemiluminescence Immunoassay
C111193	ELECTROCHEMILUMINESCENCE		A method in which electromagnetic radiation, in the form of light emission, is generated from an electrochemical reaction in a solution. (NCI)	Electrochemiluminescence
C150871	ELECTROGASTROGRAPHY		A non-invasive technique that utilizes abdominal skin electrodes and computerized spectral analysis to assess gastric myoelectrical activity.	Electrogastrography
C38056	ELECTROMYOGRAPHY	EMG	A method to assess skeletal muscle function and nerve control, obtained by recording and studying the intrinsic electrical properties of the muscles.	Electromyography
C154784	ELECTRONEUROGRAPHY		A nerve conduction study technique where a brief electrical stimulation is delivered under the skin, and the resulting electrical activity is recorded to assess the conductivity of peripheral nerve impulses.	Electroneurography
C16536	ELECTROPHORESIS		The motion of charged particles in a colloid under the influence of an electric field; particles with a positive charge go to the cathode and negative to the anode.	Electrophoresis
C16553	ELISA	Enzyme-linked Immunosorbent Assay	A type of enzyme immunoassay in which an antigen or antibody is bound to a solid substrate (e.g., microplate or beads) and interacts with an enzyme-linked antibody or antigen in solution.	ELISA
C102632	ELISPOT	Enzyme-linked Immunosorbent Spot Assay	A highly sensitive immunoassay capable of detecting secreted materials from individuals cells upon activation. If the material of interest is secreted in response to a particular stimulus, then the material will bind to a specific immobilized antibody. Binding is then verified and visualized by applying other antibodies that have been tagged in some way.	Enzyme-linked Immunosorbent Spot Assay
C147466	ELLA	Enzyme-Linked Lectin Assay	An enzyme immunoassay that utilizes enzyme-lectin conjugates to detect specific carbohydrate end groups on immobilized glycoproteins on microtiter plates.	Enzyme-Linked Lectin Assay
C16430	ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY	ERCP	An imaging technique in which the bile ducts, pancreatic duct, and	Endoscopic Retrograde Cholangiopancreatography

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C46078	ENDOSCOPIC ULTRASOUND		gallbladder are examined using a combination of endoscopy and fluoroscopy. An endoscopic technique using a specialized endoscope that transmits high frequency sound waves to generate ultrasound images.	Endoscopic Ultrasound
C16546	ENDOSCOPY		An examination of the body using an endoscope.	Endoscopic Procedure
C120684	ENDPOINT DILUTION ASSAY		An in vitro cell based assay in which plated host cells are inoculated with serial dilutions of an infective agent and observed for cytotoxic effects in order to calculate the titer.	Endpoint Dilution Assay
C111195	ENZYMATIC COLORIMETRY		A type of colorimetry that makes use of an enzymatic reaction to induce a color change. (NCI)	Enzymatic Colorimetry
C154785	ENZYMATIC SPECTROPHOTOMETRY		A spectrophotometry technique that measures the changes in the intensity of the light absorbed or scattered in response to an enzymatic reaction.	Enzymatic Spectrophotometry
C122164	ENZYMATIC ULTRACENTRIFUGATION		A high-speed centrifugation-based method that uses enzymatic catalytic reaction to quantify a substance.	Enzymatic Ultracentrifugation
C111196	ENZYME MULTIPLIED IMMUNOASSAY TECHNIQUE	EMIT	A type of homogenous immunoassay in which sample is applied to a reagent mixture of enzyme-labeled ligand, antibody, and substrate. Substrate binding to enzyme leads to inactivation and unlabeled-ligand in the sample can be quantified by colorimetric analysis.	Enzyme Multiplied Immunoassay Technique
C85596	EPSILOMETER		A method to determine microbial susceptibility to antibiotics in which a plastic strip impregnated with the antibiotic of interest is placed on an agar plate that has been inoculated with bacteria. The antibiotic diffuses from the strip producing a concentration gradient of drug on the agar. The point at which the elliptical shaped area of growth inhibition meets the strip is the minimum inhibitory concentration of the drug of interest.	Epsilometry
C172564	ERGOSPIROMETRY	Spiroergometry	An exercise testing method that continuously measures respiratory volume and frequency, oxygen intake, carbon-dioxide output, and heart rate during ergometer exercise to assess integrative cardiopulmonary, musculoskeletal, and metabolic response to physical stress.	Ergospirometry
C117877	ETDRS EYE CHART		A diagrammatic method to test visual acuity which incorporates the Bailey-Lovie layout in conjunction with Sloan optotypes.	Early Treatment of Diabetic Retinopathy Study Eye Chart
C130172	FARNSWORTH-MUNSELL 100 HUE TEST		A diagrammatic method to test color blindness or deficiencies, which uses 100 colors from the Munsell color system arranged in rows of four color families and containing 25 hues for each color. The subject must put the hues in order based on the anchor colors on the ends of each row.	Farnsworth-Munsell 100 Hue Test
C172551	FARR ASSAY		A type of radioimmunoassay that uses ammonium sulfate to precipitate immune complexes formed with radiolabeled antigen.	Farr Assay

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17563	FISH	Fluorescence in Situ Hybridization	A physical mapping approach that uses fluorescent tags to detect hybridization of probes within metaphase chromosomes or less condensed somatic interphase chromatin. This technique can be used for identification of chromosomal abnormalities and for gene mapping.	Fluorescence In Situ Hybridization
C106523	FLAME PHOTOMETRY		A type of atomic spectroscopy that qualitatively or quantitatively measures select cations (particularly Na, K, Rb, Cs, Ca, Ba, Cu) by utilizing a low temperature flame capable of exciting a valence electron to an upper energy state which emits light at a wavelength unique to each cation as the electron returns to its ground state. (NCI)	Flame Photometry
C154798	FLOCCULATION		A method in which microscopic particles in suspension aggregate to form observable loosely clumped masses.	Flocculation Assay
C172553	FLOCCULATION, CHARCOAL ENHANCED		A type of flocculation method in which microscopic charcoal particles are used to enhance the visibility of aggregated masses in suspension.	Charcoal Enhanced Flocculation
C16585	FLOW CYTOMETRY		A technique for counting, examining or sorting microscopic particles suspended in a stream of fluid. The cells are placed in a fluid (with or without light-sensitive dye) and passed in a stream before a laser or other type of light.	Flow Cytometry
C112284	FLOW MICROSCOPY		A method of measuring the number of cells in a sample by placing the cells in a fluid and passing them, in a stream, through a special light microscope that can record and analyze images of the cells to determine the presence of foreign particles, cell counts, protein aggregates and morphology information.	Flow Microscopy
C82392	FLUID ATTENUATED INVERSION RECOVERY MRI	FLAIR MRI	A type of magnetic resonance imaging that uses an inversion recovery sequence with a long inversion time to null fluids present in the imaging area, improving clarity of the object of interest.	Fluid Attenuated Inversion Recovery
C158242	FLUORESCCEIN STAIN		A microscopy staining method that utilizes an orange phthalic indicator dye, which emits green fluorescence in the presence of alkaline solutions.	Fluorescein Stain
C116569	FLUORESCENCE ANGIOGRAPHY		An examination technique that uses fluorescent dye and a specialized camera to inspect blood flow within vessels.	Fluorescence Angiography
C158247	FLUORESCENT ANTIBODY VIRUS NEUTRALIZATION ASSAY	FAVN	An immunofluorescence assay method that measures the level of virus-specific neutralizing antibodies in a specimen by the detection of fluorescence in susceptible cells incubated with serial dilutions of the specimen and fluorophore-conjugated virus.	Fluorescent Antibody Virus Neutralization Assay
C142336	FLUORESCENT ENZYME IMMUNOASSAY	FEIA	An assay technique that uses one or more antibodies to detect an analyte, where either the analyte or antibody is labelled with an enzyme. The binding of antibody to analyte is detected by the enzyme converting a substrate to a fluorescent product.	Fluorescent Enzyme Immunoassay

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17370	FLUORESCENT IMMUNOASSAY	Fluorescent Antibody Assay;Immunofluorescence Assay	A bioassay in which fluorescent-coupled antibodies or antigens are used to quantify or qualify a biological response to a stimulus.	Fluorescent Antibody Procedure
C154786	FLUORESCENT LIFETIME IMAGING MICROSCOPY		An imaging technique that produces spatially resolved images based on the differences in the excited state decay rates of fluorescent compounds in a sample.	Fluorescence Lifetime Imaging Microscopy
C16856	FLUORESCENT MICROSCOPY		Microscopy of specimens stained with fluorescent dye (usually fluorescein isothiocyanate) or of naturally fluorescent materials, which emit light when exposed to ultraviolet or blue light.	Fluorescence Microscopy
C132427	FLUORESCENT SPOT TEST		A method to assess enzymatic activity in which a substrate reagent is incubated with a biological specimen and spotted on filter paper. The spots are then examined for fluorescence, which correlates with enzyme activity.	Fluorescent Spot Test
C62322	FLUORIMETRY	Fluorometry	An analytical method that utilizes ultraviolet light to excite the sample and detects the fluorescence emitted during the return of the sample to its ground state. (NCI)	Fluorimetry
C16588	FLUOROSCOPY		An imaging technique that produces real-time, moving images of tissues and deep structures of the body using the fluoroscope, a device that produces an image when X-rays strike a fluorescent screen.	Fluoroscopy
C191335	FOCUS REDUCTION NEUTRALIZATION ASSAY	Foci Reduction Neutralization Test;Focus Reduction Neutralization Test;FRNT	An assay that is used to determine whether neutralizing antibodies that are present in a biological specimen can block viral infection/proliferation ex vivo, by staining and counting the number of viral foci, which are detected with a colorimetric substrate, such as horseradish peroxidase or fluorescent labels. This assay typically uses live virus.	Focus Reduction Neutralization Assay
C122165	FORCED OSCILLATION TECHNIQUE	FOT	A non-invasive method to evaluate respiratory mechanical properties of the lung and airways using small-amplitude pressure oscillations superimposed on the normal, tidal breathing of a subject.	Forced Oscillation Technique
C135453	FREEZING POINT DEPRESSION		The addition of a solute to a solvent that results in a decrease in the temperature at which the solute-solvent mixture (solution) freezes.	Freezing Point Depression
C17958	FUNCTIONAL MRI	fMRI	A type of MRI that takes a series of images of an organ in quick succession and statistically analyzes the differences between the images.	Functional Magnetic Resonance Imaging
C147467	FUNDUS PHOTOGRAPHY		A method of capturing images of the vitreous, retina, choroid, and optic nerve using a fundus camera, a specialized low power microscope with an attached camera.	Eye Fundus Photography
C135454	GC/FID	Gas Chromatography/Flame Ionization Detector	An analytical technique where gas chromatography is coupled with flame ionization detection in order to separate, identify, and quantify substances in a sample.	Gas Chromatography and Flame Ionization Detection
C111203	GC/MS	Gas Chromatography/Mass Spectrometry	An analytical technique where gas chromatography is coupled with mass	Gas Chromatography Mass Spectrometry

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120686	GC/MS-CI		spectrometry in order to separate, identify, and quantify substances in a sample. (NCI) An analytical technique where gas chromatography is coupled with chemical ionization mass spectrometry in order to separate, identify, and quantify substances in a sample.	Gas Chromatography/Chemical Ionization Mass Spectrometry
C120687	GC/MS-EI		An analytical technique where gas chromatography is coupled with electron ionization mass spectrometry in order to separate, identify, and quantify substances in a sample.	Gas Chromatography/Electron Ionization Mass Spectrometry
C120685	GC/MS/MS		An analytical technique where gas chromatography is coupled to tandem mass spectrometry in order to separate, identify, and quantify substances in a sample.	Gas Chromatography/Tandem Mass Spectrometry
C18091	GEL ELECTROPHORESIS		A method of separating large molecules (such as DNA fragments or proteins) from a mixture of similar molecules by electrophoretic filtration through a gelatinous matrix.	Gel Electrophoresis
C85598	GIEMSA STAIN		A microscopy staining method that utilizes Giemsa, a mixture of ethylene blue and eosin, which forms purplish-black crystals when dried. This stain preferentially binds to the phosphate groups of DNA and aggregates at areas with an increase in adenine-thymine binding, thus leading to chromosomal staining patterns that lend themselves to g-banding analysis. Additionally Giemsa can be used as a differential stain to determine microbial cell adherence to human cells as well as in the diagnosis of malaria, spirochete, and protozoal infections.	Giemsa Staining Method
C85599	GRADIENT DIFFUSION		A method to determine microbial susceptibility to antibiotics in which an agar plate, which has a concentration gradient of the drug within the agar, is streaked with the microorganism of interest. Microbial susceptibility as well as minimum inhibitory concentration of antibiotic is assessed.	Gradient Diffusion Method
C23014	GRAM STAIN		A microscopy staining method for staining and identifying bacteria, based on the differential retention of a crystal violet-iodine complex within the cell membrane. Gram-positive organisms will appear blue-black or purple while Gram-negative organisms will appear red.	Gram Staining Method
C186193	HAND-HELD DYNAMOMETRY		A technique to assess isometric muscle strength using a hand-held dynamometer.	Hand-held Dynamometry
C111205	HANSEL STAIN		A microscopy staining method that uses Hansel reagent to differentiate eosinophils and neutrophils in a specimen. (NCI)	Hansel Staining Method
C130173	HEMAGGLUTINATION ASSAY		An in vitro assay that is used to determine the relative concentration of viruses, bacteria, or antibodies in which serial dilutions of solution containing virus, bacteria, or antibody are applied to red blood cells in culture to look for the	Hemagglutination Assay

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120688	HEMAGGLUTINATION INHIBITION ASSAY		presence of hemagglutination. An in vitro assay that is used to determine whether antibodies present in serum samples will inhibit hemagglutination in a cell culture plate containing red blood cells and a hemagglutinating agent.	Hemagglutination Inhibition Assay
C23011	HEMATOXYLIN AND EOSIN STAIN	H&E Stain	A microscopy staining method that utilizes two separate dyes, one staining the nucleus and the other staining the cytoplasm and connective tissue. Hematoxylin is a dark purplish dye that stains the chromatin (nuclear material) within the nucleus. Eosin is an orangish-pink to red dye that stains the cytoplasmic material including connective tissue and collagen.	Hematoxylin and Eosin Staining Method
C120689	HEMOCYTOLOGY		A method that uses a thick glass slide containing a chamber with a defined volume, which is etched with a precisely ruled grid and is used to quantify cells or cell-sized particles in suspension.	Hemocytometry
C95525	HEPATITIS C VIRUS RECOMBINANT IMMUNOBLOT ASSAY		An assay used to verify the presence of anti-HCV antibodies in a blood sample. Serum is incubated with a membrane strip on which four recombinant viral proteins are attached. The immunoblot is considered positive if two or more proteins react, and indeterminate if only one positive band is detected. (NCI)	Hepatitis C Virus Recombinant Immunoblot Assay
C85556	HIGH LEVEL AMINOGLYCOSIDE SCREEN		A method to determine microbial susceptibility to high concentrations of aminoglycoside antibiotics.	Aminoglycoside Screening Method
C20644	HIGH RESOLUTION CT	High Resolution Computed Tomography;HRCT	A type of computed tomography that utilizes narrow collimated light beams to take thin-slice, high-definition images.	High Resolution Computed Tomography
C130174	HIGH RESOLUTION MELT ANALYSIS		A reverse real-time polymerase chain reaction technique in which fluorescently labeled double-stranded DNA is slowly melted apart by increasing temperature.	High Resolution Melt Analysis
C132428	HILLMEN COLOR CHART		A visual color scale created by Hillman et al in 2004 to enable standardization of urine color in the assessment of hemoglobinuria.	Hillmen Color Chart
C16434	HPLC	High Performance Liquid Chromatography	Frequently referred to simply as HPLC, this form of column chromatography is used frequently in biochemistry. The analyte is forced through a column by liquid at high pressure, which decreases the time the separated components remain on the stationary phase. Less time on the column then translates to narrower peaks in the resulting chromatogram and thence to better selectivity and sensitivity.	High Performance Liquid Chromatography
C120692	HPLC-FL		An analytical technique where high performance liquid chromatography with a fluorescence detector is used to separate, identify, and quantify substances in a sample.	High-performance Liquid Chromatography-Fluorescence
C120693	HPLC-UV		An analytical technique where high performance liquid chromatography with an ultraviolet light detector is used to separate, identify, and quantify substances in a sample.	High-performance Liquid Chromatography-UV

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120690	HPLC/IEX		An analytical technique where high performance liquid chromatography is coupled to ion exchange chromatography in order to separate proteins based on net charge.	High-performance Liquid Chromatography/Ion-Exchange Chromatography
C103513	HPLC/MS	High Performance Liquid Chromatography/Mass Spectrometry	An analytical technique wherein high performance liquid chromatography is coupled to mass spectrometry in order to separate, identify, and quantify substances in a sample.	High Performance Liquid Chromatography Mass Spectrometry
C120691	HPLC/MS/MS		An analytical technique where high performance liquid chromatography is coupled to tandem mass spectrometry in order to separate, identify, and quantify substances in a sample.	High-performance Liquid Chromatography/Tandem Mass Spectrometry
C17731	ICC	Immunocytochemistry	A method for the detection of proteins or antigens on samples of cells that are grown in monolayers or in suspension and deposited on slides, using antibodies or other biomolecules that bind the target and can be visualized through a chemical process.	Immunocytochemistry
C62328	ICP-MS		A mass spectrometry technique that uses inductively-coupled plasma generated from argon gas to atomize and ionize a sample. The resulting ions are separated and analyzed using a mass spectrometer.	Inductively-Coupled Plasma Mass Spectrometry
C23020	IHC	Immunohistochemistry	Immunohistochemical staining techniques allow for the visualization of antigens via the sequential application of a specific antibody to the antigen (primary antibody), a secondary antibody to the primary antibody and an enzyme complex with a chromogenic substrate. The enzymatic activation of the chromogen results in a visible reaction product at the antigen site. The specimen may then be counterstained and coverslipped. Results are interpreted using a light microscope and aid in the differential diagnosis of pathophysiological processes, which may or may not be associated with a particular antigen.	Immunohistochemistry Staining Method
C158249	IMMUNE REPERTOIRE DEEP SEQUENCING		A DNA sequencing technique in which the full array of genes associated with immune cell markers are sequenced.	Immune Repertoire Deep Sequencing
C163547	IMMUNO-PET SCAN		An imaging technique that utilizes positron emission tomography following administration of labeled antibody to confer specificity in the image.	Immuno-Positron Emission Tomography Scan
C16714	IMMUNOASSAY		An immunological procedure involving the usage of enzyme-antibody or enzyme-antigen conjugates, antienzyme antibodies, or enzyme-antienzyme complexes.	Immunoenzyme Procedure
C17638	IMMUNOBLOT		A technique for analyzing or identifying proteins immobilized on a filter by complementary reaction with specific antibodies. (NCI)	Immunoblot Analysis
C111235	IMMUNOCHEMILUMINOMETRIC ASSAY	Chemiluminescence Immunoassay;Chemiluminescent Immunoassay;CLIA;ICMA	An immunoassay in which the antigen-antibody complex is quantified using light emission, which is generated from a chemical reaction.	Chemiluminescent Immunoassay
C154792	IMMUNOCHROMATOGRAPHY	ICA;Immunochromatography Assay	A type of chromatography assay in which an antibody-	Immunochromatography

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158239	IMMUNODIFFUSION		conjugate is passed over an immobilized antigen, or an antigen-conjugate is passed over an immobilized antibody, giving a visual indication of positive or negative result. A quantitative technique used to detect and estimate the concentration of an antigen by measuring the precipitation which is formed as a result of the interaction of the antigen and an antibody at optimal concentration.	Immunodiffusion
C54536	IMMUNOFIXATION ELECTROPHORESIS	IFE	An enhancement of immunoelectrophoresis in which a series of post-electrophoretic gel slabs are layered with cellulose-acetate gels saturated with specific antibodies. The resulting antigen-antibody complexes fixed on the second gel may then be stained, allowing sensitive and specific qualitative visual identification of proteins by electrophoretic position.	Immunofixation
C142337	IMMUNOFLUORESCENT STAIN		A microscopy staining method that utilizes immunofluorescent markers for use with histological applications of preserved cells.	Immunofluorescent Staining Method
C142338	IMMUNOMAGNETIC FLUORESCENCE MICROSCOPY		An imaging technique in which fluorescently labeled cells are immunomagnetically selected and imaged by fluorescent microscopy.	Immunomagnetic Fluorescence Microscopy
C16724	IMMUNOPRECIPITATION		Antigen aggregation with antibody, in the right ratios, to cause precipitation. (NCI)	Immunoprecipitation
C111236	IMMUNORADIOMETRIC ASSAY	IRMA	An antibody-excess, non-competition radioimmunoassay in which ligand is sandwiched between an immobilized antibody on a solid phase and a radiolabeled antibody raised against a different epitope of the ligand.	Immunoradiometric Assay
C106536	IMMUNOTURBIDIMETRY	Immunoturbidimetric Assay; Turbidimetric Immunoassay	A method that measures the absorbance of light from a sample which is used for quantifying an amount of analyte based on the level of turbidity produced by the formation and precipitation of an immune complex containing the analyte. (NCI)	Immunoturbidimetry
C154797	IMPEDANCE CONDUCTIVITY		A method that measures impedance of conductivity which corrects for the concentrations of conducting ions in the sample.	Impedance Conductivity
C122166	IMPULSE OSCILLOMETRY	IOS	A non-invasive method to measure pulmonary resistance and reactance, and the impedance of the respiratory system, using small pressure oscillation of a regular square wave of pressure 5 times per second.	Impulse Oscillometry
C17562	IN SITU HYBRIDIZATION		Use of a DNA or RNA probe to detect the presence of complementary sequences in chromosomes, cells, or tissues. (NCI)	In Situ Hybridization
C158251	IN VITRO GENE EXPRESSION ASSAY		A method that detects gene transcription associated with an in vitro cellular stimulus, through detection of the resulting transcribed mRNA or translated protein.	In vitro Gene Expression Assay
C122039	INCISION-INDUCED BLEEDING METHOD		A method for assessing bleeding time in which a controlled incision is made in the dermis and the time to bleeding cessation is measured.	Incision-induced Bleeding Method
C85642	INDIA INK STAIN		A microscopy staining method	India Ink Staining Method

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C178027	INDIRECT BINDING ELECTROCHEMILUMINESCENCE IMMUNOASSAY		that utilizes India Ink, a water soluble carbon-based black ink, to determine the presence of microorganisms that are surrounded by a gelatinous capsule. This is a negative staining method in which background is stained in black and the microbes and microscopic structures of interest remain white. A type of electrochemiluminescence immunoassay that utilizes primary and secondary antibodies in a two-step binding process.	Indirect Binding Electrochemiluminescence Immunoassay
C187895	INDIRECT ELISA		A type of enzyme-linked immunosorbent assay that uses a two-step process, where a primary antibody binds the antigen of interest and then a labeled secondary antibody binds to the primary antibody.	Indirect Enzyme-linked Immunosorbent Assay
C176332	INDIRECT IMMUNOFLUORESCENCE	Secondary Immunofluorescence	A fluorescent antibody technique in which a secondary fluorophore-conjugated antibody is used to detect a primary, unconjugated antibody directed against a target antigen.	Indirect Immunofluorescence
C85643	INFRARED SPECTROMETRY		A spectrometric method that determines the type and concentration of elements or chemicals in a sample, based upon the principle that the atoms in a sample will vibrate or rotate at a specific frequency when exposed to infrared light.	Infrared Spectrometry
C178032	INTERNATIONAL READING SPEED TEXT TEST	IReST Test	A method for assessing reading performance based on a standardized set of ten equivalent paragraphs of text, based on everyday life reading demands with equivalent levels of difficulty.	International Reading Speed Text Test
C124352	INTERRUPTER TECHNIQUE	RINT	A non-invasive method of measuring airway resistance during which the subject breathes normally while airflow is interrupted at a predetermined rate and volume during the early exhalation phase.	Interrupter Technique
C178026	INTRACELLULAR CYTOKINE STAIN FLOW CYTOMETRIC ASSAY	ICS;Intracellular Cytokine Staining	A technique that is used with flow cytometry to measure cytokine production in isolated cells. Cells may be stimulated with an antigen or mitogen, and cytokine secretion may be blocked using protein transport inhibitors. The cells are then stained with fluorochrome labeled monoclonal antibodies that target surface markers, fixed and permeabilized, and stained with fluorochrome labeled anti-cytokine monoclonal antibodies prior to analysis by flow cytometry.	Intracellular Cytokine Stain Flow Cytometric Assay
C99535	INTRAVASCULAR ULTRASOUND	IVUS	An invasive procedure in which sound waves (called ultrasound) are bounced off of vascular tissues from within the vessel and the echoes produce a picture (sonogram).	Intravascular Ultrasound
C20177	INTRAVENOUS PYELOGRAPHY	IVP	An imaging technique in which X-ray images of the renal pelvis and urinary tract are obtained after intravenous injection of a radiopaque substance.	Intravenous Pyelography
C85649	IODINE STAIN		A microscopy staining method that utilizes iodine, an element belonging to the halogen group, which specifically stains	Iodine Staining Method

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85650	IRON HEMATOXYLIN STAIN		polysaccharides such as cellulose, chitin, glycogen, and starch a blue color. A microscopy staining method that utilizes a mixture of iron and hematoxylin to visualize intracellular structures in a microscopic sample. In this dye system, iron acts as a mordant to hematoxylin rendering it insoluble, thereby allowing irreversible blue-black colored dyeing to the cell nucleus.	Iron Hematoxylin Staining Method
C123466	ISHIHARA COLOR PLATES		A diagrammatic method to test color blindness or deficiencies, which uses a circular form composed of multiple size circles in varying colors. A number or symbol is present in the middle and is composed of similar sized circles, which are a different color from those of the outer circular form.	Ishihara Color Plates
C184684	ISOTHERMAL AMPLIFICATION		A diverse group of nucleic acid amplification methods that are performed at a constant temperature and utilize a polymerase with strand-displacement activity.	Isothermal Amplification
C122167	IVY INCISION METHOD		A method for assessing bleeding time in which a controlled incision is made on the underside of the arm and blood is drawn off of the incision site with blotting paper every 30 seconds until bleeding stops.	Ivy Incision Method
C130175	JAEGER EYE CHART		A diagrammatic method to test visual acuity that uses paragraphs of text in differing font sizes to assess near vision.	Jaeger Eye Chart
C120694	JAFFE REACTION		A colorimetric method used to measure creatinine, in which color change is directly related to the amount of creatinine in an alkaline solution containing picric acid.	Jaffe Reaction
C16768	KARYOTYPING		The preparation, analysis, and interpretation of a karyotype, the representation of the chromosome set of a cell sample.	Karyotyping
C142339	KINETIC CHROMOGENIC ASSAY		A bioassay in which a biological specimen is incubated with a kinetic substrate, followed by optical assessment of color change.	Kinetic Chromogenic Assay
C111240	KINETIC MICROPARTICLE IMMUNOASSAY		A type of immunoassay in which the antigen of interest found in a biological specimen competes with a lattice of antigen-antibody complexes. Competing antigen inhibits lattice formation and decreases absorbance in proportion to the amount of antigen present in a biological specimen. (NCI)	Kinetic Microparticle Immunoassay
C85651	KINYOUN STAIN		A microscopy acid fast staining method that utilizes kinyoun carbol fuchsin, a dye containing basic fuchsin in solution with ethyl alcohol and aqueous phenol. This acid fast staining technique does not require heating during the primary staining step involving the carbol fuchsin.	Kinyoun Staining Method
C161409	KLEIHAUER-BETKE		A biospecimen collection and staining procedure in which maternal blood smear is prepared and stained using Shepard's staining method, followed by microscopic examination to identify fetal hemoglobin transference to the mother's bloodstream.	Kleihauer-Betke Staining Procedure
C154787	KNEMOMETRY		A technique which measures	Knemometry

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187896	LAG AVIDITY EIA	LAG-Avidity EIA;Limiting Antigen-Avidity Enzyme Immunoassay	lower limb length using a knemometer, for the assessment of short-term growth and development in childhood. An enzyme immunoassay technique that limits the amount of antigen available for binding in order to measure antibody avidity, with or without the use of a dissociation buffer.	Limiting Antigen-Avidity Enzyme Immunoassay
C142340	LANDOLT RING		A diagrammatic method to test visual acuity in which a symbol, in the shape of the letter C, is presented to the patient who must identify on which side of the symbol the gap is present. Both the size of the gap and the size of the symbol are reduced until the subject makes a predetermined rate of errors, thus ending the test. (NCI)	Landolt Ring
C16969	LAPAROSCOPY		A technique used to examine the abdominopelvic region with a laparoscope.	Laparoscopy
C19263	LASER CAPTURE MICRODISSECTION	Laser Microdissection;LCM;LMD	A technique used for the highly specific and selective capture and isolation of a cell population from a heterogeneous tissue section, cytological preparation, or live cell culture. This technique uses direct visualization of the cells via microscopy as well as a laser energy source for cutting and extraction of the cells.	Laser Capture Microdissection
C122169	LC-FL		An analytical technique where liquid chromatography with a fluorescence detector is used to separate, identify, and quantify substances in a sample.	Liquid Chromatography-Fluorescence
C18475	LC/MS	Liquid Chromatography/Mass Spectrometry	An analytical technique wherein liquid chromatography is coupled to mass spectrometry in order to separate, identify, and quantify substances in a sample.	Liquid Chromatography Mass Spectrometry
C122168	LC/MS/MS		An analytical technique where liquid chromatography is coupled to tandem mass spectrometry in order to separate, identify, and quantify substances in a sample.	Liquid Chromatography/Tandem Mass Spectrometry
C92301	LEAD CITRATE STAIN		A microscopy staining method that utilizes lead citrate, a mixture of lead nitrate and sodium citrate, and has applications for electron microscopy staining.	Lead Citrate Staining Method
C178030	LIGAND BINDING ASSAY		An immunoassay that utilizes the interactions between two molecules, or the binding of molecules to antibodies, to detect and quantify analytes of interest. (NCI)	Ligand Binding Assay
C17995	LIGHT MICROSCOPY		Light microscopy is a technique for producing visible images of structures or details which are too small to be otherwise seen by the human eye. It involves passing light transmitted through or reflected from the subject through a series of lenses to be detected directly by the eye, imaged on a photographic plate, or captured digitally.	Light Microscopy
C20059	LIGHT SCATTERING SPECTROSCOPY	LiSSP	A type of spectroscopy that measures power spectral density of surface morphology by exploiting the tendency of light to disperse into a range of directions as a result of physical interaction.	Light-Scattering Spectroscopy

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102656	LINE PROBE ASSAY	LiPA;LPA	A microbial identification technique in which polymerase chain reaction is used to amplify specific nucleic acid sequences in a biospecimen. The product of this reaction is then applied to a nitrocellulose test strip containing complementary DNA probes.	Line Probe Assay
C187897	LIPS	Luciferase Immunoprecipitation System Assay	An immunoassay method that involves the binding of antibodies to luciferase-labeled antigen, precipitation of the antibody/antigen complex, and analysis of the precipitate through the light-producing interaction of luciferase and luciferin.	Luciferase Immunoprecipitation System Assay
C122170	LIQUID SCINTILLATION COUNTING		A method for measuring the amount of ionizing radiation in a liquid substance. Samples are mixed with a mixture of solvent, surfactant and scintillators that can convert beta particles into light energy, which can be measured.	Liquid Scintillation Counting
C158241	LISSAMINE GREEN STAIN		A microscopy staining method that utilizes a green, synthetically produced phenyl methane dye that preferentially stains degenerate and dead epithelial cells and stroma.	Lissamine Green Stain
C102661	LOOP-MEDIATED ISOTHERMAL AMPLIFICATION	LAMP	A type of nucleic acid amplification test in which sample DNA is exposed to a single temperature in the presence of multiple sets of primers and a polymerase with replication and high strand displacement activity. This test negates the need for thermal cyclers and may be a low cost alternative to PCR.	Loop-mediated Isothermal Amplification
C92300	LUXOL FAST BLUE AND CRESYL VIOLET STAIN		A microscopy staining method that utilizes luxol fast blue, an alcohol soluble copper phthalocyanine dye, and cresyl violet, an organic compound that is commonly used as a counter stain, to determine the presence of myelin as well as helicobacter and campylobacter bacterial species.	Luxol Fast Blue and Cresyl Violet Staining Method
C38069	LYMPHANGIOGRAPHY		A type of angiographic procedure that allows for the examination of the lymph nodes and lymphatic vessels following the injection of a radiopaque substance.	Lymphangiography
C85697	MACRO BROTH DILUTION		A method to determine the minimum inhibitory concentration (MIC) of antibiotics in which growth media is pipetted into a test tube. Each tube contains a known concentration of drug and is inoculated with a known quantity of bacteria. The tubes are incubated for a specified period of time and each is assessed for bacterial cell growth. The drug concentration in the first tube showing no growth is known as the MIC for that antibiotic.	Macro Broth Dilution Method
C184678	MACROFLOCCULATION		A type of flocculation method in which aggregates in suspension are detected with the naked eye.	Macroflocculation Assay
C114867	MAGNETIC RESONANCE ANGIOGRAPHY	MRA	A type of magnetic resonance imaging that is used to construct images of blood vessels.	MRI-Based Angiogram
C113775	MAGNETIC RESONANCE CHOLANGIOPANCREATOGRAPHY	MRCP	A type of magnetic resonance imaging that is used to construct images of the intrahepatic and extrahepatic	Magnetic Resonance Cholangiopancreatography

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C19338	MAGNETIC RESONANCE ELASTOGRAPHY	MRE	bile ducts, the pancreatic duct, and the surrounding parenchyma. An imaging technique that combines MRI with ultrasound to assess the mechanical properties of tissues. An MRI machine captures a cross sectional image of the sound waves, produced by ultrasound techniques, which are then processed by computer to produce an image showing the hardness or elasticity of tissues within the cross section.	Magnetic Resonance Elastography
C176331	MAGNETIC RESONANCE ENTEROGRAPHY	MRE	A magnetic resonance imaging technique that allows for the visualization of the entire small bowel by imaging the abdomen and pelvis during the enteric phase of digestion following oral administration of large volumes of enteric contrast material for bowel distention, followed by intravenous administration of contrast agent.	Magnetic Resonance Enterography
C16811	MAGNETOENCEPHALOGRAPHY	MEG;MEG Scan	A non-invasive encephalographic technique used to measure the magnetic fields produced by electrical activity in the brain.	Magnetoencephalography
C48040	MALDI	Matrix-Assisted Laser Desorption Ionization Mass Spectrometry	A mass spectrometric technique that is used for the analysis of large biomolecules. Analyte molecules are embedded in an excess matrix of small organic molecules that show a high resonant absorption at the laser wavelength used. The matrix absorbs the laser energy, thus inducing a soft disintegration of the sample-matrix mixture into free (gas phase) matrix and analyte molecules and molecular ions. In general, only molecular ions of the analyte molecules are produced and almost no fragmentation occurs. This makes the method well suited for molecular weight determinations and mixture analysis. (CHI)	Matrix-Assisted Laser Desorption Ionization Mass Spectrometry
C19935	MALDI-TOF	Matrix-Assisted Laser Desorption/Ionization-Time of Flight Mass Spectrometry	In MALDI-TOF, a laser pulse is fired into a protein or peptide sample contained in a light-absorbing matrix. A small explosion vaporizes and ionizes the sample. In the presence of a high electric field, peptide ions are accelerated down an evacuated flight tube. Because large particles travel more slowly than small ones, the masses of the ionized particles are determined by measuring their arrival time at the end of the tube.	Matrix-Assisted Laser Desorption/Ionization-Time of Flight Mass Spectrometry
C16818	MAMMOGRAPHY		A type of radiography used specifically to examine breast tissue. The procedure utilizes a low-dose of x-rays or radiation to generate an image.	Mammography
C111245	MANUAL CLOT DETECTION		A clot detection method that uses a manual means (visual discernment) to detect the presence and/or quantify the formation of a thrombus in a specimen. (NCI)	Manual Clot Detection
C154795	MANUAL COUNT		A technique to determine the number of entities, which is performed by visual inspection.	Manual Count
C116159	MAPH	Multiplex Amplifiable Probe Hybridization	A screening method used to determine changes in complex genomes. This	Multiplex Amplifiable Probe Hybridization

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187898	MASS CYTOMETRY	Cytometry by Time-of-Flight; Time-of-Flight Cytometry; ToF Cytometry	method uses unique short probes which are quantitatively recovered and amplified after hybridization to genomic DNA. A flow cytometry technique that utilizes mass spectrometry to detect antibodies labeled with heavy metal ion tags that are bound to antigens of interest on single cells.	Mass Cytometry
C17156	MASS SPECTROMETRY	MassSpec	An analytical technique wherein ions are separated according to their ratio of charge to mass. From the mass spectrum produced, the atomic weight of the particle can be deduced.	Mass Spectrometry
C111249	MECHANICAL CLOT DETECTION		A clot detection method that uses a mechanical means (electromagnetic mechanical or electromechanical) to detect the presence of or quantify the formation of a thrombus in a specimen. (NCI)	Mechanical Clot Detection
C16829	MEDIASTINOSCOPY		A technique used to examine the thorax with a mediastinoscope.	Mediastinoscopy
C184682	METHYLATION-SENSITIVE QUANTITATIVE LOCKED NUCLEIC ACID PCR	MS-qLNAPCR	A modified polymerase chain reaction (PCR) technique in which bisulphite-converted methylated CpG target sequences are amplified in the presence of locked nucleic acid (LNA) modified primers.	Methylation-Sensitive Quantitative Locked Nucleic Acid Polymerase Chain Reaction
C85701	MICRO BROTH DILUTION		A method to determine the minimum inhibitory concentration (MIC) of antibiotics in which growth media is pipetted into a multi-well plate. Each well contains a known concentration of drug which is inoculated with a known quantity of bacteria. The plate is incubated for a specified period of time and each well is assessed for bacterial cell growth. The drug concentration in the first well showing no growth is known as the MIC for that antibiotic.	Micro Broth Dilution Method
C142341	MICRO-LATEX PARTICLE-MEDIATED IMMUNOASSAY	Latex Agglutination; Latex Fixation	An immunoassay that involves coating microbeads of latex with antigens or antibodies, mixing them with a fluid specimen, and then observing for any agglutination.	Micro-Latex Particle-Mediated Immunoassay
C44282	MICROARRAY		A piece of glass or plastic on which different samples have been affixed at separate locations in an ordered manner thus forming a microscopic array. The samples are usually DNA fragments but may also be antibodies, other proteins, or tissues.	Microarray
C51955	MICROBIAL BIOCHEMICAL IDENTIFICATION		Any of a number of biochemical tests performed to identify the genus and/or species of a microorganism. These may include the assessment of gram reaction or metabolic characteristics.	Bacterial Typing Procedure
C85702	MICROBIAL CONCENTRATION		Any technique in which a sample is condensed in order to afford greater sensitivity for the detection of microorganisms.	Microbial Concentration Method
C25300	MICROBIAL CULTURE	Culture Procedure	Any method for growing microorganisms.	Microbial Culture Procedure
C102668	MICROBIAL CULTURE, LIQUID		A method for growing microorganisms in liquid culture media.	Microbial Liquid Culture
C102669	MICROBIAL CULTURE, SOLID		A method for growing microorganisms in solid culture media.	Microbial Solid Culture
C150872	MICRODENSITOMETRY		A technique for measuring	Microdensitometry

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184679	MICROFLOCCULATION		microscopic optical density on exposed film or photographic images through the detection of faint spectral lines. A type of flocculation method in which aggregates in suspension are detected microscopically.	Microflocculation Assay
C189604	MICROFLUIDIC ELISA		A type of enzyme-linked immunosorbent assay that utilizes microfluidic channels to simultaneously measure analytes of interest.	Microfluidic ELISA
C186194	MICROFLUIDIC IMMUNOASSAY		Any of a number of immunoassay-based techniques that use very small amounts (e.g., on a nanoliter scale) of biological fluids.	Microfluidic Immunoassay
C120695	MICRONEUTRALIZATION ASSAY	Virus Neutralization Assay;VNA	An assay that is used to determine whether neutralizing antibodies that are present in a biological specimen can block viral infection/proliferation ex vivo, by counting the number of living cells. This assay typically uses live virus.	Virus Neutralization Assay
C111252	MICROPARTICLE ENZYME IMMUNOASSAY	MEIA	An enzyme immunoassay that uses antigen-coated microparticles as a substrate for antibody binding.	Microparticle Enzyme Immunoassay
C16853	MICROSCOPY		The application of microscope magnification to the study of materials that cannot be properly seen by the unaided eye. (NCI)	Microscopy
C161408	MIGET	Multiple Inert Gas Elimination Technique	A technique that measures the pulmonary exchange of a set of inert gases dissolved together in saline (or dextrose) and infused intravenously. The measurements are then used to compute the distribution of ventilation/perfusion ratios that best describes the exchange of the gases simultaneously. (Wagner PD. The multiple inert gas elimination technique (MIGET). Intensive Care Med. 2008 Jun;34(6):994-1001.)	Multiple Inert Gas Elimination Technique
C85736	MODIFIED ACID FAST STAIN		A microscopy staining method, that does not utilize heat in the slide preparation, used to examine a specimen for the presence of acid-fast microorganisms, specifically nocardia.	Modified Acid Fast Staining Method
C166066	MOUSE PROTECTION ASSAY	MPA	An assay method that is used for the detection of neutralizing antibodies in subject's serum by determining the ability of the serum to prevent the death of mice that are exposed to a lethal dose of challenge agent.	Mouse Protection Assay
C114184	MRI WITHOUT CONTRAST		A technique that uses radiofrequency waves and a magnet to image the body, in which the images are not enhanced by the addition of contrast agents.	MRI Without Contrast
C16809	MRI	Magnetic Resonance Imaging	Imaging that uses radiofrequency waves and a strong magnetic field rather than x-rays to provide amazingly clear and detailed pictures of internal organs and tissues. The technique is valuable for the diagnosis of many pathologic conditions, including cancer, heart and vascular disease, stroke, and joint and musculoskeletal disorders.	Magnetic Resonance Imaging
C29934	MRS	Magnetic Resonance Spectroscopy	Magnetic resonance spectroscopy is a noninvasive imaging technique that operates by exciting and	Magnetic Resonance Spectroscopic Imaging

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			recording signals from a range of magnetic resonance frequencies, allowing the identification and quantification of several biologically significant molecules containing proton groups that resonate in the appropriate frequency range. The technique facilitates observation of the spatial distribution of metabolic patterns over a region of interest and surrounding tissue at a high spatial resolution. (NCI)	
C18142	MS/MS	Tandem Mass Spectrometry	An analytical technique where mass spectrometry is coupled to mass spectrometry in order to separate, identify, and quantify substances in a sample.	Tandem Mass Spectrometry
C38073	MUGA	Radionuclide Ventriculogram Scan	A multi-gated acquisition (MUGA) scan and a form of radionuclide imaging that provides a comprehensive look at blood flow and the function of the lower chambers of the heart ventricles. (NCI)	Multigated Acquisition Scan
C106545	MULTI-SLICE SPIRAL CT	Multi-Slice Spiral Computed Tomography	A type of spiral computed tomography that employs multiple rows of detectors, each capable of producing a simultaneous image (slice). (NCI)	Multi-slice Spiral Computed Tomography
C130176	MULTIPLE BREATH WASHOUT		A test of lung function in which changes in exhaled tracer gas concentration is analyzed for a specified number of tidal expirations, a defined period of time, or a defined index of expired gas volume.	Multiple Breath Washout
C116160	MULTIPLE-COMPLETE-DIGEST RESTRICTION FRAGMENT MAPPING	Multiple Complete Digestion	A DNA mapping technique based on complete restriction enzyme digestion of a set of overlapping clones that provides highly redundant coverage of the mapping target.	Multiple Complete Digest Restriction Fragment Mapping
C116161	MULTIPLEX LIGATION-DEPENDENT PROBE AMPLIFICATION	MLPA	A type of high-throughput, multiplex PCR method that uses a single pair of PCR primers to amplify multiple targets and to determine changes in complex genomes.	Multiplex Ligation-dependent Probe Amplification
C158250	MULTIPLEX REAL-TIME POLYMERASE CHAIN REACTION ASSAY		An assay technique that utilizes the polymerase chain reaction (PCR) method to amplify multiple DNA sequences in a single cycle, with the accumulation of amplification product being measured as the reaction progresses.	Multiplex Real-time Polymerase Chain Reaction Assay
C135455	MULTIPLEXED BEAD BASED IMMUNOASSAY		A type of solid-phase immunoassay that uses distinctly colored microbeads coated with one or more reagents, which may be antigens, antibodies, oligonucleotides, enzyme substrates, or receptors, for the simultaneous detection and measurement of one or many analytes within a single sample.	Multiplexed Bead Based Immunoassay
C166067	MULTIPLEXED DIGITAL GENE EXPRESSION ANALYSIS		A type of digital gene expression analysis to detect or quantify targeted RNA transcripts using bar code indexing.	Multiplexed Digital Gene Expression Analysis
C147468	MULTIPLEXED OPSONOPHAGOCYTIC KILLING ASSAY	MOPA	An assay technique that measures the opsonophagocytic killing activity of antibodies against multiple serotypes in a single serum assay.	Multiplexed Opsonophagocytic Killing Assay
C158245	MYELOPEROXIDASE STAIN	MPO Stain	A microscopy staining method	Myeloperoxidase Stain

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111281	NEPHELOMETRY		that utilizes hydrogen peroxide and a chromogenic electron donor to stain for the presence of myeloperoxidase.	Nephelometry
C127880	NESTED POLYMERASE CHAIN REACTION	Nested PCR	A method to quantify the concentration of particulate matter suspended in a liquid or gas using a nephelometer.	Nested PCR
C120696	NEURAMINIDASE INHIBITION ASSAY		An assay technique that utilizes the polymerase chain reaction (PCR) method using two sets of primers, in two sequential runs of amplification, with the second set intended to amplify a target within the first run product.	Neuraminidase Inhibition Assay
C101293	NEXT GENERATION SEQUENCING	Massively Parallel Sequencing	A type of enzyme-based assay that assesses neuraminidase activity in the presence of an enzyme inhibitor.	Next Generation Sequencing
C130177	NEXT GENERATION TARGETED SEQUENCING		A type of sequencing technology that makes use of high-throughput parallel sequencing of multiple fragments of DNA or RNA.	Next Generation Targeted Sequencing
C53269	NO INFORMATION	NI	A type of next generation sequencing in which specific genes or portions of genes are targeted for sequencing using amplicon-based workflow.	No Information Available
C120697	NON-CONTACT SPECULAR MICROSCOPY		The value is exceptional (missing, omitted, incomplete, improper). No information as to the reason for being an exceptional value is provided. This is the most general exceptional value. It is also the default exceptional value. (ISO)	Non-Contact Specular Microscopy
C166068	NON-INVASIVE DIELECTRIC SENSING		A type of specular microscopy in which the specular microscope does not make contact with the cornea of the eye.	Non-Invasive Dielectric Sensing
C16810	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY		A method in which the dielectric tissue properties are measured based on the emission and reflection of low-power electromagnetic signals in between two sensors attached to the body.	Magnetic Resonance Spectroscopy
C127514	NUCLEAR RADIOLOGY		A type of spectroscopy that detects and measures the resonant spectra of molecular species in a tissue or sample.	Nuclear Radiology Imaging Procedure
C20055	NUCLEIC ACID AMPLIFICATION TEST	NAAT	Any type of imaging method that uses radioactive materials.	Nucleic Acid Amplification Test
C19770	NUCLEIC ACID BASED METHOD	Molecular Analysis	Any of a number of molecular biological techniques that are used to copy nucleic acid sequences within a specimen, leading to an increase in the number of copies of that sequence of interest. These techniques may be used for detection of a particular gene or microorganism of interest.	Molecular Analysis
C16924	NUCLEIC ACID HYBRIDIZATION		Any laboratory methodology that involves the study of tissues, cells, and fluids using DNA/RNA analysis techniques for the identification of characteristics and abnormalities at the molecular level.	Nucleic Acid Hybridization
			A method in which single stranded nucleic acids are allowed to interact so that complexes, or hybrids, are formed by molecules with sufficiently similar, complementary sequences. By this means the degree of sequence identity can be assessed and specific sequences detected. (From Biology-online)	

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18881	NUCLEIC ACID SEQUENCING		The process of determining the sequence of purines and pyrimidines in nucleic acids and polynucleotides.	Nucleic Acid Sequencing
C25598	OBSERVATION	Inspection;Visual Inspection	Observing a subject or material to gain information.	Observation
C116156	OLIGO ACGH	Oligonucleotide Array-based CGH;Oligonucleotide Array-based Comparative Genomic Hybridization	A molecular cytogenetic method combining chromosomal comparative genomic hybridization technique and microarray to detect chromosomal aberrations and changes in DNA copy numbers in the genome, using oligonucleotides as targets for hybridization.	Oligonucleotide Array-based Comparative Genomic Hybridization
C120698	OPHTHALMOSCOPY	Fundoscopy	A technique used to examine the fundus and other anatomical structures of the eye with a magnifying instrument.	Ophthalmoscopy
C20828	OPTICAL COHERENCE TOMOGRAPHY		Optical Coherence Tomography (OCT) combines the principles of ultrasound with the imaging performance of a microscope. OCT uses infrared light waves that reflect off the internal microstructure within the biological tissues. The frequencies and bandwidths of infrared light are orders of magnitude higher than medical ultrasound signals, resulting in greatly increased image resolution, 8-25 times greater than any existing modality. In addition to providing high-level resolutions for the evaluation of microanatomic structures OCT is also able to provide information regarding tissue composition. (NCI)	Optical Coherence Tomography
C85776	OPTICAL DENSITY MEASUREMENT		A quantification of the amount of light that is absorbed by or transmitted through a substance.	Optical Density Measurement
C116162	OPTICAL MAPPING	Optical Map	A technique used for constructing the ordered and high-resolution genome or chromosome sized restriction enzyme map of an organism from a single, stained DNA molecule, digested by the restriction enzyme and imaged by an optical microscope.	Optical Mapping
C163548	ORCHIDOMETRY		A method used to measure testicular volume by comparing the size of one's testicles to the beads in a orchidometer, which consists of a string of 12 numbered beads of increasing sizes of 1 to 6, 8, 10, 12, 15, 20, and 25mL.	Orchidometry
C154788	OSCILLOMETRY		A technique to measure a motion that repeats itself in a regular cycle around an equilibrium point or mean value.	Oscillometry
C154793	PALM METHOD		A method for estimating body surface area, in which the individual's hand, with or without digits, accounts for a small proportion of the total body surface. An individual's palm (not including fingers and wrist) accounts for about 0.5% of the individual's total body surface area. The entire palmar surface (including digits) accounts for about 1% of the individuals total body surface area.	Palm Method
C16950	PALPATION		A method of feeling with the hands during a physical examination. The health care provider touches and feels the	Palpation

C85492 METHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94528	PANENDOSCOPY		patient's body to examine the size, consistency, texture, location and tenderness of an organ or body part.	Panendoscopy
C128984	PAP STAIN	Papanicolau Stain	An endoscopic examination of the pharynx, larynx, trachea and esophagus.	Papanicolaou Staining Method
C125952	PARTICLE-ENHANCED NEPHELOMETRIC IMMUNOASSAY	PENIA	A microscopy staining method that utilizes a mixture of dyes including hematoxylin, orange G (OG), and eosin azure, which contains variable portions of Eosin Y, light green SF yellowish, and Bismarck brown Y. This multichromatic staining method is used to differentially stain samples containing mixed cell populations.	Particle-Enhanced Nephelometric Immunoassay
C125953	PARTICLE-ENHANCED TURBIDIMETRIC IMMUNOASSAY	PETIA	A method to quantify the concentration of immunoaggregates suspended in a liquid or gas using a nephelometer. The immunoaggregates are target antigens agglutinated to antigen-specific antibody-coated polystyrene latex-enhanced particles.	Particle-Enhanced Turbidimetric Immunoassay
C125006	PATHOLOGICAL EVALUATION		A method to quantify the opaqueness of a liquid using a turbidimeter, by measuring the decrease in light intensity due to the scattering effect of suspended immunoaggregates in a liquid sample. The immunoaggregates are target antigens agglutinated to antigen-specific antibody-coated polystyrene latex-enhanced particles.	Pathologic Examination
C122171	PEAK FLOWMETRY		An appraisal by a pathologist that is based on microscopic and macroscopic structural and functional changes that result from disease processes.	Peak Flowmetry
C117878	PELLI-ROBSON EYE CHART		A method for measuring the flow of air through the bronchi upon expiration.	Pelli-Robson Contrast Sensitivity Eye Chart
C62298	PERCUSSION		A diagrammatic method to test visual acuity and contrast sensitivity, which uses large letters (at a 20/60 acuity) that decrease in contrast from right to left and top to bottom.	Dental Percussion
C93243	PERFUSION MRI		A diagnostic test performed on a tooth by tapping on the crown with a dental instrument.	Perfusion Magnetic Resonance Imaging
C23019	PERIODIC ACID SCHIFF STAIN		A type of contrast-enhanced magnetic resonance imaging technique that assesses the circulatory perfusion of an anatomical location.	Periodic Acid Schiff Staining Method
C117879	PERIPHERAL ANGIOGRAPHY		A microscopy staining method that utilizes Schiff's reagent, a solution composed of pararosanilin treated with sulfurous acid, which selectively reacts with and stains aldehydes pink to determine the presence of glycogen, mucin, mucoprotein, glycoprotein, as well as fungi. Periodic Acid Schiff staining is useful for outlining tissue structures such as basement membranes, capsules and blood vessels.	Peripheral Angiography
C191330	PET SCAN WITHOUT CONTRAST		A procedure in which the catheter is passed into a peripheral vessel (usually in the groin) for the purpose of angiography of the abdomen, hands, arms, feet and legs.	PET SCAN Without Contrast
			A type of PET scan in which the images are not enhanced	

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17007	PET SCAN		by the addition of contrast agents into the body. An imaging technique for measuring the gamma radiation produced by collisions of electrons and positrons (anti-electrons) within living tissue. In positron emission tomography (PET), a subject is given a dose of a positron-emitting radionuclide attached to a metabolically active substance. A scanner reveals the tissue location of the metabolically-active substance administered.	Positron Emission Tomography
C142342	PET/CT SCAN WITHOUT CONTRAST		An imaging technique that utilizes positron emission tomography and computed tomography in a single machine, in which the images are not enhanced by the addition of contrast agents into the body.	PET-CT Scan Without Contrast
C103512	PET/CT SCAN		An imaging technique that utilizes positron emission tomography and computed tomography in a single machine.	Positron Emission Tomography and Computed Tomography Scan
C103514	PET/MRI SCAN		An imaging technique that utilizes positron emission tomography and magnetic resonance imaging in a single machine.	Positron Emission Tomography and Magnetic Resonance Imaging
C111297	PET/SPECT SCAN		An imaging technique that utilizes positron emission tomography and single-photon emission computed tomography in a single machine.	Positron Emission Tomography and Single Photon Emission Computed Tomography Scan
C176471	PH METER MEASUREMENT METHOD		A measurement methodology in which a pH meter device is used for measuring the alkalinity or acidity of a liquid or semi-solid substance.	pH Meter Measurement Method
C16857	PHASE CONTRAST MICROSCOPY		A microscopic technique in which the amplitude shift that occurs when light passes through a specimen highlights structures or details within the specimen.	Phase-Contrast Microscopy
C135456	PHASE-CONTRAST MRI	PCMR	A type of MRI in which a phase shift between flowing tissue and static tissue is generated in order to determine the quantity and velocity of body fluid.	Phase-Contrast Magnetic Resonance Imaging
C130178	PHENOTYPIC MULTIPLE ANTIGEN BEAD-BASED MULTIPLEX ASSAY		A type of solid-phase multiplex assay that uses microbeads coated with recombinant or purified antigens that will identify multiple antibodies.	Phenotypic Multiple Antigen Bead-based Multiplex Assay
C120699	PHOROPTER		An instrument composed of multiple lenses that refract the light going into the subject's eye, allowing the examiner to determine the refractive error of the eye.	Phoropter
C94527	PHOTOGRAPHY		The process by which an image is acquired by recording light emissions.	Photography
C111291	PHOTOMETRIC CLOT DETECTION		A clot detection method that uses a photometric means (measuring the absorbancy of monochromatic light) to detect the presence and/or quantify the formation of a thrombus in a specimen. (NCI)	Photometric Clot Detection
C65109	PHOTOMETRY		Measurement of the properties of light, especially luminous intensity. (NCI)	Photometry
C20989	PHYSICAL EXAMINATION	Physical Exam	A systemic evaluation of the body and its functions using visual inspection, palpation, percussion and auscultation.	Physical Examination
C184680	PINHOLE OCCLUSION		A visual acuity method using a pinhole occluder device, which negates refractive error.	Pinhole Occlusion Method
C172555	PLAQUE REDUCTION	Plaque Reduction Neutralization	An assay that is used to	Plaque Reduction Neutralization Assay

C85492		METHOD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
	NEUTRALIZATION ASSAY	Test;PRNT	determine whether neutralizing antibodies that are present in a biological specimen can block viral infection/proliferation ex vivo, by counting the number of cytolytic plaques. This assay typically uses live virus.		
C122173	PLETHYSMOGRAPHY	Body Box	A method used to measure changes in volume, pressure and resistance within an organ or whole body by means of a plethysmograph.	Plethysmography	
C166069	POLYGRAPHY		A method of simultaneously recording variations in multiple physiological pulsations.	Polygraphy	
C17003	POLYMERASE CHAIN REACTION	PCR	A method for amplifying a DNA base sequence using multiple rounds of heat denaturation of the DNA and annealing of oligonucleotide primers complementary to flanking regions in the presence of a heat-stable polymerase. This results in duplication of the targeted DNA region. Newly synthesized DNA strands can subsequently serve as additional templates for the same primer sequences, so that successive rounds of primer annealing, strand elongation, and dissociation produce rapid and highly specific amplification of the desired sequence. PCR also can be used to detect the existence of the defined sequence in a DNA sample.	Polymerase Chain Reaction	
C114185	POLYSOMNOGRAPHY	PSG	A group of tests taken during sleep to capture and record brain wave changes, eye movements, breathing rate, blood pressure, heart rate, and the electrical activity of the heart and other muscles.	Polysomnography	
C135457	POPULATION SEQUENCING		A process by which the individual genomes of most or all of an entire population of a species undergoes a large-scale comparison of the DNA sequences within that population, using probabilistic matching tools.	Population Sequencing	
C142343	POTENTIOMETRY	Ion Selective Electrode Method;ISE Method	An electroanalytical technique in which the electrical potential of a solution is measured to determine the composition of the sample, by comparing the constant potential of the reference electrode with the actual potential of the indicator electrode.	Potentiometry	
C172552	PSEUDOVIRION-BASED NEUTRALIZATION ASSAY	PBNA	An assay that is used to determine whether neutralizing antibodies that are present in a biological specimen can block pseudoviral infection ex vivo, by counting the number of infected cells. This assay uses a pseudovirus expressing a pathogenic virus antigen of interest.	Pseudovirion-Based Neutralization Assay	
C154789	PULMONARY ANGIOGRAPHY		An x-ray imaging technique that involves visualization of the pulmonary vasculature after fluoroscopy-guided catheter placement and injection of an iodinated contrast medium into the pulmonary circulation.	Pulmonary Angiography	
C38085	PULSE OXIMETRY		A non-invasive method that provides estimates of arterial hemoglobin oxygen saturation by utilizing selected wavelengths of light.	Pulse Oximetry	
C17426	PULSED-FIELD GEL	PFGE	An electrophoresis method	Pulsed-Field Gel Electrophoresis	

C85492 METHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	ELECTROPHORESIS		used to separate proteins or high molecular weight linear DNA fragments that are greater than 50 kilobases (kb) in size. Fragments are separated by pulsing an electrical field across an agarose gel rather than applying the constant field used in conventional electrophoresis.	
C120700	PUPILLOMETRY		A technique used to measure the diameter of a single pupil in response to stimuli.	Monocular Pupilometry
C99481	PYROSEQUENCING		A DNA sequencing technique that is based on the detection of released pyrophosphate during DNA synthesis.	Pyrosequencing
C161405	QUANTITATIVE COMPUTED TOMOGRAPHY	QCT	A type of computed tomography in which a calibration standard derives quantitative tissue density values from radiodensity measurements.	Quantitative Computed Tomography
C120701	QUANTITATIVE CORONARY ANGIOGRAPHY		A type of angiographic procedure that allows for direct quantitative assessment of the native coronary arteries or bypass grafts supplying native coronary arteries.	Quantitative Coronary Angiography
C184681	QUANTITATIVE METHYLATION-SPECIFIC PCR	qMSP	A modified polymerase chain reaction (PCR) technique in which bisulphite-converted methylated DNA target sequences are amplified in the presence of an excess of unmethylated counterpart sequences.	Quantitative Methylation-Specific Polymerase Chain Reaction
C120702	QUANTITATIVE PERIPHERAL ANGIOGRAPHY		A type of angiographic procedure that allows for direct quantitative assessment of the vessels of the hands, arms, feet and legs.	Quantitative Peripheral Angiography
C28408	QUANTITATIVE REVERSE TRANSCRIPTASE POLYMERASE CHAIN REACTION	qRT-PCR;Real-Time Reverse Transcriptase PCR;rRT-PCR	A modified polymerase chain reaction (PCR) technique in which RNA sequences are reverse transcribed into complementary DNA (cDNA) transcripts by the enzyme reverse transcriptase. The cDNA is then amplified by a PCR reaction and quantified by comparing to a standard, using fluorescent probes.	Quantitative Reverse Transcriptase PCR
C150873	QUANTITATIVE ULTRASOUND		A type of ultrasound method in which the velocity and attenuation of ultrasonic sound waves are measured as they pass through tissue.	Quantitative Ultrasound
C119296	RADIAL IMMUNODIFFUSION		A quantitative technique used to detect and estimate the concentration of an antigen by measuring the diameter of the ring of precipitation (precipitin ring) which is formed as a result of the interaction of the antigen and an antibody at optimal concentration. (NCI)	Radial Immunodiffusion
C15312	RADIATION DOSIMETRY		Any of a number of techniques used to measure radiation exposure.	Radiation Dosimetry
C128940	RADIOGRAPHY	Radiographic Exam	A radiographic procedure using the emission of penetrating energy waves to form an image of the structure.	Radiographic Examination
C172383	RADIOIMMUNOPRECIPITATION ASSAY	RIPA	An immunoassay method that involves the binding of antibodies to radiolabeled antigen, precipitation of the antibody/antigen complex using a special reagent, and analysis of the precipitate.	Radioimmunoprecipitation Assay
C135458	RAJI CELL EIA	Raji Cell Enzyme Immunoassay	A type of complement receptor-dependent immune complex assay that uses Raji cells washed with anti-IgA, anti-IgG, anti-IgM, and anti-Ig (A+G+M) conjugated with an enzyme to detect the presence of circulating	Raji Cell Enzyme Immunoassay

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135459	RAJI CELL RIA	Raji Cell Radioimmunoassay	immune complexes in biologic fluids. (NCI) A type of complement receptor-dependent immune complex assay that uses radiolabeled anti-IgA, anti-IgG, or anti-IgM Raji cells to detect the presence of soluble immune complexes in biologic fluids. (NCI)	Raji Cell Radioimmunoassay
C178031	RAPID IMMUNOASSAY		Any of a number of immunoassay-based techniques that can be completed outside a laboratory in less than 30 minutes.	Rapid Immunoassay
C51962	REAL-TIME POLYMERASE CHAIN REACTION ASSAY	qPCR;Quantitative PCR;Real Time-PCR	A modified polymerase chain reaction (PCR) technique in which DNA amplification is detected and quantified as the PCR reaction progresses, through the use of fluorescent DNA probes in the reaction mixture.	Real Time PCR
C120703	REBOUND TONOMETRY		A method in which a probe is bounced off of the surface of the cornea, creating an induction current that is used to calculate intraocular pressure.	Rebound Tonometry
C19340	REFLECTANCE SPECTROSCOPY		The spectroscopic analysis of light reflected from a polished sample.	Reflectance or Transmission Spectroscopy
C111304	REFRACTOMETRY		A method to measure the refractive index (propensity for light to bend) of a sample. (NCI)	Refractometry
C40211	REPRESENTATIONAL OLIGONUCLEOTIDE MICROARRAY ANALYSIS	ROMA	A genomic microarray-based method that analyzes two restriction enzyme digested full genomes to identify regions in the genome that have undergone large scale variation.	Representational Oligonucleotide Microarray Analysis
C178024	RESTING FUNCTIONAL MRI	Resting fMRI	A type of functional magnetic resonance imaging that is performed on an organ in the absence of a stimulus or task. (NCI)	Resting Functional Magnetic Resonance Imaging
C17633	RESTRICTION FRAGMENT LENGTH POLYMORPHISM ANALYSIS	RFLP Analysis	A technique that analyzes restriction fragments of target DNA sequences to detect polymorphisms.	Restriction Fragment Length Polymorphism Analysis
C28654	RETROGRADE PYELOGRAPHY		An imaging technique in which X-ray images of the renal pelvis and urinary tract obtained after injection of a radiopaque substance into the ureter, usually done via a cystoscope.	Retrograde Pyelogram
C18136	REVERSE TRANSCRIPTASE PCR	Reverse Transcription Polymerase Chain Reaction;RT-PCR	A molecular biology technique used to recreate and amplify complementary DNA (cDNA) from total RNA or messenger RNA (mRNA), using reverse transcriptase and DNA polymerase.	Reverse Transcriptase-Polymerase Chain Reaction
C17057	RIA	Radioimmunoassay	Radioimmunoassay (RIA) is an immunological technique, which quantitatively determines antigen and antibody concentrations, using a radioactively labeled substance (radioligand), either directly or indirectly.	Radioimmunoassay
C191334	RINNE TEST METHOD		A technique that assesses auditory function by comparing sound conduction through air versus the mastoid bone, in which a vibrating tuning fork (at 512Hz) is placed on the mastoid bone and the subject indicates when they can no longer hear the vibration, at which point the still vibrating tuning fork is moved 1-2cm from the auditory canal and the subject again indicates when they can no longer hear the fork.	Rinne Test Method
C158240	ROMANOWSKY STAIN		A microscopy staining method	Romanowsky Stain

C85492 METHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179765	ROTH 28 HUE TEST		that utilizes both cationic and anionic dyes (typically methylene blue and eosin Y, respectively) for the morphological assessment of cells in a biological specimen. A standardized method of color vision testing that is a shortened version of the Farnsworth-Munsell 100-Hue test (FM100), using every third of the FM100's 85 color caps that are arranged in rows of four color families.	Roth-28 Hue Test
C176469	RULER MEASUREMENT METHOD		A measurement methodology in which a ruler device is used for measuring distance, consisting of an elongated piece of material marked with units of length.	Ruler Measurement Method
C85801	RYAN BLUE STAIN		A microscopy staining method that utilizes a modified trichrome stain to determine the presence of microspordial, sporulating species. This staining technique substitutes aniline blue for the fast green counterstain of the original trichrome staining method and decreased levels of phosphotungstic acid in the reagent.	Ryan Blue Staining Method
C187899	SANDWICH ELISA		A type of enzyme-linked immunosorbent assay that uses separate capture and detection antibodies such that the antigen is bound between the two antibodies.	Sandwich Enzyme-linked Immunosorbent Assay
C19641	SANGER SEQUENCING		A DNA sequencing technique in which a mixture of deoxynucleosidetriphosphates (dNTPs) and chain-terminating dNTPs (which are radioactively or fluorescently labeled) are combined within the reaction mixture. Once the polymerase chain reaction is complete the DNA strands are separated by size and the labeled chain terminating dNTPs can be read in sequence by the investigator or a machine.	Dideoxy Chain Termination DNA Sequencing
C16855	SCANNING ELECTRON MICROSCOPY		An electron microscopy imaging technique that is utilized to examine structural components of a sample by passing electrons through a specimen that has been coated with a heavy metal.	Scanning Electron Microscopy
C62667	SCINTIGRAPHY		An imaging technique that uses a small dose of a radioactive chemical (isotope) called a tracer that can detect sites of cancer growth, trauma, infection or degenerative disorders. The tracer, which is either injected into a vein or swallowed, travels through the bloodstream to the target organ, and emits gamma rays, which are detected by a gamma camera and analyzed by a computer to form an image of the target organ. (NCI)	Radionuclide Imaging
C154790	SECONDARY ION MASS SPECTROMETRY		An analytical technique in which a mass spectrometer is used to measure the atomic weight of sputtered ionized atoms (secondary ions) that are ejected from a solid surface after application of a beam of high energy primary ions.	Secondary Ion Mass Spectrometry
C178029	SELF ASSESSMENT		A technique in which one evaluates their own actions or performance.	Self Assessment
C74528	SELF-REPORT		An individual's perspective or subjective interpretation of an	Self-Report

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130179	SEQUENCE SPECIFIC PRIMER POLYMERASE CHAIN REACTION	PCR-SSP	event or information. A modified polymerase chain reaction (PCR) technique in which primer pair(s) are used to select a highly specific nucleotide sequence of interest, which will be the only sequence amplified.	Allele Specific Primer Polymerase Chain Reaction
C130180	SEQUENCE-BASED TYPING POLYMERASE CHAIN REACTION	SBT	A method that uses PCR amplification of specific nucleotides to produce templates and primers that are used to provide the entirety of the nucleotide sequence of a specific DNA strand, allowing for reliable and thorough genotyping of the allele in question.	Sequence-based Typing
C130181	SEQUENCE-SPECIFIC OLIGONUCLEOTIDE PROBE POLYMERASE CHAIN REACTION	PCR-SSOP	A modified polymerase chain reaction (PCR) technique that uses distinct probes, specifically synthesized according to the polymorphic region of the gene of interest, to detect nucleotide differences during genotype testing.	Sequence-specific Oligonucleotide Probe Polymerase Chain Reaction
C116155	SEQUENCING		A process to identify and determine the primary structure of, and the order of constituents in a biopolymer. Used when a more specific sequencing methodology is not specified.	Biopolymer Sequencing
C181462	SESI-HRMS	Secondary Electrospray Ionization High-resolution Mass Spectrometry	A method in which a nano-electrospray produces charging agents that collide with analyte molecules in gas-phase, creating an ionized vapor that is then analyzed via high resolution mass spectrometry.	Secondary Electrospray Ionization High-resolution Mass Spectrometry
C166070	SICKLE CELL SOLUBILITY TEST		A method of screening for sickle cell disease or trait in which sodium dithionite or a similar chemical is used to lyse red blood cells in a blood sample. This allows any hemoglobin S, which does not dissolve easily in plasma, to form crystals that visibly cloud the plasma.	Sickle Cell Solubility Test
C130182	SINGLE ANTIGEN BEAD-BASED MULTIPLEX ASSAY		A type of solid-phase multiplex assay that uses microbeads coated with a recombinant or purified antigen that will identify a single antibody.	Single Antigen Bead-based Multiplex Assay
C161406	SINGLE-MOLECULE ARRAY	SiMoA;Single Molecule Array Immunoassay	A type of enzyme-linked immunoassay in which single molecules can be detected through the use of femtomolar-sized reaction chambers and an excess of fluorescently labeled antibody-bound beads.	Single-Molecule Array
C106567	SINGLE-SLICE SPIRAL CT	Single-Slice Spiral Computed Tomography	A type of spiral computed tomography that employs only one detector and produces one image (slice). (NCI)	Single-slice Spiral Computed Tomography
C130183	SINGLE-STRAND CONFORMATION POLYMERASE CHAIN REACTION	PCR-SSCP	A modified polymerase chain reaction (PCR) technique followed by electrophoresis such that DNA molecular weights and three-dimensional structures are used to identify mutations.	Single-strand Conformation Polymerase Chain Reaction
C142344	SISH	Silver-Enhanced in Situ Hybridization	A type of in situ hybridization that uses a hybridization probe linked to an enzyme that elicits neutralization and deposition of silver onto the probe target site.	Silver-Enhanced in Situ Hybridization
C16433	SIZE EXCLUSION CHROMATOGRAPHY		Gel permeation or sieve chromatography that is performed on porous gels that separate solutes on the basis of size.	Gel Filtration Chromatography
C158243	SLIT LAMP PHOTOGRAPHY	Slit Lamp Biomicrography	A method of capturing images using a horizontally mounted microscope with an attached	Slit Lamp Photography

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C75583	SLIT LAMP	Slit Lamp Biomicroscopy; Slit Lamp Examination	slit lamp. A method for examining the anterior segment of the eye using a slit lamp.	Slit-lamp Examination
C117880	SLOAN LETTER EYE CHART 1.25%		A diagrammatic method to test visual acuity that uses the Sloan optotypes and a 1.25% contrast level.	Sloan Letter Eye Chart 1.25 Percent
C158246	SLOAN LETTER EYE CHART 100%		A diagrammatic method to test visual acuity that uses the Sloan optotypes and a 100% contrast level.	Sloan Letter Eye Chart 100 Percent
C117881	SLOAN LETTER EYE CHART 2.5%		A diagrammatic method to test visual acuity that uses the Sloan optotypes and a 2.5% contrast level.	Sloan Letter Eye Chart 2.5 Percent
C65126	SMEAR		The action of spreading a thin layer of material across a surface.	Smear
C123467	SNELLEN EYE CHART		A diagrammatic method to test visual acuity, which uses a chart containing 11 lines of Sloan optotypes in varying sizes with the largest located at the top of the chart and decreasing in size toward the bottom of the chart.	Snellen Eye Chart
C116151	SNP ARRAY	Genotype Chip; Single Nucleotide Polymorphism Array; SNP Genotyping; SNP Probe	A genomic microarray-based method able to detect single nucleotide polymorphisms.	Single Nucleotide Polymorphism Array
C176329	SODIUM LAUREL SULFATE-METHEMOGLOBIN COMPLEX DETECTION PHOTOMETRY	Cyanide-Free SLS Method; SLS Hemoglobin Detection Method	A hemoglobin estimation technique that utilizes sodium lauryl sulphate, a surfactant that lyses erythrocytes. The released hemoglobin converts to methemoglobin and forms a sodium lauryl sulphate-methemoglobin complex with a characteristic light absorbance spectrum, which is detected by photometry.	Sodium Lauryl Sulphate Method
C17203	SPECT SCAN		A type of tomography in which gamma photon-emitting radionuclides are administered to the patient and then detected by one or more gamma cameras rotated around the patient. From the series of two-dimensional images produced, a three-dimensional image can be created by computer reconstruction.	Single Photon Emission Computed Tomography
C154791	SPECT/CT SCAN		A dual-modality imaging technique that merges data from single-photon emission computed tomography (SPECT) and computed tomography (CT) to provide structural and functional information.	Single Photon Tomography and Computed Tomography Scan
C116701	SPECTROPHOTOMETRY		A technique used to calculate the transmittance of light through a material.	Spectrophotometry
C120542	SPECULAR MICROSCOPY		A noninvasive photographic technique used to visualize and examine the corneal endothelium, in which a source of light is projected onto the cornea and the subsequent image reflected from the optical interface between the corneal endothelium and the aqueous humor is captured.	Specular Microscopy
C172561	SPIRAL CT SCAN WITHOUT CONTRAST		A type of spiral CT scan in which the images are not enhanced by the addition of contrast agents into the body.	Spiral CT Scan Without Contrast
C20645	SPIRAL CT	Spiral Computed Tomography	A method of examining body organs by scanning them with X rays and using a computer to construct a series of cross-sectional scans along a single axis.	Spiral CT
C85397	SPIROMETRY		A method used to measure the breathing capacity of the lung by means of a spirometer.	Spirometry
C174334	STATIC PERIMETRY		An eye examination technique	Static Perimetry

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C80407	STRESS ECHOCARDIOGRAPHY		that utilizes test objects with gradually increasing luminance that are positioned at fixed locations across the visual field to determine the threshold of visibility. An echocardiographic technique in which an image of the heart is produced by ultrasonography under conditions (e.g., exercise, pharmacologic agents or pacing) intended to elicit signs and symptoms of myocardial ischemia.	Stress Echocardiography
C18117	SURFACE PLASMON RESONANCE		A quantum optical-electrical phenomena consisting of an alteration in light reflectance as a result of binding of molecules to a surface from which total internal reflection is occurring.	Surface Plasmon Resonance
C121377	SUSCEPTIBILITY WEIGHTED MRI	Susceptibility Weighted Imaging;SWI;SWI MRI;SWI-Phase	An MRI-based imaging technique that uses phase differences between tissues, due to differences in magnetic susceptibilities, to produce an enhanced contrast magnitude image.	Susceptibility Weighted Imaging
C191332	SWEEP VISUAL EVOKED POTENTIAL	Sweep VEP	A technique that measures an evoked potential caused by a visual stimulus and recorded by an electroencephalogram, and which is used for those individuals who are unable to provide a verbal response to questions, including infants, toddlers, and other non-verbal individuals.	Sweep Visual Evoked Potential
C150874	SXA SCAN	Single Energy X-Ray Absorptiometry	A technique for measuring anatomical densities in which a single X-ray beam, whose low and high energy is separated, is aimed at the anatomical location of interest and x-ray absorption is assessed.	Single Energy X-Ray Absorptiometry
C158253	TARGETED GENOME SEQUENCING		A DNA sequencing technique in which selected regions of an individual's genome are sequenced.	Targeted Genome Sequencing
C158252	TARGETED TRANSCRIPTOME SEQUENCING	Targeted RNA-Seq	An RNA sequencing technique in which selected RNA transcripts of an individual's genome are sequenced.	Targeted Transcriptome Sequencing
C178023	TASK FUNCTIONAL MRI	Task fMRI	A type of functional magnetic resonance imaging that images dynamic changes in brain tissue while the subject performs a task or experiences a sensory stimulus designed to target specific cognitive processes.	Task Functional Magnetic Resonance Imaging
C142345	TELLER ACUITY CARDS		A diagrammatic method to test visual acuity that uses a set of cards with parallel lines, used for those individuals who are unable to provide a verbal response to questions, including infants, toddlers, and other non verbal individuals.	Teller Acuity Cards
C122174	TEMPLATE INCISION METHOD		A method for assessing bleeding time in which two controlled incisions are made on the forearm using a template to guide placement of the scalpel or blade.	Template Incision Method
C50322	TEST STRIP		A piece of chemically treated medium designed to react in the presence of specific amounts of a trigger substance.	Test Strip Device
C158244	THERMAL IONIZATION MASS SPECTROMETRY	TIMS	A mass spectrometry method in which chemically purified samples are heated to create positively ionized atoms that are then accelerated by an electric field and mass separated by an	Thermal Ionization Mass Spectrometry

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85819	THICK SMEAR		electromagnet. A blood smear technique used to make a thick blood smear on a microscope slide which is generally used to look for blood parasites such as those causing malaria.	Thick Smear Technique
C85820	THIN SMEAR		A blood smear technique used to make a thin blood smear on a microscope slide which is generally used to look for blood parasites such as those causing malaria.	Thin Smear Technique
C181463	TITRIMETRY		A group of methods in which an analyte amount is determined based on its stoichiometric reaction with a reagent of established concentration that is introduced to a sample gradually until the analyte is consumed. (ScienceDirect)	Titrimetry
C92302	TOLUIDINE BLUE STAIN		A microscopy staining method that utilizes toluidine blue, a solution composed of toluidine chloride, to determine the presence of mast cells, lignin, proteoglycans and glycosaminoglycans.	Toluidine Blue Staining Method
C120543	TONOMETRY		A method in which pressure is applied to the surface of the cornea in order to flatten a prespecified area of the membrane.	Tonometry
C15350	TOTAL BODY IRRADIATION	TBI;Whole Body Irradiation	A procedure involving irradiation of the whole body.	Total-Body Irradiation
C96640	TOTAL BODY RADIOGRAPHY		A diagnostic radiologic test that involves the examination of the entire body in a single procedure.	Total Body Radiography
C186195	TOURNIQUET TEST	Hess;Rumpel-Leede	A method of assessing capillary fragility that is used in the diagnosis of hemorrhagic fevers. After taking a blood pressure measurement, the cuff is inflated to a point midway between the assessed systolic and diastolic pressures and maintained for five minutes; the cuff is then released and, after two minutes, the number of petechiae below the antecubital fossa are counted.	Tourniquet Test
C187900	TOXIN NEUTRALIZATION ASSAY	TNA	An in vitro assay to measure antibody in a biological specimen capable of protecting cells against the effect of a specific toxin.	Toxin Neutralization Assay
C71375	TRANSABDOMINAL ULTRASOUND		An ultrasound imaging technique in which the ultrasound probe is pressed against the skin of the abdomen in order to create an image of the abdominal organs.	Transabdominal Ultrasound
C122175	TRANSCRIPTION-MEDIATED AMPLIFICATION		A technique used to selectively replicate nucleic acid sequences from RNA templates using reverse transcriptase and RNA polymerase.	Transcription-mediated Amplification
C80405	TRANSESOPHAGEAL ECHOCARDIOGRAPHY	TEE	A cardiac ultrasound performed by passing a specialized probe containing a transducer into the patient's esophagus.	Transesophageal Echocardiography
C18216	TRANSMISSION ELECTRON MICROSCOPY		An electron microscopy imaging technique that is utilized to examine structural components of a sample by passing electrons through the specimen.	Transmission Electron Microscopy
C80404	TRANSTHORACIC ECHOCARDIOGRAPHY	TTE	A non-invasive cardiac ultrasound performed by placing the transducer on the chest.	Transthoracic Echocardiography
C17644	TRANSVAGINAL ULTRASOUND		A technique in which sound	Transvaginal Ultrasound

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C23012	TRICHROME STAIN		<p>waves are sent out by an ultrasound probe that has been inserted in the vagina and a computer uses the ultrasound echoes to create an image of the female reproductive organs.</p> <p>A microscopy staining method that utilizes two or more colored, acidic dyes of contrasting colors. Masson trichrome is a mixture of three dyes including aniline blue, Beibrich scarlet and Weigert's iron hematoxylin. Other related, modified trichrome staining methods include Lillie's trichrome, Gomori's trichrome and Mallory's trichrome.</p>	Trichrome Staining Method
C130184	TRIPLE-PHASE MRI SCAN		<p>A type of magnetic resonance imaging (MRI) in which images are taken during three distinct timing points (phases) following the injection of contrast material: arterial, venous, and delayed.</p>	Triple Phase MRI
C19907	TRIPLE-PHASE SPIRAL CT SCAN	Triple-Phase Spiral Computed Tomography	<p>A type of computed tomography (CT) in which images are taken during three distinct timing points (phases) following the injection of contrast material: arterial, venous, and delayed.</p>	Triple-Phase Spiral CT
C163743	TRYPAN BLUE STAIN		<p>A microscopy staining method that utilizes trypan blue, an acid azo dye that can traverse the cell membrane of dead cells and is used to differentiate between living and dead cells. (NCI)</p>	Trypan Blue Staining Method
C111328	TURBIDIMETRY		<p>A method to quantify the opaqueness of a liquid using a turbidimeter, by measuring the decrease in light intensity due to the scattering effect of suspended particles in the liquid sample.</p>	Turbidimetry
C116153	TWO-COLOR MICROARRAY	Dual-channel Microarray;Two-channel Expression Array;Two-channel Microarray;Two-color Microarray-based Gene Expression	<p>A genomic microarray-based method using cDNA from two samples, labeled with two separate fluorophores/dyes at different emission wavelengths, and hybridized to a single microarray. The relative fluorescence intensity of each dye is being measured.</p>	Two Color Microarray
C88505	TYMPANOMETRY		<p>A technique that measures energy transmission through the middle ear using a tympanometer.</p>	Tympanometry
C122176	U-HPLC/MS/MS		<p>An analytical technique where ultra-high performance liquid chromatography is coupled to tandem mass spectrometry in order to separate, identify, and quantify substances in a sample.</p>	Ultra High-performance Liquid Chromatography/Tandem Mass Spectrometry
C172563	ULTRASONOGRAPHIC ELASTOGRAPHY		<p>A noninvasive technique that is used to measure organ or tissue stiffness. An ultrasound wave is passed into the organ or tissue from a small transducer on the end of an ultrasound probe which measures the velocity of the shear wave (in meters per second) as this wave passes through the organ or tissue. The shear wave velocity can then be converted into organ or tissue stiffness. This technique may be used as an alternative to organ or tissue biopsy.</p>	Ultrasonographic Elastography
C17230	ULTRASOUND		<p>A technique in which high-frequency sound waves are bounced off internal organs and the echo pattern is converted into a 2</p>	Ultrasound Imaging

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92303	URANYL ACETATE STAIN		dimensional picture of the structures beneath the transducer. A microscopy staining method that utilizes uranyl acetate, a water insoluble yellow crystalline solid, which is used as a negative stain in electron microscopy.	Uranyl Acetate Staining Method
C178025	VAN DE KAMER TITRATION METHOD		A chemical titration method described by van de Kamer, et al. in 1949 in which fecal fat is quantitatively measured by conversion of fecal lipids into fatty acids through saponification with ethanolic potassium hydroxide, release of the free fatty acids by the addition of hydrochloric acid and extraction into ether, and titration of the fatty acids against sodium hydroxide. (NCI)	Van de Kamer Titration Method
C38100	VENTILATION PERFUSION LUNG SCAN	VQ SCAN	A nuclear imaging test that uses radiopharmaceuticals to produce an image of the blood flow to the lungs.	Ventilation Perfusion Scanning
C174336	VIRUS PLAQUE ASSAY		An assay that is used to determine viral quantity by infecting monolayers of host cells with serially diluted virus, covering the monolayers with an immobilizing overlay after a period of incubation to restrict the spread of the virus to neighboring cells, and counting the resulting visible plaques of infected cells.	Virus Plaque Assay
C121547	VISUAL ANALOG SCALE	VAS	A psychometric response scale to assess subjective characteristics or symptoms, which relies upon a continuum of possible result values in between two fixed end-points.	Visual Analog Scale
C186196	WALLACE RULE OF NINES		A method for estimating body surface area of second and third degree burns, based on assigned percentages for different regions of the body.	Wallace Rule of Nines
C85828	WEBER GREEN STAIN		A microscopy staining method that utilizes a modified trichrome stain to determine the presence of microspordial, sporulating species. The staining method utilizes chromotrope 2R, a red acidic dye, the counterstain fast green, and phosphotungstic acid.	Weber Green Staining Method
C191333	WEBER TEST METHOD		A technique that assesses auditory function and/or type of hearing loss, in which a vibrating tuning fork (typically at 256Hz or 512Hz) is placed on top of the head or over the upper lip and the subject reporting whether sound is heard equally in both ears or whether the sound is louder in one ear.	Weber Test Method
C154796	WESTERGREN		A method that measures the sedimentation rate of an entity in an aqueous solution using a Westergren tube.	Westergren Tube Method
C16357	WESTERN BLOT		A method for the detection or identification of proteins or peptides that have been separated by gel electrophoresis and transferred onto nitrocellulose or other type of paper or nylon membrane. The proteins are then detected by reaction with enzymatically labeled or radiolabeled antibody probes.	Western Blotting
C101295	WHOLE EXOME SEQUENCING	WES	A DNA sequencing technique in which all of the exons of an individual's genome are sequenced.	Whole Exome Sequencing
C101294	WHOLE GENOME SEQUENCING	WGS	A DNA sequencing technique in which the entirety of the	Whole Genome Sequencing

C85492		METHOD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124261	WHOLE TRANSCRIPTOME SEQUENCING	RNA-Seq;Whole Transcriptome Shotgun Sequencing;WTSS	individual's genome is sequenced. An RNA sequencing technique in which all of the RNA transcripts of an individual's genome are sequenced.	Whole Transcriptome Sequencing
C85829	WRIGHT STAIN		A microscopy staining method that utilizes the Romanowsky stains, eosin and methylene blue, solubilized in methanol. In this staining protocol, methanol is also utilized as a fixative agent prior to staining.	Wright Staining Method
C23041	WRIGHT-GIEMSA STAIN		A microscopy staining method that is a combination of the Wright and Giemsa staining protocols and utilizes the Romanowsky stains, which are mixtures of eosin and thiazine dyes such as methylene blue. It produces darker blue and magenta shades than the giemsa stain alone, which may provide better contrast in microscopy.	Wright-Giemsa Staining Method
C85830	X-RAY FLUORESCENCE SPECTROMETRY		A spectrometric method that determines the type and concentration of elements or chemicals in a sample, based upon the principle that each element emits fluorescent light of a particular wavelength when exposed to an X-ray.	X-Ray Fluorescence Spectrometry
C191329	X-RAY WITHOUT CONTRAST		A type of X-ray in which the images are not enhanced by the addition of contrast agents into the body.	X-Ray Without Contrast
C38101	X-RAY	Static X-Ray	A radiographic procedure using the emission of x-rays, a type of penetrating energy wave.	X-Ray Imaging
C85831	ZIEHL NEELSEN ACID FAST STAIN		A microscopy acid fast staining method that utilizes Ziehl-Neelsen carbol fuchsin, acid alcohol and methylene blue, to determine the presence of acid fast microorganisms. This acid fast staining technique requires heating during the primary staining step involving the carbol fuchsin.	Ziehl Neelsen Acid Fast Staining Method

MFIS01TC (Modified Fatigue Impact Scale Questionnaire Test Code)

NCI Code: C113858, Codelist extensible: No

C113858 MFIS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113967	MFIS0101	MFIS01-I Have Been Less Alert	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less alert.	MFIS - Have Been Less Alert
C113968	MFIS0102	MFIS01-Have Difficulty Paying Attention	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty paying attention for long periods of time.	MFIS - Have Difficulty Paying Attention for Long Time
C113969	MFIS0103	MFIS01-Have Been Unable to Think Clearly	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been unable to think clearly.	MFIS - Unable to Think Clearly
C113970	MFIS0104	MFIS01-Been Clumsy and Uncoordinated	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been clumsy and uncoordinated.	MFIS - Have Been Clumsy and Uncoordinated
C113971	MFIS0105	MFIS01-I Have Been Forgetful	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been forgetful.	MFIS - Have Been Forgetful
C113972	MFIS0106	MFIS01-Pace Myself in Physical Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had to pace myself in my physical activities.	MFIS - Pace Myself in Physical Activities
C113973	MFIS0107	MFIS01-Less Motivated, Physical Effort	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to do anything that requires physical effort.	MFIS - Less Motivated to Do Anything That Requires Physical Effort
C113974	MFIS0108	MFIS01-Less Motivated, Social Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to participate in social activities.	MFIS - Less Motivated to Participate in Social Activities
C113975	MFIS0109	MFIS01-Limited in Ability Away From Home	Modified Fatigue Impact Scale -	MFIS - Limited in My Abilities to Do Things Away From Home

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113976	MFIS0110	MFIS01-Trouble Maintain Physical Effort	Because of my fatigue during the past 4 weeks I have been limited in my ability to do things away from home. Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble maintaining physical effort for long periods.	MFIS - Have Trouble Maintain Physical Effort
C113977	MFIS0111	MFIS01-Have Difficulty Making Decisions	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty making decisions.	MFIS - Have Difficulty Making Decisions
C113978	MFIS0112	MFIS01-Less Motivated, Thinking	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to do anything that requires thinking.	MFIS - Less Motivated to Do Anything That Requires Thinking
C113979	MFIS0113	MFIS01-My Muscles Have Felt Weak	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks my muscles have felt weak.	MFIS - Muscles Have Felt Weak
C113980	MFIS0114	MFIS01-Been Physically Uncomfortable	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been physically uncomfortable.	MFIS - Been Physically Uncomfortable
C113981	MFIS0115	MFIS01-Trouble Finishing Thinking Tasks	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble finishing tasks that require thinking.	MFIS - Have Trouble Finishing Tasks That Require Thinking
C113982	MFIS0116	MFIS01-Difficulty Organizing My Thoughts	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty organizing my thoughts when doing things at home or at work.	MFIS - Difficulty Organizing My Thoughts
C113983	MFIS0117	MFIS01-Less Able Complete Physical Tasks	Modified Fatigue Impact Scale - Because of my fatigue during	MFIS - Less Able to Complete Tasks That Require Physical Effort

C113858 MFIS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113984	MFIS0118	MFIS01-My Thinking Has Been Slowed Down	the past 4 weeks I have been less able to complete tasks that require physical effort. Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks my thinking has been slowed down.	MFIS - My Thinking Has Been Slowed Down
C113985	MFIS0119	MFIS01-I Have Had Trouble Concentrating	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble concentrating.	MFIS - Have Trouble Concentrating
C113986	MFIS0120	MFIS01-Have Limited My Physical Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have limited my physical activities.	MFIS - Have Limited My Physical Activities
C113987	MFIS0121	MFIS01-Need to Rest More Often or Longer	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have needed to rest more often or for longer periods.	MFIS - Need to Rest More Often or Longer

MFIS01TN (Modified Fatigue Impact Scale Questionnaire Test Name)

NCI Code: C113857, Codelist extensible: No

C113857 NCI Code	MFIS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113970	MFIS01-Been Clumsy and Uncoordinated	MFIS01-Been Clumsy and Uncoordinated	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been clumsy and uncoordinated.	MFIS - Have Been Clumsy and Uncoordinated
C113980	MFIS01-Been Physically Uncomfortable	MFIS01-Been Physically Uncomfortable	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been physically uncomfortable.	MFIS - Been Physically Uncomfortable
C113982	MFIS01-Difficulty Organizing My Thoughts	MFIS01-Difficulty Organizing My Thoughts	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty organizing my thoughts when doing things at home or at work.	MFIS - Difficulty Organizing My Thoughts
C113969	MFIS01-Have Been Unable to Think Clearly	MFIS01-Have Been Unable to Think Clearly	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been unable to think clearly.	MFIS - Unable to Think Clearly
C113977	MFIS01-Have Difficulty Making Decisions	MFIS01-Have Difficulty Making Decisions	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty making decisions.	MFIS - Have Difficulty Making Decisions
C113968	MFIS01-Have Difficulty Paying Attention	MFIS01-Have Difficulty Paying Attention	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had difficulty paying attention for long periods of time.	MFIS - Have Difficulty Paying Attention for Long Time
C113986	MFIS01-Have Limited My Physical Activity	MFIS01-Have Limited My Physical Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have limited my physical activities.	MFIS - Have Limited My Physical Activities
C113971	MFIS01-I Have Been Forgetful	MFIS01-I Have Been Forgetful	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been forgetful.	MFIS - Have Been Forgetful
C113967	MFIS01-I Have Been Less Alert	MFIS01-I Have Been Less Alert	Modified Fatigue Impact Scale - Because of my	MFIS - Have Been Less Alert

C113857 MFIS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113985	MFIS01-I Have Had Trouble Concentrating	MFIS01-I Have Had Trouble Concentrating	fatigue during the past 4 weeks I have been less alert. Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble concentrating.	MFIS - Have Trouble Concentrating
C113983	MFIS01-Less Able Complete Physical Tasks	MFIS01-Less Able Complete Physical Tasks	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less able to complete tasks that require physical effort.	MFIS - Less Able to Complete Tasks That Require Physical Effort
C113973	MFIS01-Less Motivated, Physical Effort	MFIS01-Less Motivated, Physical Effort	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to do anything that requires physical effort.	MFIS - Less Motivated to Do Anything That Requires Physical Effort
C113974	MFIS01-Less Motivated, Social Activity	MFIS01-Less Motivated, Social Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to participate in social activities.	MFIS - Less Motivated to Participate in Social Activities
C113978	MFIS01-Less Motivated, Thinking	MFIS01-Less Motivated, Thinking	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been less motivated to do anything that requires thinking.	MFIS - Less Motivated to Do Anything That Requires Thinking
C113975	MFIS01-Limited in Ability Away From Home	MFIS01-Limited in Ability Away From Home	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have been limited in my ability to do things away from home.	MFIS - Limited in My Abilities to Do Things Away From Home
C113979	MFIS01-My Muscles Have Felt Weak	MFIS01-My Muscles Have Felt Weak	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks my muscles have felt weak.	MFIS - Muscles Have Felt Weak
C113984	MFIS01-My Thinking Has Been Slowed Down	MFIS01-My Thinking Has Been Slowed Down	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks my thinking has	MFIS - My Thinking Has Been Slowed Down

C113857 MFIS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113987	MFIS01-Need to Rest More Often or Longer	MFIS01-Need to Rest More Often or Longer	been slowed down. Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have needed to rest more often or for longer periods.	MFIS - Need to Rest More Often or Longer
C113972	MFIS01-Pace Myself in Physical Activity	MFIS01-Pace Myself in Physical Activity	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had to pace myself in my physical activities.	MFIS - Pace Myself in Physical Activities
C113981	MFIS01-Trouble Finishing Thinking Tasks	MFIS01-Trouble Finishing Thinking Tasks	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble finishing tasks that require thinking.	MFIS - Have Trouble Finishing Tasks That Require Thinking
C113976	MFIS01-Trouble Maintain Physical Effort	MFIS01-Trouble Maintain Physical Effort	Modified Fatigue Impact Scale - Because of my fatigue during the past 4 weeks I have had trouble maintaining physical effort for long periods.	MFIS - Have Trouble Maintain Physical Effort

MHEDTTYP (Medical History Event Date Type)

NCI Code: C124301, Codelist extensible: Yes

C124301 MHEDTTYP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15220	DIAGNOSIS	Diagnostic	The investigation, analysis and recognition of the presence and nature of disease, condition, or injury from expressed signs and symptoms; also, the scientific determination of any kind; the concise results or summary of such an investigation. (NCI)	Diagnosis
C38155	DISEASE RELAPSE	Recurrent Disease	The return of a disease after a period of remission.	Recurrent Disease
C123583	DISEASE TRANSFORMATION		A conversion from one disease diagnosis to another, which may be considered a progression to a worsening state.	Disease Transformation
C75539	EPISODE		A noteworthy happening that is distinctive in a series of related events.	Episode
C124138	EXACERBATION		An increase in frequency and/or worsening of a symptom, condition, or disease.	Exacerbation
C113680	FLARE	Flare Episode	A sudden worsening of a disease, condition, or symptom.	Flare-up
C156813	INITIAL DIAGNOSIS		The first diagnosis of the disease.	Initial Diagnosis
C123399	INITIAL DISEASE RELAPSE	First Recurrence;Initial Recurrence	The first relapse of the disease.	First Relapse
C184685	MOST RECENT DIAGNOSIS	Current Diagnosis	The latest diagnosis of the disease.	Most Recent Diagnosis
C191305	MOST RECENT EPISODE		The latest occurrence of an episode.	Most Recent Episode
C178004	PATHOLOGICAL DIAGNOSIS		Diagnosis based on a pathological assessment.	Pathological Diagnosis
C17747	PROGRESSION		A disease, condition, or injury that is increasing in extent or severity.	Disease Progression
C132008	RESTAGING		A disease staging event that happens after the initial staging event.	Restaging
C15608	STAGING		The determination of the extent of disease within the context of the expected progression of the disease, and in accordance with pre-defined criteria.	Staging
C124353	SYMPTOM ONSET		The point at which the symptoms began or were first noted.	Symptom Onset

MHIS01TC (Modified Hachinski Ischemic Scale-NACC Version Questionnaire Test Code)

NCI Code: C112445, Codelist extensible: No

C112445		MHIS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112618	MHIS0101	MHIS01-Abrupt Onset	Modified Hachinski Ischemic Scale-NACC Version - Abrupt onset (re: cognitive status).	MHIS-NACC - Abrupt Onset
C112619	MHIS0102	MHIS01-Stepwise Deterioration	Modified Hachinski Ischemic Scale-NACC Version - Stepwise deterioration (re: cognitive status).	MHIS-NACC - Stepwise Deterioration
C112813	MHIS0103	MHIS01- Somatic Complaints	Modified Hachinski Ischemic Scale-NACC Version - Somatic complaints.	MHIS-NACC - Somatic Complaints
C112620	MHIS0104	MHIS01-Emotional Incontinence	Modified Hachinski Ischemic Scale-NACC Version - Emotional incontinence.	MHIS-NACC - Emotional Incontinence
C112621	MHIS0105	MHIS01-History or Presence Hypertension	Modified Hachinski Ischemic Scale-NACC Version - History or presence of hypertension.	MHIS-NACC - History or Presence of Hypertension
C112622	MHIS0106	MHIS01-History of Stroke	Modified Hachinski Ischemic Scale-NACC Version - History of stroke.	MHIS-NACC - History of Stroke
C112623	MHIS0107	MHIS01-Focal Neurological Symptoms	Modified Hachinski Ischemic Scale-NACC Version - Focal neurological symptoms.	MHIS-NACC - Focal Neurological Symptoms
C112624	MHIS0108	MHIS01-Focal Neurological Signs	Modified Hachinski Ischemic Scale-NACC Version - Focal neurological signs.	MHIS-NACC - Focal Neurological Signs
C112625	MHIS0109	MHIS01-Total Score	Modified Hachinski Ischemic Scale-NACC Version - Sum all circled answers for a total score.	MHIS-NACC - Total Score

MHIS01TN (Modified Hachinski Ischemic Scale-NACC Version Questionnaire Test Name)

NCI Code: C112444, Codelist extensible: No

C112444 NCI Code	MHIS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112813	MHIS01- Somatic Complaints	MHIS01- Somatic Complaints	Modified Hachinski Ischemic Scale-NACC Version - Somatic complaints.	MHIS-NACC - Somatic Complaints
C112618	MHIS01-Abrupt Onset	MHIS01-Abrupt Onset	Modified Hachinski Ischemic Scale-NACC Version - Abrupt onset (re: cognitive status).	MHIS-NACC - Abrupt Onset
C112620	MHIS01-Emotional Incontinence	MHIS01-Emotional Incontinence	Modified Hachinski Ischemic Scale-NACC Version - Emotional incontinence.	MHIS-NACC - Emotional Incontinence
C112624	MHIS01-Focal Neurological Signs	MHIS01-Focal Neurological Signs	Modified Hachinski Ischemic Scale-NACC Version - Focal neurological signs.	MHIS-NACC - Focal Neurological Signs
C112623	MHIS01-Focal Neurological Symptoms	MHIS01-Focal Neurological Symptoms	Modified Hachinski Ischemic Scale-NACC Version - Focal neurological symptoms.	MHIS-NACC - Focal Neurological Symptoms
C112622	MHIS01-History of Stroke	MHIS01-History of Stroke	Modified Hachinski Ischemic Scale-NACC Version - History of stroke.	MHIS-NACC - History of Stroke
C112621	MHIS01-History or Presence Hypertension	MHIS01-History or Presence Hypertension	Modified Hachinski Ischemic Scale-NACC Version - History or presence of hypertension.	MHIS-NACC - History or Presence of Hypertension
C112619	MHIS01-Stepwise Deterioration	MHIS01-Stepwise Deterioration	Modified Hachinski Ischemic Scale-NACC Version - Stepwise deterioration (re: cognitive status).	MHIS-NACC - Stepwise Deterioration
C112625	MHIS01-Total Score	MHIS01-Total Score	Modified Hachinski Ischemic Scale-NACC Version - Sum all circled answers for a total score.	MHIS-NACC - Total Score

MICROORG (Microorganism)

NCI Code: C85491, Codelist extensible: Yes

C85491 MICROORG					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C86078	ABIOTROPHIA DEFECTIVA		Any bacterial organism that can be assigned to the species Abiotrophia defectiva.	Abiotrophia defectiva	
C86077	ABIOTROPHIA		Any bacteria that is not assigned to the species level but can be assigned to the Abiotrophia genus level.	Abiotrophia	
C119580	ABSIDIA		Any fungal organism that is not assigned to the species level but can be assigned to the Absidia genus level.	Absidia	
C119297	ACANTHAMOEBA ASTRONYXIS		Any amoebic organism that can be assigned to the species Acanthamoeba astronyxis.	Acanthamoeba astronyxis	
C119298	ACANTHAMOEBA CASTELLANII		Any amoebic organism that can be assigned to the species Acanthamoeba castellanii.	Acanthamoeba castellanii	
C119299	ACANTHAMOEBA CULBERTSONI		Any amoebic organism that can be assigned to the species Acanthamoeba culbertsoni.	Acanthamoeba culbertsoni	
C119300	ACANTHAMOEBA GRIFFINI		Any amoebic organism that can be assigned to the species Acanthamoeba griffini.	Acanthamoeba griffini	
C119301	ACANTHAMOEBA HATCHETTI		Any amoebic organism that can be assigned to the species Acanthamoeba hatchetti.	Acanthamoeba hatchetti	
C119302	ACANTHAMOEBA LUGDUNENSIS		Any amoebic organism that can be assigned to the species Acanthamoeba lugdunensis.	Acanthamoeba lugdunensis	
C119303	ACANTHAMOEBA PALESTINENSIS		Any amoebic organism that can be assigned to the species Acanthamoeba palestinensis.	Acanthamoeba palestinensis	
C119304	ACANTHAMOEBA POLYPHAGA		Any amoebic organism that can be assigned to the species Acanthamoeba polyphaga.	Acanthamoeba polyphaga	
C119305	ACANTHAMOEBA QUINA		Any amoebic organism that can be assigned to the species Acanthamoeba quina.	Acanthamoeba quina	
C119306	ACANTHAMOEBA RHYSODES		Any amoebic organism that can be assigned to the species Acanthamoeba rhyisodes.	Acanthamoeba rhyisodes	
C118934	ACANTHAMOEBA		Any amoebic organism that is not assigned to the species level but can be assigned to the Acanthamoeba genus level.	Acanthamoeba	
C86080	ACHROMOBACTER DENITRIFICANS	Alcaligenes denitrificans	Any bacterial organism that can be assigned to the species Achromobacter denitrificans.	Achromobacter denitrificans	
C86081	ACHROMOBACTER PIECHAUDII		Any bacterial organism that can be assigned to the species Achromobacter piechaudii.	Achromobacter piechaudii	
C119307	ACHROMOBACTER RUHLANDII	Alcaligenes ruhlantii;Hydrogenomonas ruhlantii;Pseudomonas ruhlantii	Any bacterial organism that can be assigned to the species Achromobacter ruhlantii.	Achromobacter ruhlantii	
C86082	ACHROMOBACTER XYLOSOXIDANS	Alcaligenes xylosoxidans	Any bacterial organism that can be assigned to the species	Achromobacter xylosoxidans	

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86079	ACHROMOBACTER		Achromobacter xylooxidans. Any bacteria that is not assigned to the species level but can be assigned to the Achromobacter genus level.	Achromobacter
C184694	ACID-FAST BACILLUS		Any rod-shaped bacteria with the characteristic of acid fastness that resists decolorization by acids during staining.	Acid-fast Bacillus
C86084	ACIDAMINOCOCCUS FERMENTANS		Any bacterial organism that can be assigned to the species Acidaminococcus fermentans.	Acidaminococcus fermentans
C127680	ACIDAMINOCOCCUS INTESTINI		Any bacterial organism that can be assigned to the species Acidaminococcus intestini.	Acidaminococcus intestini
C86083	ACIDAMINOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Acidaminococcus genus level.	Acidaminococcus
C86086	ACIDOVORAX DELAFIELDII		Any bacterial organism that can be assigned to the species Acidovorax delafieldii.	Acidovorax delafieldii
C86087	ACIDOVORAX FACILIS		Any bacterial organism that can be assigned to the species Acidovorax facilis.	Acidovorax facilis
C86088	ACIDOVORAX TEMPERANS		Any bacterial organism that can be assigned to the species Acidovorax temperans.	Acidovorax temperans
C86085	ACIDOVORAX		Any bacteria that is not assigned to the species level but can be assigned to the Acidovorax genus level.	Acidovorax
C86089	ACINETOBACTER ANITRATUS	Acinetobacter baumannii;Acinetobacter calcoaceticus subsp. anitratus	Any bacterial organism that can be assigned to the species Acinetobacter anitratus.	Acinetobacter anitratus
C86090	ACINETOBACTER CALCOACETICUS		Any bacterial organism that can be assigned to the species Acinetobacter calcoaceticus.	Acinetobacter calcoaceticus
C86091	ACINETOBACTER CALCOACETICUS-BAUMANNII COMPLEX	Abc Complex;Acb Complex;Acinetobacter baumannii-calcoaceticus Complex	A bacterial species group that mainly includes Acinetobacter baumannii, Acinetobacter nosocomialis, Acinetobacter pittii, and Acinetobacter calcoaceticus, as well as those that are phenotypically or genetically similar to these species.	Acinetobacter calcoaceticus/baumannii Complex
C86092	ACINETOBACTER HAEMOLYTICUS		Any bacterial organism that can be assigned to the species Acinetobacter haemolyticus.	Acinetobacter haemolyticus
C86093	ACINETOBACTER JOHNSONII		Any bacterial organism that can be assigned to the species Acinetobacter johnsonii.	Acinetobacter johnsonii
C86094	ACINETOBACTER JUNII		Any bacterial organism that can be assigned to the species Acinetobacter junii.	Acinetobacter junii
C86095	ACINETOBACTER LWOFFII	Acinetobacter calcoaceticus subsp. lwoffii	Any bacterial organism that can be assigned to the species Acinetobacter lwoffii.	Acinetobacter lwoffii
C119308	ACINETOBACTER PARVUS	Acinetobacter sp. phenon 4	Any bacterial organism that can be assigned to the species Acinetobacter parvus.	Acinetobacter parvus
C184693	ACINETOBACTER PITTII	Acinetobacter genomosp. 3;g-	Any bacterial organism	Acinetobacter pittii

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		proteobacteria	that can be assigned to the species	
C86096	ACINETOBACTER RADIORESISTENS		Acinetobacter pittii. Any bacterial organism that can be assigned to the species	Acinetobacter radioresistens
			Acinetobacter radioresistens.	
C119309	ACINETOBACTER URSINGII	Acinetobacter sp. phenon 1	Any bacterial organism that can be assigned to the species	Acinetobacter ursingii
			Acinetobacter ursingii.	
C76200	ACINETOBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Acinetobacter genus level.	Acinetobacter
C119310	ACREMONIUM ATROGRISEUM	Gliomastix atrogriseum;Phaeoscopulariopsis atrogrisea	Any fungal organism that can be assigned to the species Acremonium atrogriseum.	Acremonium atrogriseum
C118935	ACREMONIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Acremonium genus level.	Acremonium
C86098	ACTINOBACILLUS ACTINOMYCETEMCOMITANS		Any bacterial organism that can be assigned to the species	Actinobacillus actinomycetemcomitans
			Actinobacillus actinomycetemcomitans.	
C86099	ACTINOBACILLUS EQUULI		Any bacterial organism that can be assigned to the species	Actinobacillus equuli
			Actinobacillus equuli.	
C86100	ACTINOBACILLUS LIGNIERESII		Any bacterial organism that can be assigned to the species	Actinobacillus lignieresii
			Actinobacillus ligniersii.	
C86101	ACTINOBACILLUS PLEUROPNEUMONIAE	Haemophilus pleuropneumoniae	Any bacterial organism that can be assigned to the species	Actinobacillus pleuropneumoniae
			Actinobacillus pleuropneumoniae.	
C86102	ACTINOBACILLUS SUIS		Any bacterial organism that can be assigned to the species	Actinobacillus suis
			Actinobacillus suis.	
C86103	ACTINOBACILLUS UREAE	Pasteurella ureae	Any bacterial organism that can be assigned to the species	Actinobacillus ureae
			Actinobacillus ureae.	
C86097	ACTINOBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the Actinobacillus genus level.	Actinobacillus
C119311	ACTINOBACULUM SCHAALII		Any bacterial organism that can be assigned to the species	Actinobaculum schaalii
			Actinobaculum schaalii.	
C86105	ACTINOMADURA MADURAE		Any bacterial organism that can be assigned to the species	Actinomadura madurae
			Actinomadura madurae.	
C86106	ACTINOMADURA PELLETIERI		Any bacterial organism that can be assigned to the species	Actinomadura pelletieri
			Actinomadura pelletieri.	
C86104	ACTINOMADURA		Any bacteria that is not assigned to the species level but can be assigned to the Actinomadura genus level.	Actinomadura
C86107	ACTINOMYCES BOVIS	Actinocladothrix bovis;Cladothrix bovis;Discomyces bovis;Nocardia bovis;Oospora bovis;Proactinomyces bovis;Sarcomyces bovis;Sphaerotilus bovis;Streptothrix bovis	Any bacterial organism that can be assigned to the species Actinomyces bovis.	Actinomyces bovis
C119312	ACTINOMYCES EUROPÆUS		Any bacterial organism that can be assigned to the species Actinomyces europæus.	Actinomyces europæus
C86108	ACTINOMYCES ISRAELII		Any bacterial organism that can be assigned to the species Actinomyces	Actinomyces israelii

C85491		MICROORG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86109	ACTINOMYCES MEYERII		israelii. Any bacterial organism that can be assigned to the species <i>Actinomyces meyerii</i> .	<i>Actinomyces meyerii</i>
C86110	ACTINOMYCES NAESLUNDII		Any bacterial organism that can be assigned to the species <i>Actinomyces naseslundii</i> .	<i>Actinomyces naeslundii</i>
C119313	ACTINOMYCES NEUII SUBSP. NEUII	CDC coryneform group 1	Any bacterial organism that can be assigned to the species <i>Actinomyces neuui</i> subspecies <i>neuui</i> .	<i>Actinomyces neuui</i> Subspecies <i>neuui</i>
C86111	ACTINOMYCES NEUII		Any bacterial organism that can be assigned to the species <i>Actinomyces neuui</i> .	<i>Actinomyces neuui</i>
C86112	ACTINOMYCES ODONTOLYTICUS		Any bacterial organism that can be assigned to the species <i>Actinomyces odontolyticus</i> .	<i>Actinomyces odontolyticus</i>
C86113	ACTINOMYCES RADINGAE		Any bacterial organism that can be assigned to the species <i>Actinomyces radingae</i> .	<i>Actinomyces radingae</i>
C86114	ACTINOMYCES TURICENSIS		Any bacterial organism that can be assigned to the species <i>Actinomyces turicensis</i> .	<i>Actinomyces turicensis</i>
C86115	ACTINOMYCES VISCOSUS		Any bacterial organism that can be assigned to the species <i>Actinomyces viscosus</i> .	<i>Actinomyces viscosus</i>
C76201	ACTINOMYCES		Any bacteria that is not assigned to the species level but can be assigned to the <i>Actinomyces</i> genus level.	<i>Actinomyces</i>
C14179	ADENOVIRIDAE	Adenovirus;ADV	Any viral organism that can be assigned to the family <i>Adenoviridae</i> .	<i>Adenoviridae</i>
C187901	ADHERENT INVASIVE ESCHERICHIA COLI	Adherent Invasive E. coli;AIEC	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> , and is considered as the pathotype adherent invasive. AIEC causes Crohn's disease and inflammatory bowel disease.	Adherent Invasive <i>Escherichia coli</i>
C86116	AEROBIC GRAM-NEGATIVE BACILLUS	Aerobic Gram-negative Rod	Any rod-shaped bacteria with an oxygen-based metabolism and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Aerobic Gram Negative Bacillus
C125954	AEROBIC GRAM-NEGATIVE COCCOBACILLUS		Any bacterial organism with an oxygen-based metabolism, and is intermediate in morphology between a spherical-shaped coccus and a rod-shaped bacillus that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Aerobic Gram-Negative Coccobacillus
C86117	AEROBIC GRAM-NEGATIVE COCCUS		Any spherical-shaped bacteria with an oxygen-based metabolism and a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Aerobic Gram Negative Coccus
C86118	AEROBIC GRAM-POSITIVE BACILLUS	Aerobic Gram-positive Rod	Any rod-shaped bacteria with an oxygen-based metabolism and has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Aerobic Gram Positive Bacillus
C86119	AEROBIC GRAM-POSITIVE COCCUS		Any spherical-shaped	Aerobic Gram Positive Coccus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86120	AEROBIC STREPTOCOCCUS		bacteria with an oxygen-based metabolism and a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique. Any bacteria assigned to the genus <i>Streptococcus</i> that requires oxygen to grow or respire.	Aerobic Streptococcus
C85913	AEROCOCCACEAE		Any bacteria that are not assigned to the species level but can be assigned to the <i>Aerococcaceae</i> family level.	Aerococcaceae
C119314	AEROCOCCUS SANGUINICOLA		Any bacterial organism that can be assigned to the species <i>Aerococcus sanguinicola</i> .	<i>Aerococcus sanguinicola</i>
C86122	AEROCOCCUS URINAE		Any bacterial organism that can be assigned to the species <i>Aerococcus urinae</i> .	<i>Aerococcus urinae</i>
C86123	AEROCOCCUS VIRIDANS		Any bacterial organism that can be assigned to the species <i>Aerococcus viridans</i> .	<i>Aerococcus viridans</i>
C86121	AEROCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Aerococcus</i> genus level.	<i>Aerococcus</i>
C86125	AEROMONAS HYDROPHILA		Any bacterial organism that can be assigned to the species <i>Aeromonas hydrophila</i> .	<i>Aeromonas hydrophila</i>
C86126	AEROMONAS JANDAEI		Any bacterial organism that can be assigned to the species <i>Aeromonas jandaei</i> .	<i>Aeromonas jandaei</i>
C86127	AEROMONAS PUNCTATA	<i>Aeromonas caviae</i>	Any bacterial organism that can be assigned to the species <i>Aeromonas punctata</i> .	<i>Aeromonas punctata</i>
C86128	AEROMONAS SALMONICIDA		Any bacterial organism that can be assigned to the species <i>Aeromonas salmonicida</i> .	<i>Aeromonas salmonicida</i>
C86129	AEROMONAS SCHUBERTII		Any bacterial organism that can be assigned to the species <i>Aeromonas schubertii</i> .	<i>Aeromonas schubertii</i>
C86130	AEROMONAS SOBRIA		Any bacterial organism that can be assigned to the species <i>Aeromonas sobria</i> .	<i>Aeromonas sobria</i>
C86131	AEROMONAS VERONII		Any bacterial organism that can be assigned to the species <i>Aeromonas veronii</i> .	<i>Aeromonas veronii</i>
C86124	AEROMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Aeromonas</i> genus level.	<i>Aeromonas</i>
C86133	AGGREGATIBACTER ACTINOMYCETEMCOMITANS	<i>Haemophilus actinomycetemcomitans</i>	Any bacterial organism that can be assigned to the species <i>Aggregatibacter actinomycetemcomitans</i> .	<i>Aggregatibacter actinomycetemcomitans</i>
C86134	AGGREGATIBACTER APHROPHILUS	<i>Haemophilus aphrophilus</i> ; <i>Haemophilus paraphrophilus</i>	Any bacterial organism that can be assigned to the species <i>Aggregatibacter aphrophilus</i> .	<i>Aggregatibacter aphrophilus</i>
C119315	AGGREGATIBACTER APHROPHILUS, BETA-LACTAMASE NEGATIVE	<i>Haemophilus aphrophilus</i> , Beta-lactamase Negative	Any bacterial organism that can be assigned to the species <i>Aggregatibacter aphrophilus</i> and is beta-lactamase negative.	<i>Aggregatibacter aphrophilus</i> , Beta-lactamase Negative
C119316	AGGREGATIBACTER APHROPHILUS, BETA-LACTAMASE POSITIVE	<i>Haemophilus aphrophilus</i> , Beta-lactamase Positive	Any bacterial organism that can be assigned to the species <i>Aggregatibacter aphrophilus</i> and is beta-lactamase positive.	<i>Aggregatibacter aphrophilus</i> , Beta-lactamase Positive
C119317	AGGREGATIBACTER APHROPHILUS,	<i>Haemophilus aphrophilus</i> ,	Any bacterial organism	<i>Aggregatibacter aphrophilus</i> ,

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	PENICILLINASE NEGATIVE	Penicillinase Negative	that can be assigned to the species Aggregatibacter aphrophilus and is penicillinase negative.	Penicillinase Negative
C119318	AGGREGATIBACTER APHROPHILUS, PENICILLINASE POSITIVE	Haemophilus aphrophilus, Penicillinase Positive	Any bacterial organism that can be assigned to the species Aggregatibacter aphrophilus and is penicillinase positive.	Aggregatibacter aphrophilus, Penicillinase Positive
C86135	AGGREGATIBACTER SEGNIS	Haemophilus segnis	Any bacterial organism that can be assigned to the species Aggregatibacter segnis.	Aggregatibacter segnis
C86132	AGGREGATIBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Aggregatibacter genus level.	Aggregatibacter
C86137	AGROBACTERIUM RADIOBACTER		Any bacterial organism that can be assigned to the species Agrobacterium radiobacter.	Agrobacterium radiobacter
C86138	AGROBACTERIUM TUMEFACIENS	Rhizobium radiobacter	Any bacterial organism that can be assigned to the species Agrobacterium tumefaciens.	Agrobacterium tumefaciens
C86011	AGROBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Agrobacterium genus level.	Agrobacterium
C77186	AJELLOMYCES CAPSULATUS		Any fungal organism that can be assigned to the species Ajellomyces capsulatus.	Ajellomyces capsulatus
C85914	ALCALIGENACEAE		Any bacteria that are not assigned to the species level but can be assigned to the Alcaligenaceae family level.	Alcaligenaceae
C86140	ALCALIGENES FAECALIS	Alcaligenes odorans	Any bacterial organism that can be assigned to the species Alcaligenes faecalis.	Alcaligenes faecalis
C86012	ALCALIGENES		Any bacteria that is not assigned to the species level but can be assigned to the Alcaligenes genus level.	Alcaligenes
C86871	ALISTIPES PUTREDINIS	Bacteroides putredinis	Any bacterial organism that can be assigned to the species Alistipes putredinis.	Alistipes putredinis
C114246	ALISTIPES SHAHII		Any bacterial organism that can be assigned to the species Alistipes shahii.	Alistipes shahii
C86870	ALISTIPES		Any bacterial organism that is not assigned to the species level but can be assigned to the Alistipes genus level.	Alistipes
C184691	ALKALIHALOBACILLUS CLAUSII	Bacillus clausii	Any bacterial organism that can be assigned to the species Alkalihalobacillus clausii.	Alkalihalobacillus clausii
C119319	ALPHACORONAVIRUS	Coronavirus Group 1	Any viral organism that is not assigned to the species level but can be assigned to the Alphacoronavirus genus level.	Alphacoronavirus
C112030	ALPHAVIRUS	Arboviruses Group A	Any viral organism that can be assigned to the genus Alphavirus.	Alphavirus
C87529	ALTERNARIA ALTERNATA	Alternaria tenuis	Any fungal organism that can be assigned to the species Alternaria alternata.	Alternaria alternata
C119320	ALTERNARIA		Any fungal organism that is not assigned to the species level but can be assigned to the	Alternaria

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119581	AMOEBEA	Ameba	Alternaria genus level. Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Amoeba genus level.	Amoeba
C119321	ANAEROBIC BACTERIA	Anaerobe	Any bacterial organism that does not require oxygen to grow or respire and cannot be assigned to a specific genus or species.	Anaerobic Bacteria
C119322	ANAEROBIC COCCUS		Any spherical shaped bacterial organism that does not require oxygen to grow or respire and cannot be assigned to a specific genus or species.	Anaerobic Coccus
C86142	ANAEROBIC GRAM-NEGATIVE BACILLUS	Anaerobic Gram-negative Rod	Any rod-shaped bacteria that does not require oxygen to grow or respire and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Anaerobic Gram Negative Bacillus
C119323	ANAEROBIC GRAM-NEGATIVE BACTERIA	Gram-negative Anaerobe	Any bacterial organism that does not require oxygen to grow or respire, cannot be assigned to a specific genus or species, and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Anaerobic Gram-negative Bacteria
C125955	ANAEROBIC GRAM-NEGATIVE COCCOBACILLUS		Any bacterial organism that does not require oxygen to grow or respire, and is intermediate in morphology between a spherical-shaped coccus and a rod-shaped bacillus that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Anaerobic Gram-Negative Coccobacillus
C86143	ANAEROBIC GRAM-NEGATIVE COCCUS		Any spherical-shaped bacteria that does not require oxygen to grow or respire and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Anaerobic Gram Negative Coccus
C86144	ANAEROBIC GRAM-POSITIVE BACILLUS	Anaerobic Gram-positive Rod	Any rod-shaped bacteria that does not require oxygen to grow or respire and has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Anaerobic Gram Positive Bacillus
C120704	ANAEROBIC GRAM-POSITIVE BACTERIA	Gram-positive Anaerobe	Any bacterial organism that does not require oxygen to grow or respire, cannot be assigned to a specific genus or species, and has a cell wall that contains high levels of peptidoglycan and stains purple with the Gram staining technique.	Anaerobic Gram Positive Bacteria
C86145	ANAEROBIC GRAM-POSITIVE COCCUS		Any spherical-shaped bacteria that does not require oxygen to grow or respire and has a peptidoglycan-rich cell wall that stains dark	Anaerobic Gram Positive Coccus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86146	ANAEROBIC STREPTOCOCCUS		purple with the Gram staining technique. Any bacteria assigned to the genus Streptococcus that does not require oxygen to grow or respire.	Anaerobic Streptococcus
C86874	ANAEROCOCCUS HYDROGENALIS	Peptostreptococcus hydrogenalis	Any bacterial organism that can be assigned to the species Anaerococcus hydrogenalis.	Anaerococcus hydrogenalis
C86875	ANAEROCOCCUS PREVOTII	Micrococcus prevotii;Peptococcus prevotii;Peptostreptococcus prevotii	Any bacterial organism that can be assigned to the species Anaerococcus prevotii.	Anaerococcus prevotii
C86876	ANAEROCOCCUS TETRADIUS	Gaffkya anaerobia;Peptostreptococcus tetradius	Any bacterial organism that can be assigned to the species Anaerococcus tetradius.	Anaerococcus tetradius
C86877	ANAEROCOCCUS VAGINALIS		Any bacterial organism that can be assigned to the species Anaerococcus vaginalis.	Anaerococcus vaginalis
C86872	ANAEROCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Anaerococcus genus level.	Anaerococcus
C187902	ANAPLASMA		Any bacteria that is not assigned to the species level but can be assigned to the Anaplasma genus level.	Anaplasma
C122239	ANCYLOSTOMA BRAZILIENSE	Ancylostoma ceylanicum;Ancylostoma ceylonicum	Any nematode parasite that can be assigned to the species Ancylostoma braziliense.	Ancylostoma braziliense
C122240	ANCYLOSTOMA CANINUM	Dog Hookworm	Any nematode parasite that can be assigned to the species Ancylostoma caninum.	Ancylostoma caninum
C122241	ANCYLOSTOMA DUODENALE	European Hookworm;Old World Hookworm	Any nematode parasite that can be assigned to the species Ancylostoma duodenale.	Ancylostoma duodenale
C120705	ANCYLOSTOMA		Any nematode parasite that is not assigned to the species level but can be assigned to the Ancylostoma genus level.	Ancylostoma
C123646	ANCYLOSTOMATOIDEA	Hookworms	Any nematode parasite that can be assigned to the family of Ancylostomatoidea.	Ancylostomatoidea
C122242	ANGIOSTRONGYLUS CANTONENSIS	Rat Lungworm	Any nematode parasite that can be assigned to the species Angiostrongylus cantonensis.	Angiostrongylus cantonensis
C122042	ANGIOSTRONGYLUS		Any nematode parasite that is not assigned to the species level but can be assigned to the Angiostrongylus genus level.	Angiostrongylus
C122243	ANISAKIS SIMPLEX	Herring Worm	Any nematode parasite that can be assigned to the species Anisakis simplex.	Anisakis simplex
C122043	ANISAKIS		Any nematode parasite that is not assigned to the species level but can be assigned to the Anisakis genus level.	Anisakis
C112229	APHTHOVIRUS		Any viral organism that can be assigned to the genus Aphthovirus.	Aphthovirus
C127681	APOPHYSOMYCES ELEGANS		Any fungal organism that can be assigned to the species Apophysomyces elegans.	Apophysomyces elegans
C112230	ARBOVIRUS	Arthropod-borne Virus	A non-taxonomic grouping of viruses that are transmitted through an arthropod vector and	Arbovirus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86148	ARCANOBACTERIUM BERNARDIAE		replicate in a vertebrate host. Any bacterial organism that can be assigned to the species Arcanobacterium bernardiae.	Arcanobacterium bernardiae
C86149	ARCANOBACTERIUM HAEMOLYTICUM	Corynebacterium haemolyticum;Corynebacterium haemolyticus	Any bacterial organism that can be assigned to the species Arcanobacterium haemolyticum.	Arcanobacterium haemolyticum
C86147	ARCANOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Arcanobacterium genus level.	Arcanobacterium
C86153	ARCOBACTER BUTZLERI	Campylobacter butzleri	Any bacterial organism that can be assigned to the species Arcobacter butzleri.	Arcobacter butzleri
C86154	ARCOBACTER CRYAEROPHILUS	Campylobacter cryaerophilus	Any bacterial organism that can be assigned to the species Arcobacter cryaerophilus.	Arcobacter cryaerophilus
C86152	ARCOBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Arcobacter genus level.	Arcobacter
C14306	ARENAVIRUS		Any viral organism that can be assigned to the genus Arenavirus.	Arenavirus
C127682	ARTHRIINIUM PHAEOSPERMUM		Any fungal organism that can be assigned to the species Arthriniium phaeospermum.	Arthriniium phaeospermum
C114248	ARTHROBACTER CUMMINSII		Any bacterial organism that can be assigned to the species Arthrobacter cumminsi.	Arthrobacter cumminsi
C86155	ARTHROBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Arthrobacter genus level.	Arthrobacter
C127683	ARTHRODERMA FULVUM	Microsporium fulvum	Any fungal organism that can be assigned to the species Arthroderma fulvum.	Arthroderma fulvum
C127684	ARTHRODERMA OBTUSUM	Microsporium nanum	Any fungal organism that can be assigned to the species Arthroderma obtusum.	Arthroderma obtusum
C127685	ARTHRODERMA OTAE	Microsporium canis;Nannizzia otae	Any fungal organism that can be assigned to the species Arthroderma otae.	Arthroderma otae
C127686	ARTHRODERMA PERSICOLOR	Trichophyton persicolor	Any fungal organism that can be assigned to the species Arthroderma persicolor.	Arthroderma persicolor
C127687	ARTHRODERMA SIMII	Trichophyton simii	Any fungal organism that can be assigned to the species Arthroderma simii.	Arthroderma simii
C139106	ARTHROGRAPHIS		Any fungal organism that is not assigned to the species level but can be assigned to the Arthrographis genus level.	Arthrographis
C122177	ASCARIS LUMBRICOIDES	Giant Roundworm	Any nematode parasite that can be assigned to the species Ascaris lumbricoides.	Ascaris lumbricoides
C122244	ASPERGILLUS FLAVUS COMPLEX		A non-taxonomic grouping of fungal species that are morphologically similar to the Aspergillus flavus species.	Aspergillus Flavus Complex
C77181	ASPERGILLUS FLAVUS		Any fungal organism that can be assigned to the species Aspergillus flavus.	Aspergillus flavus
C122245	ASPERGILLUS FUMIGATUS COMPLEX		A non-taxonomic	Aspergillus Fumigatus Complex

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			grouping of fungal species that are morphologically similar to the <i>Aspergillus fumigatus</i> species.	
C77182	ASPERGILLUS FUMIGATUS	<i>Aspergillus fumigatus</i>	Any fungal organism that can be assigned to the species <i>Aspergillus fumigatus</i> .	<i>Aspergillus fumigatus</i>
C121138	ASPERGILLUS NIGER		Any fungal organism that can be assigned to the species <i>Aspergillus niger</i> .	<i>Aspergillus niger</i>
C150877	ASPERGILLUS NIVEUS		Any fungal organism that can be assigned to the species <i>Aspergillus niveus</i> .	<i>Aspergillus niveus</i>
C87508	ASPERGILLUS OCHRACEUS		Any fungal organism that can be assigned to the species <i>Aspergillus ochraceus</i> .	<i>Aspergillus ochraceus</i>
C87511	ASPERGILLUS TERREUS	<i>Aspergillus terrestris</i>	Any fungal organism that can be assigned to the species <i>Aspergillus terreus</i> .	<i>Aspergillus terreus</i>
C127688	ASPERGILLUS VERSICOLOR	<i>Sterigmatocystis versicolor</i>	Any fungal organism that can be assigned to the species <i>Aspergillus versicolor</i> .	<i>Aspergillus versicolor</i>
C77180	ASPERGILLUS		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Aspergillus</i> genus level.	<i>Aspergillus</i>
C127689	ASTEROTREMELLA HUMICOLA	<i>Apiotrichum humicola</i> ; <i>Azymoproca candida humicola</i> ; <i>Candida humicola</i> ; <i>Cryptococcus humicola</i> ; <i>Mycotorula humicola</i> ; <i>Torula humicola</i> ; <i>Vanrija humicola</i> ; <i>Vanrija humicola</i>	Any fungal organism that can be assigned to the species <i>Asterotremella humicola</i> .	<i>Asterotremella humicola</i>
C112231	ASTROVIRIDAE		Any viral organism that can be assigned to the family <i>Astroviridae</i> .	<i>Astroviridae</i>
C86156	ATOPOBIUM MINUTUM	<i>Lactobacillus minutis</i> ; <i>Lactobacillus minutus</i>	Any bacterial organism that can be assigned to the species <i>Atopobium minutum</i> .	<i>Atopobium minutum</i>
C86157	ATOPOBIUM PARVULUM	<i>Streptococcus parvulus</i>	Any bacterial organism that can be assigned to the species <i>Atopobium parvulum</i> .	<i>Atopobium parvulum</i>
C114244	ATOPOBIUM RIMAE	<i>Lactobacillus rimae</i>	Any bacterial organism that can be assigned to the species <i>Atopobium rimae</i> .	<i>Atopobium rimae</i>
C122178	ATOPOBIUM VAGINAE		Any bacterial organism that can be assigned to the species <i>Atopobium vaginae</i> .	<i>Atopobium vaginae</i>
C127690	AUREOBASIDIUM PULLULANS	<i>Aureobasidium pullulans</i> var. <i>pullulans</i>	Any fungal organism that can be assigned to the species <i>Aureobasidium pullulans</i> .	<i>Aureobasidium pullulans</i>
C86158	AVIBACTERIUM PARAGALLINARUM	<i>Haemophilus paragallinarum</i>	Any bacterial organism that can be assigned to the species <i>Avibacterium paragallinarum</i> .	<i>Avibacterium paragallinarum</i>
C122179	BABESIA DIVERGENS		Any unicellular, eukaryotic organism that can be assigned to the species <i>Babesia divergens</i> .	<i>Babesia divergens</i>
C122180	BABESIA MICROTI		Any unicellular, eukaryotic organism that can be assigned to the species <i>Babesia microti</i> .	<i>Babesia microti</i>
C122040	BABESIA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the <i>Babesia</i> genus level.	<i>Babesia</i>
C86159	BACILLUS ALVEI		Any bacterial organism that can be assigned to the species <i>Bacillus alvei</i> .	<i>Bacillus alvei</i>

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86160	BACILLUS ANTHRACIS		Any bacterial organism that can be assigned to the species <i>Bacillus anthracis</i> .	Bacillus anthracis
C86161	BACILLUS CEREUS		Any bacterial organism that can be assigned to the species <i>Bacillus cereus</i> .	Bacillus cereus
C86162	BACILLUS LENTUS		Any bacterial organism that can be assigned to the species <i>Bacillus lentus</i> .	Bacillus lentus
C86163	BACILLUS LICHENIFORMIS		Any bacterial organism that can be assigned to the species <i>Bacillus licheniformis</i> .	Bacillus licheniformis
C86164	BACILLUS MEGATERIUM		Any bacterial organism that can be assigned to the species <i>Bacillus megaterium</i> .	Bacillus megaterium
C86165	BACILLUS MYCOIDES		Any bacterial organism that can be assigned to the species <i>Bacillus mycoides</i> .	Bacillus mycoides
C86166	BACILLUS POLYMYXA		Any bacterial organism that can be assigned to the species <i>Bacillus polymyxa</i> .	Bacillus polymyxa
C122181	BACILLUS PUMILUS	Bacillus aminoglucoSIDICUS	Any bacterial organism that can be assigned to the species <i>Bacillus pumilus</i> .	Bacillus pumilus
C86167	BACILLUS SUBTILIS		Any bacterial organism that can be assigned to the species <i>Bacillus subtilis</i> .	Bacillus subtilis
C76202	BACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Bacillus</i> genus level.	Bacillus
C14187	BACTERIA	Bacterium;Eubacteria	Any organism assigned to the kingdom Bacteria.	Bacteria
C86168	BACTEROIDES CACCAE		Any bacterial organism that can be assigned to the species <i>Bacteroides caccae</i> .	Bacteroides caccae
C86169	BACTEROIDES CAPILLOSUS		Any bacterial organism that can be assigned to the species <i>Bacteroides capillosus</i> .	Bacteroides capillosus
C86170	BACTEROIDES CELLULOSOLVENS		Any bacterial organism that can be assigned to the species <i>Bacteroides cellulosolvens</i> .	Bacteroides cellulosolvens
C111133	BACTEROIDES DOREI		Any bacterial organism that can be assigned to the species <i>Bacteroides dorei</i> .	Bacteroides dorei
C86171	BACTEROIDES EGGERTHII		Any bacterial organism that can be assigned to the species <i>Bacteroides eggerthii</i> .	Bacteroides eggerthii
C111134	BACTEROIDES FAECIS		Any bacterial organism that can be assigned to the species <i>Bacteroides faecis</i> .	Bacteroides faecis
C86173	BACTEROIDES FRAGILIS GROUP		A non-taxonomic grouping of bacteria that belongs to the fragilis group of the genus <i>Bacteroides</i> .	Bacteroides fragilis Group
C86172	BACTEROIDES FRAGILIS		Any bacterial organism that can be assigned to the species <i>Bacteroides fragilis</i> .	Bacteroides fragilis
C119324	BACTEROIDES INTESTINALIS		Any bacterial organism that can be assigned to the species <i>Bacteroides intestinalis</i> .	Bacteroides intestinalis
C86174	BACTEROIDES NORDII		Any bacterial organism that can be assigned to the species <i>Bacteroides nordii</i> .	Bacteroides nordii
C86175	BACTEROIDES OVATUS		Any bacterial organism that can be assigned to the species <i>Bacteroides ovatus</i> .	Bacteroides ovatus
C86178	BACTEROIDES PYOGENES	Bacteroides tectum;Bacteroides	Any bacterial organism	Bacteroides tectus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		tectus	that can be assigned to the species <i>Bacteroides pyogenes</i> .	
C122182	BACTEROIDES SALYERSIAE		Any bacterial organism that can be assigned to the species <i>Bacteroides salyersiae</i> .	<i>Bacteroides salyersiae</i>
C86177	BACTEROIDES STERCORIS	<i>Bacteroides fragilis</i> subsp. A	Any bacterial organism that can be assigned to the species <i>Bacteroides stercoris</i> .	<i>Bacteroides stercoris</i>
C86179	BACTEROIDES THETAIOAOMICRON		Any bacterial organism that can be assigned to the species <i>Bacteroides thetaiotamicron</i> .	<i>Bacteroides thetaiotamicron</i>
C86180	BACTEROIDES UNIFORMIS		Any bacterial organism that can be assigned to the species <i>Bacteroides uniformis</i> .	<i>Bacteroides uniformis</i>
C86182	BACTEROIDES VULGATUS		Any bacterial organism that can be assigned to the species <i>Bacteroides vulgatus</i> .	<i>Bacteroides vulgatus</i>
C122183	BACTEROIDES XYLANSOLVENS		Any bacterial organism that can be assigned to the species <i>Bacteroides xylanisolvens</i> .	<i>Bacteroides xylanisolvens</i>
C76204	BACTEROIDES		Any bacteria that is not assigned to the species level but can be assigned to the <i>Bacteroides</i> genus level.	<i>Bacteroides</i>
C122184	BALAMUTHIA MANDRILLARIS		Any amoebic organism that can be assigned to the species <i>Balamuthia mandrillaris</i> .	<i>Balamuthia mandrillaris</i>
C122041	BALAMUTHIA		Any amoebic organism that is not assigned to the species level but can be assigned to the <i>Balamuthia</i> genus level.	<i>Balamuthia</i>
C122246	BALANTIDIUM COLI	<i>Paramecium coli</i>	Any unicellular, eukaryotic organism that can be assigned to the species <i>Balantidium coli</i> .	<i>Balantidium coli</i>
C112232	BARMAH FOREST VIRUS		Any viral organism that can be assigned to the species <i>Barmah Forest virus</i> .	<i>Barmah Forest Virus</i>
C86185	BARTONELLA ELIZABETHAE	<i>Rochalimaea elizabethae</i>	Any bacterial organism that can be assigned to the species <i>Bartonella elizabethae</i> .	<i>Bartonella elizabethae</i>
C86186	BARTONELLA HENSELAE	<i>Rochalimaea henselae</i>	Any bacterial organism that can be assigned to the species <i>Bartonella henselae</i> .	<i>Bartonella henselae</i>
C86187	BARTONELLA QUINTANA	<i>Rochalimaea quintana</i>	Any bacterial organism that can be assigned to the species <i>Bartonella quintana</i> .	<i>Bartonella quintana</i>
C86184	BARTONELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Bartonella</i> genus level.	<i>Bartonella</i>
C86189	BERGEYELLA ZOOHELNUM	<i>Weeksellia zoohelnum</i>	Any bacterial organism that can be assigned to the species <i>Bergeyella zoohelnum</i> .	<i>Bergeyella zoohelnum</i>
C86188	BERGEYELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Bergeyella</i> genus level.	<i>Bergeyella</i>
C189614	BETA STREPTOCOCCUS, GROUP A	GAS; <i>Streptococcus</i> Group A	A non-taxonomic grouping of beta-hemolytic species within the <i>Streptococcus</i> genus that are assigned to the A group.	Beta-Hemolytic <i>Streptococcus</i> Group A
C189615	BETA STREPTOCOCCUS, GROUP B	GBS; <i>Streptococcus</i> Group B	A non-taxonomic grouping of beta-hemolytic species within the <i>Streptococcus</i> genus that are assigned to the B group.	Beta-Hemolytic <i>Streptococcus</i> Group B
C86191	BETA STREPTOCOCCUS, GROUP C	GCS; <i>Streptococcus</i> Group C	A non-taxonomic grouping of beta-	Beta-Hemolytic <i>Streptococcus</i> Group C

C85491 MICROORG					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			hemolytic species within the Streptococcus genus that are assigned to the C group.		
C86192	BETA STREPTOCOCCUS, GROUP F	GFS;Streptococcus Group F	A non-taxonomic grouping of beta-hemolytic species within the Streptococcus genus that are assigned to the F group.	Beta-Hemolytic Streptococcus Group F	
C86193	BETA STREPTOCOCCUS, GROUP G	GGG;Streptococcus Group G	A non-taxonomic grouping of beta-hemolytic species within the Streptococcus genus that are assigned to the G group.	Beta-Hemolytic Streptococcus Group G	
C113207	BETACORONAVIRUS	Coronavirus Group 2	Any viral organism that can be assigned to the genus Betacoronavirus.	Betacoronavirus	
C86195	BIFIDOBACTERIUM ADOLESCENTIS		Any bacterial organism that can be assigned to the species Bifidobacterium adolescentis.	Bifidobacterium adolescentis	
C86196	BIFIDOBACTERIUM ANGULATUM		Any bacterial organism that can be assigned to the species Bifidobacterium angulatum.	Bifidobacterium angulatum	
C122247	BIFIDOBACTERIUM ANIMALIS		Any bacterial organism that can be assigned to the species Bifidobacterium animalis.	Bifidobacterium animalis	
C86197	BIFIDOBACTERIUM BIFIDUM		Any bacterial organism that can be assigned to the species Bifidobacterium bifidum.	Bifidobacterium bifidum	
C122248	BIFIDOBACTERIUM BREVE	Bifidobacterium parvulorum	Any bacterial organism that can be assigned to the species Bifidobacterium breve.	Bifidobacterium breve	
C86198	BIFIDOBACTERIUM DENTIUM	Bifidobacterium appendicitis	Any bacterial organism that can be assigned to the species Bifidobacterium dentium.	Bifidobacterium dentium	
C86199	BIFIDOBACTERIUM LONGUM		Any bacterial organism that can be assigned to the species Bifidobacterium longum.	Bifidobacterium longum	
C122249	BIFIDOBACTERIUM PSEUDOCATENULATUM		Any bacterial organism that can be assigned to the species Bifidobacterium pseudocatenulatum.	Bifidobacterium pseudocatenulatum	
C86194	BIFIDOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Bifidobacterium genus level.	Bifidobacterium	
C86201	BILOPHILA WADSWORTHIA		Any bacterial organism that can be assigned to the species Bilophila wadsworthia.	Bilophila wadsworthia	
C86200	BILOPHILA		Any bacteria that is not assigned to the species level but can be assigned to the Bilophila genus level.	Bilophila	
C122250	BIPOLARIS		Any fungal organism that is not assigned to the species level but can be assigned to the Bipolaris genus level.	Bipolaris	
C89820	BK POLYOMAVIRUS	BK Virus	Any viral organism that can be assigned to the species BK polyomavirus.	BK Virus	
C122251	BLASTOCYSTIS HOMINIS		Any unicellular, eukaryotic organism that can be assigned to the species Blastocystis hominis.	Blastocystis hominis	
C127691	BOCAPARVOVIRUS	Bocavirus	Any viral organism that can be assigned to the genus Bocaparvovirus.	Bocaparvovirus	
C86203	BORDETELLA AVIUM		Any bacterial organism that can be assigned to the species Bordetella	Bordetella avium	

C85491 MICROORG					
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C86204	BORDETELLA BRONCHISEPTICA	Bordetella bronchicanis	avium. Any bacterial organism that can be assigned to the species Bordetella bronchiseptica.	Bordetella bronchiseptica	
C127692	BORDETELLA HINZII		Any bacterial organism that can be assigned to the species Bordetella hinzii.	Bordetella hinzii	
C135460	BORDETELLA HOLMESII	CDC Nonoxidizer Group 2	Any bacterial organism that can be assigned to the species Bordetella holmesii.	Bordetella holmesii	
C86205	BORDETELLA PARAPERTUSSIS		Any bacterial organism that can be assigned to the species Bordetella parapertussis.	Bordetella parapertussis	
C76205	BORDETELLA PERTUSSIS		Any bacterial organism that can be assigned to the species Bordetella pertussis.	Bordetella pertussis	
C127693	BORDETELLA PETRII		Any bacterial organism that can be assigned to the species Bordetella petrii.	Bordetella petrii	
C86202	BORDETELLA		Any bacteria that is not assigned to the species level but can be assigned to the Bordetella genus level.	Bordetella	
C76208	BORRELIA BURGDORFERI		Any bacterial organism that can be assigned to the species Borrelia burgdorferi.	Borrelia burgdorferi	
C122252	BORRELIA MIYAMOTOI		Any bacterial organism that can be assigned to the species Borrelia miyamotoi.	Borrelia miyamotoi	
C86206	BORRELIA		Any bacteria that is not assigned to the species level but can be assigned to the Borrelia genus level.	Borrelia	
C86208	BREVIBACILLUS LATEROSPORUS		Any bacterial organism that can be assigned to the species Brevibacillus laterosporus.	Brevibacillus laterosporus	
C86207	BREVIBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the Brevibacillus genus level.	Brevibacillus	
C86210	BREVIBACTERIUM CASEI		Any bacterial organism that can be assigned to the species Brevibacterium casei.	Brevibacterium casei	
C86211	BREVIBACTERIUM EPIDERMIDIS		Any bacterial organism that can be assigned to the species Brevibacterium epidermidis.	Brevibacterium epidermidis	
C86209	BREVIBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Brevibacterium genus level.	Brevibacterium	
C86213	BREVUNDIMONAS DIMINUTA	Pseudomonas diminuta	Any bacterial organism that can be assigned to the species Brevundimonas diminuta.	Brevundimonas diminuta	
C86214	BREVUNDIMONAS VESICULARIS	Pseudomonas vesicularis	Any bacterial organism that can be assigned to the species Brevundimonas vesicularis.	Brevundimonas vesicularis	
C86212	BREVUNDIMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Brevundimonas genus level.	Brevundimonas	
C86216	BRUCELLA ABORTUS		Any bacterial organism that can be assigned to the species Brucella abortus.	Brucella abortus	
C86217	BRUCELLA CANIS		Any bacterial organism	Brucella canis	

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86218	BRUCELLA MELITENSIS		that can be assigned to the species <i>Brucella canis</i> . Any bacterial organism that can be assigned to the species <i>Brucella melitensis</i> .	<i>Brucella melitensis</i>
C86219	BRUCELLA SUIS		Any bacterial organism that can be assigned to the species <i>Brucella suis</i> .	<i>Brucella suis</i>
C86215	BRUCELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Brucella</i> genus level.	<i>Brucella</i>
C86221	BUDVICIA AQUATICA		Any bacterial organism that can be assigned to the species <i>Budvicia aquatica</i> .	<i>Budvicia aquatica</i>
C86220	BUDVICIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Budvicia</i> genus level.	<i>Budvicia</i>
C172567	BURKHOLDERIA AMBIFARIA	<i>Burkholderia cepacia</i> Complex Genomovar VII	Any bacterial organism that can be assigned to the species <i>Burkholderia ambifaria</i> .	<i>Burkholderia ambifaria</i>
C172566	BURKHOLDERIA ANTHINA		Any bacterial organism that can be assigned to the species <i>Burkholderia anthina</i> .	<i>Burkholderia anthina</i>
C86223	BURKHOLDERIA CENOCEPACIA		Any bacterial organism that can be assigned to the species <i>Burkholderia cenocepacia</i> .	<i>Burkholderia cenocepacia</i>
C86224	BURKHOLDERIA CEPACIA COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Burkholderia cepacia</i> species.	<i>Burkholderia cepacia</i> Complex
C76376	BURKHOLDERIA CEPACIA	<i>Pseudomonas cepacia</i>	Any bacterial organism that can be assigned to the species <i>Burkholderia cepacia</i> .	<i>Burkholderia cepacia</i>
C172568	BURKHOLDERIA DOLOSA	<i>Burkholderia cepacia</i> Genomovar VI	Any bacterial organism that can be assigned to the species <i>Burkholderia dolosa</i> .	<i>Burkholderia dolosa</i>
C86225	BURKHOLDERIA GLADIOLI	<i>Pseudomonas gladioli</i>	Any bacterial organism that can be assigned to the species <i>Burkholderia gladioli</i> .	<i>Burkholderia gladioli</i>
C86226	BURKHOLDERIA MALLEI	<i>Actinobacillus mallei</i>	Any bacterial organism that can be assigned to the species <i>Burkholderia mallei</i> .	<i>Burkholderia mallei</i>
C172571	BURKHOLDERIA MULTIVORANS	<i>Burkholderia cepacia</i> Genomovar II	Any bacterial organism that can be assigned to the species <i>Burkholderia multivorans</i> .	<i>Burkholderia multivorans</i>
C86227	BURKHOLDERIA PSEUDOMALLEI	<i>Burkholderia pseudomallei</i> ; <i>Pseudomonas pseudomallei</i>	Any bacterial organism that can be assigned to the species <i>Burkholderia pseudomallei</i> .	<i>Burkholderia pseudomallei</i>
C172565	BURKHOLDERIA PYRROCINIA	<i>Pseudomonas pyrrocinia</i>	Any bacterial organism that can be assigned to the species <i>Burkholderia pyrrocinia</i> .	<i>Burkholderia pyrrocinia</i>
C172570	BURKHOLDERIA STABILIS	<i>Burkholderia cepacia</i> Genomovar IV	Any bacterial organism that can be assigned to the species <i>Burkholderia stabilis</i> .	<i>Burkholderia stabilis</i>
C172569	BURKHOLDERIA VIETNAMENSIS	<i>Burkholderia cepacia</i> Genomovar V	Any bacterial organism that can be assigned to the species <i>Burkholderia vietnamiensis</i> .	<i>Burkholderia vietnamiensis</i>
C86222	BURKHOLDERIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Burkholderia</i> genus level.	<i>Burkholderia</i>
C86229	BUTTIAUXELLA AGRESTIS		Any bacterial organism that can be assigned to the species <i>Buttiauxella</i>	<i>Buttiauxella agrestis</i>

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122253	BUTTIAUXELLA FERRAGUTIAE	CDC Enteric Group 63	agrestis. Any bacterial organism that can be assigned to the species <i>Buttiauxella ferragutiae</i> .	<i>Buttiauxella ferragutiae</i>
C122254	BUTTIAUXELLA GAVINIAE	CDC Enteric Group 64	Any bacterial organism that can be assigned to the species <i>Buttiauxella gaviniae</i> .	<i>Buttiauxella gaviniae</i>
C122255	BUTTIAUXELLA NOACKIAE	CDC Enteric Group 59	Any bacterial organism that can be assigned to the species <i>Buttiauxella noackiae</i> .	<i>Buttiauxella noackiae</i>
C86228	BUTTIAUXELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Buttiauxella</i> genus level.	<i>Buttiauxella</i>
C127694	BYSSOCHLAMYS SPECTABILIS	<i>Paecilomyces spectabilis</i> ; <i>Paecilomyces variotii</i> ; <i>Talaromyces spectabilis</i>	Any fungal organism that can be assigned to the species <i>Byssochlamys spectabilis</i> .	<i>Byssochlamys spectabilis</i>
C14304	CALICIVIRIDAE		Any viral organism that can be assigned to the family <i>Caliciviridae</i> .	<i>Caliciviridae</i>
C122256	CALODIUM HEPATICUM	<i>Capillaria hepatica</i>	Any nematode parasite that can be assigned to the species <i>Calodium hepaticum</i> .	<i>Calodium hepaticum</i>
C86230	CAMPYLOBACTER COLI		Any bacterial organism that can be assigned to the species <i>Campylobacter coli</i> .	<i>Campylobacter coli</i>
C86231	CAMPYLOBACTER CONCUSUS		Any bacterial organism that can be assigned to the species <i>Campylobacter concisus</i> .	<i>Campylobacter concisus</i>
C86232	CAMPYLOBACTER CURVUS	<i>Wolinella curva</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter curvus</i> .	<i>Campylobacter curvus</i>
C86233	CAMPYLOBACTER FETUS	<i>Vibrio fetus</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter fetus</i> .	<i>Campylobacter fetus</i>
C86234	CAMPYLOBACTER GRACILIS	<i>Bacteroides gracilis</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter gracilis</i> .	<i>Campylobacter gracilis</i>
C86235	CAMPYLOBACTER JEJUNI		Any bacterial organism that can be assigned to the species <i>Campylobacter jejuni</i> .	<i>Campylobacter jejuni</i>
C86236	CAMPYLOBACTER LARI	<i>Campylobacter laridis</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter lari</i> .	<i>Campylobacter lari</i>
C86237	CAMPYLOBACTER RECTUS	<i>Wolinella recta</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter rectus</i> .	<i>Campylobacter rectus</i>
C86238	CAMPYLOBACTER UPSALIENSIS		Any bacterial organism that can be assigned to the species <i>Campylobacter upsaliensis</i> .	<i>Campylobacter upsaliensis</i>
C86181	CAMPYLOBACTER UREOLYTICUS	<i>Bacteroides corrodens</i> ; <i>Bacteroides ureolyticus</i>	Any bacterial organism that can be assigned to the species <i>Campylobacter ureolyticus</i> .	<i>Bacteroides ureolyticus</i>
C76211	CAMPYLOBACTER		Any bacteria that is not assigned to the species level but can be assigned to the <i>Campylobacter</i> genus level.	<i>Campylobacter</i>
C77170	CANDIDA ALBICANS	<i>Candida stellatoidea</i>	Any fungal organism that can be assigned to the species <i>Candida albicans</i> .	<i>Candida albicans</i>
C127695	CANDIDA BOIDINII	<i>Hansenula alcolica</i>	Any fungal organism that can be assigned to the species <i>Candida boidinii</i> .	<i>Candida boidinii</i>
C114255	CANDIDA DUBLINIENSIS		Any fungal organism that can be assigned to	<i>Candida dubliniensis</i>

C85491 MICROORG				
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C127696	CANDIDA FAMATA		the species <i>Candida dubliniensis</i> . Any fungal organism that can be assigned to the species <i>Candida famata</i> .	<i>Candida famata</i>
C77179	CANDIDA GLABRATA	<i>Torulopsis glabrata</i>	Any fungal organism that can be assigned to the species <i>Candida glabrata</i> .	<i>Candida glabrata</i>
C127697	CANDIDA INCONSPICUA	<i>Torulopsis inconspicua</i>	Any fungal organism that can be assigned to the species <i>Candida inconspicua</i> .	<i>Candida inconspicua</i>
C120706	CANDIDA INTERMEDIA	<i>Blastodendron intermedium</i> ; <i>Blastodendron intermedius</i> ; <i>Cryptococcus intermedius</i> ; <i>Kluyveromyces cellobiovorus</i> ; <i>Mycotorula intermedia</i>	Any fungal organism that can be assigned to the species <i>Candida intermedia</i> .	<i>Candida intermedia</i>
C114260	CANDIDA ORTHOSILOSIOSIS	<i>Candida parapsilosis</i> group II	Any fungal organism that can be assigned to the species <i>Candida orthopsilosis</i> .	<i>Candida orthopsilosis</i>
C77176	CANDIDA PARAPSILOSIS		Any fungal organism that can be assigned to the species <i>Candida parapsilosis</i> .	<i>Candida parapsilosis</i>
C114258	CANDIDA PARARUGOSA		Any fungal organism that can be assigned to the species <i>Candida pararugosa</i> .	<i>Candida pararugosa</i>
C114254	CANDIDA RUGOSA		Any fungal organism that can be assigned to the species <i>Candida rugosa</i> .	<i>Candida rugosa</i>
C127698	CANDIDA SAKE		Any fungal organism that can be assigned to the species <i>Candida sake</i> .	<i>Candida sake</i>
C77177	CANDIDA TROPICALIS		Any fungal organism that can be assigned to the species <i>Candida tropicalis</i> .	<i>Candida tropicalis</i>
C114261	CANDIDA ZEYLANOIDES	<i>Candida krissii</i>	Any fungal organism that can be assigned to the species <i>Candida zeylanoides</i> .	<i>Candida zeylanoides</i>
C77163	CANDIDA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Candida</i> genus level.	<i>Candida</i>
C122257	CAPILLARIA PHILIPPINENSIS	<i>Paracapillaria philippinensis</i>	Any nematode parasite that can be assigned to the species <i>Capillaria philippinensis</i> .	<i>Capillaria philippinensis</i>
C122044	CAPILLARIA	Hairworm	Any nematode parasite that is not assigned to the species level but can be assigned to the <i>Capillaria</i> genus level.	<i>Capillaria</i>
C86239	CAPNOCYTOPHAGA CANIMORSUS		Any bacterial organism that can be assigned to the species <i>Capnocytophaga canimorsus</i> .	<i>Capnocytophaga canimorsus</i>
C86240	CAPNOCYTOPHAGA GINGIVALIS		Any bacterial organism that can be assigned to the species <i>Capnocytophaga gingivalis</i> .	<i>Capnocytophaga gingivalis</i>
C86241	CAPNOCYTOPHAGA OCHRACEA		Any bacterial organism that can be assigned to the species <i>Capnocytophaga ochracea</i> .	<i>Capnocytophaga ochracea</i>
C86242	CAPNOCYTOPHAGA SPUTIGENA		Any bacterial organism that can be assigned to the species <i>Capnocytophaga sputigena</i> .	<i>Capnocytophaga sputigena</i>
C76269	CAPNOCYTOPHAGA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Capnocytophaga</i> genus level.	<i>Capnocytophaga</i>
C150879	CARBAPENEM RESISTANT ACINETOBACTER		Any bacterial organism that can be assigned to	Carbapenem Resistant <i>Acinetobacter</i>

C85491 MICROORG				
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C86244	CARDIOBACTERIUM HOMINIS		the genus <i>Acinetobacter</i> and is resistant to the antibiotic carbapenem. Any bacterial organism that can be assigned to the species <i>Cardiobacterium hominis</i> .	Cardiobacterium hominis
C86243	CARDIOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Cardiobacterium</i> genus level.	Cardiobacterium
C86246	CEDECEA DAVISAE		Any bacterial organism that can be assigned to the species <i>Cedecea davisae</i> .	Cedecea davisae
C86247	CEDECEA LAPAGEI		Any bacterial organism that can be assigned to the species <i>Cedecea lapagei</i> .	Cedecea lapagei
C86248	CEDECEA NETERI	Cedecea Species 4	Any bacterial organism that can be assigned to the species <i>Cedecea neteri</i> .	Cedecea neteri
C86245	CEDECEA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Cedecea</i> genus level.	Cedecea
C86250	CELLULOMONAS HOMINIS		Any bacterial organism that can be assigned to the species <i>Cellulomonas hominis</i> .	Cellulomonas hominis
C86249	CELLULOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Cellulomonas</i> genus level.	Cellulomonas
C86252	CELLULOSIMICROBIUM CELLULANS	<i>Arthrobacter luteus</i> ; <i>Cellulomonas cellulans</i> ; <i>Nocardia cellulans</i> ; <i>Oerskovia xanthineolytica</i>	Any bacterial organism that can be assigned to the species <i>Cellulosimicrobium cellulans</i> .	Cellulosimicrobium cellulans
C86251	CELLULOSIMICROBIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Cellulosimicrobium</i> genus level.	Cellulosimicrobium
C122045	CESTODA	Tapeworm	Any parasitic flatworm that is not assigned to the species level but can be assigned to the <i>Cestoda</i> class level.	Cestoda
C122258	CHAETOMIUM		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Chaetomium</i> genus level.	Chaetomium
C125638	CHIKUNGUNYA VIRUS		Any viral organism that can be assigned to the species <i>Chikungunya virus</i> .	Chikungunya Virus
C122259	CHILOMASTIX MESNILI		Any unicellular, eukaryotic organism that can be assigned to the species <i>Chilomastix mesnili</i> .	Chilomastix mesnili
C86253	CHLAMYDIA TRACHOMATIS		Any bacterial organism that can be assigned to the species <i>Chlamydia trachomatis</i> .	Chlamydia trachomatis
C76271	CHLAMYDIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Chlamydia</i> genus level.	Chlamydia
C76272	CHLAMYDOPHILA PNEUMONIAE	<i>Chlamydia pneumoniae</i>	Any bacterial organism that can be assigned to the species <i>Chlamydophila pneumoniae</i> .	Chlamydophila pneumoniae
C86255	CHLAMYDOPHILA PSITTACI	<i>Chlamydia psittaci</i>	Any bacterial organism that can be assigned to the species <i>Chlamydophila psittaci</i> .	Chlamydophila psittaci

C85491 MICROORG				
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C86254	CHLAMYDOPHILA		Any bacteria that is not assigned to the species level but can be assigned to the Chlamydomphila genus level.	Chlamydomphila
C86257	CHROMOBACTERIUM VIOLACEUM		Any bacterial organism that can be assigned to the species Chromobacterium violaceum.	Chromobacterium violaceum
C86256	CHROMOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Chromobacterium genus level.	Chromobacterium
C86259	CHRYSEOBACTERIUM GLEUM	Flavobacterium gleum	Any bacterial organism that can be assigned to the species Chryseobacterium gleum.	Chryseobacterium gleum
C86260	CHRYSEOBACTERIUM INDOLOGENES	Flavobacterium indologenes	Any bacterial organism that can be assigned to the species Chryseobacterium indologenes.	Chryseobacterium indologenes
C86258	CHRYSEOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Chryseobacterium genus level.	Chryseobacterium
C86261	CHRYSEOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Chryseomonas genus level.	Chryseomonas
C122260	CHRYSOSPORIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Chrysosporium genus level.	Chrysosporium
C86262	CITROBACTER AMALONATICUS	Levinea amalomatica	Any bacterial organism that can be assigned to the species Citrobacter amalomaticus.	Citrobacter amalomaticus
C86263	CITROBACTER BRAAKII		Any bacterial organism that can be assigned to the species Citrobacter braakii.	Citrobacter braakii
C86264	CITROBACTER FARMERI	Citrobacter amalomaticus Biogroup 1	Any bacterial organism that can be assigned to the species Citrobacter farmeri.	Citrobacter farmeri
C86266	CITROBACTER FREUNDII COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the Citrobacter freundii species.	Citrobacter freundii Complex
C86265	CITROBACTER FREUNDII	Colobactrum freundii	Any bacterial organism that can be assigned to the species Citrobacter freundii.	Citrobacter freundii
C86267	CITROBACTER KOSERI	Citrobacter diversus	Any bacterial organism that can be assigned to the species Citrobacter koseri.	Citrobacter koseri
C139100	CITROBACTER WERKMANII	Citrobacter Genomospecies 7	Any bacterial organism that can be assigned to the species Citrobacter werkmanii.	Citrobacter werkmanii
C86268	CITROBACTER YOUNGAE		Any bacterial organism that can be assigned to the species Citrobacter youngae.	Citrobacter youngae
C76273	CITROBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Citrobacter genus level.	Citrobacter
C187903	CLADOSPORIUM HERBARUM	Byssus herbarum;Dematium herbarum	Any fungal organism that can be assigned to the species Cladosporium herbarum.	Cladosporium herbarum
C122261	CLADOSPORIUM		Any fungal organism	Cladosporium

C85491 MICROORG				
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			that is not assigned to the species level but can be assigned to the Cladosporium genus level.	
C77174	CLAVISPORA LUSITANIAE	Candida lusitaniae	Any fungal organism that can be assigned to the species Clavispora lusitaniae.	Clavispora lusitaniae
C122262	CLONORCHIS SINENSIS	Oriental liver fluke	Any trematode parasite that can be assigned to the species Clonorchis sinensis.	Clonorchis sinensis
C86269	CLOSTRIDIUM ACETOBUTYLICUM		Any bacterial organism that can be assigned to the species Clostridium acetobutylicum.	Clostridium acetobutylicum
C122263	CLOSTRIDIUM ALDENENSE		Any bacterial organism that can be assigned to the species Clostridium aldenense.	Clostridium aldenense
C86270	CLOSTRIDIUM BARATII	Clostridium baratii	Any bacterial organism that can be assigned to the species Clostridium baratii.	Clostridium baratii
C86271	CLOSTRIDIUM BEIJERINCKII		Any bacterial organism that can be assigned to the species Clostridium beijerinckii.	Clostridium beijerinckii
C86272	CLOSTRIDIUM BIFERMENTANS	Paraclostridium bifermentans	Any bacterial organism that can be assigned to the species Clostridium bifermentans.	Clostridium bifermentans
C114250	CLOSTRIDIUM BOLTEAE		Any bacterial organism that can be assigned to the species Clostridium bolteae.	Clostridium bolteae
C86273	CLOSTRIDIUM BUTYRICUM	Clostridium pseudoteticum	Any bacterial organism that can be assigned to the species Clostridium butyricum.	Clostridium butyricum
C86274	CLOSTRIDIUM CADAVERIS		Any bacterial organism that can be assigned to the species Clostridium cadaveris.	Clostridium cadaveris
C86275	CLOSTRIDIUM CELATUM		Any bacterial organism that can be assigned to the species Clostridium celatum.	Clostridium celatum
C122264	CLOSTRIDIUM CITRONIAE		Any bacterial organism that can be assigned to the species Clostridium citroniae.	Clostridium citroniae
C86276	CLOSTRIDIUM CLOSTRIDIOFORME	Clostridium clostridioforme	Any bacterial organism that can be assigned to the species Clostridium clostridioforme.	Clostridium clostridioforme
C86277	CLOSTRIDIUM COCHLEARIUM		Any bacterial organism that can be assigned to the species Clostridium cochlearium.	Clostridium cochlearium
C86278	CLOSTRIDIUM COCLEATUM		Any bacterial organism that can be assigned to the species Clostridium cocleatum.	Clostridium cocleatum
C187904	CLOSTRIDIUM COLICANIS		Any bacterial organism that can be assigned to the species Clostridium colicanis.	Clostridium colicanis
C76276	CLOSTRIDIUM DIFFICILE	Clostridioides difficile; Clostridium difficilis	Any bacterial organism that can be assigned to the species Clostridium difficile.	Clostridium difficile
C86279	CLOSTRIDIUM FALLAX	Clostridium pseudofallax	Any bacterial organism that can be assigned to the species Clostridium fallax.	Clostridium fallax
C86280	CLOSTRIDIUM GLYCOLICUM		Any bacterial organism that can be assigned to the species Clostridium glycolicum.	Clostridium glycolicum
C86281	CLOSTRIDIUM HAEMOLYTICUM		Any bacterial organism that can be assigned to the species Clostridium haemolyticum.	Clostridium haemolyticum
C114251	CLOSTRIDIUM HATHEWAYI		Any bacterial organism that can be assigned to the species Clostridium hathewayi.	Clostridium hathewayi

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86282	CLOSTRIDIUM HISTOLYTICUM		Any bacterial organism that can be assigned to the species <i>Clostridium histolyticum</i> .	Clostridium histolyticum
C86283	CLOSTRIDIUM INNOCUUM		Any bacterial organism that can be assigned to the species <i>Clostridium innocuum</i> .	Clostridium innocuum
C86284	CLOSTRIDIUM LIMOSUM		Any bacterial organism that can be assigned to the species <i>Clostridium limosum</i> .	Clostridium limosum
C86285	CLOSTRIDIUM NOVYI		Any bacterial organism that can be assigned to the species <i>Clostridium novyi</i> .	Clostridium novyi
C86286	CLOSTRIDIUM OCEANICUM		Any bacterial organism that can be assigned to the species <i>Clostridium oceanicum</i> .	Clostridium oceanicum
C122265	CLOSTRIDIUM OROTICUM	Zymbobacterium oroticum	Any bacterial organism that can be assigned to the species <i>Clostridium oroticum</i> .	Clostridium oroticum
C86287	CLOSTRIDIUM PARAPUTRIFICUM		Any bacterial organism that can be assigned to the species <i>Clostridium paraputrificum</i> .	Clostridium paraputrificum
C86288	CLOSTRIDIUM PERFRINGENS	Clostridium welchii	Any bacterial organism that can be assigned to the species <i>Clostridium perfringens</i> .	Clostridium perfringens
C86289	CLOSTRIDIUM PUTRIFICUM	Clostridium lentoputrescens	Any bacterial organism that can be assigned to the species <i>Clostridium putrificum</i> .	Clostridium putrificum
C86290	CLOSTRIDIUM RAMOSUM	Actinomyces ramosus	Any bacterial organism that can be assigned to the species <i>Clostridium ramosum</i> .	Clostridium ramosum
C86291	CLOSTRIDIUM RECTUM		Any bacterial organism that can be assigned to the species <i>Clostridium rectum</i> .	Clostridium rectum
C119325	CLOSTRIDIUM SARTAGOFORME		Any bacterial organism that can be assigned to the species <i>Clostridium sartagoforme</i> .	Clostridium sartagoforme
C86292	CLOSTRIDIUM SEPTICUM		Any bacterial organism that can be assigned to the species <i>Clostridium septicum</i> .	Clostridium septicum
C86293	CLOSTRIDIUM SORDELLII	Paeniclostridium sordellii	Any bacterial organism that can be assigned to the species <i>Clostridium sordellii</i> .	Clostridium sordellii
C122266	CLOSTRIDIUM SPIROFORME		Any bacterial organism that can be assigned to the species <i>Clostridium spiroforme</i> .	Clostridium spiroforme
C86294	CLOSTRIDIUM SPOROGENES		Any bacterial organism that can be assigned to the species <i>Clostridium sporogenes</i> .	Clostridium sporogenes
C86295	CLOSTRIDIUM SUBTERMINALE		Any bacterial organism that can be assigned to the species <i>Clostridium subterminale</i> .	Clostridium subterminale
C86296	CLOSTRIDIUM SYMBIOSUM	Bacteroides symbiosus	Any bacterial organism that can be assigned to the species <i>Clostridium symbiosum</i> .	Clostridium symbiosum
C86297	CLOSTRIDIUM TERTIUM		Any bacterial organism that can be assigned to the species <i>Clostridium tertium</i> .	Clostridium tertium
C86298	CLOSTRIDIUM TETANI		Any bacterial organism that can be assigned to the species <i>Clostridium tetani</i> .	Clostridium tetani
C86299	CLOSTRIDIUM TYROBUTYRICUM		Any bacterial organism that can be assigned to the species <i>Clostridium tyrobutyricum</i> .	Clostridium tyrobutyricum
C76275	CLOSTRIDIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Clostridium</i> genus level.	Clostridium

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62584	COAGULASE NEGATIVE STAPHYLOCOCCUS		Any bacteria assigned to the genus <i>Staphylococcus</i> that does not express the enzyme coagulase.	Coagulase-Negative Staphylococcus
C62585	COAGULASE POSITIVE STAPHYLOCOCCUS		Any bacteria assigned to the genus <i>Staphylococcus</i> that expresses the enzyme coagulase.	Coagulase-Positive Staphylococcus
C187905	COCCIDIOIDES		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Coccidioides</i> genus level.	Coccidioides
C122046	COLIFORM BACTERIA		A non-taxonomic grouping of rod-shaped, gram-negative, non-spore forming bacteria that ferment lactose, producing acid and gas.	Coliform Bacteria
C122267	COLIFORM BACTERIA, LACTOSE FERMENTING		A non-taxonomic grouping of coliform bacteria that can ferment lactose.	Coliform Bacteria, Lactose Fermenting
C122268	COLIFORM BACTERIA, NON-LACTOSE FERMENTING		A non-taxonomic grouping of coliform bacteria that cannot ferment lactose.	Coliform Bacteria, Non-Lactose Fermenting
C86301	COLLINSELLA AEROFACIENS	<i>Eubacterium aerofaciens</i>	Any bacterial organism that can be assigned to the species <i>Collinsella aerofaciens</i> .	<i>Collinsella aerofaciens</i>
C86302	COLLINSELLA INTESTINALIS		Any bacterial organism that can be assigned to the species <i>Collinsella intestinalis</i> .	<i>Collinsella intestinalis</i>
C86300	COLLINSELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Collinsella</i> genus level.	<i>Collinsella</i>
C112240	COLORADO TICK FEVER VIRUS	CTFV	Any viral organism that can be assigned to the species Colorado tick fever virus.	Colorado Tick Fever Virus
C86304	COMAMONAS TERRIGENA		Any bacterial organism that can be assigned to the species <i>Comamonas terrigena</i> .	<i>Comamonas terrigena</i>
C86305	COMAMONAS TESTOSTERONI	<i>Pseudomonas testosteroni</i>	Any bacterial organism that can be assigned to the species <i>Comamonas testosteroni</i> .	<i>Comamonas testosteroni</i>
C86303	COMAMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Comamonas</i> genus level.	<i>Comamonas</i>
C123468	CONIOCHAETA	<i>Lecytophora</i>	Any fungal organism that is not assigned to the species level but can be assigned to the <i>Coniochaeta</i> genus level.	<i>Coniochaeta</i>
C127699	COPRINELLUS RADIANS	<i>Coprinus radians</i>	Any fungal organism that can be assigned to the species <i>Coprinellus radians</i> .	<i>Coprinellus radians</i>
C113205	CORONAVIRIDAE		Any viral organism that can be assigned to the family <i>Coronaviridae</i> .	<i>Coronaviridae</i>
C86306	CORYNEBACTERIUM ACCOLENS	CDC Coryneform Group G-1	Any bacterial organism that can be assigned to the species <i>Corynebacterium accolens</i> .	<i>Corynebacterium accolens</i>
C86307	CORYNEBACTERIUM AFERMENTANS	<i>Corynebacterium ANF-1</i>	Any bacterial organism that can be assigned to the species <i>Corynebacterium afermentans</i> .	<i>Corynebacterium afermentans</i>
C86308	CORYNEBACTERIUM AMYCOLATUM		Any bacterial organism that can be assigned to the species <i>Corynebacterium amycolatum</i> .	<i>Corynebacterium amycolatum</i>
C86309	CORYNEBACTERIUM ARGENTORATENSE		Any bacterial organism	<i>Corynebacterium argentoratense</i>

C85491 MICROORG				
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C127700	CORYNEBACTERIUM AURIMUCOSUM	Corynebacterium nigricans	that can be assigned to the species Corynebacterium argenteratense.	Corynebacterium aurimucosum
C86310	CORYNEBACTERIUM AURIS		Any bacterial organism that can be assigned to the species Corynebacterium aurimucosum.	Corynebacterium auris
C86311	CORYNEBACTERIUM BOVIS		Any bacterial organism that can be assigned to the species Corynebacterium auris.	Corynebacterium bovis
C122269	CORYNEBACTERIUM COYLEAE		Any bacterial organism that can be assigned to the species Corynebacterium bovis.	Corynebacterium coyleae
C122270	CORYNEBACTERIUM DIPHTHERIAE TYPE GRAVIS		Any bacterial organism that can be assigned to the species Corynebacterium coyleae.	Corynebacterium diphtheriae bv. gravis
C122271	CORYNEBACTERIUM DIPHTHERIAE TYPE INTERMEDIUS		Any bacterial organism that can be assigned to the species Corynebacterium diphtheriae subspecies gravis.	Corynebacterium diphtheriae bv. intermedius
C122272	CORYNEBACTERIUM DIPHTHERIAE TYPE MITIS		Any bacterial organism that can be assigned to the species Corynebacterium diphtheriae subspecies intermedius.	Corynebacterium diphtheriae bv. mitis
C122273	CORYNEBACTERIUM DIPHTHERIAE VAR. BELFANTI		Any bacterial organism that can be assigned to the species Corynebacterium diphtheriae subspecies mitis.	Corynebacterium diphtheriae bv. belfanti
C86312	CORYNEBACTERIUM DIPHTHERIAE		Any bacterial organism that can be assigned to the species Corynebacterium diphtheriae subspecies belfanti.	Corynebacterium diphtheriae
C86313	CORYNEBACTERIUM GENITALIUM		Any bacterial organism that can be assigned to the species Corynebacterium diphtheriae.	Corynebacterium genitalium
C86955	CORYNEBACTERIUM GLUCURONOLYTICUM		Any bacterial organism that can be assigned to the species Corynebacterium genitalium.	Corynebacterium glucuronolyticum
C76307	CORYNEBACTERIUM JEIKEIUM	CDC Coryneform Group JK	Any bacterial organism that can be assigned to the species Corynebacterium glucuronolyticum.	Corynebacterium jeikeium
C86314	CORYNEBACTERIUM KUTSCHERI		Any bacterial organism that can be assigned to the species Corynebacterium jeikeium.	Corynebacterium kutscheri
C86315	CORYNEBACTERIUM MACGINLEYI		Any bacterial organism that can be assigned to the species Corynebacterium kutscheri.	Corynebacterium macginleyi
C86316	CORYNEBACTERIUM MATRUCHOTII	Bacterionema matruchotii	Any bacterial organism that can be assigned to the species Corynebacterium macginleyi.	Corynebacterium matruchotii
C86317	CORYNEBACTERIUM MINUTISSIMUM		Any bacterial organism that can be assigned to the species Corynebacterium matruchotii.	Corynebacterium minutissimum
C122274	CORYNEBACTERIUM MUCIFACIENS		Any bacterial organism that can be assigned to the species Corynebacterium minutissimum.	Corynebacterium mucifaciens

C85491 MICROORG				
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C86318	CORYNEBACTERIUM PILOSUM		mucifaciens. Any bacterial organism that can be assigned to the species Corynebacterium pilosum.	Corynebacterium pilosum
C86319	CORYNEBACTERIUM PROPINQUUM		Any bacterial organism that can be assigned to the species Corynebacterium propinquum.	Corynebacterium propinquum
C86320	CORYNEBACTERIUM PSEUDODIPHtheriticum	Corynebacterium hofmannii	Any bacterial organism that can be assigned to the species Corynebacterium pseudodiphtheriticum.	Corynebacterium pseudodiphtheriticum
C86321	CORYNEBACTERIUM PSEUDOTUBERCULOSIS		Any bacterial organism that can be assigned to the species Corynebacterium pseudotuberculosis.	Corynebacterium pseudotuberculosis
C86322	CORYNEBACTERIUM RENALE		Any bacterial organism that can be assigned to the species Corynebacterium renale.	Corynebacterium renale
C122275	CORYNEBACTERIUM SIMULANS		Any bacterial organism that can be assigned to the species Corynebacterium simulans.	Corynebacterium simulans
C86323	CORYNEBACTERIUM STRIATUM		Any bacterial organism that can be assigned to the species Corynebacterium striatum.	Corynebacterium striatum
C114249	CORYNEBACTERIUM TUBERCULOSTEARICUM		Any bacterial organism that can be assigned to the species Corynebacterium tuberculostearicum.	Corynebacterium tuberculostearicum
C86324	CORYNEBACTERIUM ULCERANS		Any bacterial organism that can be assigned to the species Corynebacterium ulcerans.	Corynebacterium ulcerans
C86325	CORYNEBACTERIUM UREALYTICUM	CDC Coryneform Group D-2	Any bacterial organism that can be assigned to the species Corynebacterium urealyticum.	Corynebacterium urealyticum
C86326	CORYNEBACTERIUM XEROSIS		Any bacterial organism that can be assigned to the species Corynebacterium xerosis.	Corynebacterium xerosis
C76308	CORYNEBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Corynebacterium genus level.	Corynebacterium
C86327	CORYNEFORM GRAM-POSITIVE BACILLUS	Coryneform Gram-positive Rod	Any bacteria whose shape is similar to those bacteria assigned to the Corynebacterium genus and have a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Coryneform Gram Positive Bacillus
C86328	COXIELLA BURNETII		Any bacterial organism that can be assigned to the species Coxiella burnetii.	Coxiella burnetii
C76309	COXIELLA		Any bacteria that is not assigned to the species level but can be assigned to the Coxiella genus level.	Coxiella
C112242	COXSACKIE A VIRUS	Coxsackie Virus A	Any viral organism that can be assigned to the Human Enterovirus A, B and/or C species and subtype Coxsackie A virus.	Coxsackie A Virus
C112243	COXSACKIE B VIRUS	Coxsackie Virus B	Any viral organism that can be assigned to the Human Enterovirus B species and subtype	Coxsackie B Virus

C85491 MICROORG				
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C86329	CRONOBACTER SAKAZAKII	Enterobacter sakazakii	Coxsackie B virus. Any bacterial organism that can be assigned to the species Cronobacter sakazakii.	Cronobacter sakazakii
C127701	CRYPTOCOCCUS ALBIDUS VAR. ALBIDUS		Any fungal organism that can be assigned to the species Cryptococcus albidus variant albidus.	Cryptococcus albidus Var. albidus
C114267	CRYPTOCOCCUS ALBIDUS	Rhodotorula albida;Torula albida;Torulopsis albida;Torulopsis nadaensis;Torulopsis neoformans var. albida	Any fungal organism that can be assigned to the species Cryptococcus albidus.	Cryptococcus albidus
C127702	CRYPTOCOCCUS DIFFLUENS	Cryptococcus albidus var. diffluens;Cryptococcus diffluens var. diffluens;Torulopsis diffluens	Any fungal organism that can be assigned to the species Cryptococcus diffluens.	Cryptococcus diffluens
C114268	CRYPTOCOCCUS GATTII	Cryptococcus bacillisporus	Any fungal organism that can be assigned to the species Cryptococcus gattii.	Cryptococcus gattii
C114269	CRYPTOCOCCUS LAURENTII		Any fungal organism that can be assigned to the species Cryptococcus laurentii.	Cryptococcus laurentii
C14195	CRYPTOCOCCUS NEOFORMANS	Blastomyces neoformans;Debaryomyces neoformans;Lipomyces neoformans;Saccharomyces neoformans;Torula neoformans;Torulopsis neoformans	Any fungal organism that can be assigned to the species Cryptococcus neoformans.	Cryptococcus neoformans
C114266	CRYPTOCOCCUS RANDHAWII		Any fungal organism that can be assigned to the species Cryptococcus randhawii.	Cryptococcus randhawii
C127703	CRYPTOCOCCUS TERREUS		Any fungal organism that can be assigned to the species Cryptococcus terreus.	Cryptococcus terreus
C77184	CRYPTOCOCCUS		Any fungal organism that is not assigned to the species level but can be assigned to the Cryptococcus genus level.	Cryptococcus
C122276	CRYPTOSPORIDIUM PARVUM		Any unicellular, eukaryotic organism that can be assigned to the species Cryptosporidium parvum.	Cryptosporidium parvum
C77214	CRYPTOSPORIDIUM		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Cryptosporidium genus level.	Cryptosporidium
C86331	CUPRIAVIDUS PAUCULUS	CDC Group IVc-2;Ralstonia paucula;Wautersia paucula	Any bacterial organism that can be assigned to the species Cupriavidus pauculus.	Cupriavidus pauculus
C86330	CUPRIAVIDUS		Any bacteria that is not assigned to the species level but can be assigned to the Cupriavidus genus level.	Cupriavidus
C184698	CURVED BACILLUS	Curved Rods	Any rod-shaped bacteria that also appear curved.	Curved Bacillus
C122277	CURVULARIA		Any fungal organism that is not assigned to the species level but can be assigned to the Curvularia genus level.	Curvularia
C122278	CYCLOSPORA CAYETANENSIS	Cyclospora cayetanesis	Any unicellular, eukaryotic organism that can be assigned to the species Cyclospora cayetanensis.	Cyclospora cayetanensis
C122047	CYCLOSPORA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Cyclospora genus level.	Cyclospora
C127704	CYSTOBASIDIUM MINUTUM	Rhodotorula minuta;Torula minuta	Any fungal organism that can be assigned to the species Cystobasidium minutum.	Cystobasidium minutum

C85491 MICROORG				
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C123647	CYSTOISOSPORA BELLI	Isospora belli	Any unicellular, eukaryotic organism that can be assigned to the species <i>Cystoisospora belli</i> .	Cystoisospora belli
C14196	CYTOMEGALOVIRUS		Any viral organism that can be assigned to the genus <i>Cytomegalovirus</i> .	Cytomegalovirus
C86333	DELFTIA ACIDOVORANS	Comamonas acidovorans;Pseudomonas acidovorans	Any bacterial organism that can be assigned to the species <i>Delftia acidovorans</i> .	Delftia acidovorans
C86332	DELFTIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Delftia</i> genus level.	Delftia
C122279	DELTACORONAVIRUS	Coronavirus Group 3	Any viral organism that can be assigned to the genus <i>Deltacoronavirus</i> .	Deltacoronavirus
C14347	DELTARETROVIRUS		Any viral organism that can be assigned to the genus <i>Deltaretrovirus</i> .	Deltaretrovirus
C112266	DENGUE VIRUS 1	DEN-1;Dengue Virus Type 1;DENV-1	Any viral organism that can be assigned to the Dengue virus serotype 1.	Dengue Virus 1
C112267	DENGUE VIRUS 2	DEN-2;Dengue Virus Type 2;DENV-2	Any viral organism that can be assigned to the Dengue virus serotype 2.	Dengue Virus 2
C112268	DENGUE VIRUS 3	DEN-3;Dengue Virus Type 3;DENV-3	Any viral organism that can be assigned to the Dengue virus serotype 3.	Dengue Virus 3
C112269	DENGUE VIRUS 4	DEN-4;Dengue Virus Type 4;DENV-4	Any viral organism that can be assigned to the Dengue virus serotype 4.	Dengue Virus 4
C112036	DENGUE VIRUS		Any viral organism that can be assigned to the species <i>Dengue virus</i> .	Dengue Virus
C86335	DERMABACTER HOMINIS		Any bacterial organism that can be assigned to the species <i>Dermabacter hominis</i> .	Dermabacter hominis
C86334	DERMABACTER		Any bacteria that is not assigned to the species level but can be assigned to the <i>Dermabacter</i> genus level.	Dermabacter
C86336	DERMACOCCUS NISHINOMIYAENSIS	Micrococcus nishinomiyaensis	Any bacterial organism that can be assigned to the species <i>Dermacoccus nishinomiyaensis</i> .	Dermacoccus nishinomiyaensis
C86338	DERMATOPHILUS CONGOLENSIS		Any bacterial organism that can be assigned to the species <i>Dermatophilus congolensis</i> .	Dermatophilus congolensis
C86337	DERMATOPHILUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Dermatophilus</i> genus level.	Dermatophilus
C86340	DESULFOVIBRIO DESULFURICANS		Any bacterial organism that can be assigned to the species <i>Desulfovibrio desulfuricans</i> .	Desulfovibrio desulfuricans
C86341	DESULFOVIBRIO FAIRFIELDENSIS		Any bacterial organism that can be assigned to the species <i>Desulfovibrio fairfieldensis</i> .	Desulfovibrio fairfieldensis
C86342	DESULFOVIBRIO PIGER	Desulfomonas pigra	Any bacterial organism that can be assigned to the species <i>Desulfovibrio pigra</i> .	Desulfovibrio pigra
C86339	DESULFOVIBRIO	Desulfomonas	Any bacteria that is not assigned to the species level but can be assigned to the <i>Desulfovibrio</i> genus level.	Desulfovibrio
C122280	DIALISTER MICRAEROPHILUS		Any bacterial organism	Dialister micraerophilus

C85491		MICROORG		
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C122281	DIALISTER PNEUMOSINTES	Bacillus pneumosintes;Bacteroides pneumosintes	that can be assigned to the species Dialister microaerophilus. Any bacterial organism that can be assigned to the species Dialister pneumosintes.	Dialister pneumosintes
C127705	DICKEYA DADANTII		Any bacterial organism that can be assigned to the species Dickeya dadantii.	Dickeya dadantii
C122282	DIENTAMOEBEA FRAGILIS		Any unicellular, eukaryotic organism that can be assigned to the species Dientamoeba fragilis.	Dientamoeba fragilis
C187906	DIFFUSELY ADHERING ESCHERICHIA COLI	DAEC;Diffusely Adhering E. coli	Any bacterial organism that can be assigned to the species Escherichia coli, and is considered as the pathotype diffusely adhering. DAEC causes urinary tract infections (UTIs), pregnancy complications, and diarrhea in children of ages 18 months to 5 years.	Diffusely Adhering Escherichia coli
C122283	DIPETALONEMA		Any nematode parasite that is not assigned to the species level but can be assigned to the Dipetalonema genus level.	Dipetalonema
C86343	DIPHThEROID BACILLUS		Any of a number of rod-shaped bacteria that resemble Corynebacterium diphtheriae, either in morphology or etiology.	Diphtheroid Bacillus
C122284	DIPHYLLOBOTHRIUM LATUM	Broad Fish Tapeworm	Any cestode parasite that can be assigned to the species Diphylobothrium latum.	Diphylobothrium latum
C122285	DIPYLIDIUM CANINUM	Cucumber Tapeworm;Double-pore Tapeworm;Flea Tapeworm	Any cestode parasite that can be assigned to the species Dipylidium caninum.	Dipylidium caninum
C122286	DOLOSIGRANULUM PIGRUM		Any bacterial organism that can be assigned to the species Dolosigranulum pigrum.	Dolosigranulum pigrum
C122287	DOREA		Any bacterial organism that can be assigned to the genus Dorea.	Dorea
C122288	DRACUNCULUS MEDINENSIS	Guinea worm	Any nematode parasite that can be assigned to the species Dracunculus medinensis.	Dracunculus medinensis
C112271	EBOLA VIRUS	EBOV	Any viral organism that can be assigned to the genus Ebola virus.	Ebola Virus
C122289	ECHINOCOCCUS GRANULOSUS	Hydatid Worm;Hyper Tapeworm	Any cestode parasite that can be assigned to the species Echinococcus granulosus.	Echinococcus granulosus
C122290	ECHINOCOCCUS MULTILOULARIS		Any cestode parasite that can be assigned to the species Echinococcus multilocularis.	Echinococcus multilocularis
C122291	ECHINOCOCCUS VOGELI		Any cestode parasite that can be assigned to the species Echinococcus vogeli.	Echinococcus vogeli
C112272	ECHOVIRUS		Any viral organism that can be assigned to the species Echovirus.	Echovirus
C86345	EDWARDSIELLA HOSHINAE		Any bacterial organism that can be assigned to the species Edwardsiella hoshinae.	Edwardsiella hoshinae
C86346	EDWARDSIELLA ICTALURI		Any bacterial organism that can be assigned to the species Edwardsiella ictaluri.	Edwardsiella ictaluri
C86347	EDWARDSIELLA TARDA		Any bacterial organism that can be assigned to	Edwardsiella tarda

C85491 MICROORG					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			the species <i>Edwardsiella tarda</i> .		
C86344	EDWARDSIELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Edwardsiella</i> genus level.	Edwardsiella	
C86349	EGGERTHELLA LENTA	Eubacterium lentum	Any bacterial organism that can be assigned to the species <i>Eggerthella lenta</i> .	Eggerthella lenta	
C86348	EGGERTHELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Eggerthella</i> genus level.	Eggerthella	
C122292	EHRlichIA	Cowdria;Kurlovia;Nicollea	Any bacterial organism that is not assigned to the species level but can be assigned to the <i>Ehrlichia</i> genus level.	Ehrlichia	
C86351	EIKENELLA CORRODENS		Any bacterial organism that can be assigned to the species <i>Eikenella corrodens</i> .	Eikenella corrodens	
C86350	EIKENELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Eikenella</i> genus level.	Eikenella	
C86353	ELIZABETHKINGIA MENINGOCEPTICA	Chryseobacterium meningosepticum;Flavobacterium meningosepticum	Any bacterial organism that can be assigned to the species <i>Elizabethkingia meningoseptica</i> .	Elizabethkingia meningoseptica	
C86352	ELIZABETHKINGIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Elizabethkingia</i> genus level.	Elizabethkingia	
C86355	EMPEDOBACTER BREVIS	Flavobacterium breve	Any bacterial organism that can be assigned to the species <i>Empedobacter brevis</i> .	Empedobacter brevis	
C86354	EMPEDOBACTER		Any bacteria that is not assigned to the species level but can be assigned to the <i>Empedobacter</i> genus level.	Empedobacter	
C122293	ENCEPHALITOOZON	Septata	Any fungal organism that is not assigned to the species level but can be assigned to the <i>Encephalitozoon</i> genus level.	Encephalitozoon	
C122294	ENDOLIMAX NANA		Any unicellular, eukaryotic organism that can be assigned to the species <i>Endolimax nana</i> .	Endolimax nana	
C122295	ENTAMOEBA COLI		Any unicellular, eukaryotic organism that can be assigned to the species <i>Entamoeba coli</i> .	Entamoeba coli	
C187907	ENTAMOEBA DISPAR		Any amoebic organism that can be assigned to the species <i>Entamoeba dispar</i> .	Entamoeba dispar	
C122296	ENTAMOEBA HARTMANNI		Any unicellular, eukaryotic organism that can be assigned to the species <i>Entamoeba hartmanni</i> .	Entamoeba hartmanni	
C122297	ENTAMOEBA HISTOLYTICA		Any unicellular, eukaryotic organism that can be assigned to the species <i>Entamoeba histolytica</i> .	Entamoeba histolytica	
C122298	ENTAMOEBA POLECKI		Any unicellular, eukaryotic organism that can be assigned to the species <i>Entamoeba polecki</i> .	Entamoeba polecki	
C122048	ENTAMOEBA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be	Entamoeba	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127706	ENTERIC BACTERIA		assigned to the Entamoeba genus level. Any rod-shaped bacterial organism that does not require oxygen to grow or respire, cannot be assigned to a specific genus or species, has a cell wall that stains Gram-negative, and that occurs normally or pathogenically in the intestinal tracts of animals.	Enteric Bacteria
C187908	ENTEROAGGREGATIVE ESCHERICHIA COLI	EAEC;Enteroaggregative E. coli	Any bacterial organism that can be assigned to the species Escherichia coli, and is considered as the pathotype enteroaggregative. EAEC causes acute or persistent watery diarrhea prevalent in developing countries and in the immunocompromised host.	Enteroaggregative Escherichia coli
C86356	ENTEROBACTER AEROGENES	Aerobacter aerogenes;Klebsiella aerogenes	Any bacterial organism that can be assigned to the species Enterobacter aerogenes.	Enterobacter aerogenes
C86357	ENTEROBACTER AMNIGENUS	Enterobacter amnigenus I	Any bacterial organism that can be assigned to the species Enterobacter amnigenus.	Enterobacter amnigenus
C86358	ENTEROBACTER ASBURIAE	CDC Enteric Group 17	Any bacterial organism that can be assigned to the species Enterobacter asburiae.	Enterobacter asburiae
C86359	ENTEROBACTER CANCEROGENUS	CDC Enteric Group 19;Enterobacter taylorae	Any bacterial organism that can be assigned to the species Enterobacter cancerogenus.	Enterobacter cancerogenus
C122299	ENTEROBACTER CLOACAE COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the Enterobacter cloacae species.	Enterobacter cloacae Complex
C86360	ENTEROBACTER CLOACAE		Any bacterial organism that can be assigned to the species Enterobacter cloacae.	Enterobacter cloacae
C86361	ENTEROBACTER GERGOVIAE		Any bacterial organism that can be assigned to the species Enterobacter gergoviae.	Enterobacter gergoviae
C86362	ENTEROBACTER HORMAECHEI	CDC Enteric Group 75	Any bacterial organism that can be assigned to the species Enterobacter hormaechei.	Enterobacter hormaechei
C76310	ENTEROBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Enterobacter genus level.	Enterobacter
C85932	ENTEROBACTERIACEAE	Enterobacteraceae	Any bacteria that is not assigned to the species level but can be assigned to the Enterobacteriaceae family level.	Enterobacteriaceae
C122300	ENTEROBIUS VERMICULARIS		Any nematode parasite that can be assigned to the species Enterobius vermicularis.	Enterobius vermicularis
C86364	ENTEROCOCCUS AVIUM	Streptococcus avium	Any bacterial organism that can be assigned to the species Enterococcus avium.	Enterococcus avium
C86365	ENTEROCOCCUS CASSELLIFLAVUS		Any bacterial organism that can be assigned to the species	Enterococcus casseliflavus

C85491 MICROORG				
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C86366	ENTEROCOCCUS DISPAR		Enterococcus casseliflavus. Any bacterial organism that can be assigned to the species	Enterococcus dispar
C86367	ENTEROCOCCUS DURANS	Streptococcus durans	Enterococcus dispar. Any bacterial organism that can be assigned to the species	Enterococcus durans
C86368	ENTEROCOCCUS FAECALIS	Streptococcus faecalis	Enterococcus durans. Any bacterial organism that can be assigned to the species	Enterococcus faecalis
C86369	ENTEROCOCCUS FAECIUM	Streptococcus faecium	Enterococcus faecalis. Any bacterial organism that can be assigned to the species	Enterococcus faecium
C86370	ENTEROCOCCUS GALLINARUM		Enterococcus faecium. Any bacterial organism that can be assigned to the species	Enterococcus gallinarum
C86371	ENTEROCOCCUS HIRAE		Enterococcus gallinarum. Any bacterial organism that can be assigned to the species	Enterococcus hirae
C86372	ENTEROCOCCUS MALODORATUS		Enterococcus hirae. Any bacterial organism that can be assigned to the species	Enterococcus malodoratus
C86373	ENTEROCOCCUS MUNDTII		Enterococcus malodoratus. Any bacterial organism that can be assigned to the species	Enterococcus mundtii
C86374	ENTEROCOCCUS PSEUDOAVIUM		Enterococcus mundtii. Any bacterial organism that can be assigned to the species	Enterococcus pseudoavium
C86375	ENTEROCOCCUS RAFFINOSUS		Enterococcus pseudoavium. Any bacterial organism that can be assigned to the species	Enterococcus raffinosus
C122301	ENTEROCOCCUS SACCHAROLYTICUS	Streptococcus saccharolyticus	Enterococcus raffinosus. Any bacterial organism that can be assigned to the species	Enterococcus saccharolyticus
C114243	ENTEROCOCCUS THAILANDICUS	Enterococcus sanguinicola	Enterococcus saccharolyticus. Any bacterial organism that can be assigned to the species	Enterococcus thailandicus
C76311	ENTEROCOCCUS		Enterococcus thailandicus. Any bacteria that is not assigned to the species level but can be assigned to the Enterococcus genus level.	Enterococcus
C122302	ENTEROCYTOZOOM		Any fungal organism that is not assigned to the species level but can be assigned to the Enterocytozoon genus level.	Enterocytozoon
C184688	ENTEROHEMORRHAGIC ESCHERICHIA COLI	EHEC;Enterohemorrhagic E. coli	Any bacterial organism that can be assigned to the species Escherichia coli, and is considered as the pathotype enterohemorrhagic. EHEC is a subset of STEC, produces shiga toxin, and causes hemorrhagic colitis associated with the hemolytic uremic syndrome.	Enterohemorrhagic Escherichia coli
C187909	ENTEROINVASIVE ESCHERICHIA COLI	EIEC;Enteroinvasive E. coli	Any bacterial organism that can be assigned to the species Escherichia coli, and is considered as the pathotype enterohemorrhagic. EIEC causes dysentery identical to that caused by Shigella sonnei.	Enteroinvasive Escherichia coli
C122303	ENTEROMONAS HOMINIS		Any unicellular,	Enteromonas hominis

C85491 MICROORG				
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			eukaryotic organism that can be assigned to the species <i>Enteromonas hominis</i> .	
C184690	ENTEROPATHOGENIC ESCHERICHIA COLI	Enteropathogenic E. coli;EPEC	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> , and is considered as the pathotype enteropathogenic. EPEC causes acute and chronic watery diarrhea in infants and children.	Enteropathogenic <i>Escherichia coli</i>
C187910	ENTEROTOXIGENIC ESCHERICHIA COLI	Enterotoxigenic E. coli;ETEC	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> , and is considered as the pathotype enterotoxigenic. ETEC causes watery diarrhea in infants and travelers.	Enterotoxigenic <i>Escherichia coli</i>
C14203	ENTEROVIRUS		Any viral organism that can be assigned to the genus <i>Enterovirus</i> .	Enterovirus
C122304	EPICOCCUM		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Epicoccum</i> genus level.	Epicoccum
C127707	EPIDERMOPHYTON FLOCCOSUM	Acrothecium floccosum;Epidermophyton floccosum var. nigricans	Any fungal organism that can be assigned to the species <i>Epidermophyton floccosum</i> .	Epidermophyton floccosum
C14204	EPSTEIN-BARR VIRUS	EBV;HHV-4;Human Gammaherpesvirus 4;Human Herpesvirus 4	Any viral organism that can be assigned to the species <i>Epstein-Barr virus</i> .	Epstein-Barr Virus
C86377	ERYSIPELOTHRIX RHUSIOPATHIAE		Any bacterial organism that can be assigned to the species <i>Erysipelothrix rhusiopathiae</i> .	<i>Erysipelothrix rhusiopathiae</i>
C86376	ERYSIPELOTHRIX	<i>Erysipelothrix insidiosa</i>	Any bacteria that is not assigned to the species level but can be assigned to the <i>Erysipelothrix</i> genus level.	<i>Erysipelothrix</i>
C86378	ESCHERICHIA ALBERTII		Any bacterial organism that can be assigned to the species <i>Escherichia albertii</i> .	<i>Escherichia albertii</i>
C86379	ESCHERICHIA BLATTAE		Any bacterial organism that can be assigned to the species <i>Escherichia blattae</i> .	<i>Escherichia blattae</i>
C186197	ESCHERICHIA COLI K1		Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and strain K1.	<i>Escherichia coli</i> Strain K1
C86881	ESCHERICHIA COLI O111		Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and strain O111.	<i>Escherichia coli</i> strain O111
C86882	ESCHERICHIA COLI O157 (NOT H7)		Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and strain O157, but does not include the H7 substrain.	<i>Escherichia coli</i> strain O157
C86883	ESCHERICHIA COLI O157:H7		Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and strain O157:H7.	<i>Escherichia coli</i> strain O157:H7
C86884	ESCHERICHIA COLI O26		Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and strain O26.	<i>Escherichia coli</i> strain O26
C14206	ESCHERICHIA COLI	<i>E. coli</i>	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> .	<i>Escherichia coli</i>
C122305	ESCHERICHIA COLI, ESBL	<i>Escherichia coli</i> , Extended-spectrum Beta-lactamases	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and produces extended-spectrum beta-lactamases (ESBL).	<i>Escherichia coli</i> , Extended-spectrum Beta-lactamase Positive

C85491 MICROORG				
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C86380	ESCHERICHIA FERGUSONII	CDC Enteric Group 10	Any bacterial organism that can be assigned to the species <i>Escherichia fergusonii</i> .	<i>Escherichia fergusonii</i>
C86381	ESCHERICHIA HERMANNII	CDC Enteric Group 11	Any bacterial organism that can be assigned to the species <i>Escherichia hermannii</i> .	<i>Escherichia hermannii</i>
C86382	ESCHERICHIA VULNERIS	CDC Enteric Group 1	Any bacterial organism that can be assigned to the species <i>Escherichia vulneris</i> .	<i>Escherichia vulneris</i>
C77208	ESCHERICHIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Escherichia</i> genus level.	<i>Escherichia</i>
C86384	EUBACTERIUM ALACTOLYTICUM		Any bacterial organism that can be assigned to the species <i>Eubacterium adactolyticum</i> .	<i>Eubacterium alactolyticum</i>
C86385	EUBACTERIUM CONTORTUM		Any bacterial organism that can be assigned to the species <i>Eubacterium contortum</i> .	<i>Eubacterium contortum</i>
C86386	EUBACTERIUM LIMOSUM		Any bacterial organism that can be assigned to the species <i>Eubacterium limosum</i> .	<i>Eubacterium limosum</i>
C86387	EUBACTERIUM NODATUM		Any bacterial organism that can be assigned to the species <i>Eubacterium nodatum</i> .	<i>Eubacterium nodatum</i>
C86388	EUBACTERIUM RECTALE		Any bacterial organism that can be assigned to the species <i>Eubacterium rectale</i> .	<i>Eubacterium rectale</i>
C86389	EUBACTERIUM VENTRIOSUM		Any bacterial organism that can be assigned to the species <i>Eubacterium ventriosum</i> .	<i>Eubacterium ventriosum</i>
C86383	EUBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Eubacterium</i> genus level.	<i>Eubacterium</i>
C127708	EUROTIIUM HERBARIORUM	<i>Aspergillus glaucus</i> ; <i>Aspergillus herbariorum</i>	Any fungal organism that can be assigned to the species <i>Eurotium herbariorum</i> .	<i>Eurotium herbariorum</i>
C86391	EWINGELLA AMERICANA		Any bacterial organism that can be assigned to the species <i>Ewingella americana</i> .	<i>Ewingella americana</i>
C86390	EWINGELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Ewingella</i> genus level.	<i>Ewingella</i>
C86886	EXIGUOBACTERIUM ACETYLICUM	<i>Brevibacterium acetylicum</i>	Any bacterial organism that can be assigned to the species <i>Exiguobacterium acetylicum</i> .	<i>Exiguobacterium acetylicum</i>
C86885	EXIGUOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Exiguobacterium</i> genus level.	<i>Exiguobacterium</i>
C127709	EXOPHIALA DERMATITIDIS	<i>Wangiella dermatitidis</i>	Any fungal organism that can be assigned to the species <i>Exophiala dermatitidis</i> .	<i>Exophiala dermatitidis</i>
C127710	EXOPHIALA JEANSELMEI	<i>Phialophora jeanselmei</i> ; <i>Pullularia jeanselmei</i> ; <i>Torula jeanselmei</i>	Any fungal organism that can be assigned to the species <i>Exophiala jeanselmei</i> .	<i>Exophiala jeanselmei</i>
C122306	EXSEROHILUM		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Exserohilum</i> genus level.	<i>Exserohilum</i>
C122307	FACKLAMIA HOMINIS		Any bacterial organism that can be assigned to the species <i>Facklamia hominis</i> .	<i>Facklamia hominis</i>

C85491

MICROORG

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C86392	FAECKLAMIA		Any bacteria that is not assigned to the species level but can be assigned to the Faeklamia genus level.	Facklamia
C86394	FAECALIBACTERIUM PRAUSNITZII	Fusobacterium prausnitzii	Any bacterial organism that can be assigned to the species Faecalibacterium prausnitzii.	Faecalibacterium prausnitzii
C86393	FAECALIBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Faecalibacterium genus level.	Faecalibacterium
C122308	FASCIOLA HEPATICA	Sheep liver fluke	Any trematode parasite that can be assigned to the species Fasciola hepatica.	Fasciola hepatica
C122309	FASCIOLOPSIS BUSKI		Any trematode parasite that can be assigned to the species Fasciolopsis buski.	Fasciolopsis buski
C86395	FERMENTATIVE GRAM-NEGATIVE BACILLUS	Fermentative Gram-negative Rod	Any rod-shaped, anaerobic bacteria that can convert carbohydrates into acids and alcohols and has a cell wall contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Fermentative Gram Negative Bacillus
C114265	FILOBASIDIUM UNIGUTTULATUM	Cryptococcus neoformans var. uniguttulatus;Cryptococcus uniguttulatus;Eutorulopsis uniguttulata	Any fungal organism that can be assigned to the species Filobasidium uniguttulatum.	Filobasidium uniguttulatum
C112031	FILOVIRIDAE	Filovirus	Any viral organism that can be assigned to the family Filoviridae.	Filoviridae
C86888	FINEGOLDIA MAGNA	Peptostreptococcus magnus	Any bacterial organism that can be assigned to the species Finegoldia magna.	Finegoldia magna
C86887	FINEGOLDIA		Any bacteria that is not assigned to the species level but can be assigned to the Finegoldia genus level.	Finegoldia
C14208	FLAVIVIRUS		Any viral organism that can be assigned to the genus Flavivirus.	Flavivirus
C76320	FLAVOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Flavobacterium genus level.	Flavobacterium
C122310	FLAVONIFRACTOR		Any bacterial organism that is not assigned to the species level but can be assigned to the Flavonifractor genus level.	Flavonifractor
C122311	FONSECAEA		Any fungal organism that is not assigned to the species level but can be assigned to the Fonsecaea genus level.	Fonsecaea
C86397	FRANCISELLA TULARENSIS	Pasteurella tularensis	Any bacterial organism that can be assigned to the species Francisella tularensis.	Francisella tularensis
C86396	FRANCISELLA		Any bacteria that is not assigned to the species level but can be assigned to the Francisella genus level.	Francisella
C14209	FUNGI		Any organism assigned to the kingdom Fungi.	Fungus
C127711	FUSARIUM CHLAMYDOSPORUM		Any fungal organism that can be assigned to the species Fusarium chlamydosporum.	Fusarium chlamydosporum
C127712	FUSARIUM INCARNATUM	Fusarium pallidoroseum;Fusarium semitectum	Any fungal organism that can be assigned to the species Fusarium incarnatum.	Fusarium incarnatum
C187911	FUSARIUM PROLIFERATUM		Any fungal organism	Fusarium proliferatum

C85491 MICROORG				
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C128551	FUSARIUM SOLANI	Neocosmospora solani	that can be assigned to the species <i>Fusarium proliferatum</i> . Any fungal organism that can be assigned to the species <i>Fusarium solani</i> .	<i>Fusarium solani</i>
C77185	FUSARIUM		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Fusarium</i> genus level.	<i>Fusarium</i>
C86398	FUSOBACTERIUM GONIDIAFORMANS		Any bacterial organism that can be assigned to the species <i>Fusobacterium gonidiaformans</i> .	<i>Fusobacterium gonidiaformans</i>
C86399	FUSOBACTERIUM MORTIFERUM		Any bacterial organism that can be assigned to the species <i>Fusobacterium mortiferum</i> .	<i>Fusobacterium mortiferum</i>
C114252	FUSOBACTERIUM NAVIFORME	<i>Bacillus naviformis</i> ; <i>Fusobacterium naviforme</i> ; <i>Pseudobacterium naviformis</i> ; <i>Ristella naviformis</i>	Any bacterial organism that can be assigned to the species <i>Fusobacterium naviforme</i> .	<i>Fusobacterium naviforme</i>
C86400	FUSOBACTERIUM NECROGENES		Any bacterial organism that can be assigned to the species <i>Fusobacterium necrogenes</i> .	<i>Fusobacterium necrogenes</i>
C86401	FUSOBACTERIUM NECROPHORUM		Any bacterial organism that can be assigned to the species <i>Fusobacterium necrophorum</i> .	<i>Fusobacterium necrophorum</i>
C86404	FUSOBACTERIUM NUCLEATUM		Any bacterial organism that can be assigned to the species <i>Fusobacterium nucleatum</i> .	<i>Fusobacterium nucleatum</i>
C122312	FUSOBACTERIUM PERIODONTICUM		Any bacterial organism that can be assigned to the species <i>Fusobacterium periodonticum</i> .	<i>Fusobacterium periodonticum</i>
C86405	FUSOBACTERIUM RUSSII		Any bacterial organism that can be assigned to the species <i>Fusobacterium russii</i> .	<i>Fusobacterium russii</i>
C86406	FUSOBACTERIUM ULCERANS		Any bacterial organism that can be assigned to the species <i>Fusobacterium ulcerans</i> .	<i>Fusobacterium ulcerans</i>
C86407	FUSOBACTERIUM VARIUM	<i>Fusobacterium necrophorum</i> Biovar C; <i>Fusobacterium pseudonecrophorum</i>	Any bacterial organism that can be assigned to the species <i>Fusobacterium varium</i> .	<i>Fusobacterium varium</i>
C76323	FUSOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Fusobacterium</i> genus level.	<i>Fusobacterium</i>
C122313	GAMMACORONAVIRUS	Coronavirus group 3	Any viral organism that is not assigned to the species level but can be assigned to the <i>Gammacoronavirus</i> genus level.	<i>Gammacoronavirus</i>
C86410	GARDNERELLA VAGINALIS	<i>Corynebacterium vaginalis</i>	Any bacterial organism that can be assigned to the species <i>Gardnerella vaginalis</i> .	<i>Gardnerella vaginalis</i>
C86409	GARDNERELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Gardnerella</i> genus level.	<i>Gardnerella</i>
C86890	GEMELLA BERGERI		Any bacterial organism that can be assigned to the species <i>Gemella bergeri</i> .	<i>Gemella bergeri</i>
C86891	GEMELLA HAEMOLYSANS	<i>Neisseria haemolysans</i>	Any bacterial organism that can be assigned to the species <i>Gemella haemolysans</i> .	<i>Gemella haemolysans</i>
C86892	GEMELLA MORBILLORUM	<i>Streptococcus morbillorum</i>	Any bacterial organism that can be assigned to	<i>Gemella morbillorum</i>

C85491 MICROORG				
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C86893	GEMELLA SANGUINIS		the species Gemella morbillorum. Any bacterial organism that can be assigned to the species Gemella sanguinis.	Gemella sanguinis
C86889	GEMELLA		Any bacteria that is not assigned to the species level but can be assigned to the Gemella genus level.	Gemella
C122314	GEOMYCES		Any fungal organism that is not assigned to the species level but can be assigned to the Geomyces genus level.	Geomyces
C127713	GEOTRICHUM KLEBAHNII	Geotrichum penicillatum;Trichosporon penicillatum	Any fungal organism that can be assigned to the species Geotrichum klebahnii.	Geotrichum klebahnii
C122315	GEOTRICHUM		Any fungal organism that is not assigned to the species level but can be assigned to the Geotrichum genus level.	Geotrichum
C122316	GIARDIA LAMBLIA	Giardia duodenalis;Giardia intestinalis;Lambliia intestinalis	Any unicellular, eukaryotic organism that can be assigned to the species Giardia lamblia.	Giardia lamblia
C77213	GIARDIA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Giardia genus level.	Giardia
C122317	GLIOCLADIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Gliocladium genus level.	Gliocladium
C86412	GLOBICATELLA SANGUINIS	Globicatella sanguis	Any bacterial organism that can be assigned to the species Globicatella sanguinis.	Globicatella sanguinis
C86413	GLOBICATELLA SULFIDIFACIENS		Any bacterial organism that can be assigned to the species Globicatella sulfidifaciens.	Globicatella sulfidifaciens
C86411	GLOBICATELLA		Any bacteria that is not assigned to the species level but can be assigned to the Globicatella genus level.	Globicatella
C122318	GNATHOSTOMA SPINIGERUM		Any nematode parasite that can be assigned to the species Gnathostoma spinigerum.	Gnathostoma spinigerum
C122023	GNATHOSTOMA		Any nematode parasite that is not assigned to the species level but can be assigned to the Gnathostoma genus level.	Gnathostoma
C86415	GORDONIA AICHIENSIS	Gordonia aichiensis;Tsukamurella aichiensis	Any bacterial organism that can be assigned to the species Gordonia aichiensis.	Gordonia aichiensis
C86416	GORDONIA BRONCHIALIS	Gordonia bronchialis;Rhodococcus bronchialis	Any bacterial organism that can be assigned to the species Gordonia bronchialis.	Gordonia bronchialis
C86417	GORDONIA RUBRIPERTINCTA	Gordonia rubropertincta;Rhodococcus rubripertincta	Any bacterial organism that can be assigned to the species Gordonia rubripertincta.	Gordonia rubripertincta
C86418	GORDONIA SPUTI	Gordonia sputi	Any bacterial organism that can be assigned to the species Gordonia sputi.	Gordonia sputi
C86419	GORDONIA TERRAE	Gordonia terrae;Rhodococcus terrae	Any bacterial organism that can be assigned to the species Gordonia terrae.	Gordonia terrae
C86414	GORDONIA		Any bacteria that is not assigned to the species level but can be assigned to the Gordonia genus level.	Gordonia

C85491

MICROORG

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C86420	GRACILIBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the Gracilibacillus genus level.	Gracilibacillus
C86421	GRAM-NEGATIVE BACILLUS	Gram Negative Rods	Any rod-shaped bacteria that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Gram Negative Bacillus
C122319	GRAM-NEGATIVE COCCOBACILLUS		Any bacteria intermediate in morphology between a spherical-shaped coccus and a rod-shaped bacillus that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Gram-Negative Coccobacillus
C86422	GRAM-NEGATIVE COCCUS		Any spherical-shaped bacteria that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Gram Negative Coccus
C122320	GRAM-NEGATIVE DIPLOCOCCUS		Any spherical-shaped bacteria in the form of two joined cells that contains low levels of peptidoglycan in its cell wall and stains pink with the Gram staining technique.	Gram-Negative Diplococcus
C122321	GRAM-NEGATIVE MICROAEROPHILIC BACILLUS		Any rod-shaped bacteria whose growth requires lower than atmospheric oxygen level and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Gram-Negative Microaerophilic Bacillus
C122322	GRAM-NEGATIVE MICROAEROPHILIC COCCUS		Any spherical-shaped bacteria whose growth requires lower than atmospheric oxygen level and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Gram-Negative Microaerophilic Coccus
C123469	GRAM-NEGATIVE PLEOMORPHIC BACILLUS		Any rod-shaped bacteria with the ability to alter its shape or size in response to stimuli and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Gram-Negative Pleomorphic Bacillus
C62589	GRAM-POSITIVE BACILLUS		Any rod-shaped bacteria that has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Gram Positive Bacillus
C86424	GRAM-POSITIVE COCCUS		Any spherical-shaped bacteria that has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Gram Positive Coccus
C123470	GRAM-POSITIVE DIPLOCOCCUS		Any spherical-shaped bacteria in the form of two joined cells and has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Gram-Positive Diplococcus
C123471	GRAM-POSITIVE MICROAEROPHILIC BACILLUS		Any rod-shaped bacteria whose growth requires lower than atmospheric oxygen level and has a	Gram-Positive Microaerophilic Bacillus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123472	GRAM-POSITIVE MICROAEROPHILIC COCCUS		peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique. Any spherical-shaped bacteria whose growth requires lower than atmospheric oxygen level and has a peptidoglycan-rich cell wall that stains dark purple with the Gram staining technique.	Gram-Positive Microaerophilic Coccus
C86426	GRANULICATELLA ADIACENS	Abiotrophia adiacens;Streptococcus adiacens	Any bacterial organism that can be assigned to the species Granulicatella adiacens.	Granulicatella adiacens
C111204	GRANULICATELLA ELEGANS	Abiotrophia elegans	Any bacterial organism that can be assigned to the species Granulicatella elegans.	Granulicatella elegans
C86425	GRANULICATELLA		Any bacteria that is not assigned to the species level but can be assigned to the Granulicatella genus level.	Granulicatella
C86427	GRIMONTIA HOLLISAE	Vibrio hollisae	Any bacterial organism that can be assigned to the species Grimontia hollisae.	Grimontia hollisae
C127714	GUEHOMYCES PULLULANS	Basidiotrichosporon pullulans;Monilia pullulans;Oidium pullulans;Oospora pullulans;Trichosporon pullulans	Any fungal organism that can be assigned to the species Guehomyces pullulans.	Guehomyces pullulans
C86428	HAEMOPHILUS AEGYPTIUS		Any bacterial organism that can be assigned to the species Haemophilus aegyptius.	Haemophilus aegyptius
C86429	HAEMOPHILUS HAEMOGLOBINOPHILUS		Any bacterial organism that can be assigned to the species Haemophilus haemoglobinophilus.	Haemophilus haemoglobinophilus
C86430	HAEMOPHILUS HAEMOLYTICUS		Any bacterial organism that can be assigned to the species Haemophilus haemolyticus.	Haemophilus haemolyticus
C123473	HAEMOPHILUS HAEMOLYTICUS, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species Haemophilus haemolyticus and is beta-lactamase negative.	Haemophilus haemolyticus, Beta-Lactamase Negative
C123474	HAEMOPHILUS HAEMOLYTICUS, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species Haemophilus haemolyticus and is beta-lactamase positive.	Haemophilus haemolyticus, Beta-Lactamase Positive
C123475	HAEMOPHILUS HAEMOLYTICUS, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species Haemophilus haemolyticus and is penicillinase negative.	Haemophilus haemolyticus, Penicillinase Negative
C123476	HAEMOPHILUS HAEMOLYTICUS, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species Haemophilus haemolyticus and is penicillinase positive.	Haemophilus haemolyticus, Penicillinase Positive
C86431	HAEMOPHILUS INFLUENZAE	H-flu	Any bacterial organism that can be assigned to the species Haemophilus influenzae.	Haemophilus influenzae
C123477	HAEMOPHILUS INFLUENZAE, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species Haemophilus influenzae and is beta-lactamase negative.	Haemophilus influenzae, Beta-Lactamase Negative
C123478	HAEMOPHILUS INFLUENZAE, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species Haemophilus influenzae and is beta-lactamase positive.	Haemophilus influenzae, Beta-Lactamase Positive

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123479	HAEMOPHILUS INFLUENZAE, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus influenzae</i> and is penicillinase negative.	Haemophilus influenzae, Penicillinase Negative
C123480	HAEMOPHILUS INFLUENZAE, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus influenzae</i> and is penicillinase positive.	Haemophilus influenzae, Penicillinase Positive
C86432	HAEMOPHILUS PARAHAEMOLYTICUS		Any bacterial organism that can be assigned to the species <i>Haemophilus parahaemolyticus</i> .	Haemophilus parahaemolyticus
C123481	HAEMOPHILUS PARAHAEMOLYTICUS, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parahaemolyticus</i> and is beta-lactamase negative.	Haemophilus parahaemolyticus, Beta-Lactamase Negative
C123482	HAEMOPHILUS PARAHAEMOLYTICUS, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parahaemolyticus</i> and is beta-lactamase positive.	Haemophilus parahaemolyticus, Beta-Lactamase Positive
C123483	HAEMOPHILUS PARAHAEMOLYTICUS, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parahaemolyticus</i> and is penicillinase negative.	Haemophilus parahaemolyticus, Penicillinase Negative
C123484	HAEMOPHILUS PARAHAEMOLYTICUS, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parahaemolyticus</i> and is penicillinase positive.	Haemophilus parahaemolyticus, Penicillinase Positive
C86433	HAEMOPHILUS PARAINFLUENZAE	<i>Hemophilus parainfluenzae</i>	Any bacterial organism that can be assigned to the species <i>Haemophilus parainfluenzae</i> .	Haemophilus parainfluenzae
C123485	HAEMOPHILUS PARAINFLUENZAE, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parainfluenzae</i> and is beta-lactamase negative.	Haemophilus parainfluenzae, Beta-Lactamase Negative
C123486	HAEMOPHILUS PARAINFLUENZAE, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parainfluenzae</i> and is beta-lactamase positive.	Haemophilus parainfluenzae, Beta-Lactamase Positive
C123487	HAEMOPHILUS PARAINFLUENZAE, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parainfluenzae</i> and is penicillinase negative.	Haemophilus parainfluenzae, Penicillinase Negative
C123488	HAEMOPHILUS PARAINFLUENZAE, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Haemophilus parainfluenzae</i> and is penicillinase positive.	Haemophilus parainfluenzae, Penicillinase Positive
C127715	HAEMOPHILUS PARAPHROHAEMOLYTICUS		Any bacterial organism that can be assigned to the species <i>Haemophilus paraphrohaemolyticus</i> .	Haemophilus paraphrohaemolyticus
C76324	HAEMOPHILUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Haemophilus</i> genus level.	Haemophilus
C86435	HAFNIA ALVEI	<i>Enterobacter alvei</i>	Any bacterial organism that can be assigned to the species <i>Hafnia alvei</i> .	Hafnia alvei
C86434	HAFNIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Hafnia</i>	Hafnia

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86436	HALOBACILLUS		genus level. Any bacteria that is not assigned to the species level but can be assigned to the Halobacillus genus level.	Halobacillus
C127716	HANNAELLA LUTEOLA	Chromotorula luteola;Cryptococcus luteolus;Hannaella luteolus;Rhodotorula luteola;Torula luteola;Torulopsis luteola	Any fungal organism that can be assigned to the species Hannaella luteola.	Hannaella luteola
C127717	HANSENIASPORA GUILLIERMONDII		Any fungal organism that can be assigned to the species Hanseniaspora guilliermondii.	Hanseniaspora guilliermondii
C127718	HANSENIASPORA UVARUM	Hanseniaspora apiculata;Kloeckera apiculata;Kloeckeraspora uvarum	Any fungal organism that can be assigned to the species Hanseniaspora uvarum.	Hanseniaspora uvarum
C127719	HANSENIASPORA VALBYENSIS		Any fungal organism that can be assigned to the species Hanseniaspora valbyensis.	Hanseniaspora valbyensis
C14213	HANTAVIRUS		Any viral organism that can be assigned to the genus Hantavirus.	Hantavirus
C86878	HELCOCOCCUS KUNZII		Any bacterial organism that can be assigned to the species Helcococcus kunzii.	Helcococcus kunzii
C86879	HELCOCOCCUS PYOGENES		Any bacterial organism that can be assigned to the species Helcococcus pyogenes.	Helcococcus pyogenes
C86880	HELCOCOCCUS SUECIENSIS		Any bacterial organism that can be assigned to the species Helcococcus sueciensis.	Helcococcus sueciensis
C86873	HELCOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Helcococcus genus level.	Helcococcus
C86437	HELICOBACTER CINAEDI	Campylobacter cinaedi	Any bacterial organism that can be assigned to the species Helicobacter cinaedi.	Helicobacter cinaedi
C14330	HELICOBACTER FELIS		Any bacterial organism that can be assigned to the species Helicobacter felis.	Helicobacter felis
C86438	HELICOBACTER FENNELIAE	Campylobacter fennelliae	Any bacterial organism that can be assigned to the species Helicobacter fennelliae.	Helicobacter fennelliae
C86439	HELICOBACTER MUSTELAE	Campylobacter mustelae	Any bacterial organism that can be assigned to the species Helicobacter mustelae.	Helicobacter mustelae
C14289	HELICOBACTER PYLORI	Campylobacter pylori;H. pylori	Any bacterial organism that can be assigned to the species Helicobacter pylori.	Helicobacter pylori
C86440	HELICOBACTER RAPPINI	Flexispira rappini	Any bacterial organism that can be assigned to the species Helicobacter rappini.	Helicobacter rappini
C14296	HELICOBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Helicobacter genus level.	Helicobacter
C112289	HENDRA VIRUS		Any viral organism that can be assigned to the species Hendra virus.	Hendra Virus
C112290	HENIPAVIRUS		Any viral organism that can be assigned to the genus Henipavirus.	Henipavirus
C14325	HEPATITIS A VIRUS	HAV	Any viral organism that can be assigned to the species Hepatitis A virus.	Hepatitis A Virus
C14215	HEPATITIS B VIRUS	HBV	Any viral organism that can be assigned to the species Hepatitis B virus.	Hepatitis B Virus

C85491		MICROORG		
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C14312	HEPATITIS C VIRUS	HCV	Any viral organism that can be assigned to the species Hepatitis C virus.	Hepatitis C Virus
C93324	HEPATITIS D VIRUS	HDV	Any viral organism that can be assigned to the species Hepatitis D virus.	Hepatitis D Virus
C14295	HEPATITIS E VIRUS	HEV	Any viral organism that can be assigned to the species Hepatitis E virus.	Hepatitis E Virus
C14328	HEPATITIS G VIRUS	GBV-C;HGV	Any viral organism that can be assigned to the species Hepatitis G virus.	GB virus C
C127720	HERBASPIRILLUM HUTTIENSE	<i>Pseudomonas huttiensis</i>	Any bacterial organism that can be assigned to the species <i>Herbaspirillum huttiense</i> .	<i>Herbaspirillum huttiense</i>
C14311	HERPES SIMPLEX VIRUS 1	Herpes Simplex Virus Type 1;HHV-1;HSV-1;Human Alphaherpesvirus 1;Human Herpesvirus 1	Any viral organism that can be assigned to the species herpes simplex virus 1.	Human Herpesvirus 1
C112313	HERPES SIMPLEX VIRUS 2	Herpes Simplex Virus Type 2;HHV-2;HSV-2;Human Alphaherpesvirus 2;Human Herpesvirus 2	Any viral organism that can be assigned to the species herpes simplex virus 2.	Human Herpesvirus 2
C123489	HETEROPHYES HETEROPHYES		Any trematode parasite that can be assigned to the species <i>Heterophyes heterophyes</i> .	<i>Heterophyes heterophyes</i>
C86441	HISTOPHILUS SOMNI	<i>Haemophilus somnus</i>	Any bacterial organism that can be assigned to the species <i>Histophilus somni</i> .	<i>Histophilus somni</i>
C187912	HIV-1 GROUP O		A non-taxonomic grouping of HIV-1 strains that are assigned to the O group.	HIV-1 Group O
C86443	HOLDEMANIA FILIFORMIS		Any bacterial organism that can be assigned to the species <i>Holdemania filiformis</i> .	<i>Holdemania filiformis</i>
C86442	HOLDEMANIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Holdemania</i> genus level.	<i>Holdemania</i>
C127721	HORTAEA WERNECKII		Any fungal organism that can be assigned to the species <i>Hortaea werneckii</i> .	<i>Hortaea werneckii</i>
C184695	HUMAN BOCAVIRUS		Any viral organism that can be assigned to the species Human bocavirus.	Human Bocavirus
C178019	HUMAN CORONAVIRUS 229E	Coronavirus 229E;HCoV-229E	Any viral organism that can be assigned to the species Human coronavirus 229E.	Human Coronavirus 229E
C178020	HUMAN CORONAVIRUS HKU1	HCoV-HKU1	Any viral organism that can be assigned to the species Human coronavirus HKU1.	Human Coronavirus HKU1
C178021	HUMAN CORONAVIRUS NL63	Coronavirus NL63;HCoV-NL63	Any viral organism that can be assigned to the species Human coronavirus NL63.	Human Coronavirus NL63
C178022	HUMAN CORONAVIRUS OC43	HCoV-OC43	Any viral organism that can be assigned to the species Human coronavirus OC43.	Human Coronavirus OC43
C112314	HUMAN CYTOMEGALOVIRUS	HCMV;HHV-5;Human Betaherpesvirus 5;Human Herpesvirus 5	Any viral organism that can be assigned to the species human cytomegalovirus.	Human Herpesvirus 5
C14218	HUMAN HERPESVIRUS 6	Herpes Simplex Virus 6;Herpes Virus 6;HHV-6;Human Betaherpesvirus 6	Any viral organism that can be assigned to the species human herpesvirus 6.	Human Herpesvirus 6
C112315	HUMAN HERPESVIRUS 7	Herpes Simplex Virus 7;Herpes Virus 7;HHV-7;Human Betaherpesvirus 7	Any viral organism that can be assigned to the species human herpesvirus 7.	Human Herpesvirus 7
C14327	HUMAN HERPESVIRUS 8	Herpes Virus 8;HHV-8;Human Gammaherpesvirus 8;Kaposi's Sarcoma-associated	Any viral organism that can be assigned to the species human	Human Herpesvirus 8

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189605	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE A	Herpesvirus;KSHV HIV-1 Subtype A	herpesvirus 8. Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade A.	Human Immunodeficiency Virus 1 Subtype A
C191336	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE AE	HIV-1 CRF01_AE;Human Immunodeficiency Virus 1 Circulating Recombinant Form AE	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major), and subtype/clade circulating recombinant form (CRF) AE.	Human Immunodeficiency Virus 1 Subtype AE
C191337	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE AG	HIV-1 CRF02_AG;Human Immunodeficiency Virus 1 Circulating Recombinant Form AG	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major), and subtype/clade circulating recombinant form (CRF) AG.	Human Immunodeficiency Virus 1 Subtype AG
C189606	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE B	HIV-1 Subtype B	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade B.	Human Immunodeficiency Virus 1 Subtype B
C189607	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE C	HIV-1 Subtype C	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade C.	Human Immunodeficiency Virus 1 Subtype C
C189608	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE D	HIV-1 Subtype D	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade D.	Human Immunodeficiency Virus 1 Subtype D
C189609	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE F	HIV-1 Subtype F	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade F.	Human Immunodeficiency Virus 1 Subtype F
C189610	HUMAN IMMUNODEFICIENCY VIRUS 1 SUBTYPE G	HIV-1 Subtype G	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1, group M (major) and subtype/clade G.	Human Immunodeficiency Virus 1 Subtype G
C14220	HUMAN IMMUNODEFICIENCY VIRUS 1	HIV-1;LAV-1	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1.	Human Immunodeficiency Virus 1
C14221	HUMAN IMMUNODEFICIENCY VIRUS 2	HIV-2;LAV-2	Any viral organism that can be assigned to the species Human Immunodeficiency virus 2.	Human Immunodeficiency Virus 2
C14219	HUMAN IMMUNODEFICIENCY VIRUS	HIV	Any viral organism that can be assigned to the species Human Immunodeficiency virus 1 or 2.	Human Immunodeficiency Virus
C125640	HUMAN METAPNEUMOVIRUS		An viral species which can be assigned to the species Human metapneumovirus.	Human Metapneumovirus
C99178	HUMAN PAPILLOMAVIRUS TYPE 11	HPV 11;Human papillomavirus 11	Any viral organism that can be assigned to the Human papillomavirus virus type 11 serotype.	Human Papillomavirus-11
C14338	HUMAN PAPILLOMAVIRUS TYPE 16	HPV 16	Any viral organism that can be assigned to the Human papillomavirus virus type 16 serotype.	Human Papillomavirus-16
C14377	HUMAN PAPILLOMAVIRUS TYPE 18	HPV 18	Any viral organism that can be assigned to the Human papillomavirus virus type 18 serotype.	Human Papillomavirus-18
C102904	HUMAN PAPILLOMAVIRUS TYPE 31	HPV 31;Human papillomavirus 31	Any viral organism that can be assigned to the Human papillomavirus virus type 31 serotype.	Human Papillomavirus-31
C102996	HUMAN PAPILLOMAVIRUS TYPE 33	HPV 33;Human papillomavirus 33	Any viral organism that can be assigned to the	Human Papillomavirus-33

C85491		MICROORG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186749	HUMAN PAPILLOMAVIRUS TYPE 34	HPV 34	Human papillomavirus virus type 33 serotype. Any viral organism that can be assigned to the Human papillomavirus virus type 34 serotype.	Human Papillomavirus-34
C102997	HUMAN PAPILLOMAVIRUS TYPE 35	HPV 35;Human papillomavirus 35	Any viral organism that can be assigned to the Human papillomavirus virus type 35 serotype.	Human Papillomavirus-35
C102998	HUMAN PAPILLOMAVIRUS TYPE 39	HPV 39;Human papillomavirus 39	Any viral organism that can be assigned to the Human papillomavirus virus type 39 serotype.	Human Papillomavirus-39
C186750	HUMAN PAPILLOMAVIRUS TYPE 40	HPV 40;Human papillomavirus 40	Any viral organism that can be assigned to the Human papillomavirus virus type 40 serotype.	Human Papillomavirus-40
C186751	HUMAN PAPILLOMAVIRUS TYPE 42	HPV 42;Human papillomavirus 42	Any viral organism that can be assigned to the Human papillomavirus virus type 42 serotype.	Human Papillomavirus-42
C186752	HUMAN PAPILLOMAVIRUS TYPE 43	HPV 43;Human papillomavirus 43	Any viral organism that can be assigned to the Human papillomavirus virus type 43 serotype.	Human Papillomavirus-43
C186753	HUMAN PAPILLOMAVIRUS TYPE 44	HPV 44;Human papillomavirus 44	Any viral organism that can be assigned to the Human papillomavirus virus type 44 serotype.	Human Papillomavirus-44
C102999	HUMAN PAPILLOMAVIRUS TYPE 45	HPV 45;Human papillomavirus 45	Any viral organism that can be assigned to the Human papillomavirus virus type 45 serotype.	Human Papillomavirus-45
C103000	HUMAN PAPILLOMAVIRUS TYPE 51	HPV 51;Human papillomavirus 51	Any viral organism that can be assigned to the Human papillomavirus virus type 51 serotype.	Human Papillomavirus-51
C103001	HUMAN PAPILLOMAVIRUS TYPE 52	HPV 52;Human papillomavirus 52	Any viral organism that can be assigned to the Human papillomavirus virus type 52 serotype.	Human Papillomavirus-52
C103002	HUMAN PAPILLOMAVIRUS TYPE 53	HPV 53	Any viral organism that can be assigned to the Human papillomavirus virus type 53 serotype.	Human Papillomavirus-53
C186754	HUMAN PAPILLOMAVIRUS TYPE 54	HPV 54;Human papillomavirus 54	Any viral organism that can be assigned to the Human papillomavirus virus type 54 serotype.	Human Papillomavirus-54
C103003	HUMAN PAPILLOMAVIRUS TYPE 56	HPV 56;Human papillomavirus 56	Any viral organism that can be assigned to the Human papillomavirus virus type 56 serotype.	Human Papillomavirus-56
C103004	HUMAN PAPILLOMAVIRUS TYPE 58	HPV 58;Human papillomavirus 58	Any viral organism that can be assigned to the Human papillomavirus virus type 58 serotype.	Human Papillomavirus-58
C103005	HUMAN PAPILLOMAVIRUS TYPE 59	HPV 59;Human papillomavirus 59	Any viral organism that can be assigned to the Human papillomavirus virus type 59 serotype.	Human Papillomavirus-59
C14319	HUMAN PAPILLOMAVIRUS TYPE 6	HPV 6	Any viral organism that can be assigned to the Human papillomavirus virus type 6 serotype.	Human Papillomavirus-6
C103006	HUMAN PAPILLOMAVIRUS TYPE 66	HPV 66;Human papillomavirus 66	Any viral organism that can be assigned to the Human papillomavirus virus type 66 serotype.	Human Papillomavirus-66
C103007	HUMAN PAPILLOMAVIRUS TYPE 68	HPV 68;Human papillomavirus 68	Any viral organism that can be assigned to the Human papillomavirus virus type 68 serotype.	Human Papillomavirus-68
C186755	HUMAN PAPILLOMAVIRUS TYPE 69	HPV 69;Human papillomavirus 69	Any viral organism that can be assigned to the Human papillomavirus virus type 69 serotype.	Human Papillomavirus-69
C156055	HUMAN PAPILLOMAVIRUS TYPE 70	HPV 70	Any viral organism that can be assigned to the Human papillomavirus virus type 70 serotype.	Human Papillomavirus-70
C186780	HUMAN PAPILLOMAVIRUS TYPE 74	HPV 74;Human papillomavirus 74	Any viral organism that can be assigned to the Human papillomavirus virus type 74 serotype.	Human Papillomavirus-74
C14226	HUMAN PAPILLOMAVIRUS	HPV;Human Papilloma Virus	Any viral organism in humans that can be assigned to the family	Human Papillomavirus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14254	HUMAN PARAINFLUENZA VIRUS 1	HPIV-1;Human Parainfluenza Virus Type 1;Human Respirovirus 1	Papillomaviridae. Any viral organism that can be assigned to the species Human Parainfluenza virus 1.	Human Parainfluenza Virus 1
C112316	HUMAN PARAINFLUENZA VIRUS 2	HPIV-2;Human orthorubulavirus 2;Human Parainfluenza Virus Type 2;Human Rubulavirus 2	Any viral organism that can be assigned to the species Human Parainfluenza virus 2.	Human Parainfluenza Virus 2
C112317	HUMAN PARAINFLUENZA VIRUS 3	HPIV-3;Human Parainfluenza Virus Type 3;Human Respirovirus 3	Any viral organism that can be assigned to the species Human Parainfluenza virus 3.	Human Parainfluenza Virus 3
C112318	HUMAN PARAINFLUENZA VIRUS 4	HPIV Type 4;HPIV-4;Human orthorubulavirus 4;Human Parainfluenza Virus Type 4;Human Rubulavirus 4	Any viral organism that can be assigned to the species Human Parainfluenza virus 4.	Human Parainfluenza Virus 4
C125641	HUMAN PARAINFLUENZA VIRUS		Any viral organism that can be assigned to the species Human Parainfluenza virus 1, 2, 3 and/or 4.	Human Parainfluenza Virus
C89772	HUMAN PARVOVIRUS B19	B19 Virus;Human Erythrovirus B19;Parvovirus B19	Any viral organism that can be assigned to the species Human Parvovirus B19.	Parvovirus B19
C181465	HUMAN POLIOVIRUS 1	Human poliovirus type 1;NC Type 1	Any viral organism that can be assigned to the Human poliovirus serotype 1.	Human Poliovirus Type 1
C181466	HUMAN POLIOVIRUS 3	ENC Type 3;Human poliovirus type 3	Any viral organism that can be assigned to the Human poliovirus serotype 3.	Human Poliovirus Type 3
C14267	HUMAN RESPIRATORY SYNCYTIAL VIRUS	hRSV;Human RSV;RSV	Any viral organism that can be assigned to the species Human Respiratory Syncytial virus.	Human Respiratory Syncytial Virus
C14223	HUMAN T-LYMPHOTROPIC VIRUS 1	Adult T-cell Leukemia Lymphoma ATLL;Adult T-cell Lymphoma Virus Type 1;HTLV-1	Any viral organism that can be assigned to the Human T-lymphotrophic virus serotype 1.	HTLV-1
C14224	HUMAN T-LYMPHOTROPIC VIRUS 2	HTLV-2;HTLV-II	Any viral organism that can be assigned to the Human T-lymphotrophic virus serotype 2.	HTLV-2
C124354	HYMENOLEPIS DIMINUTA	Rat Tapeworm	Any cestode parasite that can be assigned to the species Hymenolepis diminuta.	Hymenolepis diminuta
C122323	HYMENOLEPIS NANA	Dwarf Tapeworm;Taenia nana;Vampirolepis nana	Any cestode parasite that can be assigned to the species Hymenolepis nana.	Hymenolepis nana
C80445	INFLUENZA A VIRUS SUBTYPE H1N1		Any viral organism that can be assigned to the Influenza A species subtype H1N1.	Influenza A (H1N1) Virus
C123490	INFLUENZA A VIRUS SUBTYPE H5N1		Any viral organism that can be assigned to the Influenza A species subtype H5N1.	Influenza A (H5N1) Virus
C53454	INFLUENZA A VIRUS	FLUAV;Influenza Virus Type A	Any viral organism that can be assigned to the species Influenza A virus.	Influenza A Virus
C53468	INFLUENZA B VIRUS	FLUBV;Influenza Virus Type B	Any viral organism that can be assigned to the species Influenza B virus.	Influenza B Virus
C97157	INFLUENZA C VIRUS	FLUCV;Influenza Virus Type C	Any viral organism that can be assigned to the species Influenza C virus.	Influenza C Virus
C86445	INQUILINUS LIMOSUS		Any bacterial organism that can be assigned to the species Inquilinus limosus.	Inquilinus limosus
C86444	INQUILINUS		Any bacteria that is not assigned to the species level but can be assigned to the Inquilinus genus level.	Inquilinus
C122324	INTESTINIBACTER BARTLETTII	Clostridium bartlettii	Any bacterial organism that can be assigned to the species Intestinibacter bartlettii.	Intestinibacter bartlettii
C123491	IODAMOEBA BUTSCHLII		Any amoebic organism	Iodamoeba butschlii

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122325	ISOSPORA		that can be assigned to the species <i>Iodamoeba butschlii</i> . Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the <i>Isospora</i> genus level.	Isospora
C187913	JAPANESE ENCEPHALITIS VIRUS	JEV	Any viral organism that can be assigned to the species <i>Japanese encephalitis virus</i> .	Japanese Encephalitis Virus
C14229	JC VIRUS	Human polyomavirus (type JC);Polyomavirus hominis 2;polyomavirus JC	Any viral organism that can be assigned to the species <i>JC polyomavirus</i> .	JC Virus
C86446	JEOTGALIBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Jeotgalibacillus</i> genus level.	Jeotgalibacillus
C86448	JOHNSONELLA IGNAVA		Any bacterial organism that can be assigned to the species <i>Johnsonella ignava</i> .	Johnsonella ignava
C86447	JOHNSONELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Johnsonella</i> genus level.	Johnsonella
C127722	KERSTERSIA GYIORUM		Any bacterial organism that can be assigned to the species <i>Kerstersia gyiorum</i> .	Kerstersia gyiorum
C86450	KINGELLA DENITRIFICANS		Any bacterial organism that can be assigned to the species <i>Kingella denitrificans</i> .	Kingella denitrificans
C86451	KINGELLA KINGAE	<i>Moraxella kingae</i>	Any bacterial organism that can be assigned to the species <i>Kingella kingae</i> .	Kingella kingae
C86452	KINGELLA ORALIS		Any bacterial organism that can be assigned to the species <i>Kingella oralis</i> .	Kingella oralis
C86453	KINGELLA POTUS		Any bacterial organism that can be assigned to the species <i>Kingella potus</i> .	Kingella potus
C86449	KINGELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Kingella</i> genus level.	Kingella
C187914	KLEBSIELLA AEROGENES	<i>Aerobacter aerogenes</i> ; <i>Enterobacter aerogenes</i> ; <i>Klebsiella mobilis</i>	Any bacterial organism that can be assigned to the species <i>Klebsiella aerogenes</i> .	Klebsiella aerogenes
C86454	KLEBSIELLA GRANULOMATIS		Any bacterial organism that can be assigned to the species <i>Klebsiella granulomatis</i> .	Klebsiella granulomatis
C86455	KLEBSIELLA OXYTOCA		Any bacterial organism that can be assigned to the species <i>Klebsiella oxytoca</i> .	Klebsiella oxytoca
C139102	KLEBSIELLA OXYTOCA, ESBL	<i>Klebsiella oxytoca</i> , Extended-Spectrum Beta-Lactamases	Any bacterial organism that can be assigned to the species <i>Klebsiella oxytoca</i> and produces extended-spectrum beta-lactamases (ESBL).	Extended-spectrum Beta-lactamase Positive <i>Klebsiella oxytoca</i>
C86456	KLEBSIELLA OZAENAE	<i>Klebsiella pneumoniae</i> subsp. <i>ozaenae</i>	Any bacterial organism that can be assigned to the species <i>Klebsiella ozaenae</i> .	Klebsiella ozaenae
C86457	KLEBSIELLA PNEUMONIAE		Any bacterial organism that can be assigned to the species <i>Klebsiella pneumoniae</i> .	Klebsiella pneumoniae
C139101	KLEBSIELLA PNEUMONIAE, ESBL	<i>Klebsiella pneumoniae</i> , Extended-Spectrum Beta-Lactamases	Any bacterial organism that can be assigned to the species <i>Klebsiella pneumoniae</i> and produces extended-spectrum beta-	Extended-spectrum Beta-lactamase Positive <i>Klebsiella pneumoniae</i>

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86458	KLEBSIELLA RHINOSCLEROMATIS	Klebsiella pneumoniae subsp. rhinoscleromatis	lactamases (ESBL). Any bacterial organism that can be assigned to the species Klebsiella rhinoscleromatis.	Klebsiella rhinoscleromatis
C86459	KLEBSIELLA SINGAPORENSIS		Any bacterial organism that can be assigned to the species Klebsiella singaporensis.	Klebsiella singaporensis
C86460	KLEBSIELLA VARIICOLA		Any bacterial organism that can be assigned to the species Klebsiella variicola.	Klebsiella variicola
C28165	KLEBSIELLA		Any bacteria that is not assigned to the species level but can be assigned to the Klebsiella genus level.	Klebsiella
C127723	KLOECKERA JAPONICA		Any fungal organism that can be assigned to the species Kloeckera japonica.	Kloeckera japonica
C86462	KLUYVERA ASCORBATA	CDC Enteric Group 8	Any bacterial organism that can be assigned to the species Kluuvera ascorbata.	Kluuvera ascorbata
C86463	KLUYVERA CRYOCRESCENS		Any bacterial organism that can be assigned to the species Kluuvera cryocrescens.	Kluuvera cryocrescens
C86464	KLUYVERA GEORGIANA		Any bacterial organism that can be assigned to the species Kluuvera georgiana.	Kluuvera georgiana
C86465	KLUYVERA INTERMEDIA	Enterobacter intermedium;Enterobacter intermedium;Kluuvera cochleae	Any bacterial organism that can be assigned to the species Kluuvera intermedia.	Kluuvera intermedia
C86461	KLUYVERA		Any bacteria that is not assigned to the species level but can be assigned to the Kluuvera genus level.	Kluuvera
C127724	KLUYVEROMYCES LACTIS	Candida sphaerica;Kluuveromyces drosophilum;Kluuveromyces lactis var. drosophilum;Kluuveromyces lactis var. lactis;Kluuveromyces marxianus lactis;Kluuveromyces marxianus var. drosophilum;Kluuveromyces marxianus var. lactis	Any fungal organism that can be assigned to the species Kluuveromyces lactis.	Kluuveromyces lactis
C114256	KLUYVEROMYCES MARXIANUS	Candida pseudotropicalis;Kluuveromyces cicerisporus;Kluuveromyces fragilis	Any fungal organism that can be assigned to the species Kluuveromyces marxianus.	Kluuveromyces marxianus
C86466	KNOELLIA		Any bacteria that is not assigned to the species level but can be assigned to the Knoellia genus level.	Knoellia
C86468	KOCURIA KRISTINAE	Micrococcus kristinae	Any bacterial organism that can be assigned to the species Kocuria kristinae.	Kocuria kristinae
C127307	KOCURIA RHIZOPHILA		Any bacterial organism that can be assigned to the species Kocuria rhizophila.	Kocuria rhizophila
C86469	KOCURIA ROSEA		Any bacterial organism that can be assigned to the species Kocuria rosea.	Kocuria rosea
C86470	KOCURIA VARIANS		Any bacterial organism that can be assigned to the species Kocuria varians.	Kocuria varians
C86467	KOCURIA		Any bacteria that is not assigned to the species level but can be assigned to the Kocuria genus level.	Kocuria
C127725	KODAMAEA OHMERI	Candida guilliermondii var. membranifaciens;Pichia ohmeri;Yamadazyma ohmeri	Any fungal organism that can be assigned to the species Kodamaea ohmeri.	Kodamaea ohmeri
C86471	KURTHIA		Any bacteria that is not assigned to the species level but can be	Kurthia

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86473	KYTOCOCCUS SEDENTARIUS		assigned to the Kurthia genus level. Any bacterial organism that can be assigned to the species Kytococcus sedentarius.	Kytococcus sedentarius
C86472	KYTOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Kytococcus genus level.	Kytococcus
C189611	LACTICASEIBACILLUS PARACASEI SUBSP. PARACASEI	Lactobacillus paracasei paracasei	Any bacterial organism that can be assigned to Lacticaseibacillus paracasei subspecies paracasei.	Lactobacillus paracasei Subspecies paracasei
C86474	LACTOBACILLUS ACIDOPHILUS		Any bacterial organism that can be assigned to the species Lactobacillus acidophilus.	Lactobacillus acidophilus
C86475	LACTOBACILLUS BREVIS		Any bacterial organism that can be assigned to the species Lactobacillus brevis.	Lactobacillus brevis
C86476	LACTOBACILLUS CASEI		Any bacterial organism that can be assigned to the species Lactobacillus casei.	Lactobacillus casei
C86477	LACTOBACILLUS CATENAFORMIS	Lactobacillus catenaforme	Any bacterial organism that can be assigned to the species Lactobacillus catenaformis.	Lactobacillus catenaformis
C86478	LACTOBACILLUS FERMENTUM	Lactobacillus cellobiosus	Any bacterial organism that can be assigned to the species Lactobacillus fermentum.	Lactobacillus fermentum
C86479	LACTOBACILLUS GALLINARUM		Any bacterial organism that can be assigned to the species Lactobacillus gallinarum.	Lactobacillus gallinarum
C123492	LACTOBACILLUS GASSERI		Any bacterial organism that can be assigned to the species Lactobacillus gasseri.	Lactobacillus gasseri
C86480	LACTOBACILLUS JENSENII		Any bacterial organism that can be assigned to the species Lactobacillus jensenii.	Lactobacillus jensenii
C86481	LACTOBACILLUS JOHNSONII		Any bacterial organism that can be assigned to the species Lactobacillus johnsonii.	Lactobacillus johnsonii
C123493	LACTOBACILLUS ORIS		Any bacterial organism that can be assigned to the species Lactobacillus oris.	Lactobacillus oris
C123494	LACTOBACILLUS PARACASEI		Any bacterial organism that can be assigned to the species Lactobacillus paracasei.	Lactobacillus paracasei
C123495	LACTOBACILLUS RHAMNOSUS	Lactobacillus casei rhamnosus	Any bacterial organism that can be assigned to the species Lactobacillus rhamnosus.	Lactobacillus rhamnosus
C86482	LACTOBACILLUS SALIVARIUS		Any bacterial organism that can be assigned to the species Lactobacillus salivarius.	Lactobacillus salivarius
C123496	LACTOBACILLUS VAGINALIS		Any bacterial organism that can be assigned to the species Lactobacillus vaginalis.	Lactobacillus vaginalis
C76352	LACTOBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the Lactobacillus genus level.	Lactobacillus
C86484	LACTOCOCCUS GARVIEAE		Any bacterial organism that can be assigned to the species Lactococcus garvieae.	Lactococcus garvieae
C86894	LACTOCOCCUS LACTIS SUBSP. CREMORIS	Lactococcus cremoris;Streptococcus cremoris;Streptococcus hollandicus;Streptococcus lactis B	Any bacterial organism that can be assigned to Lactococcus lactis	Lactococcus lactis subsp cremoris

C85491		MICROORG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123497	LACTOCOCCUS LACTIS SUBSP. LACTIS	Lactobacillus xylosum;Streptococcus diacetilactis	subspecies cremoris. Any bacterial organism that can be assigned to Lactococcus lactis subspecies lactis.	Lactococcus lactis subsp lactis
C86485	LACTOCOCCUS LACTIS		Any bacterial organism that can be assigned to the species Lactococcus lactis.	Lactococcus lactis
C86483	LACTOCOCCUS	Doederlein bacillus	Any bacteria that is not assigned to the species level but can be assigned to the Lactococcus genus level.	Lactococcus
C86487	LECLERCIA ADECARBOXYLATA	CDC Enteric Group 41	Any bacterial organism that can be assigned to the species Leclercia adecarboxylata.	Leclercia adecarboxylata
C86486	LECLERCIA		Any bacteria that is not assigned to the species level but can be assigned to the Leclercia genus level.	Leclercia
C86488	LEGIONELLA LONGBEACHAE		Any bacterial organism that can be assigned to the species Legionella longbeachae.	Legionella longbeachae
C123498	LEGIONELLA PNEUMOPHILA SEROGROUP 1		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 1.	Legionella pneumophila Serogroup 1
C123499	LEGIONELLA PNEUMOPHILA SEROGROUP 2		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 2.	Legionella pneumophila Serogroup 2
C123500	LEGIONELLA PNEUMOPHILA SEROGROUP 3		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 3.	Legionella pneumophila Serogroup 3
C123501	LEGIONELLA PNEUMOPHILA SEROGROUP 4		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 4.	Legionella pneumophila Serogroup 4
C123502	LEGIONELLA PNEUMOPHILA SEROGROUP 5		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 5.	Legionella pneumophila Serogroup 5
C123503	LEGIONELLA PNEUMOPHILA SEROGROUP 6		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 6.	Legionella pneumophila Serogroup 6
C123504	LEGIONELLA PNEUMOPHILA SEROGROUP 7		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 7.	Legionella pneumophila Serogroup 7
C123505	LEGIONELLA PNEUMOPHILA SEROGROUP 8		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 8.	Legionella pneumophila Serogroup 8
C123506	LEGIONELLA PNEUMOPHILA SEROGROUP 9		Any bacterial organism that can be assigned to the species Legionella pneumophila serogroup 9.	Legionella pneumophila Serogroup 9
C86489	LEGIONELLA PNEUMOPHILA		Any bacterial organism that can be assigned to the species Legionella pneumophila.	Legionella pneumophila
C76353	LEGIONELLA		Any bacteria that is not assigned to the species level but can be assigned to the Legionella genus level.	Legionella
C86491	LEIFSONIA AQUATICA	Corynebacterium aquaticum	Any bacterial organism that can be assigned to the species Leifsonia aquatica.	Leifsonia aquatica
C86490	LEIFSONIA		Any bacteria that is not assigned to the species level but can be assigned to the	Leifsonia

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123507	LEISHMANIA BRAZILIENSIS	Leishmania brasiliensis;Leishmania viannia	Leifsonia genus level. Any unicellular, eukaryotic organism that can be assigned to the species Leishmania braziliensis.	Leishmania braziliensis
C123508	LEISHMANIA DONOVANI		Any unicellular, eukaryotic organism that can be assigned to the species Leishmania donovani.	Leishmania donovani
C123509	LEISHMANIA INFANTUM	Leishmania chagasi;Leishmania donovani infantum	Any unicellular, eukaryotic organism that can be assigned to the species Leishmania infantum.	Leishmania infantum
C123510	LEISHMANIA MEXICANA		Any unicellular, eukaryotic organism that can be assigned to the species Leishmania mexicana.	Leishmania mexicana
C123511	LEISHMANIA TROPICA	Leishmania tropica minor	Any unicellular, eukaryotic organism that can be assigned to the species Leishmania tropica.	Leishmania tropica
C86493	LEMINORELLA GRIMONTII	CDC Enteric Group 57	Any bacterial organism that can be assigned to the species Leminorella grimontii.	Leminorella grimontii
C86494	LEMINORELLA RICHARDII		Any bacterial organism that can be assigned to the species Leminorella richardii.	Leminorella richardii
C86492	LEMINORELLA		Any bacteria that is not assigned to the species level but can be assigned to the Leminorella genus level.	Leminorella
C14290	LENTIVIRUS	Lentivirinae	Any viral organism that can be assigned to the genus Lentivirus.	Lentivirus
C76355	LEPTOSPIRA		Any bacteria that is not assigned to the species level but can be assigned to the Leptospira genus level.	Leptospira
C86495	LEUCONOSTOC CITREUM		Any bacterial organism that can be assigned to the species Leuconostoc citreum.	Leuconostoc citreum
C86496	LEUCONOSTOC LACTIS		Any bacterial organism that can be assigned to the species Leuconostoc lactis.	Leuconostoc lactis
C86497	LEUCONOSTOC MESENTEROIDES		Any bacterial organism that can be assigned to the species Leuconostoc mesenteroides.	Leuconostoc mesenteroides
C86498	LEUCONOSTOC PSEUDOMESENTEROIDES		Any bacterial organism that can be assigned to the species Leuconostoc pseudomesenteroides.	Leuconostoc pseudomesenteroides
C76357	LEUCONOSTOC		Any bacteria that is not assigned to the species level but can be assigned to the Leuconostoc genus level.	Leuconostoc
C86499	LISTERIA GRAYI		Any bacterial organism that can be assigned to the species Listeria grayi.	Listeria grayi
C86500	LISTERIA INNOCUA		Any bacterial organism that can be assigned to the species Listeria innocua.	Listeria innocua
C86501	LISTERIA IVANOVII	Listeria bulgarica;Listeria monocytogenes subsp. perhaemolytica;Listeria perhaemolytica	Any bacterial organism that can be assigned to the species Listeria ivanovii.	Listeria ivanovii
C86502	LISTERIA MONOCYTOGENES	Bacterium monocytogenes hominis;Corynebacterium infantisepticum;Corynebacterium parvulum;Listrella hepatolytica	Any bacterial organism that can be assigned to the species Listeria monocytogenes.	Listeria monocytogenes
C86503	LISTERIA SEELIGERI		Any bacterial organism that can be assigned to	Listeria seeligeri

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86504	LISTERIA WELSHIMERI		the species <i>Listeria seeligeri</i> . Any bacterial organism that can be assigned to the species <i>Listeria welshimeri</i> .	<i>Listeria welshimeri</i>
C76359	LISTERIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Listeria</i> genus level.	<i>Listeria</i>
C123512	LOA LOA	Eye Worm	Any nematode parasite that can be assigned to the species <i>Loa loa</i> .	<i>Loa loa</i>
C117362	LOMENTOSPORA PROLIFICANS	<i>Scedosporium inflatum</i> ; <i>Scedosporium prolificans</i>	Any fungal organism that can be assigned to the species <i>Lomentospora prolificans</i> .	<i>Scedosporium prolificans</i>
C127727	LYSINIBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Lysinibacillus</i> genus level.	<i>Lysinibacillus</i>
C112330	LYSSAVIRUS		Any viral organism that can be assigned to the genus <i>Lyssavirus</i> .	<i>Lyssavirus</i>
C86506	MACROCOCCUS CASEOLYTICUS	<i>Staphylococcus caseolyticus</i>	Any bacterial organism that can be assigned to the species <i>Macrococcus caseolyticus</i> .	<i>Macrococcus caseolyticus</i>
C86505	MACROCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Macrococcus</i> genus level.	<i>Macrococcus</i>
C127728	MADURELLA MYCETOMATIS	<i>Madurella ikedae</i> ; <i>Madurella mycetomi</i> ; <i>Streptotrix mycetomatis</i>	Any fungal organism that can be assigned to the species <i>Madurella mycetomatis</i> .	<i>Madurella mycetomatis</i>
C114263	MAGNUSIOMYCES CAPITATUS	<i>Blastoschizomyces capitatus</i> ; <i>Dipodascus capitatus</i> ; <i>Geotrichum capitatum</i> ; <i>Saprochaete capitata</i> ; <i>Trichosporon capitatum</i>	Any fungal organism that can be assigned to the species <i>Magnusiomyces capitatus</i> .	<i>Magnusiomyces capitatus</i>
C127729	MALASSEZIA FURFUR	<i>Pityrosporum orbiculare</i> ; <i>Pityrosporum ovale</i> ; <i>Saccharomyces ovalis</i>	Any fungal organism that can be assigned to the species <i>Malassezia furfur</i> .	<i>Malassezia furfur</i>
C127730	MALASSEZIA PACHYDERMATIS	<i>Pityrosporum pachydermatis</i>	Any fungal organism that can be assigned to the species <i>Malassezia pachydermatis</i> .	<i>Malassezia pachydermatis</i>
C127292	MALASSEZIA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Malassezia</i> genus level.	<i>Malassezia</i>
C86508	MANNHEIMIA HAEMOLYTICA	<i>Pasteurella haemolytica</i>	Any bacterial organism that can be assigned to the species <i>Mannheimia haemolytica</i> .	<i>Mannheimia haemolytica</i>
C86507	MANNHEIMIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Mannheimia</i> genus level.	<i>Mannheimia</i>
C122326	MANSONELLA OZZARDI	<i>Filaria ozzardi</i> ; <i>Tetrapetalonema ozzardi</i>	Any nematode parasite that can be assigned to the species <i>Mansonella ozzardi</i> .	<i>Mansonella ozzardi</i>
C119326	MANSONELLA PERSTANS	<i>Dipetalonema perstans</i>	Any nematode parasite that can be assigned to the species <i>Mansonella perstans</i> .	<i>Mansonella perstans</i>
C122327	MANSONELLA STREPTOCERCA	<i>Dipetalonema streptocerca</i>	Any nematode parasite that can be assigned to the species <i>Mansonella streptocerca</i> .	<i>Mansonella streptocerca</i>
C112331	MARBURGVIRUS		Any viral organism that can be assigned to the genus <i>Marburgvirus</i> .	<i>Marburgvirus</i>
C14237	MEASLES MORBILLIVIRUS	Measles Virus; <i>Rougeole Virus</i> ; <i>Rubeola Virus</i> ; <i>SSPEV</i> ; <i>Subacute Sclerosing</i>	Any viral organism that can be assigned to the species <i>Measles</i>	Measles morbillivirus

C85491 MICROORG				
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C114247	MEGAMONAS FUNIFORMIS	Panencephalitis Virus	morbillivirus. Any bacterial organism that can be assigned to the species Megamonas funiformis.	Megamonas funiformis
C123513	MEGAMONAS HYPERMEGALE	Bacteroides hypermegas;Megamonas hypermegas;Sphaerophorus hypermegas	Any bacterial organism that can be assigned to the species Megamonas hypermegale.	Megamonas hypermegale
C113447	MEGAMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Megamonas genus level.	Megamonas
C86896	MEGASPHAERA ELSDENII	Peptostreptococcus elsdenii	Any bacterial organism that can be assigned to the species Megasphaera elsdenii.	Megasphaera elsdenii
C86895	MEGASPHAERA		Any bacteria that is not assigned to the species level but can be assigned to the Megasphaera genus level.	Megasphaera
C123514	METAGONIMUS YOKOGAWAI		Any trematode parasite that can be assigned to the species Metagonimus yokogawai.	Metagonimus yokogawai
C125956	METAPNEUMOVIRUS		Any viral organism that can be assigned to the genus Metapneumovirus.	Metapneumovirus
C123515	METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS	MRSA	Any bacterial organism that can be assigned to the species Staphylococcus aureus and is resistant to methicillin.	Methicillin Resistant Staphylococcus Aureus
C123516	METHICILLIN SUSCEPTIBLE STAPHYLOCOCCUS AUREUS	MSSA	Any bacterial organism that can be assigned to the species Staphylococcus aureus and is susceptible to methicillin.	Methicillin Susceptible Staphylococcus Aureus
C86510	METHYLOBACTERIUM MESOPHILICUM	Pseudomonas mesophilica	Any bacterial organism that can be assigned to the species Methylobacterium mesophilicum.	Methylobacterium mesophilicum
C76361	METHYLOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Methylobacterium genus level.	Methylobacterium
C127731	METSCHNIKOWIA PULCHERRIMA	Candida pulcherrima	Any fungal organism that can be assigned to the species Metschnikowia pulcherrima.	Metschnikowia pulcherrima
C77172	MEYEROZYMA GUILLIERMONDII	Candida guilliermondii;Candida guilliermondii var. carpophila;Endomyces guilliermondii;Pichia guilliermondii;Yamadazyma guilliermondii	Any fungal organism that can be assigned to the species Meyerozyma guilliermondii.	Pichia guilliermondii
C86512	MICROBACTERIUM PARAOXYDANS		Any bacterial organism that can be assigned to the species Microbacterium paraoxydans.	Microbacterium paraoxydans
C85511	MICROBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Microbacterium genus level.	Microbacterium
C86513	MICROCOCCUS LUTEUS		Any bacterial organism that can be assigned to the species Micrococcus luteus.	Micrococcus luteus
C86514	MICROCOCCUS LYLAE		Any bacterial organism that can be assigned to the species Micrococcus lylae.	Micrococcus lylae
C77086	MICROCOCCUS		Any bacteria that is not assigned to the species level but can be	Micrococcus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123335	MICROSPORIDIA	Microspora;Microsporea;Microsporida	assigned to the Micrococcus genus level. Any fungal organism that can be assigned to the phylum Microsporidia.	Microsporidia
C127732	MICROSPORUM AUDOUINII		Any fungal organism that can be assigned to the species Microsporium audouinii.	Microsporium audouinii
C127733	MICROSPORUM DISTORTUM	Microsporium canis var. distortum	Any fungal organism that can be assigned to the species Microsporium distortum.	Microsporium distortum
C127734	MICROSPORUM EQUINUM		Any fungal organism that can be assigned to the species Microsporium equinum.	Microsporium equinum
C127735	MICROSPORUM FERRUGINEUM		Any fungal organism that can be assigned to the species Microsporium ferrugineum.	Microsporium ferrugineum
C127736	MICROSPORUM GYPSEUM	Arthroderma gypseum;Gymnoascus gypseus;Nannizzia gypsea	Any fungal organism that can be assigned to the species Microsporium gypseum.	Microsporium gypseum
C171516	MIDDLE EAST RESPIRATORY SYNDROME CORONAVIRUS	MERS Virus;MERS-CoV;Middle East Respiratory Syndrome-related Coronavirus	Any viral organism that can be assigned to the species Middle East respiratory syndrome coronavirus.	Middle East Respiratory Syndrome Coronavirus
C86516	MITSUOKELLA MULTACIDA		Any bacterial organism that can be assigned to the species Mitsuoella multacida.	Mitsuokella multacida
C86515	MITSUOKELLA		Any bacteria that is not assigned to the species level but can be assigned to the Mitsuoella genus level.	Mitsuokella
C120707	MIXED FLORA		The presence of more than one fungal and/or bacterial organism in a culture. (NCI)	Mixed Flora
C86518	MOBILUNCUS CURTISII		Any bacterial organism that can be assigned to the species Mobiluncus curtisii.	Mobiluncus curtisii
C86519	MOBILUNCUS MULIERIS		Any bacterial organism that can be assigned to the species Mobiluncus mulieris.	Mobiluncus mulieris
C86517	MOBILUNCUS		Any bacteria that is not assigned to the species level but can be assigned to the Mobiluncus genus level.	Mobiluncus
C86521	MOELLERELLA WISCONSENSIS	CDC Enteric Group 46	Any bacterial organism that can be assigned to the species Moellerella wisconsensis.	Moellerella wisconsensis
C86520	MOELLERELLA		Any bacteria that is not assigned to the species level but can be assigned to the Moellerella genus level.	Moellerella
C86899	MOGIBACTERIUM TIMIDUM	Eubacterium timidum	Any bacterial organism that can be assigned to the species Mogibacterium timidum.	Mogibacterium timidum
C86898	MOGIBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Mogibacterium genus level.	Mogibacterium
C28266	MOLD	Filamentous fungus;Mould	A non-taxonomic grouping of fungi that grow in the form of mycelium of hyphae (vegetative filaments).	Mold
C112356	MOLLUSCIPOXVIRUS	Molluscipox Virus	Any viral organism that can be assigned to the genus Molluscipoxvirus.	Molluscipoxvirus
C112357	MOLLUSCUM CONTAGIOSUM VIRUS	MCV;MOCV	Any viral organism that can be assigned to the species Molluscum	Molluscum Contagiosum Virus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127737	MONASCUS RUBER		contagiosum virus. Any fungal organism that can be assigned to the species <i>Monascus ruber</i> .	<i>Monascus ruber</i>
C86523	MORAXELLA ATLANTAE		Any bacterial organism that can be assigned to the species <i>Moraxella atlantae</i> .	<i>Moraxella atlantae</i>
C86524	MORAXELLA BOVIS		Any bacterial organism that can be assigned to the species <i>Moraxella bovis</i> .	<i>Moraxella bovis</i>
C86525	MORAXELLA CANIS		Any bacterial organism that can be assigned to the species <i>Moraxella canis</i> .	<i>Moraxella canis</i>
C76210	MORAXELLA CATARRHALIS	<i>Branhamella catarrhalis</i>	Any bacterial organism that can be assigned to the species <i>Moraxella catarrhalis</i> .	<i>Moraxella catarrhalis</i>
C123517	MORAXELLA CATARRHALIS, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Moraxella catarrhalis</i> and is beta-lactamase negative.	<i>Moraxella catarrhalis</i> , Beta-Lactamase Negative
C123518	MORAXELLA CATARRHALIS, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Moraxella catarrhalis</i> and is beta-lactamase positive.	<i>Moraxella catarrhalis</i> , Beta-Lactamase Positive
C123519	MORAXELLA CATARRHALIS, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species <i>Moraxella catarrhalis</i> and is penicillinase negative.	<i>Moraxella catarrhalis</i> , Penicillinase Negative
C123520	MORAXELLA CATARRHALIS, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species <i>Moraxella catarrhalis</i> and is penicillinase positive.	<i>Moraxella catarrhalis</i> , Penicillinase Positive
C86526	MORAXELLA LACUNATA	<i>Moraxella liquefaciens</i>	Any bacterial organism that can be assigned to the species <i>Moraxella lacunata</i> .	<i>Moraxella lacunata</i>
C86527	MORAXELLA LINCOLNII		Any bacterial organism that can be assigned to the species <i>Moraxella lincolnii</i> .	<i>Moraxella lincolnii</i>
C86528	MORAXELLA NONLIQUEFACIENS		Any bacterial organism that can be assigned to the species <i>Moraxella nonliquefaciens</i> .	<i>Moraxella nonliquefaciens</i>
C86529	MORAXELLA OBLONGA		Any bacterial organism that can be assigned to the species <i>Moraxella oblonga</i> .	<i>Moraxella oblonga</i>
C86530	MORAXELLA OSLOENSIS		Any bacterial organism that can be assigned to the species <i>Moraxella osloensis</i> .	<i>Moraxella osloensis</i>
C86009	MORAXELLA	<i>Branhamella</i>	Any bacteria that is not assigned to the species level but can be assigned to the <i>Moraxella</i> genus level.	<i>Moraxella</i>
C14309	MORBILLIVIRUS		Any viral organism that can be assigned to the genus <i>Morbilivirus</i> .	<i>Morbilivirus</i>
C86015	MORGANELLA MORGANII	<i>Proteus morganii</i>	Any bacterial organism that can be assigned to the species <i>Morganella morganii</i> .	<i>Morganella morganii</i>
C123521	MORGANELLA MORGANII, LYSINE-POSITIVE		Any bacterial organism that can be assigned to the species <i>Morganella morganii</i> and is able to metabolize lysine.	<i>Morganella morganii</i> , Lysine-Positive
C123522	MORGANELLA MORGANII, ORNITHINE-NEGATIVE		Any bacterial organism that can be assigned to the species <i>Morganella morganii</i> and is unable to metabolize ornithine.	<i>Morganella morganii</i> , Ornithine-Negative
C86531	MORGANELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Morganella</i> genus level.	<i>Morganella</i>
C187915	MUCOR RACEMOSUS		Any fungal organism	<i>Mucor racemosus</i>

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127738	MUCOR RAMOSISSIMUS		that can be assigned to the species <i>Mucor racemosus</i> .	<i>Mucor ramosissimus</i>
C120708	MUCOR		Any fungal organism that can be assigned to the species <i>Mucor ramosissimus</i> .	<i>Mucor</i>
C14245	MUMPS RUBULAVIRUS	Mumps orthorubulavirus;Mumps Virus	Any viral organism that is not assigned to the species level but can be assigned to the <i>Mucor</i> genus level.	Mumps Virus
C14241	MURINE LEUKEMIA VIRUS SUBTYPE MOLONEY	M-MuLV;Moloney Murine Leukemia Virus M-MuLV;MoMuLV;Rat Moloney Murine Leukemia Virus MoMuLV	Any viral organism that can be assigned to the species Mumps rubulavirus.	Moloney Leukemia Virus
C14244	MURINE LEUKEMIA VIRUS	Murine Leukemia Virus MLV;Murine Leukemia Virus MuLV	Any viral organism that can be assigned to the species Murine leukemia virus.	Mouse Leukemia Virus
C174337	MYCOBACTERIUM ABSCESSUS COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Mycobacterium abscessus</i> species. This grouping may include but is not limited to: <i>M. abscessus</i> subsp. <i>abscessus</i> , <i>M. abscessus</i> subsp. <i>massiliense</i> , and <i>M. abscessus</i> subsp. <i>bolletii</i> .	<i>Mycobacterium abscessus</i> Complex
C150883	MYCOBACTERIUM ABSCESSUS SUBSP. BOLLETTII	<i>Mycobacterium bolletii</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium abscessus</i> subsp. <i>bolletii</i> .	<i>Mycobacterium abscessus</i> Subspecies <i>bolletii</i>
C150882	MYCOBACTERIUM ABSCESSUS SUBSP. MASSILIENSE	<i>Mycobacterium massiliense</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium abscessus</i> subsp. <i>massiliense</i> .	<i>Mycobacterium abscessus</i> Subspecies <i>massiliense</i>
C86533	MYCOBACTERIUM ABSCESSUS	<i>Mycobacterium chelonae</i> subsp. <i>abscessus</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium abscessus</i> .	<i>Mycobacterium abscessus</i>
C85544	MYCOBACTERIUM AFRICANUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium africanum</i> .	<i>Mycobacterium africanum</i>
C76368	MYCOBACTERIUM AVIUM COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Mycobacterium avium</i> species.	<i>Mycobacterium avium</i> complex
C86535	MYCOBACTERIUM AVIUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium avium</i> .	<i>Mycobacterium avium</i>
C85546	MYCOBACTERIUM BOVIS BCG		An attenuated form of <i>Mycobacterium bovis</i> that is used to generate the Bacillus Calmette-Guerin vaccine.	<i>Mycobacterium bovis</i> BCG
C85545	MYCOBACTERIUM BOVIS		Any bacterial organism that can be assigned to the species <i>Mycobacterium bovis</i> .	<i>Mycobacterium bovis</i>
C85547	MYCOBACTERIUM CANETTII		Any bacterial organism that can be assigned to the species <i>Mycobacterium canettii</i> .	<i>Mycobacterium canetti</i>
C86536	MYCOBACTERIUM CHELONAE	<i>Mycobacterium chelonae</i> subsp. <i>chelonae</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium</i>	<i>Mycobacterium chelonae</i>

C85491 MICROORG				
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C174343	MYCOBACTERIUM CHIMAERA		chelonae. Any bacterial organism that can be assigned to the species <i>Mycobacterium chimaera</i> .	<i>Mycolicobacterium chimaera</i>
C86537	MYCOBACTERIUM FLAVESCENS		Any bacterial organism that can be assigned to the species <i>Mycobacterium flavescens</i> .	<i>Mycobacterium flavescens</i>
C86539	MYCOBACTERIUM FORTUITUM COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Mycobacterium fortuitum</i> species.	<i>Mycobacterium fortuitum</i> Complex
C86538	MYCOBACTERIUM FORTUITUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium fortuitum</i> .	<i>Mycobacterium fortuitum</i>
C86540	MYCOBACTERIUM GASTRI		Any bacterial organism that can be assigned to the species <i>Mycobacterium gastri</i> .	<i>Mycobacterium gastri</i>
C86541	MYCOBACTERIUM GORDONAE	<i>Mycobacterium aquae</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium gordonae</i> .	<i>Mycobacterium gordonae</i>
C86542	MYCOBACTERIUM HAEMOPHILUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium haemophilum</i> .	<i>Mycobacterium haemophilum</i>
C91843	MYCOBACTERIUM INTRACELLULARE		Any bacterial organism that can be assigned to the species <i>Mycobacterium intracellulare</i> .	<i>Mycobacterium intracellulare</i>
C174342	MYCOBACTERIUM INTRACELLULARE/CHIMAERA GROUP		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Mycobacterium intracellulare</i> and <i>Mycobacterium chimaera</i> species.	<i>Mycobacterium intracellulare</i> and <i>chimaera</i> Group
C85543	MYCOBACTERIUM KANSASII		Any bacterial organism that can be assigned to the species <i>Mycobacterium kansasii</i> .	<i>Mycobacterium kansasii</i>
C86544	MYCOBACTERIUM LEPRAE		Any bacterial organism that can be assigned to the species <i>Mycobacterium leprae</i> .	<i>Mycobacterium leprae</i>
C150880	MYCOBACTERIUM MALMOENSE		Any bacterial organism that can be assigned to the species <i>Mycobacterium malmoense</i> .	<i>Mycobacterium malmoense</i>
C86545	MYCOBACTERIUM MARINUM	<i>Mycobacterium balnei</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium marinum</i> .	<i>Mycobacterium marinum</i>
C85548	MYCOBACTERIUM MICROTI		Any bacterial organism that can be assigned to the species <i>Mycobacterium microti</i> .	<i>Mycobacterium microti</i>
C86546	MYCOBACTERIUM PEREGRINUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium peregrinum</i> .	<i>Mycobacterium peregrinum</i>
C86547	MYCOBACTERIUM SCROFULACEUM		Any bacterial organism that can be assigned to the species <i>Mycobacterium scrofulaceum</i> .	<i>Mycobacterium scrofulaceum</i>
C86548	MYCOBACTERIUM SIMIAE	<i>Mycobacterium habana</i>	Any bacterial organism that can be assigned to the species <i>Mycobacterium simiae</i> .	<i>Mycobacterium simiae</i>
C86590	MYCOBACTERIUM SMEGMATIS		Any bacterial organism that can be assigned to the species	<i>Mycobacterium smegmatis</i>

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86591	MYCOBACTERIUM SZULGAI		Mycobacterium smegmatis. Any bacterial organism that can be assigned to the species	Mycobacterium szulgai
C86592	MYCOBACTERIUM TERRAE		Mycobacterium szulgai. Any bacterial organism that can be assigned to the species	Mycobacterium terrae
C86593	MYCOBACTERIUM THERMORESISTIBILE		Mycobacterium terrae. Any bacterial organism that can be assigned to the species	Mycobacterium thermoresistibile
C86594	MYCOBACTERIUM TUBERCULOSIS COMPLEX		Mycobacterium thermoresistibile. A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the Mycobacterium tuberculosis species.	Mycobacterium tuberculosis Complex
C76370	MYCOBACTERIUM TUBERCULOSIS		Any bacterial organism that can be assigned to the species	Mycobacterium tuberculosis
C86595	MYCOBACTERIUM ULCERANS	Mycobacterium buruli	Mycobacterium tuberculosis. Any bacterial organism that can be assigned to the species	Mycobacterium ulcerans
C150881	MYCOBACTERIUM XENOPI		Mycobacterium ulcerans. Any bacterial organism that can be assigned to the species	Mycobacterium xenopi
C76369	MYCOBACTERIUM		Mycobacterium xenopi. Any bacteria that is not assigned to the species level but can be assigned to the Mycobacterium genus level.	Mycobacterium
C174341	MYCOLICIBACTERIUM AUBAGNENSE	Mycobacterium aubagnense	Any bacterial organism that can be assigned to the species	Mycolicibacterium aubagnense
C174338	MYCOLICIBACTERIUM MUCOGENICUM GROUP	Mycobacterium mucogenicum Group	Mycolicibacterium aubagnense. A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the Mycolicibacterium mucogenicum species. This group may include but is not limited to: M. mucogenicum, M. aubagnense, and M. phocaicum.	Mycolicibacterium mucogenicum Group
C125636	MYCOLICIBACTERIUM MUCOGENICUM	Mycobacterium mucogenicum	Any bacterial organism that can be assigned to the species	Mycobacterium mucogenicum
C174340	MYCOLICIBACTERIUM PHOCAICUM	Mycobacterium phocaicum	Mycolicibacterium mucogenicum. Any bacterial organism that can be assigned to the species	Mycolicibacterium phocaicum
C86597	MYCOPLASMA HOMINIS		Mycolicibacterium phocaicum. Any bacterial organism that can be assigned to the species	Mycoplasma hominis
C86598	MYCOPLASMA ORALE		Any bacterial organism that can be assigned to the species	Mycoplasma orale
C86599	MYCOPLASMA PNEUMONIAE		Any bacterial organism that can be assigned to the species	Mycoplasma pneumoniae
C73540	MYCOPLASMA		Any bacterial organism that can be assigned to the species Mycoplasma pneumoniae. Any bacteria that is not assigned to the species level but can be assigned to the Mycoplasma genus level.	Mycoplasma
C86954	MYROIDES ODORATUS	Flavobacterium odoratum	Any bacterial organism that can be assigned to the species	Myroides odoratus

C85491		MICROORG		
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C86953	MYROIDES		odoratus. Any bacteria that is not assigned to the species level but can be assigned to the Myroides genus level.	Myroides
C123523	NAEGLERIA FOWLERI		Any unicellular, eukaryotic organism that can be assigned to the species Naegleria fowleri.	Naegleria fowleri
C123422	NAEGLERIA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Naegleria genus level.	Naegleria
C112358	NAIROVIRUS		Any viral organism that can be assigned to the genus Nairovirus.	Nairovirus
C123524	NECATOR AMERICANUS		Any nematode parasite that can be assigned to the species Necator americanus.	Necator americanus
C86600	NEISSERIA CANIS		Any bacterial organism that can be assigned to the species Neisseria canis.	Neisseria canis
C86601	NEISSERIA CINEREA	Micrococcus cinereus	Any bacterial organism that can be assigned to the species Neisseria cinerea.	Neisseria cinerea
C123648	NEISSERIA ELONGATA SUBSP. NITROREDUCENS	CDC Group M-6	Any bacterial organism that can be assigned to the species Neisseria elongata subspecies nitroreducens.	Neisseria elongata subsp nitroreducens
C123423	NEISSERIA ELONGATA		Any bacterial organism that can be assigned to the species Neisseria elongata.	Neisseria elongata
C86602	NEISSERIA FLAVESCENS		Any bacterial organism that can be assigned to the species Neisseria flavescens.	Neisseria flavescens
C86603	NEISSERIA GONORRHOEAE		Any bacterial organism that can be assigned to the species Neisseria gonorrhoeae.	Neisseria gonorrhoeae
C123525	NEISSERIA GONORRHOEAE, BETA-LACTAMASE NEGATIVE		Any bacterial organism that can be assigned to the species Neisseria gonorrhoeae and is beta-lactamase negative.	Neisseria gonorrhoeae, Beta-lactamase Negative
C123526	NEISSERIA GONORRHOEAE, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species Neisseria gonorrhoeae and is beta-lactamase positive.	Neisseria gonorrhoeae, Beta-lactamase Positive
C123527	NEISSERIA GONORRHOEAE, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species Neisseria gonorrhoeae and is penicillinase negative.	Neisseria gonorrhoeae, Penicillinase Negative
C123528	NEISSERIA GONORRHOEAE, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species Neisseria gonorrhoeae and is penicillinase positive.	Neisseria gonorrhoeae, Penicillinase Positive
C86604	NEISSERIA LACTAMICA		Any bacterial organism that can be assigned to the species Neisseria lactamica.	Neisseria lactamica
C189612	NEISSERIA MENINGITIDIS SEROGROUP B	MenB;Neisseria meningitidis Group B	Any bacterial organism that can be assigned to the Neisseria meningitidis serogroup B.	Neisseria meningitidis Serogroup B
C86605	NEISSERIA MENINGITIDIS		Any bacterial organism that can be assigned to the species Neisseria meningitidis.	Neisseria meningitidis
C86606	NEISSERIA MUCOSA		Any bacterial organism that can be assigned to the species Neisseria mucosa.	Neisseria mucosa
C86607	NEISSERIA POLYSACCHAREA		Any bacterial organism that can be assigned to	Neisseria polysaccharea

C85491 MICROORG				
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C86608	NEISSERIA SICCA		the species <i>Neisseria polysaccharea</i> . Any bacterial organism that can be assigned to the species <i>Neisseria sicca</i> .	<i>Neisseria sicca</i>
C86609	NEISSERIA SUBFLAVA		Any bacterial organism that can be assigned to the species <i>Neisseria subflava</i> .	<i>Neisseria subflava</i>
C86610	NEISSERIA WEAVERII	CDC Group M-5	Any bacterial organism that can be assigned to the species <i>Neisseria weaverii</i> .	<i>Neisseria weaverii</i>
C76371	NEISSERIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Neisseria</i> genus level.	<i>Neisseria</i>
C14248	NEMATODA	Roundworms	Any parasitic roundworm that is not assigned to the species level but can be assigned to the <i>Nematoda</i> phylum level.	<i>Nematoda</i>
C93023	NEWCASTLE DISEASE VIRUS	Avian Paramyxovirus Type 1;NDV	Any viral organism that can be assigned to the species <i>Newcastle disease virus</i> .	Newcastle Disease Virus
C123529	NIGROSPORA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Nigrospora</i> genus level.	<i>Nigrospora</i>
C112359	NIPAH VIRUS	NiV	Any viral organism that can be assigned to the species <i>Nipah virus</i> .	<i>Nipah Virus</i>
C86612	NOCARDIA ASTEROIDES COMPLEX		A non-taxonomic grouping of bacterial species that are phenotypically or genetically similar to the <i>Nocardia asteroides</i> species.	<i>Nocardia asteroides</i> Complex
C86611	NOCARDIA ASTEROIDES		Any bacterial organism that can be assigned to the species <i>Nocardia asteroides</i> .	<i>Nocardia asteroides</i>
C86613	NOCARDIA BRASILIENSIS		Any bacterial organism that can be assigned to the species <i>Nocardia brasiliensis</i> .	<i>Nocardia brasiliensis</i>
C128543	NOCARDIA CYRIACIGEORGICA		Any bacterial organism that can be assigned to the species <i>Nocardia cyriacigeorgica</i> .	<i>Nocardia cyriacigeorgica</i>
C86614	NOCARDIA DASSONVILLEI		Any bacterial organism that can be assigned to the species <i>Nocardia dassonvillei</i> .	<i>Nocardia dassonvillei</i>
C86615	NOCARDIA FARCINICA		Any bacterial organism that can be assigned to the species <i>Nocardia farcinica</i> .	<i>Nocardia farcinica</i>
C86616	NOCARDIA NOVA		Any bacterial organism that can be assigned to the species <i>Nocardia nova</i> .	<i>Nocardia nova</i>
C86617	NOCARDIA OTITIDISCAVIARUM	<i>Nocardia caviae</i>	Any bacterial organism that can be assigned to the species <i>Nocardia otitidiscaviarum</i> .	<i>Nocardia otitidiscaviarum</i>
C76372	NOCARDIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Nocardia</i> genus level.	<i>Nocardia</i>
C86618	NON-FERMENTATIVE GRAM-NEGATIVE BACILLUS	Non-fermentative Gram-negative Rod	Any rod-shaped, anaerobic bacteria that cannot convert carbohydrates into acids and alcohols and has a cell wall that contains low levels of peptidoglycan and stains pink with the Gram staining technique.	Non-Fermentative Gram Negative Bacillus
C125957	NORMAL FLORA		The presence of microorganisms that normally reside at an	Normal Flora

C85491		MICROORG		
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			anatomical site and that under normal circumstances do not cause disease.	
C184686	NOROVIRUS GENOGROUP I	Human calicivirus genogroup 1;Norovirus GI	Any viral organism that can be assigned to the Norovirus genogroup I.	Norovirus Genogroup I
C184687	NOROVIRUS GENOGROUP II	Norovirus GII	Any viral organism that can be assigned to the Norovirus genogroup II.	Norovirus Genogroup II
C166071	NOROVIRUS GENOGROUP II.4	Norovirus Genogroup GII.4;Norovirus GII.4	Any viral organism that can be assigned to the Norovirus genogroup II.4.	Norovirus Genogroup II.4
C112362	NOROVIRUS	Norwalk-like virus;NoV	Any viral organism that can be assigned to the genus Norovirus.	Norovirus
C112363	NORWALK VIRUS	Norwalk calicivirus;NV	Any viral organism that can be assigned to the species Norwalk virus.	Norwalk Virus
C123530	NOSEMA		Any fungal organism that is not assigned to the species level but can be assigned to the Nosema genus level.	Nosema
C86620	OCHROBACTRUM ANTHROPI	Achromobacter subsp. Biotype 1	Any bacterial organism that can be assigned to the species Ochrobacterum anthropi.	Ochrobacterum anthropi
C86621	OCHROBACTRUM INTERMEDIUM		Any bacterial organism that can be assigned to the species Ochrobacterum intermedium.	Ochrobacterum intermedium
C86619	OCHROBACTRUM		Any bacteria that is not assigned to the species level but can be assigned to the Ochrobacterum genus level.	Ochrobacterum
C86176	ODORIBACTER SPLANCHNICUS	Bacteroides splanchnicus	Any bacterial organism that can be assigned to the species Odoribacter splanchnicus.	Bacteroides splanchnicus
C86623	OERSKOVIA TURBATA		Any bacterial organism that can be assigned to the species Oerskovia turbata.	Oerskovia turbata
C86622	OERSKOVIA		Any bacteria that is not assigned to the species level but can be assigned to the Oerskovia genus level.	Oerskovia
C123531	OIDIODENDRON		Any fungal organism that is not assigned to the species level but can be assigned to the Oidiodendron genus level.	Oidiodendron
C86625	OLIGELLA UREOLYTICA	CDC Group Ivc	Any bacterial organism that can be assigned to the species Oligella ureolytica.	Oligella ureolytica
C86626	OLIGELLA URETHRALIS		Any bacterial organism that can be assigned to the species Oligella urethralis.	Oligella urethralis
C86624	OLIGELLA		Any bacteria that is not assigned to the species level but can be assigned to the Oligella genus level.	Oligella
C86628	OLSENELLA ULI	Lactobacillus uli	Any bacterial organism that can be assigned to the species Olsenella uli.	Olsenella uli
C86627	OLSENELLA		Any bacteria that is not assigned to the species level but can be assigned to the Olsenella genus level.	Olsenella
C124355	ONCHOCERCA VOLVULUS		Any trematode parasite that can be assigned to the species Onchocerca volvulus.	Onchocerca volvulus
C124356	OPISTHORCHIS FELINEUS	Cat Liver Fluke	Any trematode parasite that can be assigned to the species Opisthorchis felineus.	Opisthorchis felineus

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112365	ORBIVIRUS		Any viral organism that can be assigned to the genus Orbivirus.	Orbivirus
C112366	ORTHOBUNYAVIRUS	Bunyavirus	Any viral organism that can be assigned to the genus Orthobunyavirus.	Orthobunyavirus
C96524	ORTHOPOXVIRUS		Any viral organism that can be assigned to the genus Orthopoxvirus.	Orthopoxvirus
C147469	OXACILLIN RESISTANT STAPHYLOCOCCUS AUREUS	ORSA	Any bacterial organism that can be assigned to the species Staphylococcus aureus and is resistant to the antibiotic oxacillin.	Oxacillin Resistant Staphylococcus aureus
C123532	PAECILOMYCES		Any fungal organism that is not assigned to the species level but can be assigned to the Paecilomyces genus level.	Paecilomyces
C123533	PAENIBACILLUS GLUCANOLYTICUS	Bacillus gluconolyticus	Any bacterial organism that can be assigned to the species Paenibacillus gluconolyticus.	Paenibacillus gluconolyticus
C128544	PAENIBACILLUS PHOENICIS		Any bacterial organism that can be assigned to the species Paenibacillus phoenicis.	Paenibacillus phoenicis
C123534	PANDORAEA APISTA		Any bacterial organism that can be assigned to the species Pandoraea apista.	Pandoraea apista
C86630	PANDORAEA PNOMENUSA		Any bacterial organism that can be assigned to the species Pandoraea pnomenusa.	Pandoraea pnomenusa
C119327	PANDORAEA SPUTORUM		Any bacterial organism that can be assigned to the species Pandoraea sputorum.	Pandoraea sputorum
C86629	PANDORAEA		Any bacteria that is not assigned to the species level but can be assigned to the Pandoraea genus level.	Pandoraea
C119328	PANNONIBACTER PHRAGMITETUS	Achromobacter group B;Achromobacter group E	Any bacterial organism that can be assigned to the species Pannonibacter phragmitetus.	Pannonibacter phragmitetus
C86632	PANTOEA AGGLOMERANS	Enterobacter agglomerans	Any bacterial organism that can be assigned to the species Pantoea agglomerans.	Pantoea agglomerans
C86631	PANTOEA		Any bacteria that is not assigned to the species level but can be assigned to the Pantoea genus level.	Pantoea
C86634	PARABACTEROIDES DISTASONIS	Bacteroides distasonis	Any bacterial organism that can be assigned to the species Parabacteroides distasonis.	Parabacteroides distasonis
C123535	PARABACTEROIDES GOLDSTEINII	Bacteroides goldsteinii	Any bacterial organism that can be assigned to the species Parabacteroides goldsteinii.	Parabacteroides goldsteinii
C123536	PARABACTEROIDES JOHNSONII		Any bacterial organism that can be assigned to the species Parabacteroides johnsonii.	Parabacteroides johnsonii
C86635	PARABACTEROIDES MERDAE	Bacteroides fragilis T4-1;Bacteroides merdae	Any bacterial organism that can be assigned to the species Parabacteroides merdae.	Parabacteroides merdae
C86633	PARABACTEROIDES		Any bacteria that is not assigned to the species level but can be assigned to the Parabacteroides genus level.	Parabacteroides
C123537	PARACOCCLUS YEEI	CDC Group EO-2	Any bacterial organism that can be assigned to the species Paracoccus	Paracoccus yeei

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123538	PARAGONIMUS WESTERMANI	Oriental Lung Fluke	yeiei. Any trematode parasite that can be assigned to the species Paragonimus westermani.	Paragonimus westermani
C112367	PARAPOXVIRUS		Any viral organism that can be assigned to the genus Parapoxvirus.	Parapoxvirus
C186198	PARECHOVIRUS		Any viral organism that is not assigned to the species level but can be assigned to the Parechovirus genus level.	Parechovirus
C86901	PARVIMONAS MICRA	Micromonas micros;Peptostreptococcus micros	Any bacterial organism that can be assigned to the species Parvimonas micra.	Parvimonas micra
C86900	PARVIMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Parvimonas genus level.	Parvimonas
C86637	PASTEURELLA AEROGENES		Any bacterial organism that can be assigned to the species Pasteurella aerogenes.	Pasteurella aerogenes
C86638	PASTEURELLA BETTYAE		Any bacterial organism that can be assigned to the species Pasteurella bettyae.	Pasteurella bettyae
C86639	PASTEURELLA CANIS	Pasteurella multocida Biotype 6	Any bacterial organism that can be assigned to the species Pasteurella canis.	Pasteurella canis
C76373	PASTEURELLA MULTOCIDA	Pasteurella septica	Any bacterial organism that can be assigned to the species Pasteurella multocida.	Pasteurella multocida
C86640	PASTEURELLA PNEUMOTROPICA		Any bacterial organism that can be assigned to the species Pasteurella pneumotropica.	Pasteurella pneumotropica
C86636	PASTEURELLA		Any bacteria that is not assigned to the species level but can be assigned to the Pasteurella genus level.	Pasteurella
C123539	PEDIOCOCCUS PENTOSACEUS	Pediococcus henebergii	Any bacterial organism that can be assigned to the species Pediococcus pentosaceus.	Pediococcus pentosaceus
C86641	PEDIOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Pediococcus genus level.	Pediococcus
C187916	PENICILLIUM CHRYSOGENUM	Penicillium notatum	Any fungal organism that can be assigned to the species Penicillium chrysogenum.	Penicillium chrysogenum
C123540	PENICILLIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Penicillium genus level.	Penicillium
C123541	PENTATRICHOMONAS HOMINIS		Any unicellular, eukaryotic organism that can be assigned to the species Pentatrachomonas hominis.	Pentatrachomonas hominis
C86643	PEPTOCOCCUS NIGER	Micrococcus niger	Any bacterial organism that can be assigned to the species Peptococcus niger.	Peptococcus niger
C86642	PEPTOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Peptococcus genus level.	Peptococcus
C86903	PEPTONIPHILUS ASACCHAROLYTICUS	Peptococcus asaccharolyticus;Peptostreptococcus asaccharolyticus	Any bacterial organism that can be assigned to the species Peptoniphilus asaccharolyticus.	Peptoniphilus asaccharolyticus

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114245	PEPTONIPHILUS HAREI	Peptostreptococcus harei;Schleiferella harei	Any bacterial organism that can be assigned to the species Peptoniphilus harei.	Peptoniphilus harei
C86904	PEPTONIPHILUS INDOLICUS	Peptostreptococcus indolicus	Any bacterial organism that can be assigned to the species Peptoniphilus indolicus.	Peptoniphilus indolicus
C86902	PEPTONIPHILUS		Any bacteria that is not assigned to the species level but can be assigned to the Peptoniphilus genus level.	Peptoniphilus
C86645	PEPTOSTREPTOCOCCUS ANAEROBIUS		Any bacterial organism that can be assigned to the species Peptostreptococcus anaerobius.	Peptostreptococcus anaerobius
C119329	PEPTOSTREPTOCOCCUS STOMATIS		Any bacterial organism that can be assigned to the species Peptostreptococcus stomatis.	Peptostreptococcus stomatis
C86644	PEPTOSTREPTOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Peptostreptococcus genus level.	Peptostreptococcus
C123542	PESTALOTIOPSIS		Any fungal organism that is not assigned to the species level but can be assigned to the Pestalotiopsis genus level.	Pestalotiopsis
C127739	PHIALOPHORA VERRUCOSA		Any fungal organism that can be assigned to the species Phialophora verrucosa.	Phialophora verrucosa
C123543	PHIALOPHORA		Any fungal organism that is not assigned to the species level but can be assigned to the Phialophora genus level.	Phialophora
C112397	PHLEBOVIRUS		Any viral organism that can be assigned to the genus Phlebovirus.	Phlebovirus
C86647	PHOTOBACTERIUM DAMSELAE	Photobacterium damsela subsp. damselae;Vibrio damsela	Any bacterial organism that can be assigned to the species Photobacterium damselae.	Photobacterium damselae
C86646	PHOTOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Photobacterium genus level.	Photobacterium
C86649	PHOTORHABDUS LUMINESCENS		Any bacterial organism that can be assigned to the species Photorhabdus luminescens.	Photorhabdus luminescens
C86648	PHOTORHABDUS		Any bacteria that is not assigned to the species level but can be assigned to the Photorhabdus genus level.	Photorhabdus
C127740	PICHIA FERMENTANS	Candida fimetaria;Candida lambica;Mycoderma lambica	Any fungal organism that can be assigned to the species Pichia fermentans.	Pichia fermentans
C114270	PICHIA KLUYVERI		Any fungal organism that can be assigned to the species Pichia kluyveri.	Pichia kluyveri
C77173	PICHIA KUDRIAVZEVII	Candida krusei;Issatchenkia orientalis	Any fungal organism that can be assigned to the species Pichia kudriavzevii.	Candida krusei
C114259	PICHIA NORVEGENSIS	Candida mycoderma var. annulata	Any fungal organism that can be assigned to the species Pichia norvegensis.	Pichia norvegensis
C123544	PICHIA	Hansenula	Any fungal organism that is not assigned to the species level but can be assigned to the	Pichia

C85491		MICROORG		
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C127741	PIEDRAIA HORTAE		Pichia genus level. Any fungal organism that can be assigned to the species <i>Piedraia hortae</i> .	<i>Piedraia hortae</i>
C123545	PIEDRAIA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Piedraia</i> genus level.	<i>Piedraia</i>
C123546	PITHOMYCES		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Pithomyces</i> genus level.	<i>Pithomyces</i>
C86650	PLANOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Planococcus</i> genus level.	<i>Planococcus</i>
C123547	PLASMODIUM FALCIPARUM		Any unicellular, eukaryotic organism that can be assigned to the species <i>Plasmodium falciparum</i> .	<i>Plasmodium falciparum</i>
C123548	PLASMODIUM MALARIAE		Any unicellular, eukaryotic organism that can be assigned to the species <i>Plasmodium malariae</i> .	<i>Plasmodium malariae</i>
C123549	PLASMODIUM OVALE		Any unicellular, eukaryotic organism that can be assigned to the species <i>Plasmodium ovale</i> .	<i>Plasmodium ovale</i>
C123550	PLASMODIUM VIVAX		Any unicellular, eukaryotic organism that can be assigned to the species <i>Plasmodium vivax</i> .	<i>Plasmodium vivax</i>
C124357	PLEISTOPHORA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Pleistophora</i> genus level.	<i>Pleistophora</i>
C86652	PLESIOMONAS SHIGELLOIDES	<i>Aeromonas shigelloides</i>	Any bacterial organism that can be assigned to the species <i>Plesiomonas shigelloides</i> .	<i>Plesiomonas shigelloides</i>
C86651	PLESIOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Plesiomonas</i> genus level.	<i>Plesiomonas</i>
C127308	PNEUMOCYSTIS CARINII		Any fungal organism that can be assigned to the species <i>Pneumocystis carinii</i> .	<i>Pneumocystis carinii</i>
C117361	PNEUMOCYSTIS JIROVECI	<i>Pneumocystis carinii</i> f. sp. <i>Hominis</i>	Any fungal organism that can be assigned to the species <i>Pneumocystis jirovecii</i> .	<i>Pneumocystis jirovecii</i>
C124358	PNEUMOCYSTIS		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Pneumocystis</i> genus level.	<i>Pneumocystis</i>
C112398	PNEUMOVIRUS		Any viral organism that can be assigned to the genus <i>Pneumovirus</i> .	<i>Pneumovirus</i>
C14259	POLIOVIRUS	ENC;Enterovirus C;Human enterovirus C	Any viral organism that can be assigned to the species <i>Poliovirus</i> .	<i>Poliovirus</i>
C14260	POLYOMAVIRUS		Any viral organism that can be assigned to the genus <i>Polyomavirus</i> .	<i>Polyomavirus</i>
C86654	PORPHYROMONAS ASACCHAROLYTICA	<i>Bacteroides asaccharolyticus</i>	Any bacterial organism that can be assigned to the species <i>Porphyromonas asaccharolytica</i> .	<i>Porphyromonas asaccharolytica</i>
C128546	PORPHYROMONAS BENNONIS		Any bacterial organism that can be assigned to the species <i>Porphyromonas</i>	<i>Porphyromonas bennonis</i>

C85491 MICROORG				
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C86655	PORPHYROMONAS CATONIAE		bennonis. Any bacterial organism that can be assigned to the species Porphyromonas catoniae.	Porphyromonas catoniae
C86656	PORPHYROMONAS ENDODONTALIS	Bacteroides endodontalis	Any bacterial organism that can be assigned to the species Porphyromonas endodontalis.	Porphyromonas endodontalis
C86657	PORPHYROMONAS GINGIVALIS	Bacteroides gingivalis	Any bacterial organism that can be assigned to the species Porphyromonas gingivalis.	Porphyromonas gingivalis
C86658	PORPHYROMONAS LEVII	Bacteroides levii;Bacteroides melaninogenicus subsp. levii	Any bacterial organism that can be assigned to the species Porphyromonas levii.	Porphyromonas levii
C86659	PORPHYROMONAS SOMERAE		Any bacterial organism that can be assigned to the species Porphyromonas somerae.	Porphyromonas somerae
C86653	PORPHYROMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Porphyromonas genus level.	Porphyromonas
C124359	PREVOTELLA AMNII		Any bacterial organism that can be assigned to the species Prevotella amnii.	Prevotella amnii
C124360	PREVOTELLA BARONIAE	Prevotella Genomospecies E4	Any bacterial organism that can be assigned to the species Prevotella baroniae.	Prevotella baroniae
C119330	PREVOTELLA BERGENSIS		Any bacterial organism that can be assigned to the species Prevotella bergensis.	Prevotella bergensis
C86661	PREVOTELLA BIVIA	Bacteroides bivia	Any bacterial organism that can be assigned to the species Prevotella bivia.	Prevotella bivia
C86662	PREVOTELLA BREVIS	Bacteroides ruminicola subsp. brevis;Bacteroides ruminicola subsp. brevis	Any bacterial organism that can be assigned to the species Prevotella brevis.	Prevotella brevis
C86663	PREVOTELLA BUCCAE	Bacteroides buccae	Any bacterial organism that can be assigned to the species Prevotella buccae.	Prevotella buccae
C86664	PREVOTELLA BUCCALIS		Any bacterial organism that can be assigned to the species Prevotella buccalis.	Prevotella buccalis
C86665	PREVOTELLA CORPORIS		Any bacterial organism that can be assigned to the species Prevotella corporis.	Prevotella corporis
C86666	PREVOTELLA DENTALIS		Any bacterial organism that can be assigned to the species Prevotella dentalis.	Prevotella dentalis
C86667	PREVOTELLA DENTICOLA	Bacteroides denticola	Any bacterial organism that can be assigned to the species Prevotella denticola.	Prevotella denticola
C86668	PREVOTELLA DISIENS	Bacteroides disiens	Any bacterial organism that can be assigned to the species Prevotella disiens.	Prevotella disiens
C86669	PREVOTELLA HEPARINOLYTICA	Bacteroides heparinolyticus	Any bacterial organism that can be assigned to the species Prevotella heparinolytica.	Prevotella heparinolytica
C128545	PREVOTELLA HISTICOLA		Any bacterial organism that can be assigned to the species Prevotella histicola.	Prevotella histicola
C86670	PREVOTELLA INTERMEDIA	Bacteroides intermedia	Any bacterial organism that can be assigned to the species Prevotella intermedia.	Prevotella intermedia
C86671	PREVOTELLA INTERMEDIA/NIGRESCENS GROUP		A non-taxonomic grouping of bacteria that	Prevotella intermedia/nigrescens Group

C85491 MICROORG				
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C86672	PREVOTELLA LOESCHEII		belongs to the intermedia/nigrescens group of the genus Prevotella.	Prevotella loescheii
C86673	PREVOTELLA MELANINOGENICA	Bacteroides melaninogenicus	Any bacterial organism that can be assigned to the species Prevotella melaninogenica.	Prevotella melaninogenica
C86674	PREVOTELLA NIGRESCENS		Any bacterial organism that can be assigned to the species Prevotella nigrescens.	Prevotella nigrescens
C86675	PREVOTELLA ORALIS	Bacteroides oralis	Any bacterial organism that can be assigned to the species Prevotella oralis.	Prevotella oralis
C86676	PREVOTELLA ORIS	Bacteroides oris	Any bacterial organism that can be assigned to the species Prevotella oris.	Prevotella oris
C86677	PREVOTELLA RUMINICOLA	Bacteroides ruminicola	Any bacterial organism that can be assigned to the species Prevotella ruminicola.	Prevotella ruminicola
C86678	PREVOTELLA TANNERAE		Any bacterial organism that can be assigned to the species Prevotella tannerae.	Prevotella tannerae
C124361	PREVOTELLA TIMONENSIS		Any bacterial organism that can be assigned to the species Prevotella timonensis.	Prevotella timonensis
C86679	PREVOTELLA VERORALIS		Any bacterial organism that can be assigned to the species Prevotella veroralis.	Prevotella veroralis
C86660	PREVOTELLA		Any bacteria that is not assigned to the species level but can be assigned to the Prevotella genus level.	Prevotella
C14378	PROPIONIBACTERIUM ACNES	Bacillus acnes;Corynebacterium acnes;Corynebacterium parvum;Cutibacterium acnes	Any bacterial organism that can be assigned to the species Propionibacterium acnes.	Propionibacterium acnes
C86681	PROPIONIBACTERIUM AVIDUM		Any bacterial organism that can be assigned to the species Propionibacterium avidum.	Propionibacterium avidum
C86682	PROPIONIBACTERIUM GRANULOSUM	Corynebacterium granulosum	Any bacterial organism that can be assigned to the species Propionibacterium granulosum.	Propionibacterium granulosum
C86683	PROPIONIBACTERIUM PROPIONICUM	Actinomyces propionicus	Any bacterial organism that can be assigned to the species Propionibacterium propionicum.	Propionibacterium propionicum
C86013	PROPIONIBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the Propionibacterium genus level.	Propionibacterium
C86684	PROTEUS HAUSERI		Any bacterial organism that can be assigned to the species Proteus hauseri.	Proteus hauseri
C84582	PROTEUS INCONSTANS	Providencia inconstans	Any bacterial organism that can be assigned to the species Proteus inconstans.	Proteus inconstans
C86019	PROTEUS MIRABILIS		Any bacterial organism that can be assigned to the species Proteus mirabilis.	Proteus mirabilis
C86687	PROTEUS MYXOFACIENS		Any bacterial organism that can be assigned to the species Proteus myxofaciens.	Proteus myxofaciens
C86688	PROTEUS PENNERI	Indole Negative Proteus vulgaris	Any bacterial organism that can be assigned to	Proteus penneri

C85491 MICROORG				
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C85250	PROTEUS VULGARIS		the species <i>Proteus penneri</i> . Any bacterial organism that can be assigned to the species <i>Proteus vulgaris</i> .	<i>Proteus vulgaris</i>
C76374	PROTEUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Proteus</i> genus level.	<i>Proteus</i>
C124362	PROTOTHECA STAGNORUM	<i>Prototheca stagnora</i>	Any algal organism that can be assigned to the species <i>Prototheca stagnorum</i> .	<i>Prototheca stagnora</i>
C114271	PROTOTHECA WICKERHAMII		Any algal organism that can be assigned to the species <i>Prototheca wickerhamii</i> .	<i>Prototheca wickerhamii</i>
C124363	PROTOTHECA ZOPFII		Any algal organism that can be assigned to the species <i>Prototheca zopfii</i> .	<i>Prototheca zopfii</i>
C86691	PROVIDENCIA ALCALIFACIENS		Any bacterial organism that can be assigned to the species <i>Providencia alcalifaciens</i> .	<i>Providencia alcalifaciens</i>
C86692	PROVIDENCIA HEIMBACHAE		Any bacterial organism that can be assigned to the species <i>Providencia heimbachae</i> .	<i>Providencia heimbachae</i>
C86693	PROVIDENCIA RETTGERI		Any bacterial organism that can be assigned to the species <i>Providencia rettgeri</i> .	<i>Proteus rettgeri</i>
C86694	PROVIDENCIA RUSTIGIANII	<i>Providencia alcalifaciens</i> Biogroup 3	Any bacterial organism that can be assigned to the species <i>Providencia rustigianii</i> .	<i>Providencia rustigianii</i>
C86695	PROVIDENCIA STUARTII		Any bacterial organism that can be assigned to the species <i>Providencia stuartii</i> .	<i>Providencia stuartii</i>
C124364	PROVIDENCIA STUARTII, UREA-POSITIVE		Any bacterial organism that can be assigned to the species <i>Providencia stuartii</i> and is able to metabolize urea.	Urea-Positive <i>Providencia stuartii</i>
C86690	PROVIDENCIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Providencia</i> genus level.	<i>Providencia</i>
C112401	PSEUDOCOWPOX VIRUS	<i>Paravaccinia virus</i> ; <i>Pseudocowpoxvirus</i>	Any viral organism that can be assigned to the species <i>Pseudocowpox virus</i> .	<i>Pseudocowpox Virus</i>
C86696	PSEUDOMONAS AERUGINOSA		Any bacterial organism that can be assigned to the species <i>Pseudomonas aeruginosa</i> .	<i>Pseudomonas aeruginosa</i>
C139104	PSEUDOMONAS AERUGINOSA, MUCOID		Any bacterial organism that can be assigned to the species <i>Pseudomonas aeruginosa</i> and the mucoid strain.	Mucoid <i>Pseudomonas aeruginosa</i>
C139103	PSEUDOMONAS AERUGINOSA, NON-MUCOID		Any bacterial organism that can be assigned to the species <i>Pseudomonas aeruginosa</i> and the non-mucoid strain.	Non-Mucoid <i>Pseudomonas aeruginosa</i>
C139105	PSEUDOMONAS AERUGINOSA, SMALL-COLONY VARIANT	<i>Pseudomonas aeruginosa</i> SCV	Any bacterial organism that can be assigned to the species <i>Pseudomonas aeruginosa</i> and the small-colony variant strain.	Small-Colony Variant <i>Pseudomonas aeruginosa</i>
C86697	PSEUDOMONAS ALCALIGENES		Any bacterial organism that can be assigned to the species <i>Pseudomonas alcaligenes</i> .	<i>Pseudomonas alcaligenes</i>
C86699	PSEUDOMONAS CHLORORAPHIS		Any bacterial organism that can be assigned to the species <i>Pseudomonas chlororaphis</i> .	<i>Pseudomonas chlororaphis</i>

C85491 MICROORG				
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C86700	PSEUDOMONAS FLUORESCENS	Bacterium fluorescen;Liquidomonas fluorescens	chlororaphis. Any bacterial organism that can be assigned to the species Pseudomonas fluorescens.	Pseudomonas fluorescens
C86962	PSEUDOMONAS FLUORESCENS/PUTIDA GROUP		A non-taxonomic grouping of bacteria that belongs to the fluorescens/putida group of the genus Pseudomonas.	Pseudomonas fluorescens/putida Group
C86701	PSEUDOMONAS LUTEOLA	Chryseomonas luteola	Any bacterial organism that can be assigned to the species Pseudomonas luteola.	Pseudomonas luteola
C86702	PSEUDOMONAS MENDOCINA		Any bacterial organism that can be assigned to the species Pseudomonas mendocina.	Pseudomonas mendocina
C86703	PSEUDOMONAS MOSSELLI		Any bacterial organism that can be assigned to the species Pseudomonas mosselii.	Pseudomonas mosselii
C124365	PSEUDOMONAS NITROREDUCENS	Pseudomonas azelaica	Any bacterial organism that can be assigned to the species Pseudomonas nitroreducens.	Pseudomonas nitroreducens
C76319	PSEUDOMONAS ORYZIHABITANS	Flavimonas oryzihabitans	Any bacterial organism that can be assigned to the species Pseudomonas oryzihabitans.	Pseudomonas oryzihabitans
C128547	PSEUDOMONAS OTITIDIS		Any bacterial organism that can be assigned to the species Pseudomonas otitidis.	Pseudomonas otitidis
C86704	PSEUDOMONAS PSEUDOALCALIGENES	Pseudomonas alcaligenes Biotype B	Any bacterial organism that can be assigned to the species Pseudomonas pseudoalcaligenes.	Pseudomonas pseudoalcaligenes
C86705	PSEUDOMONAS PUTIDA		Any bacterial organism that can be assigned to the species Pseudomonas putida.	Pseudomonas putida
C86706	PSEUDOMONAS STUTZERI		Any bacterial organism that can be assigned to the species Pseudomonas stutzeri.	Pseudomonas stutzeri
C76375	PSEUDOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the Pseudomonas genus level.	Pseudomonas
C124366	PSEUDOTERRANOVA DECIPIENS	Codworm;Phocanema decipiens;Sealworm	Any nematode parasite that can be assigned to the species Pseudoterranova decipiens.	Pseudoterranova decipiens
C86708	PSYCHROBACTER IMMOBILIS		Any bacterial organism that can be assigned to the species Psychrobacter immobilis.	Psychrobacter immobilis
C86709	PSYCHROBACTER PHENYLPYRUVICUS	Moraxella phenylpyruvica	Any bacterial organism that can be assigned to the species Psychrobacter phenylpyruvicus.	Psychrobacter phenylpyruvicus
C86707	PSYCHROBACTER		Any bacteria that is not assigned to the species level but can be assigned to the Psychrobacter genus level.	Psychrobacter
C127742	PURPUREOCILLIUM LILACINUM	Paecilomyces lilacinus;Penicillium lilacinum;Purpureocillium lilacinus	Any fungal organism that can be assigned to the species Purpureocillium lilacinum.	Purpureocillium lilacinum
C124367	PYRENOCHAETA		Any fungal organism that is not assigned to the species level but can be assigned to the Pyrenochaeta genus level.	Pyrenochaeta

C85491 MICROORG				
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C112405	RABIES VIRUS		Any viral organism that can be assigned to the species Rabies virus.	Rabies Virus
C86711	RAHNELLA AQUATILIS		Any bacterial organism that can be assigned to the species Rahnella aquatilis.	Rahnella aquatilis
C86710	RAHNELLA		Any bacteria that is not assigned to the species level but can be assigned to the Rahnella genus level.	Rahnella
C111302	RALSTONIA MANNITOLILYTICA		Any bacterial organism that can be assigned to the species Ralstonia mannitolilytica.	Ralstonia mannitolilytica
C124368	RALSTONIA PICKETTII BIOVARIANT 1	Pseudomonas Group CDC Va-1	Any bacterial organism that can be assigned to the species Pseudomonas pickettii biovariant 1.	Ralstonia pickettii Biovariant 1
C86713	RALSTONIA PICKETTII	Burkholderia pickettii;Pseudomonas pickettii	Any bacterial organism that can be assigned to the species Ralstonia pickettii.	Ralstonia pickettii
C86712	RALSTONIA		Any bacteria that is not assigned to the species level but can be assigned to the Ralstonia genus level.	Ralstonia
C86715	RAOULTELLA ORNITHINOLYTICA	Klebsiella ornithinolytica	Any bacterial organism that can be assigned to the species Raoultella ornithinolytica.	Raoultella ornithinolytica
C86716	RAOULTELLA PLANTICOLA		Any bacterial organism that can be assigned to the species Raoultella planticola.	Raoultella planticola
C86717	RAOULTELLA TERRIGENA	Klebsiella terrigena	Any bacterial organism that can be assigned to the species Raoultella terrigena.	Raoultella terrigena
C86714	RAOULTELLA		Any bacteria that is not assigned to the species level but can be assigned to the Raoultella genus level.	Raoultella
C184696	RESPIRATORY SYNCYTIAL VIRUS TYPE A	Respiratory Syncytial Virus Subsp. A;RSV Type A;RSV-A	Any viral organism that can be assigned to the species Human Respiratory Syncytial virus type A.	Human Respiratory Syncytial Virus Type A
C184697	RESPIRATORY SYNCYTIAL VIRUS TYPE B	Respiratory Syncytial Virus Subsp. B;RSV Type B;RSV-B	Any viral organism that can be assigned to the species Human Respiratory Syncytial virus type B.	Human Respiratory Syncytial Virus Type B
C14310	RESPIROVIRUS	Paramyxovirus	Any viral organism that can be assigned to the genus Paramyxovirus.	Paramyxovirus
C124369	RETORTAMONAS INTESTINALIS		Any unicellular, eukaryotic organism that can be assigned to the species Retortamonas intestinalis.	Retortamonas intestinalis
C112407	RHINOVIRUS A	Human Rhinovirus A	Any viral organism that can be assigned to the species Rhinovirus A.	Rhinovirus A
C112408	RHINOVIRUS B	Human Rhinovirus B	Any viral organism that can be assigned to the species Rhinovirus B.	Rhinovirus B
C112409	RHINOVIRUS C	Human Rhinovirus C	Any viral organism that can be assigned to the species Rhinovirus C.	Rhinovirus C
C86718	RHIZOBIUM		Any bacteria that is not assigned to the species level but can be assigned to the Rhizobium genus level.	Rhizobium
C120709	RHIZOMUCOR PUSILLUS	Mucor pusillus	Any fungal organism that can be assigned to the species Rhizomucor pusillus.	Rhizomucor pusillus
C120541	RHIZOMUCOR		Any fungal organism that is not assigned to the species level but can be assigned to the Rhizomucor genus level.	Rhizomucor
C127743	RHIZOPUS ORYZAE	Rhizopus arrhizus;Rhizopus	Any fungal organism	Rhizopus oryzae

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		chiuniang;Rhizopus formosaensis;Rhizopus hangchow;Rhizopus javanicus Y. Takeda;Rhizopus liquefaciens;Rhizopus peka;Rhizopus pseudochinensis;Rhizopus suinus;Rhizopus tamarii;Rhizopus thermosus;Rhizopus tritici	that can be assigned to the species <i>Rhizopus oryzae</i> .	
C77196	RHIZOPUS		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Rhizopus</i> genus level.	Rhizopus
C86719	RHODOCOCCUS EQUI	<i>Corynebacterium equi</i>	Any bacterial organism that can be assigned to the species <i>Rhodococcus equi</i> .	Rhodococcus equi
C76378	RHODOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Rhodococcus</i> genus level.	Rhodococcus
C114264	RHODOTORULA GLUTINIS		Any fungal organism that can be assigned to the species <i>Rhodotorula glutinis</i> .	Rhodotorula glutinis
C86027	RHODOTORULA MUCILAGINOSA	<i>Rhodotorula pilimanae</i> ; <i>Rhodotorula rubra</i> ; <i>Sporobolomyces alborubescens</i>	Any fungal organism that can be assigned to the species <i>Rhodotorula mucilaginosa</i> .	Rhodotorula mucilaginosa
C124370	RHODOTORULA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Rhodotorula</i> genus level.	Rhodotorula
C86720	RICKETTSIA AFRICAE		Any bacterial organism that can be assigned to the species <i>Rickettsia africae</i> .	Rickettsia africae
C86721	RICKETTSIA FELIS		Any bacterial organism that can be assigned to the species <i>Rickettsia felis</i> .	Rickettsia felis
C86722	RICKETTSIA JAPONICA		Any bacterial organism that can be assigned to the species <i>Rickettsia japonica</i> .	Rickettsia japonica
C86723	RICKETTSIA PROWAZEKII		Any bacterial organism that can be assigned to the species <i>Rickettsia prowazekii</i> .	Rickettsia prowazekii
C86724	RICKETTSIA RICKETTSII		Any bacterial organism that can be assigned to the species <i>Rickettsia rickettsii</i> .	Rickettsia rickettsii
C86725	RICKETTSIA TYPHI		Any bacterial organism that can be assigned to the species <i>Rickettsia typhi</i> .	Rickettsia typhi
C76379	RICKETTSIA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Rickettsia</i> genus level.	Rickettsia
C187917	RIFAMPIN RESISTANT MYCOBACTERIUM TUBERCULOSIS		Any bacterial organism that can be assigned to the species <i>Mycobacterium tuberculosis</i> and is resistant to the antibiotic rifampin.	Rifampin-Resistant <i>Mycobacterium tuberculosis</i>
C112410	ROSEOLOVIRUS		Any viral organism that can be assigned to the genus <i>Roseolovirus</i> .	Roseolovirus
C124371	ROSEOMONAS GILARDII		Any bacterial organism that can be assigned to the species <i>Roseomonas gilardii</i> .	Roseomonas gilardii
C124372	ROSEOMONAS MUCOSA		Any bacterial organism that can be assigned to the species <i>Roseomonas mucosa</i> .	Roseomonas mucosa
C86726	ROSEOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Roseomonas</i> genus level.	Roseomonas

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112411	ROSS RIVER VIRUS	RRV	Any viral organism that can be assigned to the species Ross River virus.	Ross River Virus
C77199	ROTA VIRUS		Any viral organism that can be assigned to the genus Rotavirus.	Rotavirus
C86728	ROTHIA DENTOCARIOSA	Nocardia dentocariosa	Any bacterial organism that can be assigned to the species Rothia dentocariosa.	Rothia dentocariosa
C76382	ROTHIA MUCILAGINOSA	Stomatococcus mucilaginosus	Any bacterial organism that can be assigned to the species Rothia mucilaginosus.	Rothia mucilaginosus
C86727	ROTHIA	Stomatococcus	Any bacteria that is not assigned to the species level but can be assigned to the Rothia genus level.	Rothia
C77198	RUBELLA VIRUS	German Measles Virus	Any viral organism that can be assigned to the species Rubella virus.	Rubella Virus
C112414	RUBIVIRUS		Any viral organism that can be assigned to the genus Rubivirus.	Rubivirus
C14326	RUBULAVIRUS		Any viral organism that can be assigned to the genus Rubulavirus.	Rubulavirus
C124373	RUMINOCOCCUS GNAVUS		Any bacterial organism that can be assigned to the species Ruminococcus gnavus.	Ruminococcus gnavus
C86730	RUMINOCOCCUS PRODUCTUS	Peptostreptococcus productus	Any bacterial organism that can be assigned to the species Ruminococcus productus.	Ruminococcus productus
C86729	RUMINOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Ruminococcus genus level.	Ruminococcus
C14271	SACCHAROMYCES CEREVISIAE	Bakers Yeast;Brewers Yeast;Saccharomyces capensis;Saccharomyces italicus;Saccharomyces oviformis;Saccharomyces uvarum var. melibiosus	Any fungal organism that can be assigned to the species Saccharomyces cerevisiae.	Saccharomyces cerevisiae
C91842	SALMONELLA BONGORI		Any bacterial organism that can be assigned to the species Salmonella bongori.	Salmonella bongori
C124374	SALMONELLA CHOLERAESUIS VAR. DECATUR	Salmonella decatur	Any bacterial organism that can be assigned to the species Salmonella choleraesuis variant decatur.	Salmonella enterica Serotype choleraesuis var. decatur
C86910	SALMONELLA ENTERICA SUBSP. ARIZONAE	Arizona arizonae;Arizona hinshawii;Paracolobactrum arizonae;Salmonella arizonae	Any bacterial organism that can be assigned to the species Salmonella enterica subspecies arizonae.	Salmonella enterica subsp arizonae
C91844	SALMONELLA ENTERICA SUBSP. DIARIZONAE		Any bacterial organism that can be assigned to the species Salmonella enterica subspecies diarizonae.	Salmonella enterica subsp diarizonae
C124375	SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR ENTERITIDIS	Bacillus enteritidis;Salmonella enteritidis	Any bacterial organism that can be assigned to the species Salmonella enterica subspecies enterica serovariant enteritidis.	Salmonella enterica subsp. enterica Serovar enteritidis
C124376	SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR GALLINARUM	Salmonella gallinarum	Any bacterial organism that can be assigned to the species Salmonella enterica subspecies enterica serovariant gallinarum.	Salmonella enterica subsp. enterica Serovar gallinarum
C124377	SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR PULLORUM	Salmonella pullorum	Any bacterial organism that can be assigned to the species Salmonella enterica subspecies enterica serovariant pullorum.	Salmonella enterica subsp. enterica Serovar Pullorum
C86926	SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR TYPHI	Bacillus typhi;Salmonella serotype typhi;Salmonella typhi	Any bacterial organism that can be assigned to the species Salmonella	Salmonella Serotype Typhi

C85491 MICROORG				
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C124378	SALMONELLA ENTERICA SUBSP. ENTERICA SEROVAR TYPHISUIS	Salmonella typhisuis	enterica subspecies enterica serovariant typhi. Any bacterial organism that can be assigned to the species Salmonella enterica subspecies enterica serovariant typhisuis.	Salmonella enterica subsp. enterica Serovar typhisuis
C86913	SALMONELLA ENTERICA SUBSP. ENTERICA		Any bacterial organism that can be assigned to the species Salmonella enterica subspecies enterica.	Salmonella enterica subsp enterica
C91845	SALMONELLA ENTERICA SUBSP. HOUTENAE		Any bacterial organism that can be assigned to the species Salmonella enterica subspecies houtenae.	Salmonella enterica subsp houtenae
C91846	SALMONELLA ENTERICA SUBSP. INDICA		Any bacterial organism that can be assigned to the species Salmonella enterica subspecies indica.	Salmonella enterica subsp indica
C91847	SALMONELLA ENTERICA SUBSP. SALAMAE		Any bacterial organism that can be assigned to the species Salmonella enterica subspecies salamae.	Salmonella enterica subsp salamae
C86731	SALMONELLA ENTERICA		Any bacterial organism that can be assigned to the species Salmonella enterica.	Salmonella enterica
C86915	SALMONELLA SEROTYPE CHOLERAESUIS		Any bacterial organism that can be assigned to the genus Salmonella with serotype Choleraesuis.	Salmonella Serotype Choleraesuis
C86918	SALMONELLA SEROTYPE DUBLIN		Any bacterial organism that can be assigned to the genus Salmonella with serotype Dublin.	Salmonella Serotype Dublin
C86919	SALMONELLA SEROTYPE ENTERITIDIS		Any bacterial organism that can be assigned to the genus Salmonella with serotype Enteritidis.	Salmonella Serotype Enteritidis
C124379	SALMONELLA SEROTYPE GROUP A		Any bacterial organism that can be assigned to the genus Salmonella and serotype group A.	Salmonella Serotype Group A
C124380	SALMONELLA SEROTYPE GROUP B		Any bacterial organism that can be assigned to the genus Salmonella and serotype group B.	Salmonella Serotype Group B
C124381	SALMONELLA SEROTYPE GROUP C		Any bacterial organism that can be assigned to the genus Salmonella and serotype group C.	Salmonella Serotype Group C
C124382	SALMONELLA SEROTYPE GROUP C1		Any bacterial organism that can be assigned to the genus Salmonella and serotype group C1.	Salmonella Serotype Group C1
C124383	SALMONELLA SEROTYPE GROUP C2		Any bacterial organism that can be assigned to the genus Salmonella and serotype group C2.	Salmonella Serotype Group C2
C86921	SALMONELLA SEROTYPE NEWPORT		Any bacterial organism that can be assigned to the genus Salmonella with serotype Newport.	Salmonella Serotype Newport
C86922	SALMONELLA SEROTYPE PARATYPHI A		Any bacterial organism that can be assigned to the genus Salmonella with serotype Paratyphi A.	Salmonella Serotype Paratyphi A
C86924	SALMONELLA SEROTYPE PARATYPHI B		Any bacterial organism that can be assigned to the genus Salmonella with serotype Paratyphi B.	Salmonella Serotype Paratyphi B
C86925	SALMONELLA SEROTYPE PARATYPHI C		Any bacterial organism that can be assigned to the genus Salmonella with serotype Paratyphi C.	Salmonella Serotype Paratyphi C
C86927	SALMONELLA SEROTYPE TYPHIMURIUM		Any bacterial organism that can be assigned to the genus Salmonella with serotype Typhimurium.	Salmonella Serotype Typhimurium

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C76380	SALMONELLA		Any bacteria that is not assigned to the species level but can be assigned to the Salmonella genus level.	Salmonella
C112029	SAPOVIRUS		Any viral organism that can be assigned to the genus Sapovirus.	Sapovirus
C112415	SAPPORO VIRUS	Human Calicivirus Sapporo-like Virus;Human Calicivirus SLV	Any viral organism that can be assigned to the species Sapporo virus.	Sapporo Virus
C124384	SARCINA VENTRICULI	Zymosarcina ventriculi	Any bacterial organism that can be assigned to the species Sarcina ventriculi.	Sarcina ventriculi
C124385	SARCOCYSTIS HOMINIS		Any unicellular, eukaryotic organism that can be assigned to the species Sarcocystis hominis.	Sarcocystis hominis
C124386	SARCOCYSTIS SUIHOMINIS		Any unicellular, eukaryotic organism that can be assigned to the species Sarcocystis sui hominis.	Sarcocystis sui hominis
C124286	SARCOCYSTIS		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Sarcocystis genus level.	Sarcocystis
C127744	SCEDOSPORIUM BOYDII	Allescheria boydii;Petriellidium boydii;Pseudallescheria boydii	Any fungal organism that can be assigned to the species Scedosporium boydii.	Scedosporium boydii
C124387	SCHISTOSOMA CERCARIAE		Any trematode parasite that can be assigned to the genus Schistosoma and is in the larval life stage.	Schistosoma Cercariae
C124388	SCHISTOSOMA HAEMATOBIIUM		Any trematode parasite that can be assigned to the species Schistosoma haematobium.	Schistosoma haematobium
C124389	SCHISTOSOMA INTERCALATUM		Any trematode parasite that can be assigned to the species Schistosoma intercalatum.	Schistosoma intercalatum
C124390	SCHISTOSOMA JAPONICUM		Any trematode parasite that can be assigned to the species Schistosoma japonicum.	Schistosoma japonicum
C124391	SCHISTOSOMA MANSONI		Any trematode parasite that can be assigned to the species Schistosoma mansoni.	Schistosoma mansoni
C124392	SCHISTOSOMA MEKONGI		Any trematode parasite that can be assigned to the species Schistosoma mekongi.	Schistosoma mekongi
C124393	SCHIZOPHYLLUM		Any fungal organism that is not assigned to the species level but can be assigned to the Schizophyllum genus level.	Schizophyllum
C127745	SCOLECOBASIDIUM TERREUM		Any fungal organism that can be assigned to the species Scoleobasidium terreum.	Scoleobasidium terreum
C127746	SCOPULARIOPSIS BREVICAULIS	Microascus brevicaulis	Any fungal organism that can be assigned to the species Scopulariopsis brevicaulis.	Scopulariopsis brevicaulis
C124394	SCOPULARIOPSIS		Any fungal organism that is not assigned to the species level but can be assigned to the Scopulariopsis genus level.	Scopulariopsis
C86733	SELENOMONAS NOXIA		Any bacterial organism that can be assigned to the species Selenomonas noxia.	Selenomonas noxia
C86734	SELENOMONAS SPUTIGENA		Any bacterial organism that can be assigned to	Selenomonas sputigena

C85491 MICROORG				
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C86732	SELENOMONAS		the species Selenomonas sputigena. Any bacteria that is not assigned to the species level but can be assigned to the Selenomonas genus level.	Selenomonas
C86736	SERRATIA FICARIA		Any bacterial organism that can be assigned to the species Serratia ficaria.	Serratia ficaria
C86737	SERRATIA FONTICOLA		Any bacterial organism that can be assigned to the species Serratia fonticola.	Serratia fonticola
C124395	SERRATIA LIQUEFACIENS GROUP		A non-taxonomic grouping of bacteria that belongs to the liquefaciens group of the genus Serratia.	Serratia liquefaciens Group
C86738	SERRATIA LIQUEFACIENS	Enterobacter liquefaciens	Any bacterial organism that can be assigned to the species Serratia liquefaciens.	Serratia liquefaciens
C14272	SERRATIA MARCESCENS		Any bacterial organism that can be assigned to the species Serratia marcescens.	Serratia marcescens
C124396	SERRATIA ODORIFERA BIOGROUP 1		Any bacterial organism that can be assigned to the species Serratia odorifera and biogroup 1.	Serratia odorifera Biogroup 1
C124397	SERRATIA ODORIFERA BIOGROUP 2		Any bacterial organism that can be assigned to the species Serratia odorifera and biogroup 2.	Serratia odorifera Biogroup 2
C86739	SERRATIA ODORIFERA		Any bacterial organism that can be assigned to the species Serratia odorifera.	Serratia odorifera
C86740	SERRATIA PLYMUTHICA		Any bacterial organism that can be assigned to the species Serratia plymuthica.	Serratia plymuthica
C86741	SERRATIA RUBIDAEA	Serratia marinorubra	Any bacterial organism that can be assigned to the species Serratia rubidaea.	Serratia rubidaea
C86010	SERRATIA	Serratia	Any bacteria that is not assigned to the species level but can be assigned to the Serratia genus level.	Serratia
C127747	SETOSPHAERIA ROSTRATA	Exserohilum rostratum	Any fungal organism that can be assigned to the species Setosphaeria rostrata.	Setosphaeria rostrata
C169076	SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2	2019-nCoV;COVID-19 Virus;SARS Coronavirus 2;SARS-CoV-2;SARS2	Any viral organism that can be assigned to the severe acute respiratory syndrome Coronavirus 2.	SARS Coronavirus 2
C112432	SEVERE ACUTE RESPIRATORY SYNDROME-RELATED CORONAVIRUS	HCoV-SARS;SARS;SARS-CoV;SARS-CoV-1;Severe Acute Respiratory Syndrome Coronavirus	Any viral organism that can be assigned to the species SARS coronavirus.	SARS Coronavirus
C123551	SHEWANELLA ALGAE		Any bacterial organism that can be assigned to the species Shewanella algae.	Shewanella algae
C86743	SHEWANELLA PUTREFACIENS	Alteromonas putrefaciens;Pseudomonas putrefaciens	Any bacterial organism that can be assigned to the species Shewanella putrefaciens.	Shewanella putrefaciens
C86742	SHEWANELLA		Any bacteria that is not assigned to the species level but can be assigned to the Shewanella genus level.	Shewanella
C184689	SHIGA TOXIN-PRODUCING ESCHERICHIA COLI	Shiga Toxin-producing E. coli;Shiga-like Toxin-producing E. coli;STEC	Any bacterial organism that can be assigned to the species Escherichia coli and produces shiga toxin (also called shiga-like toxin).	Shiga Toxin-producing Escherichia coli

C85491 MICROORG				
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C86744	SHIGELLA BOYDII		Any bacterial organism that can be assigned to the species <i>Shigella boydii</i> .	Shigella boydii
C86745	SHIGELLA DYSENTERIAE		Any bacterial organism that can be assigned to the species <i>Shigella dysenteriae</i> .	Shigella dysenteriae
C86746	SHIGELLA FLEXNERI		Any bacterial organism that can be assigned to the species <i>Shigella flexneri</i> .	Shigella flexneri
C86747	SHIGELLA SONNEI		Any bacterial organism that can be assigned to the species <i>Shigella sonnei</i> .	Shigella sonnei
C76381	SHIGELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Shigella</i> genus level.	Shigella
C112419	SIMPLEXVIRUS	Human Herpes Simplex Virus	Any viral organism that can be assigned to the genus <i>Simplexvirus</i> .	Simplex Virus
C111313	SLACKIA EXIGUA	Eubacterium exiguum	Any bacterial organism that can be assigned to the species <i>Slackia exigua</i> .	Slackia exigua
C123552	SOLOBACTERIUM MOOREI		Any bacterial organism that can be assigned to the species <i>Solobacterium moorei</i> .	Solobacterium moorei
C86958	SPHINGOBACTERIUM MIZUTAI	Flavobacterium mizutae	Any bacterial organism that can be assigned to the species <i>Sphingobacterium mizutai</i> .	Sphingobacterium mizutaii
C86959	SPHINGOBACTERIUM MULTIVORUM	CDC Group Ilk-2	Any bacterial organism that can be assigned to the species <i>Sphingobacterium multivorum</i> .	Sphingobacterium multivorum
C86960	SPHINGOBACTERIUM SPIRITIVORUM		Any bacterial organism that can be assigned to the species <i>Sphingobacterium spiritivorum</i> .	Sphingobacterium spiritivorum
C86961	SPHINGOBACTERIUM THALPOPHILUM	Flavobacterium thalpopphilum	Any bacterial organism that can be assigned to the species <i>Sphingobacterium thalpopphilum</i> .	Sphingobacterium thalpopphilum
C86957	SPHINGOBACTERIUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Sphingobacterium</i> genus level.	Sphingobacterium
C86749	SPHINGOMONAS PAUCIMOBILIS	<i>Pseudomonas paucimobilis</i>	Any bacterial organism that can be assigned to the species <i>Sphingomonas paucimobilis</i> .	Sphingomonas paucimobilis
C86748	SPHINGOMONAS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Sphingomonas</i> genus level.	Sphingomonas
C124399	SPIRILLUM MINUS		Any bacterial organism that can be assigned to the species <i>Spirillum minus</i> .	Spirillum minus
C124288	SPIRILLUM		Any bacterial organism that is not assigned to the species level but can be assigned to the <i>Spirillum</i> genus level.	Spirillum
C127748	SPORIDILOBUS SALMONICOLOR	Aessosporon salmonicolor; Sporobolomyces salmonicolor	Any fungal organism that can be assigned to the species <i>Sporidiobolus salmonicolor</i> .	Sporidiobolus salmonicolor
C127749	SPOROTHRIX SCHENCKII		Any fungal organism that can be assigned to the species <i>Sporothrix schenckii</i> .	Sporothrix schenckii
C86750	STAPHYLOCOCCUS ARLETTAE		Any bacterial organism that can be assigned to the species	Staphylococcus arlettae

C85491		MICROORG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C50921	STAPHYLOCOCCUS AUREUS	Staph. aureus	Staphylococcus arlettae. Any bacterial organism that can be assigned to the species	Staphylococcus Aureus
C124400	STAPHYLOCOCCUS AUREUS, BETA-LACTAMASE NEGATIVE		Staphylococcus aureus. Any bacterial organism that can be assigned to the species Staphylococcus aureus and is beta-lactamase negative.	Beta-Lactamase Negative Staphylococcus Aureus
C124401	STAPHYLOCOCCUS AUREUS, BETA-LACTAMASE POSITIVE		Any bacterial organism that can be assigned to the species Staphylococcus aureus and is beta-lactamase positive.	Beta-Lactamase Positive Staphylococcus Aureus
C124402	STAPHYLOCOCCUS AUREUS, PENICILLINASE NEGATIVE		Any bacterial organism that can be assigned to the species Staphylococcus aureus and is penicillinase negative.	Penicillinase Negative Staphylococcus Aureus
C124403	STAPHYLOCOCCUS AUREUS, PENICILLINASE POSITIVE		Any bacterial organism that can be assigned to the species Staphylococcus aureus and is penicillinase positive.	Penicillinase Positive Staphylococcus Aureus
C86751	STAPHYLOCOCCUS AURICULARIS		Any bacterial organism that can be assigned to the species Staphylococcus auricularis.	Staphylococcus auricularis
C150878	STAPHYLOCOCCUS CAPITIS SUBSP. UREALYTICUS		Any bacterial organism that can be assigned to the species Staphylococcus capitis subspecies urealyticus.	Staphylococcus capitis Subspecies urealyticus
C86752	STAPHYLOCOCCUS CAPITIS		Any bacterial organism that can be assigned to the species Staphylococcus capitis.	Staphylococcus capitis
C86753	STAPHYLOCOCCUS CAPRAE		Any bacterial organism that can be assigned to the species Staphylococcus caprae.	Staphylococcus caprae
C86754	STAPHYLOCOCCUS CARNOSUS		Any bacterial organism that can be assigned to the species Staphylococcus carnosus.	Staphylococcus carnosus
C86755	STAPHYLOCOCCUS CHROMOGENES		Any bacterial organism that can be assigned to the species Staphylococcus chromogenes.	Staphylococcus chromogenes
C124404	STAPHYLOCOCCUS COHNII SUBSP. UREALYTICUS		Any bacterial organism that can be assigned to the species Staphylococcus cohnii subspecies urealyticus.	Staphylococcus cohnii subsp. urealyticus
C86756	STAPHYLOCOCCUS COHNII		Any bacterial organism that can be assigned to the species Staphylococcus cohnii.	Staphylococcus cohnii
C86757	STAPHYLOCOCCUS EPIDERMIDIS	Staphylococcus albus	Any bacterial organism that can be assigned to the species Staphylococcus epidermidis.	Staphylococcus epidermidis
C86758	STAPHYLOCOCCUS EQUORUM		Any bacterial organism that can be assigned to the species Staphylococcus equorum.	Staphylococcus equorum
C86759	STAPHYLOCOCCUS FELIS		Any bacterial organism that can be assigned to the species Staphylococcus felis.	Staphylococcus felis
C86760	STAPHYLOCOCCUS GALLINARUM		Any bacterial organism that can be assigned to the species Staphylococcus gallinarum.	Staphylococcus gallinarum
C86761	STAPHYLOCOCCUS HAEMOLYTICUS	Staph. haemolyticus	Any bacterial organism that can be assigned to the species Staphylococcus haemolyticus.	Staphylococcus haemolyticus

C85491 MICROORG					
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C86762	STAPHYLOCOCCUS HOMINIS	Coagulase Negative Staphylococcus hominis	Any bacterial organism that can be assigned to the species Staphylococcus hominis.	Staphylococcus hominis	
C86763	STAPHYLOCOCCUS HYICUS		Any bacterial organism that can be assigned to the species Staphylococcus hyicus.	Staphylococcus hyicus	
C86764	STAPHYLOCOCCUS INTERMEDIUS		Any bacterial organism that can be assigned to the species Staphylococcus intermedius.	Staphylococcus intermedius	
C86765	STAPHYLOCOCCUS KLOOSII		Any bacterial organism that can be assigned to the species Staphylococcus kloosii.	Staphylococcus kloosii	
C86766	STAPHYLOCOCCUS LENTUS		Any bacterial organism that can be assigned to the species Staphylococcus lentus.	Staphylococcus lentus	
C86767	STAPHYLOCOCCUS LUGDUNENSIS		Any bacterial organism that can be assigned to the species Staphylococcus lugdunensis.	Staphylococcus lugdunensis	
C86768	STAPHYLOCOCCUS PASTEURII		Any bacterial organism that can be assigned to the species Staphylococcus pasteurii.	Staphylococcus pasteurii	
C128548	STAPHYLOCOCCUS PETTENKOFERI		Any bacterial organism that can be assigned to the species Staphylococcus pettenkoferi.	Staphylococcus pettenkoferi	
C86769	STAPHYLOCOCCUS SACCHAROLYTICUS	Peptococcus saccharolyticus	Any bacterial organism that can be assigned to the species Staphylococcus saccharolyticus.	Staphylococcus saccharolyticus	
C86770	STAPHYLOCOCCUS SAPROPHYTICUS		Any bacterial organism that can be assigned to the species Staphylococcus saprophyticus.	Staphylococcus saprophyticus	
C124405	STAPHYLOCOCCUS SCHLEIFERI SUBSP. COAGULANS		Any bacterial organism that can be assigned to the species Staphylococcus schleiferi subspecies coagulans.	Staphylococcus schleiferi subsp. coagulans	
C86771	STAPHYLOCOCCUS SCHLEIFERI		Any bacterial organism that can be assigned to the species Staphylococcus schleiferi.	Staphylococcus schleiferi	
C86772	STAPHYLOCOCCUS SCIURI		Any bacterial organism that can be assigned to the species Staphylococcus sciuri.	Staphylococcus sciuri	
C86773	STAPHYLOCOCCUS SIMULANS		Any bacterial organism that can be assigned to the species Staphylococcus simulans.	Staphylococcus simulans	
C124406	STAPHYLOCOCCUS SUCCINUS		Any bacterial organism that can be assigned to the species Staphylococcus succinus.	Staphylococcus succinus	
C86774	STAPHYLOCOCCUS WARNERI		Any bacterial organism that can be assigned to the species Staphylococcus warneri.	Staphylococcus warneri	
C86775	STAPHYLOCOCCUS XYLOSUS		Any bacterial organism that can be assigned to the species Staphylococcus xylosus.	Staphylococcus xylosus	
C62583	STAPHYLOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Staphylococcus genus level.	Staphylococcus	
C124407	STEMPHYLIIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Stemphylium genus	Stemphylium	

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189613	STENOTROPHOMONAS ACIDAMINIPHILA		level. Any bacterial organism that can be assigned to the species Stenotrophomonas acidaminiphila.	Stenotrophomonas acidaminiphila
C76377	STENOTROPHOMONAS MALTOPHILIA	Pseudomonas maltophilia;Xanthomonas maltophilia	Any bacterial organism that can be assigned to the species Stenotrophomonas maltophilia.	Stenotrophomonas maltophilia
C86776	STENOTROPHOMONAS	Stenotrophomonas	Any bacteria that is not assigned to the species level but can be assigned to the Stenotrophomonas genus level.	Stenotrophomonas
C86778	STREPTOBACILLUS MONILIFORMIS	Haverhillia multiformis	Any bacterial organism that can be assigned to the species Streptobacillus moniliformis.	Streptobacillus moniliformis
C86777	STREPTOBACILLUS		Any bacteria that is not assigned to the species level but can be assigned to the Streptobacillus genus level.	Streptobacillus
C85967	STREPTOCOCCACEAE		Any bacteria that are not assigned to the species level but can be assigned to the Streptococcaceae family level.	Streptococcaceae
C86779	STREPTOCOCCUS ACIDOMINIMUS		Any bacterial organism that can be assigned to the species Streptococcus acidominimus.	Streptococcus acidominimus
C86780	STREPTOCOCCUS AGALACTIAE	STREPT. GP B(AGALACT)	Any bacterial organism that can be assigned to the species Streptococcus agalactiae.	Streptococcus agalactiae
C86781	STREPTOCOCCUS ALACTOLYTICUS		Any bacterial organism that can be assigned to the species Streptococcus alactolyticus.	Streptococcus alactolyticus
C86141	STREPTOCOCCUS ALPHA-HEMOLYTIC		A bacteria that is assigned to the genus Streptococcus that is able to reduce the iron content in hemoglobin in red blood cells, thus producing green-colored colonies on blood agar plates.	Alpha-Hemolytic Streptococcus
C86783	STREPTOCOCCUS ANGINOSUS GROUP		A non-taxonomic grouping of bacteria that belongs to the anginosus group of the genus Streptococcus.	Streptococcus anginosus Group
C86782	STREPTOCOCCUS ANGINOSUS		Any bacterial organism that can be assigned to the species Streptococcus anginosus.	Streptococcus anginosus
C86190	STREPTOCOCCUS BETA-HEMOLYTIC		A bacteria that is assigned to the genus Streptococcus that is able to facilitate the complete rupturing of red blood cells, thus producing wide, clear, zones around colonies on blood agar plates.	Beta-Hemolytic Streptococcus
C86785	STREPTOCOCCUS BOVIS GROUP		A non-taxonomic grouping of bacteria that belongs to the bovis group of the genus Streptococcus.	Streptococcus bovis Group
C86784	STREPTOCOCCUS BOVIS		Any bacterial organism that can be assigned to the species Streptococcus bovis.	Streptococcus bovis
C86786	STREPTOCOCCUS CANIS		Any bacterial organism that can be assigned to the species Streptococcus canis.	Streptococcus canis

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86787	STREPTOCOCCUS CONSTELLATUS		Any bacterial organism that can be assigned to the species Streptococcus constellatus.	Streptococcus constellatus
C86788	STREPTOCOCCUS CRISTATUS		Any bacterial organism that can be assigned to the species Streptococcus cristatus.	Streptococcus cristatus
C91848	STREPTOCOCCUS DYSGALACTIAE SUBSP. DYSGALACTIAE		Any bacterial organism that can be assigned to the species Streptococcus dysgalactiae subspecies dysgalactiae.	Streptococcus dysgalactiae subsp dysgalactiae
C86906	STREPTOCOCCUS DYSGALACTIAE SUBSP. EQUISIMILIS	Streptococcus equisimilis	Any bacterial organism that can be assigned to the species Streptococcus dysgalactiae subspecies equisimilis.	Streptococcus dysgalactiae subsp equisimilis
C86905	STREPTOCOCCUS DYSGALACTIAE		Any bacterial organism that can be assigned to the species Streptococcus dysgalactiae.	Streptococcus dysgalactiae
C124408	STREPTOCOCCUS EQUI SUBSP. ZOOEPIDEMICUS		Any bacterial organism that can be assigned to the species Streptococcus equi subspecies zooepidemicus.	Streptococcus equi subsp. zooepidemicus
C86789	STREPTOCOCCUS EQUI		Any bacterial organism that can be assigned to the species Streptococcus equi.	Streptococcus equi
C86790	STREPTOCOCCUS EQUINUS		Any bacterial organism that can be assigned to the species Streptococcus equinus.	Streptococcus equinus
C86791	STREPTOCOCCUS GALLOLYTICUS		Any bacterial organism that can be assigned to the species Streptococcus gallolyticus.	Streptococcus gallolyticus
C86408	STREPTOCOCCUS GAMMA-HEMOLYTIC		A bacteria that is assigned to the genus Streptococcus that is unable to facilitate red blood cell lysis.	Gamma-Hemolytic Streptococcus
C86792	STREPTOCOCCUS GORDONII		Any bacterial organism that can be assigned to the species Streptococcus gordonii.	Streptococcus gordonii
C86793	STREPTOCOCCUS INFANTARIUS		Any bacterial organism that can be assigned to the species Streptococcus infantarius.	Streptococcus infantarius
C86794	STREPTOCOCCUS INTERMEDIUS		Any bacterial organism that can be assigned to the species Streptococcus intermedius.	Streptococcus intermedius
C124409	STREPTOCOCCUS LUTETIENSIS		Any bacterial organism that can be assigned to the species Streptococcus lutetiensis.	Streptococcus lutetiensis
C124410	STREPTOCOCCUS MASSILIENSIS		Any bacterial organism that can be assigned to the species Streptococcus massiliensis.	Streptococcus massiliensis
C86796	STREPTOCOCCUS MILLERI GROUP		A non-taxonomic grouping of bacteria that belongs to the milleri group of the genus Streptococcus.	Streptococcus milleri Group
C86795	STREPTOCOCCUS MILLERI	Streptococcus milleri I	Any bacterial organism that can be assigned to the species Streptococcus milleri.	Streptococcus milleri
C86797	STREPTOCOCCUS MITIS GROUP		A non-taxonomic grouping of bacteria that belongs to the mitis group of the genus Streptococcus.	Streptococcus mitis Group
C89774	STREPTOCOCCUS MITIS		Any bacterial organism that can be assigned to	Streptococcus mitis

C85491 MICROORG				
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C86798	STREPTOCOCCUS MUTANS GROUP		the species Streptococcus mitis. A non-taxonomic grouping of bacteria that belongs to the mutans group of the genus Streptococcus.	Streptococcus mutans Group
C124411	STREPTOCOCCUS MUTANS		Any bacterial organism that can be assigned to the species Streptococcus mutans.	Streptococcus mutans
C123553	STREPTOCOCCUS NON-HEMOLYTIC		A bacteria that is assigned to the genus Streptococcus that is not able to reduce the iron content in hemoglobin in red blood cells.	Non-Hemolytic Streptococcus
C123554	STREPTOCOCCUS NUTRITIONALLY VARIANT	Nutritionally Variant Streptococci;NVS	Any bacterial organism that can be assigned to a nutritionally variant group in the genus Streptococcus.	Nutritionally Variant Streptococcus
C86799	STREPTOCOCCUS ORALIS		Any bacterial organism that can be assigned to the species Streptococcus oralis.	Streptococcus oralis
C86800	STREPTOCOCCUS PARASANGUINIS	Streptococcus parasanguis	Any bacterial organism that can be assigned to the species Streptococcus parasanguinis.	Streptococcus parasanguinis
C187918	STREPTOCOCCUS PASTEURIANUS	Streptococcus gallolyticus subsp. pasteurianus	Any bacterial organism that can be assigned to the species Streptococcus pasteurianus.	Streptococcus pasteurianus
C124412	STREPTOCOCCUS PLURANIMALIUM		Any bacterial organism that can be assigned to the species Streptococcus pluranimalium.	Streptococcus pluranimalium
C187919	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 1	Streptococcus pneumoniae US Serotype 1	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 1.	Streptococcus pneumoniae Danish Serotype 1
C187920	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 10A	Streptococcus pneumoniae US Serotype 34	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 10A.	Streptococcus pneumoniae Danish Serotype 10A
C187921	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 11A	Streptococcus pneumoniae US Serotype 43	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 11A.	Streptococcus pneumoniae Danish Serotype 11A
C187922	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 12F	Streptococcus pneumoniae US Serotype 12	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 12F.	Streptococcus pneumoniae Danish Serotype 12F
C187923	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 14	Streptococcus pneumoniae US Serotype 14	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 14.	Streptococcus pneumoniae Danish Serotype 14
C187924	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 15B	Streptococcus pneumoniae US Serotype 54	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 15B.	Streptococcus pneumoniae Danish Serotype 15B
C187925	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 17F	Streptococcus pneumoniae US Serotype 17	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 17F.	Streptococcus pneumoniae Danish Serotype 17F
C187926	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 18C	Streptococcus pneumoniae US Serotype 56	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 18C.	Streptococcus pneumoniae Danish Serotype 18C
C187927	STREPTOCOCCUS PNEUMONIAE DANISH	Streptococcus pneumoniae US	Any bacterial organism	Streptococcus pneumoniae Danish

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	SEROTYPE 19A	Serotype 57	that can be assigned to the species Streptococcus pneumoniae Danish serotype 19A.	Serotype 19A
C187928	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 19F	Streptococcus pneumoniae US Serotype 19	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 19F.	Streptococcus pneumoniae Danish Serotype 19F
C187929	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 2	Streptococcus pneumoniae US Serotype 2	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 2.	Streptococcus pneumoniae Danish Serotype 2
C187930	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 20A	Streptococcus pneumoniae US Serotype 20	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 20A.	Streptococcus pneumoniae Danish Serotype 20A
C187931	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 22F	Streptococcus pneumoniae US Serotype 22	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 22F.	Streptococcus pneumoniae Danish Serotype 22F
C187932	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 23F	Streptococcus pneumoniae US Serotype 23	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 23F.	Streptococcus pneumoniae Danish Serotype 23F
C187933	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 3	Streptococcus pneumoniae US Serotype 3	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 3.	Streptococcus pneumoniae Danish Serotype 3
C187934	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 33F	Streptococcus pneumoniae US Serotype 70	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 33F.	Streptococcus pneumoniae Danish Serotype 33F
C187935	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 4	Streptococcus pneumoniae US Serotype 4	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 4.	Streptococcus pneumoniae Danish Serotype 4
C187936	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 5	Streptococcus pneumoniae US Serotype 5	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 5.	Streptococcus pneumoniae Danish Serotype 5
C187937	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 6B	Streptococcus pneumoniae US Serotype 26	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 6B.	Streptococcus pneumoniae Danish Serotype 6B
C187938	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 7F	Streptococcus pneumoniae US Serotype 51	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 7F.	Streptococcus pneumoniae Danish Serotype 7F
C187939	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 8	Streptococcus pneumoniae US Serotype 8	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 8.	Streptococcus pneumoniae Danish Serotype 8
C187940	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 9N	Streptococcus pneumoniae US Serotype 9	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 9N.	Streptococcus pneumoniae Danish Serotype 9N
C187941	STREPTOCOCCUS PNEUMONIAE DANISH SEROTYPE 9V	Streptococcus pneumoniae US Serotype 68	Any bacterial organism that can be assigned to the species Streptococcus pneumoniae Danish serotype 9V.	Streptococcus pneumoniae Danish Serotype 9V
C76384	STREPTOCOCCUS PNEUMONIAE	Diplococcus pneumoniae	Any bacterial organism	Streptococcus pneumoniae

C85491 MICROORG				
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			that can be assigned to the species Streptococcus pneumoniae.	
C86802	STREPTOCOCCUS PORCINUS		Any bacterial organism that can be assigned to the species Streptococcus porcinus.	Streptococcus porcinus
C86803	STREPTOCOCCUS PYOGENES	Group A Beta-hemolytic Streptococcus pyogenes;Micrococcus scarlatinae;Streptococcus erysipelatos;Streptococcus hemolyticus;Streptococcus scarlatinae	Any bacterial organism that can be assigned to the species Streptococcus pyogenes.	Streptococcus pyogenes
C86805	STREPTOCOCCUS SALIVARIUS GROUP		A non-taxonomic grouping of bacteria that belongs to the salivarius group of the genus Streptococcus.	Streptococcus salivarius Group
C86804	STREPTOCOCCUS SALIVARIUS		Any bacterial organism that can be assigned to the species Streptococcus salivarius.	Streptococcus salivarius
C86806	STREPTOCOCCUS SANGUINIS	Streptococcus sanguis	Any bacterial organism that can be assigned to the species Streptococcus sanguinis.	Streptococcus sanguinis
C128552	STREPTOCOCCUS SUIS SEROTYPE 2	Streptococcus Group R	Any bacterial organism that can be assigned to the species Streptococcus suis serotype 2.	Streptococcus suis serotype 2
C86807	STREPTOCOCCUS SUIS		Any bacterial organism that can be assigned to the species Streptococcus suis.	Streptococcus suis
C86808	STREPTOCOCCUS THERMOPHILUS		Any bacterial organism that can be assigned to the species Streptococcus thermophilus.	Streptococcus thermophilus
C86809	STREPTOCOCCUS UBERIS		Any bacterial organism that can be assigned to the species Streptococcus uberis.	Streptococcus uberis
C128549	STREPTOCOCCUS URINALIS		Any bacterial organism that can be assigned to the species Streptococcus urinalis.	Streptococcus urinalis
C86810	STREPTOCOCCUS VESTIBULARIS		Any bacterial organism that can be assigned to the species Streptococcus vestibularis.	Streptococcus vestibularis
C86811	STREPTOCOCCUS VIRIDANS GROUP		A non-taxonomic grouping of species within the Streptococcus genus that are alpha-hemolytic and do not express Lancefield antigens.	Streptococcus viridans Group
C124413	STREPTOCOCCUS VIRIDANS		Any bacterial organism that can be assigned to the species Streptococcus viridans.	Streptococcus viridans
C76383	STREPTOCOCCUS	Streptococci sp.	Any bacteria that is not assigned to the species level but can be assigned to the Streptococcus genus level.	Streptococcus
C86812	STREPTOMYCES ALBUS		Any bacterial organism that can be assigned to the species Streptomyces albus.	Streptomyces albus
C86813	STREPTOMYCES GRISEUS		Any bacterial organism that can be assigned to the species Streptomyces griseus.	Streptomyces griseus
C125958	STREPTOMYCES PARAGUAYENSIS		Any bacterial organism that can be assigned to the species Streptomyces paraguayensis.	Streptomyces paraguayensis
C86814	STREPTOMYCES SOMALIENSIS		Any bacterial organism that can be assigned to the species	Streptomyces somaliensis

C85491 MICROORG				
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C14278	STREPTOMYCES		Streptomyces somaliensis. Any bacteria that is not assigned to the species level but can be assigned to the Streptomyces genus level.	Streptomyces
C125643	STRONGYLOIDES STERCORALIS		Any nematode parasite that can be assigned to the species Strongyloides stercoralis.	Strongyloides stercoralis
C125924	STRONGYLOIDES		Any nematode parasite that is not assigned to the species level but can be assigned to the Strongyloides genus level.	Strongyloides
C86956	SUTTERELLA		Any bacteria that is not assigned to the species level but can be assigned to the Sutterella genus level.	Sutterella
C86816	SUTTONELLA INDOLOGENES	Kingella indologenes	Any bacterial organism that can be assigned to the species Suttonella indologenes.	Suttonella indologenes
C86815	SUTTONELLA		Any bacteria that is not assigned to the species level but can be assigned to the Suttonella genus level.	Suttonella
C125959	SYNCEPHALASTRUM		Any fungal organism that is not assigned to the species level but can be assigned to the Syncephalastrum genus level.	Syncephalastrum
C125960	TAENIA SAGINATA	Beef Tapeworm	Any cestode parasite that can be assigned to the species Taenia saginata.	Taenia saginata
C125961	TAENIA SOLIUM	Cysticercus cellulosae;Pork Tapeworm	Any cestode parasite that can be assigned to the species Taenia solium.	Taenia solium
C125925	TAENIA		Any cestode parasite that is not assigned to the species level but can be assigned to the Taenia genus level.	Taenia
C86817	TATLOCKIA MICDADEI	Legionella micdadei	Any bacterial organism that can be assigned to the species Legionella micdadei.	Tatlockia micdadei
C86819	TATUMELLA PTYSEOS	CDC Group EF-9	Any bacterial organism that can be assigned to the species Tatumella ptyseos.	Tatumella ptyseos
C86818	TATUMELLA		Any bacteria that is not assigned to the species level but can be assigned to the Tatumella genus level.	Tatumella
C86821	TETRAGENOCOCCUS SOLITARIUS	Enterococcus solitarius	Any bacterial organism that can be assigned to the species Tetragenococcus solitarius.	Tetragenococcus solitarius
C86820	TETRAGENOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the Tetragenococcus genus level.	Tetragenococcus
C112422	TICK-BORNE ENCEPHALITIS VIRUS	FSME virus;TBEV	Any viral organism that can be assigned to the species Tick-borne encephalitis virus.	Tick-Borne Encephalitis Virus
C86908	TISSIERELLA PRAEACUTA		Any bacterial organism that can be assigned to the species Tissierella praeacuta.	Tissierella praeacuta
C86907	TISSIERELLA		Any bacteria that is not assigned to the species level but can be assigned to the Tissierella genus level.	Tissierella
C125962	TORULASPORA DELBRUECKII		Any fungal organism	Torulaspora delbrueckii

C85491 MICROORG				
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C125963	TOXOCARA CANIS	Dog Roundworm	that can be assigned to the species <i>Torulaspora delbrueckii</i> . Any nematode parasite that can be assigned to the species <i>Toxocara canis</i> .	<i>Toxocara canis</i>
C125964	TOXOCARA CATI	Cat Roundworm;Feline Roundworm	Any nematode parasite that can be assigned to the species <i>Toxocara cati</i> .	<i>Toxocara cati</i>
C125927	TOXOCARA		Any nematode parasite that is not assigned to the species level but can be assigned to the <i>Toxocara</i> genus level.	<i>Toxocara</i>
C125644	TOXOPLASMA GONDII		Any unicellular, eukaryotic organism that can be assigned to the species <i>Toxoplasma gondii</i> .	<i>Toxoplasma gondii</i>
C75538	TOXOPLASMA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the <i>Toxoplasma</i> genus level.	<i>Toxoplasma</i>
C86823	TRABULSIELLA GUAMENSIS	CDC Enteric Group 90	Any bacterial organism that can be assigned to the species <i>Trabulsiella guamensis</i> .	<i>Trabulsiella guamensis</i>
C86822	TRABULSIELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Trabulsiella</i> genus level.	<i>Trabulsiella</i>
C123338	TREMATODA		Any parasitic flatworm that is not assigned to the species level but can be assigned to the <i>Trematoda</i> class level.	<i>Trematoda</i>
C127750	TREMATOSPHAERIA GRISEA	<i>Madurella grisea</i>	Any fungal organism that can be assigned to the species <i>Trematosphaeria grisea</i> .	<i>Trematosphaeria grisea</i>
C91850	TREPONEMA PALLIDUM SUBSP. ENDEMICUM		Any bacterial organism that can be assigned to the species <i>Treponema pallidum</i> subspecies <i>endemicum</i> .	<i>Treponema pallidum</i> subsp <i>endemicum</i>
C91849	TREPONEMA PALLIDUM SUBSP. PALLIDUM		Any bacterial organism that can be assigned to the species <i>Treponema pallidum</i> subspecies <i>pallidum</i> .	<i>Treponema pallidum</i> subsp <i>pallidum</i>
C86909	TREPONEMA PALLIDUM SUBSP. PERTENUE	<i>Treponema pertenue</i>	Any bacterial organism that can be assigned to the species <i>Treponema pallidum</i> and subspecies <i>pertenue</i> .	<i>Treponema pallidum</i> subsp <i>pertenue</i>
C86825	TREPONEMA PALLIDUM		Any bacterial organism that can be assigned to the species <i>Treponema pallidum</i> .	<i>Treponema pallidum</i>
C76385	TREPONEMA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Treponema</i> genus level.	<i>Treponema</i>
C125965	TRICHINELLA SPIRALIS		Any nematode parasite that can be assigned to the species <i>Trichinella spiralis</i> .	<i>Trichinella spiralis</i>
C125928	TRICHINELLA		Any nematode parasite that is not assigned to the species level but can be assigned to the <i>Trichinella</i> genus level.	<i>Trichinella</i>
C125966	TRICHODERMA		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Trichoderma</i> genus level.	<i>Trichoderma</i>
C125967	TRICHOMONAS VAGINALIS		Any unicellular, eukaryotic organism that can be assigned to the species <i>Trichomonas vaginalis</i> .	<i>Trichomonas vaginalis</i>

C85491

MICROORG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C89825	TRICHOMONAS		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the Trichomonas genus level.	Trichomonas
C127751	TRICHOMONASCUS CIFERRII	Candida ciferrii;Stephanoascus ciferrii	Any fungal organism that can be assigned to the species Trichomonascus ciferrii.	Trichomonascus ciferrii
C127752	TRICHOPHYTON EQUINUM		Any fungal organism that can be assigned to the species Trichophyton equinum.	Trichophyton equinum
C127753	TRICHOPHYTON MENTAGROPHYTES	Microsporum mentagrophytes	Any fungal organism that can be assigned to the species Trichophyton mentagrophytes.	Trichophyton mentagrophytes
C127754	TRICHOPHYTON RUBRUM	Epidermophyton rubrum;Trichophyton fischeri;Trichophyton kanei;Trichophyton megninii;Trichophyton raubitschekii	Any fungal organism that can be assigned to the species Trichophyton rubrum.	Trichophyton rubrum
C127755	TRICHOPHYTON SCHOENLEINII		Any fungal organism that can be assigned to the species Trichophyton schoenleinii.	Trichophyton schoenleinii
C127756	TRICHOPHYTON SOUDANENSE		Any fungal organism that can be assigned to the species Trichophyton soudanense.	Trichophyton soudanense
C127757	TRICHOPHYTON TONSURANS		Any fungal organism that can be assigned to the species Trichophyton tonsurans.	Trichophyton tonsurans
C127758	TRICHOPHYTON VERRUCOSUM		Any fungal organism that can be assigned to the species Trichophyton verrucosum.	Trichophyton verrucosum
C127759	TRICHOPHYTON VIOLACEUM		Any fungal organism that can be assigned to the species Trichophyton violaceum.	Trichophyton violaceum
C127760	TRICHOPHYTON YAOUNDEI		Any fungal organism that can be assigned to the species Trichophyton yaoundei.	Trichophyton yaoundei
C114272	TRICHOSPORON ASAHII		Any fungal organism that can be assigned to the species Trichosporon asahii.	Trichosporon asahii
C127761	TRICHOSPORON BEIGELII		Any fungal organism that can be assigned to the species Trichosporon beigelii.	Trichosporon beigelii
C128550	TRICHOSPORON MUCOIDES		Any fungal organism that can be assigned to the species Trichosporon mucoides.	Trichosporon mucoides
C114129	TRICHOSPORON		Any fungal organism that is not assigned to the species level but can be assigned to the Trichosporon genus level.	Trichosporon
C125968	TRICHOSTRONGYLUS AXEI		Any nematode parasite that can be assigned to the species Trichostrongylus axei.	Trichostrongylus axei
C125969	TRICHOSTRONGYLUS COLUBRIFORMIS		Any nematode parasite that can be assigned to the species Trichostrongylus colubriformis.	Trichostrongylus colubriformis
C125970	TRICHOSTRONGYLUS ORIENTALIS		Any nematode parasite that can be assigned to the species Trichostrongylus orientalis.	Trichostrongylus orientalis
C125971	TRICHOSTRONGYLUS PROBOLURUS		Any nematode parasite that can be assigned to the species Trichostrongylus probolurus.	Trichostrongylus probolurus
C125972	TRICHOSTRONGYLUS VITRINUS		Any nematode parasite	Trichostrongylus vitrinus

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125930	TRICHOSTRONGYLUS		that can be assigned to the species Trichostrongylus vitrinus.	Trichostrongylus
C125973	TRICHURIS TRICHIURA	Human Whipworm	Any nematode parasite that is not assigned to the species level but can be assigned to the Trichostrongylus genus level.	Trichuris trichiura
C125929	TRICHURIS		Any nematode parasite that is not assigned to the species level but can be assigned to the Trichuris genus level.	Trichuris
C125974	TRITIRACHIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Tritirachium genus level.	Tritirachium
C86827	TROPHERYMA WHIPPLEI		Any bacterial organism that can be assigned to the species Tropheryma whipplei.	Tropheryma whipplei
C86826	TROPHERYMA		Any bacteria that is not assigned to the species level but can be assigned to the Tropheryma genus level.	Tropheryma
C86150	TRUEPERELLA PYOGENES	Actinomyces pyogenes;Arcanobacterium pyogenes;Corynebacterium pyogenes	Any bacterial organism that can be assigned to the species Trueperella pyogenes.	Arcanobacterium pyogenes
C125975	TRYPANOSOMA BRUCEI GAMBIENSE		Any unicellular, eukaryotic organism that can be assigned to the species Trypanosoma brucei subspecies gambiense.	Trypanosoma brucei gambiense
C125976	TRYPANOSOMA BRUCEI RHODESIENSE		Any unicellular, eukaryotic organism that can be assigned to the species Trypanosoma brucei subspecies rhodesiense.	Trypanosoma brucei rhodesiense
C125977	TRYPANOSOMA CRUZI		Any unicellular, eukaryotic organism that can be assigned to the species Trypanosoma cruzi.	Trypanosoma cruzi
C86829	TSUKAMURELLA PAUROMETABOLUM	Gordona aurantiaca	Any bacterial organism that can be assigned to the species Tsukamurella paurometabolum.	Tsukamurella paurometabolum
C114253	TSUKAMURELLA PULMONIS		Any bacterial organism that can be assigned to the species Tsukamurella pulmonis.	Tsukamurella pulmonis
C86828	TSUKAMURELLA		Any bacteria that is not assigned to the species level but can be assigned to the Tsukamurella genus level.	Tsukamurella
C86831	TURICELLA OTITIDIS	Rhodococcus aurantiazus	Any bacterial organism that can be assigned to the species Turicella otitidis.	Turicella otitidis
C86830	TURICELLA		Any bacteria that is not assigned to the species level but can be assigned to the Turicella genus level.	Turicella
C125978	ULOCLADIUM		Any fungal organism that is not assigned to the species level but can be assigned to the Ulocladium genus level.	Ulocladium
C86833	UREAPLASMA UREALYTICUM	T-mycoplasma	Any bacterial organism that can be assigned to the species Ureaplasma urealyticum.	Ureaplasma urealyticum
C86832	UREAPLASMA		Any bacteria that is not assigned to the species level but can be	Ureaplasma

C85491		MICROORG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125979	USTILAGO		assigned to the <i>Ureaplasma</i> genus level. Any fungal organism that is not assigned to the species level but can be assigned to the <i>Ustilago</i> genus level.	Ustilago
C14281	VACCINIA VIRUS	VV	Any viral organism that can be assigned to the species <i>Vaccinia</i> virus.	Vaccinia Virus
C86834	VAGOCOCCUS		Any bacteria that is not assigned to the species level but can be assigned to the <i>Vagococcus</i> genus level.	Vagococcus
C76312	VANCOMYCIN RESISTANT ENTEROCOCCUS	VRE	Any bacterial organism that can be assigned to the genus <i>Enterococcus</i> and is resistant to the antibiotic vancomycin.	Vancomycin Resistant Enterococcus
C125980	VANCOMYCIN RESISTANT STAPHYLOCOCCUS AUREUS	VRSA	Any bacterial organism that can be assigned to the species <i>Staphylococcus aureus</i> and is resistant to the antibiotic vancomycin.	Vancomycin Resistant Staphylococcus Aureus
C125981	VANCOMYCIN SUSCEPTIBLE ENTEROCOCCUS	VSE	Any bacterial organism that can be assigned to the genus <i>Enterococcus</i> and is susceptible to the antibiotic vancomycin.	Vancomycin Susceptible Enterococcus
C86836	VARIBACULUM CAMBRIENSE		Any bacterial organism that can be assigned to the species <i>Varibaculum cambriense</i> .	Varibaculum cambriense
C86835	VARIBACULUM		Any bacteria that is not assigned to the species level but can be assigned to the <i>Varibaculum</i> genus level.	Varibaculum
C71091	VARICELLA ZOSTER VIRUS	HHV-3;Human Alphaherpesvirus 3;Human Herpesvirus 3;Varicella Zoster Virus;VZV	Any viral organism that can be assigned to the species <i>varicella zoster</i> virus.	Varicella Zoster Virus
C112426	VARICELLOVIRUS	Varicellavirus	Any viral organism that can be assigned to the genus <i>Varicellovirus</i> .	Varicellovirus
C96527	VARIOLA VIRUS	Smallpox Virus;Variola Virus VAR	Any viral organism that can be assigned to the species <i>Variola</i> virus.	Variola Virus
C125982	VEILLONELLA ATYPICA	<i>Veillonella parvula</i> subsp. <i>atypica</i>	Any bacterial organism that can be assigned to the species <i>Veillonella atypica</i> .	<i>Veillonella atypica</i>
C86838	VEILLONELLA DISPAR		Any bacterial organism that can be assigned to the species <i>Veillonella dispar</i> .	<i>Veillonella dispar</i>
C86839	VEILLONELLA PARVULA		Any bacterial organism that can be assigned to the species <i>Veillonella parvula</i> .	<i>Veillonella parvula</i>
C86837	VEILLONELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Veillonella</i> genus level.	<i>Veillonella</i>
C187942	VEROTOXIN-PRODUCING ESCHERICHIA COLI	Verotoxin-producing <i>E. coli</i> ;VETC	Any bacterial organism that can be assigned to the species <i>Escherichia coli</i> and produces verotoxin.	Verotoxin-producing <i>Escherichia coli</i>
C125983	VERTICILLIUM		Any fungal organism that is not assigned to the species level but can be assigned to the <i>Verticillium</i> genus level.	<i>Verticillium</i>
C86840	VIBRIO ALGINOLYTICUS		Any bacterial organism that can be assigned to the species <i>Vibrio alginolyticus</i> .	<i>Vibrio alginolyticus</i>
C86841	VIBRIO CHOLERAE	<i>Vibrio comma</i>	Any bacterial organism that can be assigned to the species <i>Vibrio cholerae</i> .	<i>Vibrio cholerae</i>
C86842	VIBRIO FLUVIALIS		Any bacterial organism that can be assigned to	<i>Vibrio fluvialis</i>

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C86843	VIBRIO FURNISSII		the species <i>Vibrio fluvialis</i> . Any bacterial organism that can be assigned to the species <i>Vibrio furnissii</i> .	<i>Vibrio furnissii</i>
C86844	VIBRIO METSCHNIKOVII	CDC Enteric Group 16	Any bacterial organism that can be assigned to the species <i>Vibrio metschnikovii</i> .	<i>Vibrio metschnikovii</i>
C86845	VIBRIO MIMICUS		Any bacterial organism that can be assigned to the species <i>Vibrio mimicus</i> .	<i>Vibrio mimicus</i>
C86846	VIBRIO PARAHAEMOLYTICUS		Any bacterial organism that can be assigned to the species <i>Vibrio parahaemolyticus</i> .	<i>Vibrio parahaemolyticus</i>
C86847	VIBRIO VULNIFICUS	<i>Beneckeia vulnifica</i>	Any bacterial organism that can be assigned to the species <i>Vibrio vulnificus</i> .	<i>Vibrio vulnificus</i>
C76386	VIBRIO		Any bacteria that is not assigned to the species level but can be assigned to the <i>Vibrio</i> genus level.	<i>Vibrio</i>
C125984	VORTICELLA		Any unicellular, eukaryotic organism that is not assigned to the species level but can be assigned to the <i>Vorticella</i> genus level.	<i>Vorticella</i>
C111334	WAUTERSIELLA FALSENII		Any bacterial organism that can be assigned to the species <i>Wautersiella falsenii</i> .	<i>Wautersiella falsenii</i>
C86849	WEEKSELLA VIROSA		Any bacterial organism that can be assigned to the species <i>Weeksella virosa</i> .	<i>Weeksella virosa</i>
C86848	WEEKSELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Weeksella</i> genus level.	<i>Weeksella</i>
C184692	WEISSELLA CIBARIA	<i>Weissella kimchii</i>	Any bacterial organism that can be assigned to the species <i>Weissella cibaria</i> .	<i>Weissella cibaria</i>
C71877	WEST NILE VIRUS	WNV	Any viral organism that can be assigned to the species <i>West Nile virus</i> .	<i>West Nile Virus</i>
C114262	WICKERHAMOMYCES ANOMALUS	<i>Candida pelliculosa</i> ; <i>Hansenula anomala</i> ; <i>Pichia anomala</i>	Any fungal organism that can be assigned to the species <i>Wickerhamomyces anomalus</i> .	<i>Wickerhamomyces anomalus</i>
C86851	WOLINELLA SUCCINOGENES		Any bacterial organism that can be assigned to the species <i>Wolinella succinogenes</i> .	<i>Wolinella succinogenes</i>
C86850	WOLINELLA		Any bacteria that is not assigned to the species level but can be assigned to the <i>Wolinella</i> genus level.	<i>Wolinella</i>
C122328	WUCHERERIA BANCROFTI	<i>Filaria bancrofti</i>	Any nematode parasite that can be assigned to the species <i>Wuchereria bancrofti</i> .	<i>Wuchereria bancrofti</i>
C122013	WUCHERERIA		Any nematode parasite that is not assigned to the species level but can be assigned to the <i>Wuchereria</i> genus level.	<i>Wuchereria</i>
C86018	XANTHOMONAS		Any bacterial organism that is not assigned to the species level but can be assigned to the <i>Xanthomonas</i> genus level.	<i>Xanthomonas</i>
C114257	YARROWIA LIPOLYTICA	<i>Candida lipolytica</i> ; <i>Mycotorula lipolytica</i>	Any fungal organism that can be assigned to the species <i>Yarrowia lipolytica</i> .	<i>Yarrowia lipolytica</i>
C14286	YEAST		Any of various single-celled ascomycetes, basidiomycetes and	Yeast

C85491 MICROORG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			imperfect fungi with little or no mycelium development that asexually reproduce by budding. They ferment sugars to produce alcohol and carbon dioxide.	
C97156	YELLOW FEVER VIRUS	Flavivirus febricis;YFV	Any viral organism that can be assigned to the species Yellow fever virus.	Yellow Fever Virus
C86853	YERSINIA ALDOVAE		Any bacterial organism that can be assigned to the species Yersinia aldovae.	Yersinia aldovae
C86854	YERSINIA BERCOVIERI	Yersinia enterocolitica Biogroup 3B	Any bacterial organism that can be assigned to the species Yersinia bercovieri.	Yersinia bercovieri
C86855	YERSINIA ENTEROCOLITICA	Pasteurella enterocolitica	Any bacterial organism that can be assigned to the species Yersinia enterocolitica.	Yersinia enterocolitica
C86856	YERSINIA FREDERIKSENII		Any bacterial organism that can be assigned to the species Yersinia frederiksenii.	Yersinia frederiksenii
C86857	YERSINIA INTERMEDIA		Any bacterial organism that can be assigned to the species Yersinia intermedia.	Yersinia intermedia
C86858	YERSINIA KRISTENSENII		Any bacterial organism that can be assigned to the species Yersinia kristensenii.	Yersinia kristensenii
C86859	YERSINIA MOLLARETII	Yersinia enterocolitica Biogroup 3A	Any bacterial organism that can be assigned to the species Yersinia mollaretii.	Yersinia mollaretii
C86860	YERSINIA PESTIS	Pasteurella pestis	Any bacterial organism that can be assigned to the species Yersinia pestis.	Yersinia pestis
C86861	YERSINIA PSEUDOTUBERCULOSIS	Pasteurella pseudotuberculosis	Any bacterial organism that can be assigned to the species Yersinia pseudotuberculosis.	Yersinia pseudotuberculosis
C86862	YERSINIA ROHDEI		Any bacterial organism that can be assigned to the species Yersinia rohdei.	Yersinia rohdei
C86863	YERSINIA RUCKERI		Any bacterial organism that can be assigned to the species Yersinia ruckeri.	Yersinia ruckeri
C86852	YERSINIA		Any bacteria that is not assigned to the species level but can be assigned to the Yersinia genus level.	Yersinia
C86865	YOKENELLA REGENSBURGEI	CDC Enteric Group 45	Any bacterial organism that can be assigned to the species Yokenella regensburgei.	Yokenella regensburgei
C86864	YOKENELLA		Any bacteria that is not assigned to the species level but can be assigned to the Yokenella genus level.	Yokenella
C128553	ZIKA VIRUS		Any viral organism that can be assigned to the species Zika virus.	Zika Virus
C86867	ZIMMERMANNELLA ALBA		Any bacterial organism that can be assigned to the species Zimmermannella alba.	Zimmermannella alba
C86868	ZIMMERMANNELLA BIFIDA		Any bacterial organism that can be assigned to the species Zimmermannella bifida.	Zimmermannella bifida
C86866	ZIMMERMANNELLA		Any bacteria that is not assigned to the species level but can be assigned to the Zimmermannella genus level.	Zimmermannella

MIFTSDDL (Microscopic Findings Test Details)

NCI Code: C125922, Codelist extensible: Yes

C125922		MIFTSDDL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135461	AJCC TUMOR GRADE		A grading system developed by the American Joint Committee on Cancer (AJCC) and assigned based on the degree of cellular differentiation within a tumor sample.	AJCC Tumor Grade
C125985	ALLRED PROPORTION POSITIVE SCORE		A score developed by Allred et al. (1998) and assigned based on the percent positivity of cells for a particular protein (Allred DC, Harvey JM, Berardo M, Clark GM. Prognostic and predictive factors in breast cancer by immunohistochemical analysis. Mod Pathol. 1998 Feb;11(2):155-68).	Allred Proportion Positive Score
C125986	ALLRED STAINING INTENSITY SCORE		A score developed by Allred et al. (1998) and assigned based on the average staining intensity of cells for a particular protein (Allred DC, Harvey JM, Berardo M, Clark GM. Prognostic and predictive factors in breast cancer by immunohistochemical analysis. Mod Pathol. 1998 Feb;11(2):155-68).	Allred Average Staining Intensity Score
C125987	ALLRED TOTAL SCORE		The histopathological evaluation of staining in tissue based on the Allred scoring system (Allred DC, Harvey JM, Berardo M, Clark GM. Prognostic and predictive factors in breast cancer by immunohistochemical analysis. Mod Pathol. 1998 Feb;11(2):155-68).	Allred Total Score
C135462	BANFF QUANTITATIVE CRITERIA SCORE RENAL		A score originally developed by Solez et al. (1993) and assigned based on the histologic evaluation of kidney allograft biopsies according to the Banff Working Classification of Renal Allograft Pathology.	Banff Renal Quantitative Criteria Score
C119570	BATTS-LUDWIG FIBROSIS SCORE	Batts-Ludwig Fibrosis Score	The histopathological evaluation of the liver based on the Batts-Ludwig scoring system.	Batts-Ludwig Fibrosis Score
C154808	BAUERMEISTER SCORE		A score based on the Bauermeister scale, a 6-point grading system used to rate the extent of myelofibrosis, based on the amount of reticulin and collagen fibers present in the bone marrow. (Bauermeister DE. Quantitation of bone marrow reticulin-a normal range. Am J Clin Pathol. 1971 Jul;56(1):24-31.)	Bauermeister Score
C181467	CAP TUMOR REGRESSION GRADE	College of American Pathology Tumor Regression Grade	A grading system developed by the College of American Pathology to assess a decrease in tumor size or extent in the body. (College of American Pathology)	College of American Pathology Tumor Regression Grade
C158254	CHALKLEY SCORE		A microscopic measurement of the volumetric or area ratios of components (e.g. blood vessel-, macrophage-, or lymphatic vessel density) of tissues or organs. (Chalkley HW. Method for the quantitative morphological analysis of tissues. J Natl Cancer	Chalkley Score

C125922		MIFTSDDL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132429	ENHANCED LIVER FIBROSIS SCORE	ELF	Inst; 4: 47-52) The histopathological evaluation of the liver based on the enhanced liver fibrosis scoring system.	Enhanced Liver Fibrosis Score
C154809	EUROPEAN CONSENSUS SCORE		A score based on the European Consensus scale, a 4-point grading system for the qualitative and quantitative evaluation of bone marrow fibrosis. (Thiele J, Kvasnicka HM, Facchetti F, Franco V, van der Walt J, Orazi A. European consensus on grading bone marrow fibrosis and assessment of cellularity. Haematologica. 2005 Aug;90(8):1128-32.)	European Consensus Score For Bone Marrow Fibrosis
C181469	EVANS TUMOR REGRESSION GRADE 1992		A grading system developed by Evans et al (1992) to assess a decrease in tumor size or extent in the body. (Evans DB, Rich TA, Byrd DR, Cleary KR, Connelly JH, Levin B, et al. Preoperative chemoradiation and pancreaticoduodenectomy for adenocarcinoma of the pancreas. Arch Surg. (1992) 127:1335-9.)	Evans et al Tumor Regression Grade (1992)
C187943	FIGO TUMOR GRADE		A tumor histopathologic grading system developed by Bhatla et al (2018) for uterine and cervical cancers. (Bhatla N, Aoki D, Sharma DN, Sankaranarayanan R. Cancer of the cervix uteri. Int J Gynaecol Obstet 2018;143(Suppl 2):22-36.)	FIGO Tumor Grade
C62411	FUHRMAN NUCLEAR GRADE	Fuhrman Tumor Grade	A tumor grading system developed by Fuhrman et al (1982) that evaluates nuclear grade, based on nuclear size, irregularity and nucleolar prominence, in renal cell carcinomas. (Fuhrman SA, Lasky SA, Limas C. Prognostic significance of morphologic parameters in renal cell carcinoma. Am J Surg Pathol. 1982 Oct;6(7):655-63.)	Fuhrman Nuclear Grade
C178033	GHAS SCORE	Global Histologic Disease Activity Score	A score originally developed by D'Haens et al. (1998) and assigned based on the histologic evaluation of acute and chronic inflammatory changes, epithelial damage, and the extent of inflammation in Crohn's disease mucosal biopsy specimens, according to the Global Histologic Disease Activity Score. (G R D'Haens, K Geboes, M Peeters, F Baert, F Penninckx, P Rutgeerts. Early lesions of recurrent Crohn's disease caused by infusion of intestinal contents in excluded ileum. Gastroenterology. 1998 Feb;114(2):262-7).	Global Histologic Disease Activity Score
C48603	GLEASON PRIMARY SCORE		The most prevalent Gleason pattern in a prostate biopsy or prostatectomy specimen. (Gleason, D. F. (1977). The Veteran's Administration Cooperative Urologic Research Group: histologic grading and clinical staging of prostatic	Primary Gleason Pattern

C125922	MIFTSDDL			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48604	GLEASON SECONDARY SCORE		carcinoma. In Tannenbaum, M. Urologic Pathology: The Prostate. Philadelphia: Lea and Febiger. pp. 171-198.) The second most prevalent Gleason pattern in a prostate biopsy or prostatectomy specimen. (Gleason, D. F. (1977). The Veteran's Administration Cooperative Urologic Research Group: histologic grading and clinical staging of prostatic carcinoma. In Tannenbaum, M. Urologic Pathology: The Prostate. Philadelphia: Lea and Febiger. pp. 171-198.)	Secondary Gleason Pattern
C48602	GLEASON TOTAL SUM		The sum of the primary and secondary Gleason scores. If three patterns are identified, it is the sum of the primary pattern score and the score of the least well-differentiated pattern. (Gleason, D. F. (1977). The Veteran's Administration Cooperative Urologic Research Group: histologic grading and clinical staging of prostatic carcinoma. In Tannenbaum, M. Urologic Pathology: The Prostate. Philadelphia: Lea and Febiger. pp. 171-198.)	Total Gleason Score for Prostate Cancer
C181473	H SCORE STAINING INTENSITY 0		A measurement of the amount or proportion of cells that have a staining intensity of 0, based on the H Score scoring system, in a biological specimen. (McCarty KS Jr, Miller LS, Cox EB, et al. Estrogen receptor analyses: correlation of biochemical and immunohistochemical methods using monoclonal antireceptor antibodies. Arch Pathol Lab Med. 1985;109(8):716-721).	H Score Staining Intensity 0
C181474	H SCORE STAINING INTENSITY 1+		A measurement of the amount or proportion of cells that have a staining intensity of 1+, based on the H Score scoring system, in a biological specimen. (McCarty KS Jr, Miller LS, Cox EB, et al. Estrogen receptor analyses: correlation of biochemical and immunohistochemical methods using monoclonal antireceptor antibodies. Arch Pathol Lab Med. 1985;109(8):716-721).	H Score Staining Intensity 1+
C181475	H SCORE STAINING INTENSITY 2+		A measurement of the amount or proportion of cells that have a staining intensity of 2+, based on the H Score scoring system, in a biological specimen. (McCarty KS Jr, Miller LS, Cox EB, et al. Estrogen receptor analyses: correlation of biochemical and immunohistochemical methods using monoclonal antireceptor antibodies. Arch Pathol Lab Med. 1985;109(8):716-721).	H Score Staining Intensity 2+
C181476	H SCORE STAINING INTENSITY 3+		A measurement of the	H Score Staining Intensity 3+

C125922		MIFTSDDL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			amount or proportion of cells that have a staining intensity of 3+, based on the H Score scoring system, in a biological specimen. (McCarty KS Jr, Miller LS, Cox EB, et al. Estrogen receptor analyses: correlation of biochemical and immunohistochemical methods using monoclonal antireceptor antibodies. Arch Pathol Lab Med. 1985;109(8):716-721).	
C125988	H SCORE TOTAL SCORE		The histopathological evaluation of staining in tissue based on the H Score scoring system (McCarty KS Jr, Miller LS, Cox EB, et al. Estrogen receptor analyses: correlation of biochemical and immunohistochemical methods using monoclonal antireceptor antibodies. Arch Pathol Lab Med. 1985;109(8):716-721).	H Score Total Score
C181470	HARTMAN TUMOR REGRESSION GRADE 2012		A grading system developed by Hartman et al (2012) to assess a decrease in tumor size or extent in the body. (Hartman DJ, Krasinskas AM. Assessing treatment effect in pancreatic cancer. Arch Pathol Lab Med. (2012) 136:100-9.)	Hartman et al Tumor Regression Grade (2012)
C189619	IARC AND WHO CLASSIFICATION OF NEUROENDOCRINE NEOPLASMS 2018		A classification for grading and staging of neuroendocrine neoplasms published by the World Health Organization (WHO) in 2018. (Rindi, G., Klimstra, D.S., Abedi-Ardekani, B. et al. A common classification framework for neuroendocrine neoplasms: an International Agency for Research on Cancer (IARC) and World Health Organization (WHO) expert consensus proposal. Mod Pathol 31, 1770-1786 (2018).)	IARC and WHO Classification of Tumors of Neuroendocrine Neoplasms 2018
C181471	IDWORAK TUMOR REGRESSION GRADE 1997		A grading system developed by Dworak et al (1997) to assess a decrease in tumor size or extent in the body. (Dworak O, Keilholz L, Hoffmann A. Pathological features of rectal cancer after preoperative radiochemotherapy. Int J Colorectal Dis. (1997) 12:19-23.)	iDworak et al Tumor Regression Grade (1997)
C95149	ISHAK FIBROSIS SCORE	Ishak Fibrosis Score	The histopathological evaluation of the liver based on the Ishak scoring system.	Ishak Score
C142346	ISUP GLEASON GRADE GROUP		A grading system for prostatic adenocarcinoma based on cellular differentiation patterns and Gleason primary and secondary scores (Epstein JI, Egevad L, Amin MB, Delahunt B, Srigley JR, Humphrey PA; Grading Committee. The 2014 International Society of Urological Pathology (ISUP) Consensus Conference on Gleason Grading of Prostatic Carcinoma: Definition of Grading Patterns and	International Society of Urological Pathology Gleason Grade Group

C125922 MIFTSDDL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187944	JASS RECTAL CANCER PROGNOSTIC CLASSIFICATION 1987		Proposal for a New Grading System. Am J Surg Pathol. 2016 Feb;40(2):244-52.) A classification system for rectal cancer prognosis based on four histomorphologic parameters. (JR Jass, SB Love, JM Northover. A new prognostic classification of rectal cancer. Lancet 1987 Jun 6;1(8545):1303-6.)	JASS Rectal Cancer Prognostic Classification 1987
C119571	KNODELL FIBROSIS SCORE	Knodell Fibrosis Score	The histopathological evaluation of the liver based on the Knodell scoring system.	Knodell Fibrosis Score
C181468	MD ANDERSON TUMOR REGRESSION GRADE 2012		A grading system developed by Chatterjee et al (2012) to assess a decrease in tumor size or extent in the body. (Chatterjee D, Katz MH, Rashid A, Wolff RA, Wang H, Lee JE, et al. Histologic grading of the extent of residual carcinoma following neoadjuvant chemoradiation in pancreatic ductal adenocarcinoma: a predictor for patient outcome. Cancer. (2012) 118:3182-90.)	MD Anderson Tumor Regression Grade (2012)
C119572	METAVIR FIBROSIS SCORE	Metavir Fibrosis Score	The histopathological evaluation of the liver based on the Meta-analysis of Histological Data in Viral Hepatitis (Metavir) scoring system.	METAVIR Fibrosis Score
C174344	METMAB SCORE		The histopathological evaluation of MET (Hepatocyte Growth Factor Receptor) staining in tissue based on the METMAB scoring system (Koeppen H, Yu W, Zha J, et al. Biomarker Analyses from a Placebo-Controlled Phase II Study Evaluating Erlotinib +/- Onartuzumab in Advanced Non-Small Cell Lung Cancer: MET Expression Levels Are Predictive of Patient Benefit. Clin Cancer Res. 2014 September 1; 20(17): 4488-4498.)	METMAB Score
C181472	NAFLD ACTIVITY SCORE	NAS;Non-Alcoholic Fatty Liver Disease Activity Score	The histopathological evaluation of nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH) based on the NAFLD activity scoring system (NAS). (Kleiner DE, Brunt EM, Van Natta M, Behling C, Contos MJ, Cummings OW, Ferrell LD, Liu YC, Torbenson MS, Unalp-Arida A, Yeh M, McCullough AJ, Sanyal AJ; Nonalcoholic Steatohepatitis Clinical Research Network. Design and validation of a histological scoring system for nonalcoholic fatty liver disease. Hepatology. 2005 Jun;41(6):1313-21.)	Non-Alcoholic Fatty Liver Disease Activity Score
C138986	NOTTINGHAM HISTOLOGIC GRADE	Elston-Ellis modification of Scarff-Bloom-Richardson Grading System	A histologic grading system developed by Elston and Ellis as a modification of the Scarff-Bloom-Richardson grading system, based on tubule formation, nuclear pleomorphism, and mitotic counts of invasive adenocarcinomas. (CW	Nottingham Grade

C125922 MIFTSDDL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Ellston, O Ellis. Pathological prognostic factors in breast cancer. I. The value of histological grade in breast cancer: experience from a large study with long-term follow-up. <i>Histopathology</i> . 1991 Nov;19(5):403-10.)	
C70460	PERCENT POSITIVE CELL		A measurement of the proportion of cells that are positive for a given protein.	Percent of Positive Cells
C156548	POSITIVE CELL COUNT		A measurement of the total number of cells that stain positively in a biological specimen.	Positive Cell Count
C125989	RECEPTOR OVERALL STATUS		An assessment of the status of a biological specimen with regards to a given receptor.	Receptor Overall Status
C178034	RHI SCORE	Robarts Histopathology Index Score	A score developed by Mosli et al. (2017) and assigned based on the histologic evaluation of disease activity in ulcerative colitis. (Mahmoud H Mosli, Brian G Feagan, Guangyong Zou, et al. Development and validation of a histological index for UC. <i>Gut</i> . 2017 Jan;66(1):50-58.)	Robarts Histopathology Index Score
C119573	SCHEUER FIBROSIS SCORE	Scheuer Fibrosis Score	The histopathological evaluation of the liver based on the Scheuer scoring system.	Scheuer Fibrosis Score
C186199	STAINING INTENSITY 0		A measurement of the amount or proportion of tissue or cells that have a staining intensity of 0.	Staining Intensity 0
C186200	STAINING INTENSITY 1+		A measurement of the amount or proportion of tissue or cells that have a staining intensity of 1+.	Staining Intensity 1+
C186201	STAINING INTENSITY 2+		A measurement of the amount or proportion of tissue or cells that have a staining intensity of 2+.	Staining Intensity 2+
C186202	STAINING INTENSITY 3+		A measurement of the amount or proportion of tissue or cells that have a staining intensity of 3+.	Staining Intensity 3+
C127762	STAINING INTENSITY		The degree or magnitude of staining within a biological specimen.	Staining Intensity
C154810	TUMOR PROPORTION SCORE		The percentage of viable tumor cells with partial or complete cell membrane staining.	Tumor Proportion Score
C189617	WHO CLASSIFICATION OF TUMORS OF ENDOCRINE ORGANS 2017		A classification for grading and staging of tumors of endocrine organs published by the World Health Organization (WHO) in 2017. (Lloyd RV, Osamura R, Kloppel G, Rosai J. WHO Classification of Tumours of Endocrine Organs. 4th ed. Lyon: IARC Press; 2017.)	WHO Classification of Tumors of Endocrine Organs 2017
C189616	WHO CLASSIFICATION OF TUMORS OF THE DIGESTIVE SYSTEM 2010		A classification for grading and staging of tumors of the digestive system published by the World Health Organization (WHO) in 2010. (Bosman F, Carneiro F: World Health Organization Classification of Tumours, Pathology and Genetics of Tumours of the Digestive System., Lyon: IARC Press, 2010.)	WHO Classification of Tumors of the Digestive System 2010
C189618	WHO CLASSIFICATION OF TUMORS OF THE DIGESTIVE SYSTEM 2019		A classification for grading and staging of tumors of the digestive system published by the World Health Organization	WHO Classification of Tumors of the Digestive System 2019

C125922

MIFTSDDL

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(WHO) in 2019. (Iris D Nagtegaal, Robert D Odze, David Klimstra, Valerie Paradis, Massimo Rugge, Peter Schirmacher, Kay M Washington, Fatima Carneiro, Ian A Cree, and the WHO Classification of Tumours Editorial Board. The 2019 WHO classification of tumours of the digestive system. Histopathology. 2020 Jan; 76(2): 182-188.)	
C187945	WHO/ISUP NUCLEAR GRADE	WHO/ISUP Tumor Grade	A tumor grading system developed by the members of the ISUP Renal Tumor Panel (2013) that evaluates nuclear grade in renal cell carcinomas. (Delahunt B., Cheville J.C., Martignoni G., Humphrey P.A., Magi-Galluzzi C., McKenney J., Egevad L., Algaba F., Moch H., Grignon D.J., Montironi R., Srigley J.R., Members of the ISUP Renal Tumor Panel. International Society of Urological Pathology (ISUP) grading system for renal cell carcinoma and other prognostic parameters. Am J Surg Pathol. 2013;37:1490-1504.)	WHO/ISUP Fuhrman Nuclear Grade

MIT S (SDTM Microscopic Findings Test Name)

NCI Code: C132262, Codelist extensible: Yes

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111124	Abnormal Cells	Abnormal Cells	A measurement of the abnormal cells in a biological specimen.	Abnormal Cell Count
C181485	Acidophil Body	Acidophil Bodies;Acidophil Body	An evaluation of acidophil bodies in a biological specimen.	Acidophil Body Assessment
C154805	ALK Protein	ALK Protein	A measurement of the ALK receptor tyrosine kinase in a biological specimen.	ALK Protein Measurement
C132364	Alpha-Methylacyl Coenzyme A Racemase	Alpha-Methylacyl Coenzyme A Racemase	A measurement of the alpha-methylacyl coenzyme A racemase in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase Measurement
C184703	Androgen Receptor Variant 7	Androgen Receptor Variant 7;AR-V7	A measurement of the androgen receptor variant 7 in a biological specimen.	Androgen Receptor Variant 7 Measurement
C181495	Apoptotic Cells	Apoptotic Cells	A measurement of the apoptotic cells in a biological specimen.	Apoptotic Cell Count
C181494	Apoptotic Cells/Total Cells	Apoptotic Cells/Total Cells	A relative measurement (ratio or percentage) of the apoptotic cells to total cells in a biological specimen.	Apoptotic Cell to Total Cell Count
C178037	Architectural Changes	Architectural Changes	An evaluation of tissue architectural changes in a biological specimen.	Architectural Changes Assessment
C135463	Arteriolar Hyaline Thickening	Arteriolar Hyaline Thickening	An evaluation of the arteriolar hyaline thickening of vessels in a biological specimen.	Arteriolar Hyaline Thickening Assessment
C135464	Banff Diagnostic Category Renal	Banff Diagnostic Category Renal	The histologic evaluation and diagnosis of the type of renal allograft rejection based on kidney biopsies and the Banff Working Classification from the Banff Foundation for Allograft Pathology. (NCI)	Banff Renal Diagnostic Category Assessment
C98865	Basophils/Total Cells	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to total cells in a biological specimen (for example a bone marrow specimen).	Basophil to Total Cell Ratio Measurement
C156546	Beta-defensin 1	Beta-defensin 1	A measurement of the beta-defensin 1 in a biological specimen.	Beta-defensin 1 Measurement
C122102	Beta-defensin 2	Beta-defensin 2	A measurement of the beta-defensin 2 in a biological specimen.	Beta-defensin 2 Measurement
C150836	Blasts/Total Cells	Blasts/Total Cells	A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blasts to Total Cells Ratio Measurement
C156545	Blood Vessel Density	Blood Vessel Density	An evaluation of	Blood Vessel Density

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139099	Bradykinin Receptor B1	BK-1 Receptor;Bradykinin Receptor B1	the blood vessel density in a biological specimen. A measurement of the bradykinin receptor B1 in a biological specimen.	Bradykinin Receptor B1 Measurement
C123555	Breast Cancer Type 1 Susceptibility Prot	Breast Cancer Type 1 Susceptibility Prot	A measurement of BRCA1 protein in a biological specimen.	Breast Cancer Type 1 Susceptibility Protein Measurement
C103809	CD3	CD3	A count of the CD3 expressing cells per unit in a biological specimen.	CD3 Expressing Cell Count
C103810	CD4	CD4	A count of the CD4 expressing cells per unit in a biological specimen.	CD4 Expressing Cell Count
C103370	CD56	CD56	A count of the CD56 expressing cells per unit of a biological specimen.	CD56 Expressing Cell Measurement
C156544	CD68	CD68	A count of the CD68 expressing cells per unit in a biological specimen.	CD68 Expressing Cell Count
C103811	CD8	CD8	A count of the CD8 expressing cells per unit in a biological specimen.	CD8 Expressing Cell Count
C139098	CDX2 Antigen	CDX2 Antigen	A measurement of the CDX2 antigen in a biological specimen.	CDX2 Antigen Measurement
C187946	Cell Distribution	Cell Distribution	An interpretive assessment of the proportion of various cell types in a biological specimen.	Cell Distribution Measurement
C132430	Cellular Differentiation	Cellular Differentiation	An evaluation of cellular maturity and specialization in a biological specimen.	Cellular Differentiation Assessment
C111153	Cellularity	Cellularity;Cellularity Grade	A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement
C178042	Chronic Inflammatory Infiltrate	Chronic Inflammatory Infiltrate	An evaluation of chronic inflammatory infiltrate in a biological specimen.	Chronic Inflammatory Infiltrate Assessment
C176336	Crypt Abscess	Crypt Abscess	An evaluation of crypt abscess in a biological specimen.	Crypt Abscess Assessment
C176337	Crypt Architectural Damage	Crypt Architectural Damage	An evaluation of the extent of the architectural damage to the crypts in a biological specimen.	Crypt Architectural Damage Assessment
C176335	Cryptitis	Cryptitis	An evaluation of cryptitis in a biological specimen.	Cryptitis Assessment
C18280	Cytogenetic Examination	Cytogenetic Examination	An assessment by microscopic analysis of chromosomal and subchromosomal structure and function.	Cytogenetic Analysis
C127763	Cytokeratin 16	Cytokeratin 16	A measurement of the cytokeratin 16 in a biological specimen.	Cytokeratin 16 Measurement

C132262 MITS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127764	Dendritic Cell-Lysosomal- Assoc Memb Prot	Dendritic Cell-Lysosomal- Assoc Memb Prot	A measurement of the dendritic cell-lysosomal-associated membrane protein in a biological specimen.	Dendritic Cell Lysosomal-Associated Membrane Protein Measurement
C15220	Diagnosis	Diagnostic	The investigation, analysis and recognition of the presence and nature of disease, condition, or injury from expressed signs and symptoms; also, the scientific determination of any kind; the concise results or summary of such an investigation. (NCI)	Diagnosis
C181656	Ecto-5'-Nucleotidase	5'-NT;5'-Nucleotidase;5'-Nucleotidase Ecto;CD73;E5NT;Ecto-5'-Nucleotidase	A measurement of ecto-5'-nucleotidase in a biological specimen.	Ecto-5'-Nucleotidase Measurement
C154806	EGFR Variant Protein	EGFR Variant Protein	A measurement of the EGFR protein with a specified variation(s) (mutations, deletions, insertions, etc.) in a biological specimen.	EGFR Variant Protein Measurement
C98720	Eosinophils/Total Cells	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement
C156547	Epi RBM Lngth, Intact/Epi RBM Lngth, Tot	Epi RBM Lngth, Intact/Epi RBM Lngth, Tot;Epithelial RBM Length, Intact/Epithelial RBM Length, Total	A relative measurement (ratio or percentage) of the intact epithelial reticular basement membrane length to the total epithelial reticular basement membrane length in a biological specimen.	Intact Epithelial Reticular Basement Membrane Length to Total Epithelial Reticular Basement Membrane Length Ratio Measurement
C112273	Epidermal Growth Factor Receptor	Epidermal Growth Factor Receptor;ERBB1;HER1	A measurement of the epidermal growth factor receptor in a biological specimen.	Epidermal Growth Factor Receptor Measurement
C178036	Epithelial Damage	Epithelial Damage	An evaluation of epithelial damage in a biological specimen.	Epithelial Damage Assessment
C176338	Epithelial Integrity	Epithelial Integrity	An evaluation of the integrity of the epithelium in a biological specimen.	Epithelial Integrity Assessment
C178045	Erosion and/or Ulceration	Erosion and/or Ulceration	An evaluation of the erosion and/or ulceration in a biological specimen.	Erosion and/or Ulceration Assessment
C112274	Estrogen Receptor	ER;ESR;Estrogen Receptor;Oestrogen Receptor	A measurement of estrogen receptor protein in a biological specimen.	Estrogen Receptor Measurement
C184699	Extramural Venous Invasion	Extramural Venous Invasion	An evaluation of extramural venous invasion in a biological specimen.	Extramural Venous Invasion Assessment
C127765	Fibrosis	Fibrosis	An evaluation of fibrosis in a	Fibrosis Assessment

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132431	Folate Hydrolase 1	Folate Hydrolase 1	biological specimen. A measurement of the folate hydrolase 1 in a biological specimen.	Folate Hydrolase 1 Measurement
C166072	Forkhead Box Protein 3	AIID;DIETER;Forkhead Box P3;Forkhead Box Protein 3;IPEX;JM2;PIDX;SCURFIN;XPID	A measurement of the forkhead box protein 3 in a biological specimen.	Forkhead Box Protein P3 Measurement
C147493	General Histopathologic Exam, Qual	General Histopathologic Examination, Qualitative;General Histopathological Exam, Qual	A qualitative microscopic examination of tissue sections to determine the presence of pathologic finding(s). This term is intended to be used for non-targeted examinations.	Qualitative Histopathologic Examination
C135465	Glomerulitis	Glomerulitis	An evaluation of glomerulitis in a biological specimen.	Glomerulitis Assessment
C135466	Glomerulopathy	Glomerulopathy	An evaluation of glomerulopathy in a biological specimen.	Glomerulopathy Assessment
C189621	Goblet Cells	Goblet Cells	A measurement of the goblet cells in a biological specimen.	Goblet Cell Count
C189622	Goblet Cells/Epithelial Cells	Goblet Cells/Epithelial Cells	A relative measurement (ratio or percentage) of the goblet cells to total epithelial cells in a biological specimen.	Goblet Cell to Epithelial Cell Ratio Measurement
C176334	Granuloma	Granuloma	An evaluation of granuloma(s) in a biological specimen.	Granuloma Assessment
C166073	Granzyme B	C11;CCPI;CGL1;CSPB;CTLA1;CTSL1;Granzyme B;HLP;SECT	A measurement of the granzyme B in a biological specimen.	Granzyme B Measurement
C191338	Hematopoietic Cells/Adipocytes	Hematopoietic Cells/Adipocytes;Hematopoietic Cells/Fat Cells;Hematopoietic Cells/Lipocytes	A relative measurement (ratio) of the hematopoietic cells to adipocytes in a biological specimen.	Hematopoietic Cells to Adipocytes Ratio Measurement
C181484	Hepatocellular Ballooning	Ballooning Degeneration;Hepatocellular Ballooning	An evaluation of hepatocellular ballooning in a biological specimen.	Hepatocellular Ballooning Assessment
C172514	Hepatocyte Growth Factor Receptor	c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor Tyrosine Kinase;Tyrosine-Protein Kinase Met	A measurement of the hepatocyte growth factor receptor in a biological specimen.	Hepatocyte Growth Factor Receptor Measurement
C154802	Histologic Type of Cancer	Histologic Type of Cancer	The determination of the histologic type of cancer in a biological specimen.	Histologic Type of Cancer
C112312	Human Epidermal Growth Factor Receptor 2	ERBB2;HER2/NEU;Human Epidermal Growth Factor Receptor 2	A measurement of HER2 protein in a biological specimen.	Human Epidermal Growth Factor Receptor 2 Measurement
C178038	Infilt of Mono Cells in Lamina Propria	Infilt of Mono Cells in Lamina Propria;Infiltration of Mononuclear Cells in Lamina Propria	An evaluation of infiltration of mononuclear cells in the lamina propria in a biological specimen.	Infiltration of Mononuclear Cells in Lamina Propria Assessment
C178039	Infilt of PMN Cells in Lamina Propria	Infilt of PMN Cells in Lamina Propria;Infiltration of Polymorphonuclear Cells in Lamina Propria	An evaluation of infiltration of polymorphonuclear cells in the lamina	Infiltration of Polymorphonuclear Cells in Lamina Propria Assessment

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124345	Intercellular Adhesion Molecule 1	CD54;Intercellular Adhesion Molecule 1	propria in a biological specimen. A measurement of the intercellular adhesion molecule 1 in a biological specimen.	Intercellular Adhesion Molecule 1 Measurement
C135468	Interstitial Fibrosis	Interstitial Fibrosis	An evaluation of interstitial fibrosis in a biological specimen.	Interstitial Fibrosis Assessment
C135467	Intimal Arteritis	Intimal Arteritis	An evaluation of intimal arteritis in a biological specimen.	Intimal Arteritis Assessment
C142347	Intraepidermal Nerve Fiber Density	Intraepidermal Nerve Fiber Density	A measurement of the intraepidermal nerve fiber density in a biological specimen.	Intraepidermal Nerve Fiber Density
C178035	Intraepithelial Lymphocytes/Enterocytes	Epithelial Lymphocytes/Enterocytes;Intraepithelial Lymphocytes/Enterocytes	A relative measurement (ratio or percentage) of the lymphocytes to enterocytes within the epithelium of a biological specimen.	Intraepithelial Lymphocytes to Enterocytes Ratio Measurement
C181490	Intraepithelial Neoplasia	Epithelial Neoplasia;Intraepithelial Neoplasia	An evaluation of intraepithelial neoplasia in a biological specimen.	Intraepithelial Neoplasia Assessment
C74679	Iron	FE;Iron	A measurement of the iron in a biological specimen.	Iron Measurement
C123557	Ki-67	Ki-67;KI67;MKI67;pKi-67	A measurement of the Ki-67 protein in a biological specimen.	Ki67 Measurement
C181482	Large Lipogranuloma	Large Lipogranuloma	An evaluation of large lipogranuloma in a biological specimen.	Large Lipogranuloma Assessment
C106539	Lipocalin-2	Lipocalin-2;Neutrophil Gelatinase-Associated Lipocalin;NGAL;Oncogene 24p3	A measurement of lipocalin-2 in a biological specimen.	Lipocalin-2 Measurement
C181480	Lobular Inflammation	Lobular Inflammation	An evaluation of lobular inflammation in a biological specimen.	Lobular Inflammation Assessment
C184702	Lymph Node Extracapsular Spread	Lymph Node Extracapsular Spread	An evaluation of lymph node extracapsular spread by the tumor in a biological specimen.	Lymph Node Extracapsular Spread Assessment
C181493	Lymph Node Involvement Indicator	Lymph Node Involvement Indicator	An indication as to whether cancer is present in the lymph nodes.	Lymph Node Involvement Indicator
C124448	Lymph Node State	Lymph Node State	A condition or state of a lymph node at a particular time.	Lymph Node State
C127766	Lymphatic Invasion	Lymphatic Invasion	An evaluation of lymphatic invasion in a biological specimen.	Lymphatic Invasion Assessment
C176341	Lymphocyte Function-Associated Antigen 1	Lymphocyte Function-Associated Antigen 1	A measurement of the lymphocyte function-associated antigen 1 in a biological specimen.	Lymphocyte Function-Associated Antigen 1 Measurement
C98751	Lymphocytes/Total Cells	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for	Lymphocyte to Total Cell Ratio Measurement

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187947	Lymphoid Aggregates	Lymphoid Aggregates	example a bone marrow specimen). A measurement of the lymphoid aggregates in a biological specimen.	Lymphoid Aggregates Measurement
C74613	Lymphoma Cells	Lymphoma Cells	A measurement of the malignant lymphocytes in a biological specimen.	Lymphoma Cell Count
C186078	Lymphoma Cells/Total Cells	Lymphoma Cells/Total Cells	A relative measurement (ratio or percentage) of the lymphoma cells to total cells in a biological specimen.	Lymphoma Cell to Total Cell Ratio Measurement
C181486	Macrophage, Pigmented	Macrophage, Pigmented;Pigmented Macrophage	An evaluation of pigmented macrophages in a biological specimen.	Pigmented Macrophage Assessment
C181488	Mallory Body	Mallory Body;Mallory Hyaline;Mallory's Hyaline;Mallory-Denk Body	An evaluation of Mallory bodies in a biological specimen.	Mallory Body Assessment
C111247	Mast Cells/Total Cells	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement
C127628	Maturing Erythroid/Total Cells	Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the maturing erythroid cells to total cells in a biological specimen.	Maturing Erythroid Cell to Total Cell Ratio Measurement
C98753	Megakaryoblasts/Total Cells	Megakaryoblasts/Total Cells	A relative measurement (ratio or percentage) of the megakaryoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryoblast to Total Cell Ratio Measurement
C181487	Megamitochondria	Megamitochondria	An evaluation of megamitochondria in a biological specimen.	Megamitochondria Assessment
C135471	Mesangial Matrix	Mesangial Matrix	An evaluation of mesangial matrix in a biological specimen.	Mesangial Matrix Assessment
C98754	Metamyelocytes/Total Cells	Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen (for example a bone marrow specimen).	Metamyelocyte to Total Cell Ratio Measurement
C181481	Microgranuloma	Microgranuloma	An evaluation of microgranuloma in a biological specimen.	Microgranuloma Assessment
C90424	Microscopic Examination	Microscopic Examination	An assessment by microscope (e.g., light, electron, confocal, etc.).	Microscopic Examination
C181479	Microvesicular Steatosis	Microvesicular Steatosis	An evaluation of microvesicular steatosis in a biological specimen.	Microvesicular Steatosis Assessment
C139093	Mismatch Repair Proteins Interpretation	Mismatch Repair Proteins Interpretation	The determination of the meaning of	Mismatch Repair Proteins Interpretation

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135470	Mitotic Figure	Mitotic Figure;Mitotic Figures	protein expression assessments across multiple mismatch repair proteins. A measurement of the cells containing mitotic figures in a biological specimen.	Mitotic Figure Assessment
C138982	Mitotic Score	Mitotic Count Score;Mitotic Score	An evaluation of the mitotic score in a biological specimen.	Mitotic Rate Score
C185932	MMR Proteins	Mismatch Repair Proteins;MMR Proteins	An evaluation of the mismatch repair proteins in a biological specimen.	Mismatch Repair Protein Measurement
C187677	Monoblasts/Total Cells	Monoblasts/Total Cells	A relative measurement (ratio or percentage) of the monoblasts to total cells in a biological specimen.	Monoblast to Total Cell Ratio Measurement
C98872	Monocytes/Total Cells	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C135469	Mononuc Cell Interstitial Inflammation	Mononuc Cell Interstitial Inflammation	An evaluation of mononuclear cell interstitial inflammation in a biological specimen.	Mononuclear Cell Interstitial Inflammation Assessment
C154757	Mononuclear Cells	Mononuclear Cells;Mononucleated Cells	A measurement of the mononuclear cells in a biological specimen.	Mononuclear Cell Count
C139094	MutL Homolog 1	MutL Homolog 1	A measurement of the MLH1 mismatch repair protein in a biological specimen.	MutL Homolog 1 Measurement
C186203	MutL Homolog 3	MutL Homolog 3	A measurement of the MLH3 mismatch repair protein in a biological specimen.	MutL Homolog 3 Measurement
C139095	MutS Homolog 2	MutS Homolog 2	A measurement of the MSH2 mismatch repair protein in a biological specimen.	MutS Homolog 2 Measurement
C186204	MutS Homolog 3	MutS Homolog 3	A measurement of the MSH3 mismatch repair protein in a biological specimen.	MutS Homolog 3 Measurement
C139096	MutS Homolog 6	MutS Homolog 6	A measurement of the MSH6 mismatch repair protein in a biological specimen.	MutS Homolog 6 Measurement
C98761	Myeloblasts/Total Cells	Myeloblasts/Total Cells	A relative measurement (ratio or percentage) of the myeloblasts to total cells in a biological specimen (for example a bone marrow specimen).	Myeloblast to Total Cell Ratio Measurement
C98868	Myelocytes/Total Cells	Myelocytes/Total Cells	A relative measurement (ratio or percentage) of the myelocytes to total cells in a biological	Myelocyte to Total Cell Ratio Measurement

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154803	Myelofibrosis	Myelofibrosis	specimen (for example a bone marrow specimen). An evaluation of myelofibrosis in a biological specimen.	Myelofibrosis Assessment
C154801	Neoplastic Cells	Neoplastic Cells	A measurement of the neoplastic cells in a biological specimen.	Tumor Cell Count
C123556	Neoplastic Cells/Total Cells	Cancer Cellularity;Neoplastic Cells/Total Cells;Tumor Cells/Total Cells	A relative measurement (ratio or percentage) of the neoplastic cells to total cells in a biological specimen.	Cancer Cellularity Measurement
C187701	Neutrophils Band Form/Total Cells	Neutrophils Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded neutrophils to total cells in a biological specimen.	Neutrophil Band Form to Total Cell Ratio Measurement
C178044	Neutrophils in Epithelium	Neutrophils in Epithelium	An evaluation of neutrophils in the epithelium in a biological specimen.	Neutrophils in Epithelium Assessment
C178043	Neutrophils in Lamina Propria	Lamina Propria Neutrophils;Neutrophils in Lamina Propria	An evaluation of neutrophils in the lamina propria in a biological specimen.	Neutrophils in Lamina Propria Assessment
C187679	Neutrophils, Segmented/Total Cells	Neutrophils, Segmented/Total Cells	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement
C123558	NK2 Homeobox 1	NK2 Homeobox 1;TEBP;Thyroid Transcription Factor 1;TTF1	A measurement of NK2 homeobox 1 protein in a biological specimen.	NK2 Homeobox 1 Measurement
C127767	Normal Cells/Total Cells	Normal Cells/Total Cells	A relative measurement (ratio or percentage) of the normal cells to total cells in a biological specimen.	Normal Cell to Total Cell Ratio Measurement
C181492	Nuclear Pleomorphism	Nuclear Pleomorphism	An evaluation of nuclear pleomorphism in a biological specimen.	Nuclear Pleomorphism Assessment
C181489	Nuclei, Glycogenated	Glycogenated Nuclei;Nuclei, Glycogenated	An evaluation of glycogenated nuclei in a biological specimen.	Glycogenated Nuclei Assessment
C176340	Number of Abnormal Tissue Samples	Number of Abnormal Tissue Samples	The total number of tissue samples in which a pathological abnormality has been observed.	Number of Abnormal Tissue Samples
C178041	Number of Biopsy Specimens Affected	Number of Biopsy Specimens Affected	The total number of biopsy specimens in which a finding has been observed.	Number of Biopsy Specimens Affected
C189620	Number of Lymph Nodes Involved	Number of Lymph Nodes Involved;Number of Lymph Nodes Positive for Neoplastic Cells	A measurement of the total number of lymph nodes that contain neoplastic cells.	Number of Lymph Nodes Involved With Neoplastic Cells
C139092	Number of Malignant Biopsy Cores	Number of Malignant Biopsy Cores	A measurement of the total number of core biopsies that contain malignant tissue. (NCI)	Number of Malignant Biopsy Cores
C18000	Overall Tumor Grade	Histologic Grade;Overall Tumor Grade;Tumor	An assigned tumor	Histologic Grade

C132262		MITS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
		Grade	grade based on a defined scoring system.		
C179766	p16-INK4A	CDK4;Cyclin Dependent Kinase Inhibitor 2A p16;p16;p16 Inhibitors of CDK4;p16-INK4a	A measurement of the p16-INK4A in a biological specimen.	p16-INK4A Measurement	
C176339	Paneth Cell Metaplasia	Paneth Cell Metaplasia	An evaluation of paneth cell metaplasia in a biological specimen.	Paneth Cell Metaplasia Assessment	
C142348	PAX3-FKHR Fusion Protein	PAX3-FKHR Fusion Protein	A measurement of the PAX3-FKHR fusion protein in a biological specimen.	PAX3-FKHR Fusion Protein Measurement	
C123559	Percentage of In situ Carcinoma	Percentage of In situ Carcinoma	A relative measurement (percentage) of in situ component present in a carcinoma compared to the entire malignant cellular proliferation. (NCI)	Percentage of in situ Carcinoma	
C127768	Perineural Invasion	Perineural Invasion	An evaluation of perineural invasion in a biological specimen.	Perineural Invasion Assessment	
C135473	Peritubular Capillaritis	Peritubular Capillaritis	An evaluation of peritubular capillaritis in a biological specimen.	Peritubular Capillaritis Assessment	
C147470	Phosphatase and Tensin Homolog	Phosphatase and Tensin Homolog	A measurement of the phosphatase and tensin homolog in a biological specimen.	Phosphatase and Tensin Homolog Measurement	
C135472	Platelet Endo Cell Adhesion Molecule 1	CD31;CD31 Antigen;PECAM;PECAM-1;PECAM1;Platelet And Endothelial Cell Adhesion Molecule 1;Platelet Endo Cell Adhesion Molecule 1;Platelet Endothelial Adhesion Molecule	A measurement of the platelet and endothelial cell adhesion molecule 1 in a biological specimen.	Platelet Endothelial Cell Adhesion Molecule 1 Measurement	
C186206	PMS1 Homolog 1	PMS1 Homolog 1	A measurement of the PMS1 mismatch repair protein in a biological specimen.	PMS1 Homolog 1 Measurement	
C139097	PMS1 Homolog 2	PMS1 Homolog 2	A measurement of the PMS2 mismatch repair protein in a biological specimen.	PMS1 Homolog 2 Measurement	
C178040	Polymorphonuclear Cells in Epithelium	Polymorphonuclear Cells in Epithelium	An evaluation of polymorphonuclear cells in the epithelium in a biological specimen.	Polymorphonuclear Cells in Epithelium Assessment	
C178047	Polysaccharides and Mucosubstances	Polysaccharides and Mucosubstances	A measurement of the polysaccharides and mucosubstances in a biological specimen.	Polysaccharides and Mucosubstances Measurement	
C181483	Portal Inflammation	Portal Inflammation	An evaluation of portal inflammation in a biological specimen.	Portal Inflammation Assessment	
C184701	Premalignant Cell Morphology	Premalignant Cell Morphology	An examination or assessment of the form and structure of premalignant cells.	Premalignant Cell Morphology Assessment	
C184700	Premalignant Cells	Precancerous Cells;Premalignant Lesions	An evaluation of premalignant cells in a biological specimen.	Premalignant Cell Count	
C117846	Progesterone Receptor	NR3C3;PGR;PgR;PR;Progesterone Receptor	A measurement of the progesterone receptor protein in a biological	Progesterone Receptor Measurement	

C132262		MITS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154807	Programmed Death Ligand 1	CD274;PD-L1;Programmed Cell Death 1 Ligand 1;Programmed Death Ligand 1	specimen. A measurement of the programmed death ligand 1 in a biological specimen.	Programmed Death Ligand 1 Measurement
C127634	Proliferating Myeloid Cells/Total Cells	Proliferating Myeloid Cells/Total Cells	A relative measurement (ratio or percentage) of the proliferating myeloid cells to total cells in a biological specimen.	Proliferating Myeloid Cell to Total Cell Ratio Measurement
C187678	Promonocytes/Total Cells	Promonocytes/Total Cells	A relative measurement (ratio or percentage) of the promonocytes to total cells in a biological specimen (for example a bone marrow specimen).	Promonocyte to Total Cell Ratio Measurement
C98773	Promyelocytes/Total Cells	Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to total cells in a biological specimen (for example a bone marrow specimen).	Promyelocyte to Total Cell Ratio Measurement
C80204	Prostatic Acid Phosphatase	Prostatic Acid Phosphatase	A measurement of the prostatic acid phosphatase in a biological specimen.	Prostatic Acid Phosphatase Measurement
C189346	Pyknotic Cells	Karyopyknotic Cells;Pyknotic Cells	A measurement of the pyknotic cells in a biological specimen.	Pyknotic Cell Count
C187680	Reticulocytes/Total Cells	Reticulocytes/Total Cells	A relative measurement (ratio or percentage) of reticulocytes to total cells in a biological specimen.	Reticulocyte to Total Cell Ratio Measurement
C154804	ROS1 Protein	ROS Proto-oncogene 1 Protein;ROS1 Protein	A measurement of the ROS proto-oncogene 1 protein in a biological specimen.	ROS1 Protein Measurement
C127769	S100 Calcium Binding Protein A7	S100 Calcium Binding Protein A7	A measurement of the S100 calcium binding protein A7 in a biological specimen.	S100 Calcium Binding Protein A7 Measurement
C111317	Smooth Muscle Antibody	Anti-Smooth Muscle Antibody;Smooth Muscle Antibody	A measurement of the total smooth muscle antibody in a biological specimen.	Smooth Muscle Antibody Measurement
C181477	Steatosis Extent	Steatosis Extent;Steatosis Grade	An evaluation of the amount or degree of steatosis (fatty tissue) in a biological specimen.	Steatosis Extent
C181478	Steatosis Location	Steatosis Location	An evaluation of the predominant distribution pattern of steatosis (fatty tissue) in a biological specimen.	Steatosis Location
C127770	Stromal Cells/Total Cells	Stromal Cells/Total Cells	A relative measurement (ratio or percentage) of the stromal cells to total cells in a biological specimen.	Stromal Cell to Total Cell Ratio Measurement

C132262

MITS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177569	Surgical Margin Involvement Region	Surgical Margin Involvement Region	The anatomical region or plane containing neoplastic tissue that has been left outside the boundary of a resected specimen within the patient.	Anatomic Site for Involved Surgical Margin
C123560	Surgical Margins Status	Surgical Margins Status	The determination of the presence of actual or potential neoplastic tissue which has been left outside the boundary of a resected specimen within the patient. (NCI)	Surgical Margins Status
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C98869	Total Plasma Cells/Total Cells	Mature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to total cells in a biological specimen (for example a bone marrow specimen).	Mature Plasma Cell to Total Cell Ratio Measurement
C117861	Transforming Growth Factor Beta 1	Transforming Growth Factor Beta 1	A measurement of the transforming growth factor beta 1 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C154800	Transitional Cells/Tumor Cells	Transitional Cells/Tumor Cells	A relative measurement (ratio or percentage) of the transitional cells to the tumor cells in a biological specimen.	Transitional Cell to Tumor Cell Ratio Measurement
C135474	Tubular Atrophy	Tubular Atrophy	An evaluation of tubular atrophy in a biological specimen.	Tubular Atrophy Assessment
C181491	Tubule Formation	Tubule Formation	An evaluation of tubule formation in a biological specimen.	Tubule Formation Assessment
C135475	Tubulitis	Tubulitis	An evaluation of tubulitis in a biological specimen.	Tubulitis Assessment
C187951	Tumor Border Configuration	Invasive Margin;Tumor Border Configuration;Tumor Margin Configuration	An evaluation of the morphologic appearance at the point where the tumor meets adjacent, non-tumor tissue.	Tumor Margin Configuration Assessment
C187949	Tumor Differentiation	Tumor Differentiation	An evaluation of the tissue architecture of the tumor in comparison to the non-pathological tissue the tumor arose from.	Tumor Differentiation Assessment
C187950	Tumor Infiltration Pattern	Tumor Infiltration Pattern	An evaluation of the tumor infiltration pattern in a biological specimen.	Tumor Infiltration Pattern Assessment
C186205	Tumor Protein p53	Tumor Protein p53	A measurement of the tumor protein p53 in a biological specimen.	Cellular Tumor Antigen p53 Measurement
C178046	Tumor Regression	Tumor Regression	An evaluation of tumor regression in a biological specimen.	Tumor Regression Assessment
C176333	Ulceration	Ulceration	An evaluation of	Ulceration Assessment

C132262

MITS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135476	Vascular Fibrous Intimal Thickening	Vascular Fibrous Intimal Thickening	ulceration in a biological specimen. An evaluation of the fibrointimal thickening of vessels in a biological specimen.	Vascular Fibrous Intimal Thickening Assessment
C127772	Vascular Invasion	Vascular Invasion	An evaluation of vascular invasion in a biological specimen.	Vascular Invasion Assessment

MITSCD (SDTM Microscopic Findings Test Code)

NCI Code: C132263, Codelist extensible: Yes

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111124	ABNCE	Abnormal Cells	A measurement of the abnormal cells in a biological specimen.	Abnormal Cell Count
C181485	ACDOBOD	Acidophil Bodies;Acidophil Body	An evaluation of acidophil bodies in a biological specimen.	Acidophil Body Assessment
C154805	ALK	ALK Protein	A measurement of the ALK receptor tyrosine kinase in a biological specimen.	ALK Protein Measurement
C132364	AMACR	Alpha-Methylacyl Coenzyme A Racemase	A measurement of the alpha-methylacyl coenzyme A racemase in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase Measurement
C181495	APOCE	Apoptotic Cells	A measurement of the apoptotic cells in a biological specimen.	Apoptotic Cell Count
C181494	APOCECE	Apoptotic Cells/Total Cells	A relative measurement (ratio or percentage) of the apoptotic cells to total cells in a biological specimen.	Apoptotic Cell to Total Cell Count
C178037	ARCHCHG	Architectural Changes	An evaluation of tissue architectural changes in a biological specimen.	Architectural Changes Assessment
C135463	ARTLRHYT	Arteriolar Hyaline Thickening	An evaluation of the arteriolar hyaline thickening of vessels in a biological specimen.	Arteriolar Hyaline Thickening Assessment
C184703	ARV7	Androgen Receptor Variant 7;AR-V7	A measurement of the androgen receptor variant 7 in a biological specimen.	Androgen Receptor Variant 7 Measurement
C135464	BANFRDX	Banff Diagnostic Category Renal	The histologic evaluation and diagnosis of the type of renal allograft rejection based on kidney biopsies and the Banff Working Classification from the Banff Foundation for Allograft Pathology. (NCI)	Banff Renal Diagnostic Category Assessment
C98865	BASOCE	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to total cells in a biological specimen (for example a bone marrow specimen).	Basophil to Total Cell Ratio Measurement
C156546	BD1	Beta-defensin 1	A measurement of the beta-defensin 1 in a biological specimen.	Beta-defensin 1 Measurement
C122102	BD2	Beta-defensin 2	A measurement of the beta-defensin 2 in a biological specimen.	Beta-defensin 2 Measurement
C139099	BDKRB1	BK-1 Receptor;Bradykinin Receptor B1	A measurement of the bradykinin receptor B1 in a biological specimen.	Bradykinin Receptor B1 Measurement
C178041	BIAFFNUM	Number of Biopsy Specimens Affected	The total number of biopsy	Number of Biopsy Specimens Affected

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150836	BLASTCE	Blasts/Total Cells	specimens in which a finding has been observed. A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blasts to Total Cells Ratio Measurement
C156545	BLDVESD	Blood Vessel Density	An evaluation of the blood vessel density in a biological specimen.	Blood Vessel Density
C98761	BLSTMBCE	Myeloblasts/Total Cells	A relative measurement (ratio or percentage) of the myeloblasts to total cells in a biological specimen (for example a bone marrow specimen).	Myeloblast to Total Cell Ratio Measurement
C98753	BLSTMKCE	Megakaryoblasts/Total Cells	A relative measurement (ratio or percentage) of the megakaryoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryoblast to Total Cell Ratio Measurement
C123555	BRCA1	Breast Cancer Type 1 Susceptibility Prot	A measurement of BRCA1 protein in a biological specimen.	Breast Cancer Type 1 Susceptibility Protein Measurement
C103809	CD3	CD3	A count of the CD3 expressing cells per unit in a biological specimen.	CD3 Expressing Cell Count
C103810	CD4	CD4	A count of the CD4 expressing cells per unit in a biological specimen.	CD4 Expressing Cell Count
C103370	CD56	CD56	A count of the CD56 expressing cells per unit of a biological specimen.	CD56 Expressing Cell Measurement
C156544	CD68	CD68	A count of the CD68 expressing cells per unit in a biological specimen.	CD68 Expressing Cell Count
C103811	CD8	CD8	A count of the CD8 expressing cells per unit in a biological specimen.	CD8 Expressing Cell Count
C139098	CDX2AG	CDX2 Antigen	A measurement of the CDX2 antigen in a biological specimen.	CDX2 Antigen Measurement
C187946	CEDISTR	Cell Distribution	An interpretive assessment of the proportion of various cell types in a biological specimen.	Cell Distribution Measurement
C132430	CELLDIFF	Cellular Differentiation	An evaluation of cellular maturity and specialization in a biological specimen.	Cellular Differentiation Assessment
C111153	CELLULAR	Cellularity;Cellularity Grade	A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement
C178042	CHINFINL	Chronic Inflammatory Infiltrate	An evaluation of chronic inflammatory infiltrate in a biological	Chronic Inflammatory Infiltrate Assessment

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139092	CORBIOMN	Number of Malignant Biopsy Cores	specimen. A measurement of the total number of core biopsies that contain malignant tissue. (NCI)	Number of Malignant Biopsy Cores
C176336	CRYPABSC	Crypt Abscess	An evaluation of crypt abscess in a biological specimen.	Crypt Abscess Assessment
C176337	CRYPARCD	Crypt Architectural Damage	An evaluation of the extent of the architectural damage to the crypts in a biological specimen.	Crypt Architectural Damage Assessment
C176335	CRYPPTS	Cryptitis	An evaluation of cryptitis in a biological specimen.	Cryptitis Assessment
C127763	CY16	Cytokeratin 16	A measurement of the cytokeratin 16 in a biological specimen.	Cytokeratin 16 Measurement
C18280	CYEXAM	Cytogenetic Examination	An assessment by microscopic analysis of chromosomal and subchromosomal structure and function.	Cytogenetic Analysis
C127764	DCLAMP	Dendritic Cell-Lysosomal-Assoc Memb Prot	A measurement of the dendritic cell-lysosomal-associated membrane protein in a biological specimen.	Dendritic Cell Lysosomal-Associated Membrane Protein Measurement
C15220	DIAGNOS	Diagnostic	The investigation, analysis and recognition of the presence and nature of disease, condition, or injury from expressed signs and symptoms; also, the scientific determination of any kind; the concise results or summary of such an investigation. (NCI)	Diagnosis
C112273	EGFR	Epidermal Growth Factor Receptor;ERBB1;HER1	A measurement of the epidermal growth factor receptor in a biological specimen.	Epidermal Growth Factor Receptor Measurement
C154806	EGFRVP	EGFR Variant Protein	A measurement of the EGFR protein with a specified variation(s) (mutations, deletions, insertions, etc.) in a biological specimen.	EGFR Variant Protein Measurement
C184699	EMVI	Extramural Venous Invasion	An evaluation of extramural venous invasion in a biological specimen.	Extramural Venous Invasion Assessment
C98720	EOSCE	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	Eosinophils to Total Cell Ratio Measurement
C178036	EPIDMG	Epithelial Damage	An evaluation of epithelial damage in a biological specimen.	Epithelial Damage Assessment
C176338	EPITHINT	Epithelial Integrity	An evaluation of the integrity of the	Epithelial Integrity Assessment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156547	ERLIERLT	Epi RBM Lngth, Intact/Epi RBM Lngth, Tot;Epithelial RBM Length, Intact/Epithelial RBM Length, Total	epithelium in a biological specimen. A relative measurement (ratio or percentage) of the intact epithelial reticular basement membrane length to the total epithelial reticular basement membrane length in a biological specimen.	Intact Epithelial Reticular Basement Membrane Length to Total Epithelial Reticular Basement Membrane Length Ratio Measurement
C178045	EROULC	Erosion and/or Ulceration	An evaluation of the erosion and/or ulceration in a biological specimen.	Erosion and/or Ulceration Assessment
C112274	ESTRCPT	ER;ESR;Estrogen Receptor;Oestrogen Receptor	A measurement of estrogen receptor protein in a biological specimen.	Estrogen Receptor Measurement
C127765	FIBROSIS	Fibrosis	An evaluation of fibrosis in a biological specimen.	Fibrosis Assessment
C132431	FOLH1	Folate Hydrolase 1	A measurement of the folate hydrolase 1 in a biological specimen.	Folate Hydrolase 1 Measurement
C166072	FOXP3	AIID;DIETER;Forkhead Box P3;Forkhead Box Protein 3;IPEX;JM2;PIDX;SCURFIN;XPID	A measurement of the forkhead box protein 3 in a biological specimen.	Forkhead Box Protein P3 Measurement
C147493	GHISTXQL	General Histopathologic Examination, Qualitative;General Histopathological Exam, Qual	A qualitative microscopic examination of tissue sections to determine the presence of pathologic finding(s). This term is intended to be used for non-targeted examinations.	Qualitative Histopathologic Examination
C135465	GLOMLTIS	Glomerulitis	An evaluation of glomerulitis in a biological specimen.	Glomerulitis Assessment
C135466	GLOMPATH	Glomerulopathy	An evaluation of glomerulopathy in a biological specimen.	Glomerulopathy Assessment
C189621	GOBCE	Goblet Cells	A measurement of the goblet cells in a biological specimen.	Goblet Cell Count
C189622	GOBCEPIC	Goblet Cells/Epithelial Cells	A relative measurement (ratio or percentage) of the goblet cells to total epithelial cells in a biological specimen.	Goblet Cell to Epithelial Cell Ratio Measurement
C176334	GRNLMA	Granuloma	An evaluation of granuloma(s) in a biological specimen.	Granuloma Assessment
C166073	GZMB	C11;CCPI;CGL1;CSPB;CTLA1;CTSGL1;Granzyme B;HLP;SECT	A measurement of the granzyme B in a biological specimen.	Granzyme B Measurement
C181484	HEPBLLN	Ballooning Degeneration;Hepatocellular Ballooning	An evaluation of hepatocellular ballooning in a biological specimen.	Hepatocellular Ballooning Assessment
C112312	HER2	ERBB2;HER2/NEU;Human Epidermal Growth Factor Receptor 2	A measurement of HER2 protein in a biological specimen.	Human Epidermal Growth Factor Receptor 2 Measurement

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172514	HGFR	c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor Tyrosine Kinase;Tyrosine-Protein Kinase Met	A measurement of the hepatocyte growth factor receptor in a biological specimen.	Hepatocyte Growth Factor Receptor Measurement
C154802	HISTTYPC	Histologic Type of Cancer	The determination of the histologic type of cancer in a biological specimen.	Histologic Type of Cancer
C191338	HMCEADI	Hematopoietic Cells/Adipocytes;Hematopoietic Cells/Fat Cells;Hematopoietic Cells/Lipocytes	A relative measurement (ratio) of the hematopoietic cells to adipocytes in a biological specimen.	Hematopoietic Cells to Adipocytes Ratio Measurement
C124345	ICAM1	CD54;Intercellular Adhesion Molecule 1	A measurement of the intercellular adhesion molecule 1 in a biological specimen.	Intercellular Adhesion Molecule 1 Measurement
C142347	IENFDEN	Intraepidermal Nerve Fiber Density	A measurement of the intraepidermal nerve fiber density in a biological specimen.	Intraepidermal Nerve Fiber Density
C181490	IEPINEOA	Epithelial Neoplasia;Intraepithelial Neoplasia	An evaluation of intraepithelial neoplasia in a biological specimen.	Intraepithelial Neoplasia Assessment
C135467	INTMART	Intimal Arteritis	An evaluation of intimal arteritis in a biological specimen.	Intimal Arteritis Assessment
C135468	INTSFBRO	Interstitial Fibrosis	An evaluation of interstitial fibrosis in a biological specimen.	Interstitial Fibrosis Assessment
C74679	IRON	FE;Iron	A measurement of the iron in a biological specimen.	Iron Measurement
C123557	KI67	Ki-67;KI67;MKI67;pKi-67	A measurement of the Ki-67 protein in a biological specimen.	Ki67 Measurement
C106539	LCN2	Lipocalin-2;Neutrophil Gelatinase-Associated Lipocalin;NGAL;Oncogene 24p3	A measurement of lipocalin-2 in a biological specimen.	Lipocalin-2 Measurement
C176341	LFA1	Lymphocyte Function-Associated Antigen 1	A measurement of the lymphocyte function-associated antigen 1 in a biological specimen.	Lymphocyte Function-Associated Antigen 1 Measurement
C184702	LNEXCPSD	Lymph Node Extracapsular Spread	An evaluation of lymph node extracapsular spread by the tumor in a biological specimen.	Lymph Node Extracapsular Spread Assessment
C181493	LNININD	Lymph Node Involvement Indicator	An indication as to whether cancer is present in the lymph nodes.	Lymph Node Involvement Indicator
C189620	LNINNUM	Number of Lymph Nodes Involved;Number of Lymph Nodes Positive for Neoplastic Cells	A measurement of the total number of lymph nodes that contain neoplastic cells.	Number of Lymph Nodes Involved With Neoplastic Cells
C124448	LNSTATE	Lymph Node State	A condition or state of a lymph node at a particular time.	Lymph Node State
C181480	LOBLINF	Lobular Inflammation	An evaluation of lobular inflammation in a biological specimen.	Lobular Inflammation Assessment
C181482	LPGNMLG	Large Lipogranuloma	An evaluation of large lipogranuloma in a biological specimen.	Large Lipogranuloma Assessment

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C178035	LYEPIENT	Epithelial Lymphocytes/Enterocytes;Intraepithelial Lymphocytes/Enterocytes	A relative measurement (ratio or percentage) of the lymphocytes to enterocytes within the epithelium of a biological specimen.	Intraepithelial Lymphocytes to Enterocytes Ratio Measurement
C98751	LYMCE	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement
C74613	LYMMCE	Lymphoma Cells	A measurement of the malignant lymphocytes in a biological specimen.	Lymphoma Cell Count
C186078	LYMMCECE	Lymphoma Cells/Total Cells	A relative measurement (ratio or percentage) of the lymphoma cells to total cells in a biological specimen.	Lymphoma Cell to Total Cell Ratio Measurement
C187947	LYMPAGG	Lymphoid Aggregates	A measurement of the lymphoid aggregates in a biological specimen.	Lymphoid Aggregates Measurement
C127766	LYMPHINV	Lymphatic Invasion	An evaluation of lymphatic invasion in a biological specimen.	Lymphatic Invasion Assessment
C181488	MALLBOD	Mallory Body;Mallory Hyaline;Mallory's Hyaline;Mallory-Denk Body	An evaluation of Mallory bodies in a biological specimen.	Mallory Body Assessment
C111247	MASTCECE	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen.	Mast Cell to Total Cell Ratio Measurement
C181481	MCGNLM	Microgranuloma	An evaluation of microgranuloma in a biological specimen.	Microgranuloma Assessment
C135469	MCINTINF	Mononuc Cell Interstitial Inflammation	An evaluation of mononuclear cell interstitial inflammation in a biological specimen.	Mononuclear Cell Interstitial Inflammation Assessment
C181487	MEGAMITC	Megamitochondria	An evaluation of megamitochondria in a biological specimen.	Megamitochondria Assessment
C127628	MERCECE	Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the maturing erythroid cells to total cells in a biological specimen.	Maturing Erythroid Cell to Total Cell Ratio Measurement
C98754	METAMYCE	Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen (for example a bone marrow specimen).	Metamyelocyte to Total Cell Ratio Measurement
C90424	MIEXAM	Microscopic Examination	An assessment by microscope (e.g., light, electron,	Microscopic Examination

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135470	MITOFIG	Mitotic Figure;Mitotic Figures	confocal, etc.). A measurement of the cells containing mitotic figures in a biological specimen.	Mitotic Figure Assessment
C138982	MITOSCR	Mitotic Count Score;Mitotic Score	An evaluation of the mitotic score in a biological specimen.	Mitotic Rate Score
C139094	MLH1	MutL Homolog 1	A measurement of the MLH1 mismatch repair protein in a biological specimen.	MutL Homolog 1 Measurement
C186203	MLH3	MutL Homolog 3	A measurement of the MLH3 mismatch repair protein in a biological specimen.	MutL Homolog 3 Measurement
C139093	MMRPINTP	Mismatch Repair Proteins Interpretation	The determination of the meaning of protein expression assessments across multiple mismatch repair proteins.	Mismatch Repair Proteins Interpretation
C185932	MMRPROT	Mismatch Repair Proteins;MMR Proteins	An evaluation of the mismatch repair proteins in a biological specimen.	Mismatch Repair Protein Measurement
C154757	MNC	Mononuclear Cells;Mononucleated Cells	A measurement of the mononuclear cells in a biological specimen.	Mononuclear Cell Count
C178038	MNCINLLP	Infilt of Mono Cells in Lamina Propria;Infiltration of Mononuclear Cells in Lamina Propria	An evaluation of infiltration of mononuclear cells in the lamina propria in a biological specimen.	Infiltration of Mononuclear Cells in Lamina Propria Assessment
C187677	MONOBLCE	Monoblasts/Total Cells	A relative measurement (ratio or percentage) of the monoblasts to total cells in a biological specimen.	Monoblast to Total Cell Ratio Measurement
C98872	MONOCE	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C181486	MPHGPIG	Macrophage, Pigmented;Pigmented Macrophage	An evaluation of pigmented macrophages in a biological specimen.	Pigmented Macrophage Assessment
C139095	MSH2	MutS Homolog 2	A measurement of the MSH2 mismatch repair protein in a biological specimen.	MutS Homolog 2 Measurement
C186204	MSH3	MutS Homolog 3	A measurement of the MSH3 mismatch repair protein in a biological specimen.	MutS Homolog 3 Measurement
C139096	MSH6	MutS Homolog 6	A measurement of the MSH6 mismatch repair protein in a biological specimen.	MutS Homolog 6 Measurement
C135471	MSNGMTRX	Mesangial Matrix	An evaluation of mesangial matrix in a biological specimen.	Mesangial Matrix Assessment
C181479	MVSTS	Microvesicular Steatosis	An evaluation of	Microvesicular Steatosis Assessment

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98868	MYCYCE	Myelocytes/Total Cells	microvesicular steatosis in a biological specimen. A relative measurement (ratio or percentage) of the myelocytes to total cells in a biological specimen (for example a bone marrow specimen).	Myelocyte to Total Cell Ratio Measurement
C154803	MYFIBROS	Myelofibrosis	An evaluation of myelofibrosis in a biological specimen.	Myelofibrosis Assessment
C181492	NCRPLEOM	Nuclear Pleomorphism	An evaluation of nuclear pleomorphism in a biological specimen.	Nuclear Pleomorphism Assessment
C154801	NEOCE	Neoplastic Cells	A measurement of the neoplastic cells in a biological specimen.	Tumor Cell Count
C123556	NEOCECE	Cancer Cellularity;Neoplastic Cells/Total Cells;Tumor Cells/Total Cells	A relative measurement (ratio or percentage) of the neoplastic cells to total cells in a biological specimen.	Cancer Cellularity Measurement
C187701	NEUTBCE	Neutrophils Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded neutrophils to total cells in a biological specimen.	Neutrophil Band Form to Total Cell Ratio Measurement
C178044	NEUTEPI	Neutrophils in Epithelium	An evaluation of neutrophils in the epithelium in a biological specimen.	Neutrophils in Epithelium Assessment
C178043	NEUTLP	Lamina Propria Neutrophils;Neutrophils in Lamina Propria	An evaluation of neutrophils in the lamina propria in a biological specimen.	Neutrophils in Lamina Propria Assessment
C187679	NEUTSGCE	Neutrophils, Segmented/Total Cells	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement
C123558	NKX2_1	NK2 Homeobox 1;TEBP;Thyroid Transcription Factor 1;TTF1	A measurement of NK2 homeobox 1 protein in a biological specimen.	NK2 Homeobox 1 Measurement
C127767	NORMCECE	Normal Cells/Total Cells	A relative measurement (ratio or percentage) of the normal cells to total cells in a biological specimen.	Normal Cell to Total Cell Ratio Measurement
C181656	NT5E	5'-NT;5'-Nucleotidase;5'-Nucleotidase Ecto;CD73;E5NT;Ecto-5'-Nucleotidase	A measurement of ecto-5'-nucleotidase in a biological specimen.	Ecto-5'-Nucleotidase Measurement
C181489	NUCLGLCG	Glycogenated Nuclei;Nuclei, Glycogenated	An evaluation of glycogenated nuclei in a biological specimen.	Glycogenated Nuclei Assessment
C18000	OVLTRGD	Histologic Grade;Overall Tumor Grade;Tumor Grade	An assigned tumor grade based on a defined scoring system.	Histologic Grade
C179766	P16INK4A	CDK4;Cyclin Dependent Kinase Inhibitor 2A p16;p16;p16 Inhibitors of CDK4;p16-INK4a	A measurement of the p16-INK4A in a	p16-INK4A Measurement

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186205	P53	Tumor Protein p53	biological specimen. A measurement of the tumor protein p53 in a biological specimen.	Cellular Tumor Antigen p53 Measurement
C80204	PAP	Prostatic Acid Phosphatase	A measurement of the prostatic acid phosphatase in a biological specimen.	Prostatic Acid Phosphatase Measurement
C142348	PAX3FKHR	PAX3-FKHR Fusion Protein	A measurement of the PAX3-FKHR fusion protein in a biological specimen.	PAX3-FKHR Fusion Protein Measurement
C123559	PCTISCA	Percentage of In situ Carcinoma	A relative measurement (percentage) of in situ component present in a carcinoma compared to the entire malignant cellular proliferation. (NCI)	Percentage of in situ Carcinoma
C154807	PDL1	CD274;PD-L1;Programmed Cell Death 1 Ligand 1;Programmed Death Ligand 1	A measurement of the programmed death ligand 1 in a biological specimen.	Programmed Death Ligand 1 Measurement
C135472	PECAM1	CD31;CD31 Antigen;PECAM;PECAM-1;PECAM1;Platelet And Endothelial Cell Adhesion Molecule 1;Platelet Endo Cell Adhesion Molecule 1;Platelet Endothelial Adhesion Molecule	A measurement of the platelet and endothelial cell adhesion molecule 1 in a biological specimen.	Platelet Endothelial Cell Adhesion Molecule 1 Measurement
C98869	PLSTCECE	Mature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to total cells in a biological specimen (for example a bone marrow specimen).	Mature Plasma Cell to Total Cell Ratio Measurement
C184700	PMLIGCE	Precancerous Cells;Premalignant Lesions	An evaluation of premalignant cells in a biological specimen.	Premalignant Cell Count
C184701	PMLIGCEM	Premalignant Cell Morphology	An examination or assessment of the form and structure of premalignant cells.	Premalignant Cell Morphology Assessment
C178040	PMNEPI	Polymorphonuclear Cells in Epithelium	An evaluation of polymorphonuclear cells in the epithelium in a biological specimen.	Polymorphonuclear Cells in Epithelium Assessment
C178039	PMNINLLP	Infiltr of PMN Cells in Lamina Propria;Infiltration of Polymorphonuclear Cells in Lamina Propria	An evaluation of infiltration of polymorphonuclear cells in the lamina propria in a biological specimen.	Infiltration of Polymorphonuclear Cells in Lamina Propria Assessment
C186206	PMS1	PMS1 Homolog 1	A measurement of the PMS1 mismatch repair protein in a biological specimen.	PMS1 Homolog 1 Measurement
C139097	PMS2	PMS1 Homolog 2	A measurement of the PMS2 mismatch repair protein in a biological specimen.	PMS1 Homolog 2 Measurement
C127634	PMYCECE	Proliferating Myeloid Cells/Total Cells	A relative measurement (ratio or percentage) of the proliferating myeloid cells to total cells in a biological	Proliferating Myeloid Cell to Total Cell Ratio Measurement

C132263 MITSCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127768	PNLINV	Perineural Invasion	specimen. An evaluation of perineural invasion in a biological specimen.	Perineural Invasion Assessment
C176339	PNTHCEMP	Paneth Cell Metaplasia	An evaluation of paneth cell metaplasia in a biological specimen.	Paneth Cell Metaplasia Assessment
C181483	PORTINF	Portal Inflammation	An evaluation of portal inflammation in a biological specimen.	Portal Inflammation Assessment
C117846	PROGESTR	NR3C3;PGR;PgR;PR;Progesterone Receptor	A measurement of the progesterone receptor protein in a biological specimen.	Progesterone Receptor Measurement
C187678	PROMONCE	Promonocytes/Total Cells	A relative measurement (ratio or percentage) of the promonocytes to total cells in a biological specimen (for example a bone marrow specimen).	Promonocyte to Total Cell Ratio Measurement
C98773	PROMYCE	Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to total cells in a biological specimen (for example a bone marrow specimen).	Promyelocyte to Total Cell Ratio Measurement
C135473	PTBCPLTS	Peritubular Capillaritis	An evaluation of peritubular capillaritis in a biological specimen.	Peritubular Capillaritis Assessment
C147470	PTEN	Phosphatase and Tensin Homolog	A measurement of the phosphatase and tensin homolog in a biological specimen.	Phosphatase and Tensin Homolog Measurement
C189346	PYKCE	Karyopyknotic Cells;Pyknotic Cells	A measurement of the pyknotic cells in a biological specimen.	Pyknotic Cell Count
C178047	PYSACMSB	Polysaccharides and Mucosubstances	A measurement of the polysaccharides and mucosubstances in a biological specimen.	Polysaccharides and Mucosubstances Measurement
C187680	RETICE	Reticulocytes/Total Cells	A relative measurement (ratio or percentage) of reticulocytes to total cells in a biological specimen.	Reticulocyte to Total Cell Ratio Measurement
C154804	ROS1	ROS Proto-oncogene 1 Protein;ROS1 Protein	A measurement of the ROS proto-oncogene 1 protein in a biological specimen.	ROS1 Protein Measurement
C127769	S100A7	S100 Calcium Binding Protein A7	A measurement of the S100 calcium binding protein A7 in a biological specimen.	S100 Calcium Binding Protein A7 Measurement
C177569	SGMGIREG	Surgical Margin Involvement Region	The anatomical region or plane containing neoplastic tissue that has been left outside the boundary of a resected specimen	Anatomic Site for Involved Surgical Margin

C132263 MITSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123560	SGMGSTAT	Surgical Margins Status	within the patient. The determination of the presence of actual or potential neoplastic tissue which has been left outside the boundary of a resected specimen within the patient. (NCI)	Surgical Margins Status
C111317	SMUSCAB	Anti-Smooth Muscle Antibody;Smooth Muscle Antibody	A measurement of the total smooth muscle antibody in a biological specimen.	Smooth Muscle Antibody Measurement
C127770	STRMCECE	Stromal Cells/Total Cells	A relative measurement (ratio or percentage) of the stromal cells to total cells in a biological specimen.	Stromal Cell to Total Cell Ratio Measurement
C181477	STSEXT	Steatosis Extent;Steatosis Grade	An evaluation of the amount or degree of steatosis (fatty tissue) in a biological specimen.	Steatosis Extent
C181478	STSLOC	Steatosis Location	An evaluation of the predominant distribution pattern of steatosis (fatty tissue) in a biological specimen.	Steatosis Location
C181491	TBLFRM	Tubule Formation	An evaluation of tubule formation in a biological specimen.	Tubule Formation Assessment
C117861	TGFB1	Transforming Growth Factor Beta 1	A measurement of the transforming growth factor beta 1 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C41145	THICK	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C176340	TISABNUM	Number of Abnormal Tissue Samples	The total number of tissue samples in which a pathological abnormality has been observed.	Number of Abnormal Tissue Samples
C187951	TMBRDCFG	Invasive Margin;Tumor Border Configuration;Tumor Margin Configuration	An evaluation of the morphologic appearance at the point where the tumor meets adjacent, non-tumor tissue.	Tumor Margin Configuration Assessment
C187949	TMDIFF	Tumor Differentiation	An evaluation of the tissue architecture of the tumor in comparison to the non-pathological tissue the tumor arose from.	Tumor Differentiation Assessment
C187950	TMINLPTN	Tumor Infiltration Pattern	An evaluation of the tumor infiltration pattern in a biological specimen.	Tumor Infiltration Pattern Assessment
C154800	TRCETMCE	Transitional Cells/Tumor Cells	A relative measurement (ratio or percentage) of the transitional cells to the tumor cells in a biological specimen.	Transitional Cell to Tumor Cell Ratio Measurement
C135474	TUBATRO	Tubular Atrophy	An evaluation of tubular atrophy in a biological	Tubular Atrophy Assessment

C132263 MITSCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135475	TUBULTIS	Tubulitis	specimen. An evaluation of tubulitis in a biological specimen.	Tubulitis Assessment
C178046	TUMRGR	Tumor Regression	An evaluation of tumor regression in a biological specimen.	Tumor Regression Assessment
C176333	ULCER	Ulceration	An evaluation of ulceration in a biological specimen.	Ulceration Assessment
C127772	VASINV	Vascular Invasion	An evaluation of vascular invasion in a biological specimen.	Vascular Invasion Assessment
C135476	VFBINTMT	Vascular Fibrous Intimal Thickening	An evaluation of the fibrointimal thickening of vessels in a biological specimen.	Vascular Fibrous Intimal Thickening Assessment

MMRC01TC (Modified Medical Research Council Dyspnea Scale Questionnaire Test Code)

NCI Code: C106669, Codelist extensible: No

C106669		MMRC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106852	MMRC0101	MMRC01-Description of Breathlessness	Modified Medical Research Council Dyspnea Scale - Description of breathlessness.	MMRC - Description of Level of Breathlessness

MMRC01TN (Modified Medical Research Council Dyspnea Scale Questionnaire Test Name)

NCI Code: C106668, Codelist extensible: No

C106668		MMRC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106852	MMRC01-Description of Breathlessness	MMRC01-Description of Breathlessness	Modified Medical Research Council Dyspnea Scale - Description of breathlessness.	MMRC - Description of Level of Breathlessness

MMS1TC (Mini-Mental State Examination Functional Test Test Code)

NCI Code: C100142, Codelist extensible: No

C100142		MMS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100543	MMS101A	MMS1-What Is the Year	Mini-Mental State Examination - What is the year?	MMSE - What Is the Year
C100544	MMS101B	MMS1-What Is the Season	Mini-Mental State Examination - What is the season?	MMSE - What Is the Season
C100547	MMS101C	MMS1-What Is the Month of Year	Mini-Mental State Examination - What is the month of the year?	MMSE - What Is the Month of Year
C100546	MMS101D	MMS1-What Is the Day of Week	Mini-Mental State Examination - What is the day of the week?	MMSE - What Is the Day of Week
C100545	MMS101E	MMS1-What Is the Date	Mini-Mental State Examination - What is the date?	MMSE - What Is the Date
C100549	MMS102A	MMS1-What Is the State	Mini-Mental State Examination - Where are we now? What is the state (province)?	MMSE - What Is the State
C100550	MMS102B	MMS1-What Is the County	Mini-Mental State Examination - Where are we now? What is the county (or city/town)?	MMSE - What Is the County
C100551	MMS102C	MMS1-What Is the City/Town	Mini-Mental State Examination - Where are we now? What is the city/town (or part of city/neighborhood)?	MMSE - What Is the City or Town
C100552	MMS102D	MMS1-What Is the Building	Mini-Mental State Examination - Where are we now? What is the building (name or type)?	MMSE - What Is the Building
C100553	MMS102E	MMS1-What Is the Floor	Mini-Mental State Examination - Where are we now? What is the floor of the building (room number or address)?	MMSE - What Is the Floor
C100555	MMS103A	MMS1-Repeat Word 1	Mini-Mental State Examination - Now repeat those words back to me: Word 1.	MMSE - Repeat Word 1
C100556	MMS103B	MMS1-Repeat Word 2	Mini-Mental State Examination - Now repeat those words back to me: Word 2.	MMSE - Repeat Word 2
C100557	MMS103C	MMS1-Repeat Word 3	Mini-Mental State Examination - Now repeat those words back to me: Word 3.	MMSE - Repeat Word 3
C100570	MMS104	MMS1-Attention and Calculation Subtotal	Mini-Mental State Examination - Attention and calculation subtotal.	MMSE - Attention and Calculation Subtotal
C100559	MMS104AA	MMS1-What is 100 Take Away 7	Mini-Mental State Examination - What is 100 take away 7 [93]?	MMSE - What is 100 Take Away 7
C100560	MMS104AB	MMS1-Keep Subtracting 7 Step 2	Mini-Mental State Examination - Keep going [86].	MMSE - Keep Subtracting 7 Step 2
C100561	MMS104AC	MMS1-Keep Subtracting 7 Step 3	Mini-Mental State Examination - Keep going [79].	MMSE - Keep Subtracting 7 Step 3
C100562	MMS104AD	MMS1-Keep Subtracting 7 Step 4	Mini-Mental State Examination - Keep going [72].	MMSE - Keep Subtracting 7 Step 4
C100563	MMS104AE	MMS1-Keep Subtracting 7 Step 5	Mini-Mental State Examination - Keep going [65].	MMSE - Keep Subtracting 7 Step 5
C100565	MMS104BA	MMS1-Spell Backward Letter 1	Mini-Mental State Examination - Spell backward, letter 1.	MMSE - Spell Backward Letter 1
C100566	MMS104BB	MMS1-Spell Backward Letter 2	Mini-Mental State Examination - Spell backward, letter 2.	MMSE - Spell Backward Letter 2
C100567	MMS104BC	MMS1-Spell Backward Letter 3	Mini-Mental State Examination - Spell backward, letter 3.	MMSE - Spell Backward Letter 3
C100568	MMS104BD	MMS1-Spell Backward Letter 4	Mini-Mental State Examination - Spell backward, letter 4.	MMSE - Spell Backward Letter 4
C100569	MMS104BE	MMS1-Spell Backward Letter 5	Mini-Mental State Examination - Spell backward, letter 5.	MMSE - Spell Backward Letter 5
C100572	MMS105A	MMS1-Recall Word 1	Mini-Mental State Examination - What were those three words I asked you to remember: Word 1?	MMSE - Recall Word 1
C100573	MMS105B	MMS1-Recall Word 2	Mini-Mental State Examination - What were those three words I asked you to remember: Word 2?	MMSE - Recall Word 2
C100574	MMS105C	MMS1-Recall Word 3	Mini-Mental State Examination - What were those three words I asked you to remember: Word 3?	MMSE - Recall Word 3
C100576	MMS106A	MMS1-Naming Object 1	Mini-Mental State Examination - What is this: Object 1?	MMSE - Naming Object 1
C100577	MMS106B	MMS1-Naming Object 2	Mini-Mental State Examination - What is this: Object 2?	MMSE - Naming Object 2
C100578	MMS107	MMS1-Repeat What I Say	Mini-Mental State Examination - Now I am going to ask you to repeat what I say. Ready? "No ifs, ands, or buts." Now you say that.	MMSE - Repeat What I Say
C100580	MMS108A	MMS1-Take in Right Hand	Mini-Mental State Examination	MMSE - Take in Right Hand

C100142 MMS1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100581	MMS108B	MMS1-Fold in Half	- Listen carefully because I am going to ask you to do something. Take this paper in your right hand. Mini-Mental State Examination - Fold it in half.	MMSE - Fold in Half
C100582	MMS108C	MMS1-Put on Floor (or Table)	Mini-Mental State Examination - And put it on the floor (or table).	MMSE - Put on Floor or Table
C100583	MMS109	MMS1-Read This and Do What It Says	Mini-Mental State Examination - Please read this and do what it says.	MMSE - Read This and Do What It Says
C100584	MMS110	MMS1-Write a Sentence	Mini-Mental State Examination - Please write a sentence.	MMSE - Write a Sentence
C100585	MMS111	MMS1-Copy This Design	Mini-Mental State Examination - Please copy this design.	MMSE - Copy This Design
C100586	MMS112	MMS1-Total Score	Mini-Mental State Examination - Total score.	MMSE - Total Score
C136234	MMS113	MMS1-Level of Consciousness	Mini-Mental State Examination - Assessment of level of consciousness.	MMSE - Level of Consciousness

MMS1TN (Mini-Mental State Examination Functional Test Test Name)

NCI Code: C100141, Codelist extensible: No

C100141 MMS1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100570	MMS1-Attention and Calculation Subtotal	MMS1-Attention and Calculation Subtotal	Mini-Mental State Examination - Attention and calculation subtotal.	MMSE - Attention and Calculation Subtotal
C100585	MMS1-Copy This Design	MMS1-Copy This Design	Mini-Mental State Examination - Please copy this design.	MMSE - Copy This Design
C100581	MMS1-Fold in Half	MMS1-Fold in Half	Mini-Mental State Examination - Fold it in half.	MMSE - Fold in Half
C100560	MMS1-Keep Subtracting 7 Step 2	MMS1-Keep Subtracting 7 Step 2	Mini-Mental State Examination - Keep going [86].	MMSE - Keep Subtracting 7 Step 2
C100561	MMS1-Keep Subtracting 7 Step 3	MMS1-Keep Subtracting 7 Step 3	Mini-Mental State Examination - Keep going [79].	MMSE - Keep Subtracting 7 Step 3
C100562	MMS1-Keep Subtracting 7 Step 4	MMS1-Keep Subtracting 7 Step 4	Mini-Mental State Examination - Keep going [72].	MMSE - Keep Subtracting 7 Step 4
C100563	MMS1-Keep Subtracting 7 Step 5	MMS1-Keep Subtracting 7 Step 5	Mini-Mental State Examination - Keep going [65].	MMSE - Keep Subtracting 7 Step 5
C136234	MMS1-Level of Consciousness	MMS1-Level of Consciousness	Mini-Mental State Examination - Assessment of level of consciousness.	MMSE - Level of Consciousness
C100576	MMS1-Naming Object 1	MMS1-Naming Object 1	Mini-Mental State Examination - What is this: Object 1?	MMSE - Naming Object 1
C100577	MMS1-Naming Object 2	MMS1-Naming Object 2	Mini-Mental State Examination - What is this: Object 2?	MMSE - Naming Object 2
C100582	MMS1-Put on Floor (or Table)	MMS1-Put on Floor (or Table)	Mini-Mental State Examination - And put it on the floor (or table).	MMSE - Put on Floor or Table
C100583	MMS1-Read This and Do What It Says	MMS1-Read This and Do What It Says	Mini-Mental State Examination - Please read this and do what it says.	MMSE - Read This and Do What It Says
C100572	MMS1-Recall Word 1	MMS1-Recall Word 1	Mini-Mental State Examination - What were those three words I asked you to remember: Word 1?	MMSE - Recall Word 1
C100573	MMS1-Recall Word 2	MMS1-Recall Word 2	Mini-Mental State Examination - What were those three words I asked you to remember: Word 2?	MMSE - Recall Word 2
C100574	MMS1-Recall Word 3	MMS1-Recall Word 3	Mini-Mental State Examination - What were those three words I asked you to remember: Word 3?	MMSE - Recall Word 3
C100578	MMS1-Repeat What I Say	MMS1-Repeat What I Say	Mini-Mental State Examination - Now I am going to ask you to repeat what I say. Ready? "No ifs, ands, or buts." Now you say that.	MMSE - Repeat What I Say
C100555	MMS1-Repeat Word 1	MMS1-Repeat Word 1	Mini-Mental State Examination - Now repeat those words back to me: Word 1.	MMSE - Repeat Word 1
C100556	MMS1-Repeat Word 2	MMS1-Repeat Word 2	Mini-Mental State Examination - Now repeat those words back to me: Word 2.	MMSE - Repeat Word 2
C100557	MMS1-Repeat Word 3	MMS1-Repeat Word 3	Mini-Mental State Examination - Now repeat those words back to me: Word 3.	MMSE - Repeat Word 3
C100565	MMS1-Spell Backward Letter 1	MMS1-Spell Backward Letter 1	Mini-Mental State Examination - Spell backward, letter 1.	MMSE - Spell Backward Letter 1
C100566	MMS1-Spell Backward Letter 2	MMS1-Spell Backward Letter 2	Mini-Mental State Examination - Spell backward, letter 2.	MMSE - Spell Backward Letter 2
C100567	MMS1-Spell Backward Letter 3	MMS1-Spell Backward Letter 3	Mini-Mental State Examination - Spell backward, letter 3.	MMSE - Spell Backward Letter 3
C100568	MMS1-Spell Backward Letter 4	MMS1-Spell Backward Letter 4	Mini-Mental State Examination - Spell backward, letter 4.	MMSE - Spell Backward Letter 4

C100141		MMS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100569	MMS1-Spell Backward Letter 5	MMS1-Spell Backward Letter 5	Mini-Mental State Examination - Spell backward, letter 5.	MMSE - Spell Backward Letter 5
C100580	MMS1-Take in Right Hand	MMS1-Take in Right Hand	Mini-Mental State Examination - Listen carefully because I am going to ask you to do something. Take this paper in your right hand.	MMSE - Take in Right Hand
C100586	MMS1-Total Score	MMS1-Total Score	Mini-Mental State Examination - Total score.	MMSE - Total Score
C100559	MMS1-What is 100 Take Away 7	MMS1-What is 100 Take Away 7	Mini-Mental State Examination - What is 100 take away 7 [93]?	MMSE - What is 100 Take Away 7
C100552	MMS1-What Is the Building	MMS1-What Is the Building	Mini-Mental State Examination - Where are we now? What is the building (name or type)?	MMSE - What Is the Building
C100551	MMS1-What Is the City/Town	MMS1-What Is the City/Town	Mini-Mental State Examination - Where are we now? What is the city/town (or part of city/neighborhood)?	MMSE - What Is the City or Town
C100550	MMS1-What Is the County	MMS1-What Is the County	Mini-Mental State Examination - Where are we now? What is the county (or city/town)?	MMSE - What Is the County
C100545	MMS1-What Is the Date	MMS1-What Is the Date	Mini-Mental State Examination - What is the date?	MMSE - What Is the Date
C100546	MMS1-What Is the Day of Week	MMS1-What Is the Day of Week	Mini-Mental State Examination - What is the day of the week?	MMSE - What Is the Day of Week
C100553	MMS1-What Is the Floor	MMS1-What Is the Floor	Mini-Mental State Examination - Where are we now? What is the floor of the building (room number or address)?	MMSE - What Is the Floor
C100547	MMS1-What Is the Month of Year	MMS1-What Is the Month of Year	Mini-Mental State Examination - What is the month of the year?	MMSE - What Is the Month of Year
C100544	MMS1-What Is the Season	MMS1-What Is the Season	Mini-Mental State Examination - What is the season?	MMSE - What Is the Season
C100549	MMS1-What Is the State	MMS1-What Is the State	Mini-Mental State Examination - Where are we now? What is the state (province)?	MMSE - What Is the State
C100543	MMS1-What Is the Year	MMS1-What Is the Year	Mini-Mental State Examination - What is the year?	MMSE - What Is the Year
C100584	MMS1-Write a Sentence	MMS1-Write a Sentence	Mini-Mental State Examination - Please write a sentence.	MMSE - Write a Sentence

MMS2TC (Mini-Mental State Examination 2 Standard Version Functional Test Test Code)

NCI Code: C150770, Codelist extensible: No

C150770		MMS2TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C150994	MMS201A	MMS2-Repeat Word 1	Mini-Mental State Examination 2 Standard Version - Now repeat those words back to me: Word 1.	MMSE-2 Standard Version - Repeat Word 1	
C150995	MMS201B	MMS2-Repeat Word 2	Mini-Mental State Examination 2 Standard Version - Now repeat those words back to me: Word 2.	MMSE-2 Standard Version - Repeat Word 2	
C150996	MMS201C	MMS2-Repeat Word 3	Mini-Mental State Examination 2 Standard Version - Now repeat those words back to me: Word 3.	MMSE-2 Standard Version - Repeat Word 3	
C150997	MMS202A	MMS2-What Is the Year	Mini-Mental State Examination 2 Standard Version - What is the year?	MMSE-2 Standard Version - What Is the Year	
C150998	MMS202B	MMS2-What Is the Season	Mini-Mental State Examination 2 Standard Version - What is the season?	MMSE-2 Standard Version - What Is the Season	
C150999	MMS202C	MMS2-What Is the Month of Year	Mini-Mental State Examination 2 Standard Version - What is the month of the year?	MMSE-2 Standard Version - What Is the Month of Year	
C151000	MMS202D	MMS2-What Is the Day of Week	Mini-Mental State Examination 2 Standard Version - What is the day of the week?	MMSE-2 Standard Version - What Is the Day of Week	
C151001	MMS202E	MMS2-What Is the Date	Mini-Mental State Examination 2 Standard Version - What is the date?	MMSE-2 Standard Version - What Is the Date	
C151002	MMS203A	MMS2-What Is the State	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the state (or province)?	MMSE-2 Standard Version - What Is the State	
C151003	MMS203B	MMS2-What Is the County	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the county (or city/town)?	MMSE-2 Standard Version - What Is the County	
C151004	MMS203C	MMS2-What Is the City/Town	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the city/town (or part of city/neighborhood)?	MMSE-2 Standard Version - What Is the City/Town	
C151005	MMS203D	MMS2-What Is the Building	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the building (name or type)?	MMSE-2 Standard Version - What Is the Building	
C151006	MMS203E	MMS2-What Is the Floor	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the floor of the building (room number or address)?	MMSE-2 Standard Version - What Is the Floor	
C151007	MMS204A	MMS2-Recall Word 1	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 1?	MMSE-2 Standard Version - Recall Word 1	
C151008	MMS204B	MMS2-Recall Word 2	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 2?	MMSE-2 Standard Version - Recall Word 2	
C151009	MMS204C	MMS2-Recall Word 3	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 3?	MMSE-2 Standard Version - Recall Word 3	
C151010	MMS205A	MMS2-What is 100 Take Away 7	Mini-Mental State Examination 2 Standard Version - What is 100 take away 7 [93]?	MMSE-2 Standard Version - What is 100 Take Away 7	
C151011	MMS205B	MMS2-Keep Subtracting 7 Step 2	Mini-Mental State Examination 2 Standard	MMSE-2 Standard Version - Keep Subtracting 7 Step 2	

C150770		MMS2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151012	MMS205C	MMS2-Keep Subtracting 7 Step 3	Version - Keep going [86]. Mini-Mental State Examination 2 Standard Version - Keep going [79].	MMSE-2 Standard Version - Keep Subtracting 7 Step 3
C151013	MMS205D	MMS2-Keep Subtracting 7 Step 4	Mini-Mental State Examination 2 Standard Version - Keep going [72].	MMSE-2 Standard Version - Keep Subtracting 7 Step 4
C151014	MMS205E	MMS2-Keep Subtracting 7 Step 5	Mini-Mental State Examination 2 Standard Version - Keep going [65].	MMSE-2 Standard Version - Keep Subtracting 7 Step 5
C151015	MMS206A	MMS2-Naming Object 1	Mini-Mental State Examination 2 Standard Version - What is this: Object 1?	MMSE-2 Standard Version - Naming Object 1
C151016	MMS206B	MMS2-Naming Object 2	Mini-Mental State Examination 2 Standard Version - What is this: Object 2?	MMSE-2 Standard Version - Naming Object 2
C151017	MMS207	MMS2-Repeat What I Say	Mini-Mental State Examination 2 Standard Version - Now I am going to ask you to repeat what I say. Ready? "It is a lovely, sunny day but too warm." Now you say that.	MMSE-2 Standard Version - Repeat What I Say
C151018	MMS208A	MMS2-Point to the Circle	Mini-Mental State Examination 2 Standard Version - Look at these pictures and point to the circle.	MMSE-2 Standard Version - Point to the Circle
C151019	MMS208B	MMS2-Point to the Square	Mini-Mental State Examination 2 Standard Version - Then point to the square.	MMSE-2 Standard Version - Point to the Square
C151020	MMS208C	MMS2-Point to the Triangle	Mini-Mental State Examination 2 Standard Version - Then point to the triangle.	MMSE-2 Standard Version - Point to the Triangle
C151021	MMS209	MMS2-Do What This Says to Do	Mini-Mental State Examination 2 Standard Version - Please do what this says to do.	MMSE-2 Standard Version - Do What This Says to Do
C151022	MMS210	MMS2-Write a Sentence	Mini-Mental State Examination 2 Standard Version - Please write a sentence.	MMSE-2 Standard Version - Write a Sentence
C151023	MMS211	MMS2-Copy This Design	Mini-Mental State Examination 2 Standard Version - Please copy this design.	MMSE-2 Standard Version - Copy This Design
C151024	MMS212	MMS2-BV Total Raw Score	Mini-Mental State Examination 2 Standard Version - BV (Brief Version) total raw score.	MMSE-2 Standard Version - BV Total Raw Score
C151025	MMS213	MMS2-SV Total Raw Score	Mini-Mental State Examination 2 Standard Version - SV (Standard Version) total raw score.	MMSE-2 Standard Version - SV Total Raw Score
C151026	MMS214	MMS2-Level of Consciousness	Mini-Mental State Examination 2 Standard Version - Assessment of level of consciousness.	MMSE-2 Standard Version - Level of Consciousness

MMS2TN (Mini-Mental State Examination 2 Standard Version Functional Test Test Name)

NCI Code: C150769, Codelist extensible: No

C150769	MMS2TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151024	MMS2-BV Total Raw Score	MMS2-BV Total Raw Score	Mini-Mental State Examination 2 Standard Version - BV (Brief Version) total raw score.	MMSE-2 Standard Version - BV Total Raw Score
C151023	MMS2-Copy This Design	MMS2-Copy This Design	Mini-Mental State Examination 2 Standard Version - Please copy this design.	MMSE-2 Standard Version - Copy This Design
C151021	MMS2-Do What This Says to Do	MMS2-Do What This Says to Do	Mini-Mental State Examination 2 Standard Version - Please do what this says to do.	MMSE-2 Standard Version - Do What This Says to Do
C151011	MMS2-Keep Subtracting 7 Step 2	MMS2-Keep Subtracting 7 Step 2	Mini-Mental State Examination 2 Standard Version - Keep going [86].	MMSE-2 Standard Version - Keep Subtracting 7 Step 2
C151012	MMS2-Keep Subtracting 7 Step 3	MMS2-Keep Subtracting 7 Step 3	Mini-Mental State Examination 2 Standard Version - Keep going [79].	MMSE-2 Standard Version - Keep Subtracting 7 Step 3
C151013	MMS2-Keep Subtracting 7 Step 4	MMS2-Keep Subtracting 7 Step 4	Mini-Mental State Examination 2 Standard Version - Keep going [72].	MMSE-2 Standard Version - Keep Subtracting 7 Step 4
C151014	MMS2-Keep Subtracting 7 Step 5	MMS2-Keep Subtracting 7 Step 5	Mini-Mental State Examination 2 Standard Version - Keep going [65].	MMSE-2 Standard Version - Keep Subtracting 7 Step 5
C151026	MMS2-Level of Consciousness	MMS2-Level of Consciousness	Mini-Mental State Examination 2 Standard Version - Assessment of level of consciousness.	MMSE-2 Standard Version - Level of Consciousness
C151015	MMS2-Naming Object 1	MMS2-Naming Object 1	Mini-Mental State Examination 2 Standard Version - What is this: Object 1?	MMSE-2 Standard Version - Naming Object 1
C151016	MMS2-Naming Object 2	MMS2-Naming Object 2	Mini-Mental State Examination 2 Standard Version - What is this: Object 2?	MMSE-2 Standard Version - Naming Object 2
C151018	MMS2-Point to the Circle	MMS2-Point to the Circle	Mini-Mental State Examination 2 Standard Version - Look at these pictures and point to the circle.	MMSE-2 Standard Version - Point to the Circle
C151019	MMS2-Point to the Square	MMS2-Point to the Square	Mini-Mental State Examination 2 Standard Version - Then point to the square.	MMSE-2 Standard Version - Point to the Square
C151020	MMS2-Point to the Triangle	MMS2-Point to the Triangle	Mini-Mental State Examination 2 Standard Version - Then point to the triangle.	MMSE-2 Standard Version - Point to the Triangle
C151007	MMS2-Recall Word 1	MMS2-Recall Word 1	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 1?	MMSE-2 Standard Version - Recall Word 1
C151008	MMS2-Recall Word 2	MMS2-Recall Word 2	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 2?	MMSE-2 Standard Version - Recall Word 2
C151009	MMS2-Recall Word 3	MMS2-Recall Word 3	Mini-Mental State Examination 2 Standard Version - What were those three words I asked you to remember: Word 3?	MMSE-2 Standard Version - Recall Word 3
C151017	MMS2-Repeat What I Say	MMS2-Repeat What I Say	Mini-Mental State Examination 2 Standard Version - Now I am going to ask you to repeat what I say. Ready? "It is a lovely, sunny day but too warm." Now you say that.	MMSE-2 Standard Version - Repeat What I Say
C150994	MMS2-Repeat Word 1	MMS2-Repeat Word 1	Mini-Mental State Examination 2 Standard Version - Now repeat those words back to me: Word 1.	MMSE-2 Standard Version - Repeat Word 1
C150995	MMS2-Repeat Word 2	MMS2-Repeat Word 2	Mini-Mental State Examination 2 Standard Version - Now repeat those words back to me: Word 2.	MMSE-2 Standard Version - Repeat Word 2
C150996	MMS2-Repeat Word 3	MMS2-Repeat Word 3	Mini-Mental State	MMSE-2 Standard Version - Repeat Word 3

C150769		MMS2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Examination 2 Standard Version - Now repeat those words back to me: Word 3.	
C151025	MMS2-SV Total Raw Score	MMS2-SV Total Raw Score	Mini-Mental State Examination 2 Standard Version - SV (Standard Version) total raw score.	MMSE-2 Standard Version - SV Total Raw Score
C151010	MMS2-What is 100 Take Away 7	MMS2-What is 100 Take Away 7	Mini-Mental State Examination 2 Standard Version - What is 100 take away 7 [93]?	MMSE-2 Standard Version - What is 100 Take Away 7
C151005	MMS2-What Is the Building	MMS2-What Is the Building	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the building (name or type)?	MMSE-2 Standard Version - What Is the Building
C151004	MMS2-What Is the City/Town	MMS2-What Is the City/Town	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the city/town (or part of city/neighborhood)?	MMSE-2 Standard Version - What Is the City/Town
C151003	MMS2-What Is the County	MMS2-What Is the County	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the county (or city/town)?	MMSE-2 Standard Version - What Is the County
C151001	MMS2-What Is the Date	MMS2-What Is the Date	Mini-Mental State Examination 2 Standard Version - What is the date?	MMSE-2 Standard Version - What Is the Date
C151000	MMS2-What Is the Day of Week	MMS2-What Is the Day of Week	Mini-Mental State Examination 2 Standard Version - What is the day of the week?	MMSE-2 Standard Version - What Is the Day of Week
C151006	MMS2-What Is the Floor	MMS2-What Is the Floor	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the floor of the building (room number or address)?	MMSE-2 Standard Version - What Is the Floor
C150999	MMS2-What Is the Month of Year	MMS2-What Is the Month of Year	Mini-Mental State Examination 2 Standard Version - What is the month of the year?	MMSE-2 Standard Version - What Is the Month of Year
C150998	MMS2-What Is the Season	MMS2-What Is the Season	Mini-Mental State Examination 2 Standard Version - What is the season?	MMSE-2 Standard Version - What Is the Season
C151002	MMS2-What Is the State	MMS2-What Is the State	Mini-Mental State Examination 2 Standard Version - Where are we now? What is the state (or province)?	MMSE-2 Standard Version - What Is the State
C150997	MMS2-What Is the Year	MMS2-What Is the Year	Mini-Mental State Examination 2 Standard Version - What is the year?	MMSE-2 Standard Version - What Is the Year
C151022	MMS2-Write a Sentence	MMS2-Write a Sentence	Mini-Mental State Examination 2 Standard Version - Please write a sentence.	MMSE-2 Standard Version - Write a Sentence

MNS11TC (Michigan Neuropathy Screening Instrument Questionnaire Test Code)

NCI Code: C100152, Codelist extensible: No

C100152		MNS11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100587	MNSI101	MNSI1-Are Your Legs and/or Feet Numb	Michigan Neuropathy Screening Instrument - History: Are your legs and/or feet numb?	MNSI - Legs and/or Feet Numb
C100588	MNSI102	MNSI1-Ever Have Burning Pain Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you ever have any burning pain in your legs and/or feet?	MNSI - Burning Pain Legs/Feet
C100589	MNSI103	MNSI1-Are Feet Too Sensitive to Touch	Michigan Neuropathy Screening Instrument - History: Are your feet too sensitive to touch?	MNSI - Feet Too Sensitive to Touch
C100590	MNSI104	MNSI1-Get Muscle Cramps Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you get muscle cramps in your legs and/or feet?	MNSI - Muscle Cramps Legs/Feet
C100591	MNSI105	MNSI1-Ever Prickling Feelings Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you ever have any prickling feelings in your legs or feet?	MNSI - Prickling Feelings Legs/Feet
C100592	MNSI106	MNSI1-Hurt When Bed Covers Touch Skin	Michigan Neuropathy Screening Instrument - History: Does it hurt when the bed covers touch your skin?	MNSI - Hurt When Bed Covers Touch Skin
C100593	MNSI107	MNSI1-Able to Tell Hot from Cold Water	Michigan Neuropathy Screening Instrument - History: When you get into the tub or shower, are you able to tell the hot water from the cold water?	MNSI - Able to Tell Hot from Cold Water
C100594	MNSI108	MNSI1-Ever Had Open Sore on Foot	Michigan Neuropathy Screening Instrument - History: Have you ever had an open sore on your foot?	MNSI - Open Sore on Foot
C100595	MNSI109	MNSI1-Doctor Says Diabetic Neuropathy	Michigan Neuropathy Screening Instrument - History: Has your doctor ever told you that you have diabetic neuropathy?	MNSI - Doctor Says Diabetic Neuropathy
C100596	MNSI110	MNSI1-Feel Weak All Over Most Times	Michigan Neuropathy Screening Instrument - History: Do you feel weak all over most of the time?	MNSI - Feel Weak All Over Most Times
C100597	MNSI111	MNSI1-Symptoms Worse at Night	Michigan Neuropathy Screening Instrument - History: Are your symptoms worse at night?	MNSI - Symptoms Worse at Night
C100598	MNSI112	MNSI1-Legs Hurt When Walking	Michigan Neuropathy Screening Instrument - History: Do your legs hurt when you walk?	MNSI - Legs Hurt When Walking
C100599	MNSI113	MNSI1-Able to Sense Feet When Walking	Michigan Neuropathy Screening Instrument - History: Are you able to sense your feet when you walk?	MNSI - Able to Sense Feet When Walking
C100600	MNSI114	MNSI1-Skin So Dry That Feet Crack Open	Michigan Neuropathy Screening Instrument - History: Is the skin on your feet so dry that it cracks open?	MNSI - Skin So Dry That Feet Crack Open
C100601	MNSI115	MNSI1-Ever Had Amputation	Michigan Neuropathy Screening Instrument - History: Have you ever had an amputation?	MNSI - Ever Had Amputation
C100602	MNSI116	MNSI1-Total	Michigan Neuropathy Screening Instrument - History: Total.	MNSI - History Total
C100603	MNSI117	MNSI1-Right Foot Appears Normal	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - normal.	MNSI - Right Foot Appears Normal
C100604	MNSI118	MNSI1-Right Foot Deformities	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - deformities.	MNSI - Right Foot Deformities
C101019	MNSI119	MNSI1-Right Foot Dry Skin, Callus	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - dry	MNSI - Right Foot Dry Skin, Callus

C100152		MNSI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100605	MNSI120	MNSI1-Right Foot Infection	skin, callus. Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - infection.	MNSI - Right Foot Infection
C100606	MNSI121	MNSI1-Right Foot Fissure	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - fissure.	MNSI - Right Foot Fissure
C100607	MNSI122	MNSI1-Right Foot Other Abnormal Specify	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - other, specify.	MNSI - Right Foot Other Abnormal Specify
C100608	MNSI123	MNSI1-Left Foot Appears Normal	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - normal.	MNSI - Left Foot Appears Normal
C100609	MNSI124	MNSI1-Left Foot Deformities	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - deformities.	MNSI - Left Foot Deformities
C101020	MNSI125	MNSI1-Left Foot Dry Skin, Callus	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - dry skin, callus.	MNSI - Left Foot Dry Skin, Callus
C100610	MNSI126	MNSI1-Left Foot Infection	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - infection.	MNSI - Left Foot Infection
C100611	MNSI127	MNSI1-Left Foot Fissure	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - fissure.	MNSI - Left Foot Fissure
C100612	MNSI128	MNSI1-Left Foot Other Abnormal Specify	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - other, specify.	MNSI - Left Foot Other Abnormal Specify
C100613	MNSI129	MNSI1-Right Foot Ulceration	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - ulceration.	MNSI - Right Foot Ulceration
C100614	MNSI130	MNSI1-Left Foot Ulceration	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - ulceration.	MNSI - Left Foot Ulceration
C100615	MNSI131	MNSI1-Right Ankle Reflexes	Michigan Neuropathy Screening Instrument - Physical Assessment: Right ankle reflexes.	MNSI - Right Ankle Reflexes
C100616	MNSI132	MNSI1-Left Ankle Reflexes	Michigan Neuropathy Screening Instrument - Physical Assessment: Left ankle reflexes.	MNSI - Left Ankle Reflexes
C100617	MNSI133	MNSI1-Right Foot Vibration Great Toe	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - vibration perception at great toe.	MNSI - Right Foot Vibration Great Toe
C100618	MNSI134	MNSI1-Left Foot Vibration Great Toe	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - vibration perception at great toe.	MNSI - Left Foot Vibration Great Toe
C100619	MNSI135	MNSI1-Right Foot Monofilament	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - monofilament.	MNSI - Right Foot Monofilament
C100620	MNSI136	MNSI1-Left Foot Monofilament	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - monofilament.	MNSI - Left Foot Monofilament
C100621	MNSI137	MNSI1-Total Score	Michigan Neuropathy Screening Instrument - Physical Assessment: Total Score.	MNSI - Physical Assessment Total Score

MNS11TN (Michigan Neuropathy Screening Instrument Questionnaire Test Name)

NCI Code: C100151, Codelist extensible: No

C100151		MNS11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100599	MNSI1-Able to Sense Feet When Walking	MNSI1-Able to Sense Feet When Walking	Michigan Neuropathy Screening Instrument - History: Are you able to sense your feet when you walk?	MNSI - Able to Sense Feet When Walking
C100593	MNSI1-Able to Tell Hot from Cold Water	MNSI1-Able to Tell Hot from Cold Water	Michigan Neuropathy Screening Instrument - History: When you get into the tub or shower, are you able to tell the hot water from the cold water?	MNSI - Able to Tell Hot from Cold Water
C100589	MNSI1-Are Feet Too Sensitive to Touch	MNSI1-Are Feet Too Sensitive to Touch	Michigan Neuropathy Screening Instrument - History: Are your feet too sensitive to touch?	MNSI - Feet Too Sensitive to Touch
C100587	MNSI1-Are Your Legs and/or Feet Numb	MNSI1-Are Your Legs and/or Feet Numb	Michigan Neuropathy Screening Instrument - History: Are your legs and/or feet numb?	MNSI - Legs and/or Feet Numb
C100595	MNSI1-Doctor Says Diabetic Neuropathy	MNSI1-Doctor Says Diabetic Neuropathy	Michigan Neuropathy Screening Instrument - History: Has your doctor ever told you that you have diabetic neuropathy?	MNSI - Doctor Says Diabetic Neuropathy
C100601	MNSI1-Ever Had Amputation	MNSI1-Ever Had Amputation	Michigan Neuropathy Screening Instrument - History: Have you ever had an amputation?	MNSI - Ever Had Amputation
C100594	MNSI1-Ever Had Open Sore on Foot	MNSI1-Ever Had Open Sore on Foot	Michigan Neuropathy Screening Instrument - History: Have you ever had an open sore on your foot?	MNSI - Open Sore on Foot
C100588	MNSI1-Ever Have Burning Pain Legs/Feet	MNSI1-Ever Have Burning Pain Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you ever have any burning pain in your legs and/or feet?	MNSI - Burning Pain Legs/Feet
C100591	MNSI1-Ever Prickling Feelings Legs/Feet	MNSI1-Ever Prickling Feelings Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you ever have any prickling feelings in your legs or feet?	MNSI - Prickling Feelings Legs/Feet
C100596	MNSI1-Feel Weak All Over Most Times	MNSI1-Feel Weak All Over Most Times	Michigan Neuropathy Screening Instrument - History: Do you feel weak all over most of the time?	MNSI - Feel Weak All Over Most Times
C100590	MNSI1-Get Muscle Cramps Legs/Feet	MNSI1-Get Muscle Cramps Legs/Feet	Michigan Neuropathy Screening Instrument - History: Do you get muscle cramps in your legs and/or feet?	MNSI - Muscle Cramps Legs/Feet
C100592	MNSI1-Hurt When Bed Covers Touch Skin	MNSI1-Hurt When Bed Covers Touch Skin	Michigan Neuropathy Screening Instrument - History: Does it hurt when the bed covers touch your skin?	MNSI - Hurt When Bed Covers Touch Skin
C100616	MNSI1-Left Ankle Reflexes	MNSI1-Left Ankle Reflexes	Michigan	MNSI - Left Ankle Reflexes

C100151		MNSI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100608	MNSI1-Left Foot Appears Normal	MNSI1-Left Foot Appears Normal	Neuropathy Screening Instrument - Physical Assessment: Left ankle reflexes. Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - normal.	MNSI - Left Foot Appears Normal
C100609	MNSI1-Left Foot Deformities	MNSI1-Left Foot Deformities	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - deformities.	MNSI - Left Foot Deformities
C101020	MNSI1-Left Foot Dry Skin, Callus	MNSI1-Left Foot Dry Skin, Callus	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - dry skin, callus.	MNSI - Left Foot Dry Skin, Callus
C100611	MNSI1-Left Foot Fissure	MNSI1-Left Foot Fissure	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - fissure.	MNSI - Left Foot Fissure
C100610	MNSI1-Left Foot Infection	MNSI1-Left Foot Infection	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - infection.	MNSI - Left Foot Infection
C100620	MNSI1-Left Foot Monofilament	MNSI1-Left Foot Monofilament	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - monofilament.	MNSI - Left Foot Monofilament
C100612	MNSI1-Left Foot Other Abnormal Specify	MNSI1-Left Foot Other Abnormal Specify	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of left foot - other, specify.	MNSI - Left Foot Other Abnormal Specify
C100614	MNSI1-Left Foot Ulceration	MNSI1-Left Foot Ulceration	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - ulceration.	MNSI - Left Foot Ulceration
C100618	MNSI1-Left Foot Vibration Great Toe	MNSI1-Left Foot Vibration Great Toe	Michigan Neuropathy Screening Instrument - Physical Assessment: Left foot - vibration perception at great toe.	MNSI - Left Foot Vibration Great Toe
C100598	MNSI1-Legs Hurt When Walking	MNSI1-Legs Hurt When Walking	Michigan Neuropathy Screening Instrument - History: Do your legs hurt when you walk?	MNSI - Legs Hurt When Walking
C100615	MNSI1-Right Ankle Reflexes	MNSI1-Right Ankle Reflexes	Michigan Neuropathy Screening Instrument - Physical Assessment: Right ankle reflexes.	MNSI - Right Ankle Reflexes

C100151		MNSI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100603	MNSI1-Right Foot Appears Normal	MNSI1-Right Foot Appears Normal	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - normal.	MNSI - Right Foot Appears Normal
C100604	MNSI1-Right Foot Deformities	MNSI1-Right Foot Deformities	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - deformities.	MNSI - Right Foot Deformities
C101019	MNSI1-Right Foot Dry Skin, Callus	MNSI1-Right Foot Dry Skin, Callus	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - dry skin, callus.	MNSI - Right Foot Dry Skin, Callus
C100606	MNSI1-Right Foot Fissure	MNSI1-Right Foot Fissure	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - fissure.	MNSI - Right Foot Fissure
C100605	MNSI1-Right Foot Infection	MNSI1-Right Foot Infection	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - infection.	MNSI - Right Foot Infection
C100619	MNSI1-Right Foot Monofilament	MNSI1-Right Foot Monofilament	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - monofilament.	MNSI - Right Foot Monofilament
C100607	MNSI1-Right Foot Other Abnormal Specify	MNSI1-Right Foot Other Abnormal Specify	Michigan Neuropathy Screening Instrument - Physical Assessment: Appearance of right foot - other, specify.	MNSI - Right Foot Other Abnormal Specify
C100613	MNSI1-Right Foot Ulceration	MNSI1-Right Foot Ulceration	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - ulceration.	MNSI - Right Foot Ulceration
C100617	MNSI1-Right Foot Vibration Great Toe	MNSI1-Right Foot Vibration Great Toe	Michigan Neuropathy Screening Instrument - Physical Assessment: Right foot - vibration perception at great toe.	MNSI - Right Foot Vibration Great Toe
C100600	MNSI1-Skin So Dry That Feet Crack Open	MNSI1-Skin So Dry That Feet Crack Open	Michigan Neuropathy Screening Instrument - History: Is the skin on your feet so dry that it cracks open?	MNSI - Skin So Dry That Feet Crack Open
C100597	MNSI1-Symptoms Worse at Night	MNSI1-Symptoms Worse at Night	Michigan Neuropathy Screening Instrument - History: Are your symptoms worse at night?	MNSI - Symptoms Worse at Night
C100621	MNSI1-Total Score	MNSI1-Total Score	Michigan Neuropathy Screening Instrument - Physical Assessment: Total	MNSI - Physical Assessment Total Score

C100151		MNSI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100602	MNSI1-Total	MNSI1-Total	Score. Michigan Neuropathy Screening Instrument - History: Total.	MNSI - History Total

MODDLV (Mode of Delivery)

NCI Code: C181165, Codelist extensible: Yes

C181165		MODDLV		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114136	BREECH EXTRACTION		The delivery of a breech-presenting fetus, which is manually pulled through the birth canal.	Breech Extraction
C46088	CESAREAN SECTION	C-Section; Cesarean Delivery	Surgical delivery of one or more intrauterine fetuses through an abdominal incision.	Cesarean Section
C114143	DELIVERY BY DESTRUCTIVE OPERATION		Extraction of a fetus through the cervix using destructive surgical techniques.	Delivery by Destructive Operation
C81301	VAGINAL ASSISTED DELIVERY	Operative Vaginal Delivery	Birth of the fetus through the vagina with the application of vacuum or forceps or any other instrument.	Vaginal Assisted Delivery
C81302	VAGINAL BIRTH AFTER CESAREAN DELIVERY		A vaginal birth in a woman with one or more previous cesarean births. (reVITALize)	Vaginal Birth after Cesarean Delivery
C81303	VAGINAL DELIVERY		Birth of the fetus through the vagina.	Vaginal Delivery

MODTRN (Mode of Disease Transmission)

NCI Code: C127265, Codelist extensible: Yes

C127265		MODTRN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15192	BLOOD TRANSFUSION		The infusion of whole blood or a blood component into the bloodstream.	Blood Transfusion
C25596	BREASTFEEDING		The nursing of an infant at the female's breast.	Breast Feeding
C127773	HORIZONTAL TRANSMISSION		The transmission of a disease from one individual to another within the same species.	Horizontal Transmission
C156549	INJECTION NEEDLE REUSE		The use of injection needles that have been previously used.	Injection Needle Reuse
C154864	INTRAUTERINE EXPOSURE		The exposure to agents that occurs as a result of in utero development.	Intrauterine Exposure
C92934	LABOR AND DELIVERY		The process by which a mammal gives birth.	Labor and Delivery Process
C16929	OCCUPATIONAL EXPOSURE		The exposure to agents that occurs as a result of one's occupation.	Occupational Exposure
C154862	OPPOSITE-SEX SEXUAL CONTACT	Heterosexual Contact	Sexual contact with a member of the opposite sex.	Heterosexual Contact
C19942	PERINATAL EXPOSURE		The exposure to agents that occurs transplacentally or during the labor and delivery process.	Perinatal Exposure
C154863	SAME-SEX SEXUAL CONTACT	Homosexual Contact	Sexual contact with a member of the same sex.	Homosexual Contact
C154689	SEXUAL CONTACT		Sexual interaction between individuals.	Sexual Contact
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C98977	VERTICAL TRANSMISSION		The transmission of a disease from the mother to the fetus or newborn.	Maternal Transmission

MPAI1TC (Mayo-Portland Adaptability Inventory-4 Questionnaire Test Code)

NCI Code: C115406, Codelist extensible: No

C115406		MPAI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115851	MPAI101	MPAI1-Mobility	Mayo-Portland Adaptability Inventory-4 - Problems walking or moving; balance problems that interfere with moving about.	MPAI-4 - Abilities: Mobility
C115852	MPAI102	MPAI1-Use of Hands	Mayo-Portland Adaptability Inventory-4 - Impaired strength or coordination in one or both hands.	MPAI-4 - Abilities: Use of Hands
C115853	MPAI103	MPAI1-Vision	Mayo-Portland Adaptability Inventory-4 - Problems seeing; double vision; eye, brain, or nerve injuries that interfere with seeing.	MPAI-4 - Abilities: Vision
C115854	MPAI104	MPAI1-Audition	Mayo-Portland Adaptability Inventory-4 - Problems hearing; ringing in the ears.	MPAI-4 - Abilities: Audition
C115855	MPAI105	MPAI1-Dizziness	Mayo-Portland Adaptability Inventory-4 - Feeling unsteady, dizzy, light-headed.	MPAI-4 - Abilities: Dizziness
C115856	MPAI106	MPAI1-Motor Speech	Mayo-Portland Adaptability Inventory-4 - Abnormal clearness or rate of speech; stuttering.	MPAI-4 - Abilities: Motor Speech
C115857	MPAI107A	MPAI1-Verbal Communication	Mayo-Portland Adaptability Inventory-4 - Problems expressing or understanding language.	MPAI-4 - Abilities: Verbal Communication
C115858	MPAI107B	MPAI1-Nonverbal Communication	Mayo-Portland Adaptability Inventory-4 - Restricted or unusual gestures or facial expressions; talking too much or not enough; missing nonverbal cues from others.	MPAI-4 - Abilities: Nonverbal Communication
C115859	MPAI108	MPAI1-Attention/Concentration	Mayo-Portland Adaptability Inventory-4 - Problems ignoring distractions, shifting attention, keeping more than one thing in mind at a time.	MPAI-4 - Abilities: Attention or Concentration
C115860	MPAI109	MPAI1-Memory	Mayo-Portland Adaptability Inventory-4 - Problems learning and	MPAI-4 - Abilities: Memory

C115406		MPAI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115861	MPAI110	MPAI1-Fund of Information	recalling new information. Mayo-Portland Adaptability Inventory-4 - Problems remembering information learned in school or on the job; difficulty remembering information about self and family from years ago.	MPAI-4 - Abilities: Fund of Information
C115862	MPAI111	MPAI1-Novel Problem-Solving	Mayo-Portland Adaptability Inventory-4 - Problems thinking up solutions or picking the best solution to new problems.	MPAI-4 - Abilities: Novel Problem-Solving
C115863	MPAI112	MPAI1-Visuospatial Abilities	Mayo-Portland Adaptability Inventory-4 - Problems drawing, assembling things, route-finding, being visually aware on both the left and right sides.	MPAI-4 - Abilities: Visuospatial Abilities
C115864	MPAI113	MPAI1-Anxiety	Mayo-Portland Adaptability Inventory-4 - Tense, nervous, fearful, phobias, nightmares, flashbacks of stressful events.	MPAI-4 - Adjustment: Anxiety
C115865	MPAI114	MPAI1-Depression	Mayo-Portland Adaptability Inventory-4 - Sad, blue, hopeless, poor appetite, poor sleep, worry, self-criticism.	MPAI-4 - Adjustment: Depression
C115866	MPAI115	MPAI1-Irritability, Anger, Aggression	Mayo-Portland Adaptability Inventory-4 - Verbal or physical expressions of anger.	MPAI-4 - Adjustment: Irritability, Anger, Aggression
C115867	MPAI116	MPAI1-Pain and Headache	Mayo-Portland Adaptability Inventory-4 - Verbal and nonverbal expressions of pain; activities limited by pain.	MPAI-4 - Adjustment: Pain and Headache
C115868	MPAI117	MPAI1-Fatigue	Mayo-Portland Adaptability Inventory-4 - Feeling tired; lack of energy; tiring easily.	MPAI-4 - Adjustment: Fatigue
C115869	MPAI118	MPAI1-Sensitivity to Mild Symptoms	Mayo-Portland Adaptability Inventory-4 - Focusing on thinking, physical or emotional problems attributed to brain injury; rate only how concern or worry about these	MPAI-4 - Adjustment: Sensitivity to Mild Symptoms

C115406 MPA1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115870	MPAI119	MPAI1-Inappropriate Social Interaction	symptoms affects current functioning over and above the effects of the symptoms themselves. Mayo-Portland Adaptability Inventory-4 - Acting childish, silly, rude, behavior not fitting for time and place.	MPAI-4 - Adjustment: Inappropriate Social Interaction
C115871	MPAI120	MPAI1-Impaired Self-Awareness	Mayo-Portland Adaptability Inventory-4 - Lack of recognition of personal limitations and disabilities and how they interfere with everyday activities and work or school.	MPAI-4 - Adjustment: Impaired Self-Awareness
C115872	MPAI121	MPAI1-Family/Significant Relationships	Mayo-Portland Adaptability Inventory-4 - Interactions with close others; describe stress within the family or those closest to the person with brain injury; 'family functioning' means cooperating to accomplish those tasks that need to be done to keep the household running.	MPAI-4 - Adjustment: Family or Significant Relationships
C115873	MPAI122	MPAI1-Initiation	Mayo-Portland Adaptability Inventory-4 - Problems getting started on activities without prompting.	MPAI-4 - Participation: Initiation
C115874	MPAI123	MPAI1-Social Contact-Friends/Coworkers	Mayo-Portland Adaptability Inventory-4 - Social contact with friends, work associates, and other people who are not family, significant others, or professionals.	MPAI-4 - Participation: Social Contact with Friends, Work Associates and Others
C115875	MPAI124	MPAI1-Leisure and Recreation Activities	Mayo-Portland Adaptability Inventory-4 - Leisure and recreational activities.	MPAI-4 - Participation: Leisure and Recreational Activities
C115876	MPAI125	MPAI1-Self-Care	Mayo-Portland Adaptability Inventory-4 - Eating, dressing, bathing, hygiene.	MPAI-4 - Participation: Self-Care
C115877	MPAI126	MPAI1-Residence	Mayo-Portland Adaptability Inventory-4 - Responsibilities of independent living and homemaking	MPAI-4 - Participation: Residence

C115406 MPAI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(such as meal preparation, home repairs and maintenance, personal health maintenance beyond basic hygiene including medication management) but not including managing money.	
C115878	MPAI127	MPAI1-Transportation	Mayo-Portland Adaptability Inventory-4 - Transportation.	MPAI-4 - Participation: Transportation
C115879	MPAI128A	MPAI1-Paid Employment	Mayo-Portland Adaptability Inventory-4 - Hours per week at paid employment when primary desired social role is paid employment. 'Support' means special help from another person with responsibilities (such as, a job coach or shadow, tutor, helper) or reduced responsibilities. Modifications to the physical environment that facilitate employment are not considered as support.	MPAI-4 - Participation: Paid Employment
C115880	MPAI128B	MPAI1-Other Employment	Mayo-Portland Adaptability Inventory-4 - Hours per week involved in constructive, role-appropriate activity other than paid employment when primary desired social role is not paid employment. 'Support' means special help from another person with responsibilities (such as, a job coach or shadow, tutor, helper) or reduced responsibilities. Modifications to the physical environment that facilitate employment are not considered as support.	MPAI-4 - Participation: Other Employment
C115881	MPAI128C	MPAI1-Other Employment-Social Role	Mayo-Portland Adaptability Inventory-4 - Primary social role when paid employment is	MPAI-4 - Participation: Other Employment-Social Role

C115406 MPA1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115882	MPAI129	MPAI1-Managing Money and Finances	not primary desired social role. Mayo-Portland Adaptability Inventory-4 - Shopping, keeping a check book or other bank account, managing personal income and investments.	MPAI-4 - Participation: Managing Money and Finances
C115883	MPAI130A	MPAI1-Alcohol Use-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury use of alcoholic beverages.	MPAI-4 - Alcohol Use Pre-Injury
C115884	MPAI130B	MPAI1-Alcohol Use-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury use of alcoholic beverages.	MPAI-4 - Alcohol Use Post-Injury
C115885	MPAI131A	MPAI1-Drug Use-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury use of illegal drugs or abuse of prescription drugs.	MPAI-4 - Drug Use Pre-Injury
C115886	MPAI131B	MPAI1-Drug Use-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury use of illegal drugs or abuse of prescription drugs.	MPAI-4 - Drug Use Post-Injury
C115887	MPAI132A	MPAI1-Psychotic Symptoms-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury hallucinations, delusions, other persistent severely distorted perceptions of reality.	MPAI-4 - Psychotic Symptoms Pre-Injury
C115888	MPAI132B	MPAI1-Psychotic Symptoms-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury hallucinations, delusions, other persistent severely distorted perceptions of reality.	MPAI-4 - Psychotic Symptoms Post-Injury
C115889	MPAI133A	MPAI1-Law Violations-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury history before and after injury.	MPAI-4 - Law Violations Pre-Injury
C115890	MPAI133B	MPAI1-Law Violations-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury history before and after injury.	MPAI-4 - Law Violations Post-Injury
C115891	MPAI134A	MPAI1-Other Physical Cond-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury physical disability due to medical conditions other than brain injury, such as, spinal cord injury, amputation.	MPAI-4 - Other Condition Causing Physical Impairment Pre-Injury

C115406 MPAI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115892	MPAI134B	MPAI1-Other Physical Cond-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury physical disability due to medical conditions other than brain injury, such as, spinal cord injury, amputation.	MPAI-4 - Other Condition Causing Physical Impairment Post-Injury
C115893	MPAI135A	MPAI1-Other Cognitive Cond-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury cognitive disability due to nonpsychiatric medical conditions other than brain injury, such as, dementia, stroke, developmental disability.	MPAI-4 - Other Condition Causing Cognitive Impairment Pre-Injury
C115894	MPAI135B	MPAI1-Other Cognitive Cond-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury cognitive disability due to nonpsychiatric medical conditions other than brain injury, such as, dementia, stroke, developmental disability.	MPAI-4 - Other Condition Causing Cognitive Impairment Post-Injury

MPAI1TN (Mayo-Portland Adaptability Inventory-4 Questionnaire Test Name)

NCI Code: C115405, Codelist extensible: No

C115405 NCI Code	MPAI1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115884	MPAI1-Alcohol Use-Post-Injury	MPAI1-Alcohol Use-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury use of alcoholic beverages.	MPAI-4 - Alcohol Use Post-Injury
C115883	MPAI1-Alcohol Use-Pre-Injury	MPAI1-Alcohol Use-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury use of alcoholic beverages.	MPAI-4 - Alcohol Use Pre-Injury
C115864	MPAI1-Anxiety	MPAI1-Anxiety	Mayo-Portland Adaptability Inventory-4 - Tense, nervous, fearful, phobias, nightmares, flashbacks of stressful events.	MPAI-4 - Adjustment: Anxiety
C115859	MPAI1-Attention/Concentration	MPAI1-Attention/Concentration	Mayo-Portland Adaptability Inventory-4 - Problems ignoring distractions, shifting attention, keeping more than one thing in mind at a time.	MPAI-4 - Abilities: Attention or Concentration
C115854	MPAI1-Audition	MPAI1-Audition	Mayo-Portland Adaptability Inventory-4 - Problems hearing; ringing in the ears.	MPAI-4 - Abilities: Audition
C115865	MPAI1-Depression	MPAI1-Depression	Mayo-Portland Adaptability Inventory-4 - Sad, blue, hopeless, poor appetite, poor sleep, worry, self-criticism.	MPAI-4 - Adjustment: Depression
C115855	MPAI1-Dizziness	MPAI1-Dizziness	Mayo-Portland Adaptability Inventory-4 - Feeling unsteady, dizzy, light-headed.	MPAI-4 - Abilities: Dizziness
C115886	MPAI1-Drug Use-Post-Injury	MPAI1-Drug Use-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury use of illegal drugs or abuse of prescription drugs.	MPAI-4 - Drug Use Post-Injury
C115885	MPAI1-Drug Use-Pre-Injury	MPAI1-Drug Use-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury use of illegal drugs or abuse of prescription drugs.	MPAI-4 - Drug Use Pre-Injury
C115872	MPAI1-Family/Significant Relationships	MPAI1-Family/Significant Relationships	Mayo-Portland Adaptability Inventory-4 - Interactions with close others; describe stress within the family or those closest to the person with brain injury; 'family functioning'	MPAI-4 - Adjustment: Family or Significant Relationships

C115405 MPAI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115868	MPAI1-Fatigue	MPAI1-Fatigue	means cooperating to accomplish those tasks that need to be done to keep the household running. Mayo-Portland Adaptability Inventory-4 - Feeling tired; lack of energy; tiring easily.	MPAI-4 - Adjustment: Fatigue
C115861	MPAI1-Fund of Information	MPAI1-Fund of Information	Mayo-Portland Adaptability Inventory-4 - Problems remembering information learned in school or on the job; difficulty remembering information about self and family from years ago.	MPAI-4 - Abilities: Fund of Information
C115871	MPAI1-Impaired Self-Awareness	MPAI1-Impaired Self-Awareness	Mayo-Portland Adaptability Inventory-4 - Lack of recognition of personal limitations and disabilities and how they interfere with everyday activities and work or school.	MPAI-4 - Adjustment: Impaired Self-Awareness
C115870	MPAI1-Inappropriate Social Interaction	MPAI1-Inappropriate Social Interaction	Mayo-Portland Adaptability Inventory-4 - Acting childish, silly, rude, behavior not fitting for time and place.	MPAI-4 - Adjustment: Inappropriate Social Interaction
C115873	MPAI1-Initiation	MPAI1-Initiation	Mayo-Portland Adaptability Inventory-4 - Problems getting started on activities without prompting.	MPAI-4 - Participation: Initiation
C115866	MPAI1-Irritability, Anger, Aggression	MPAI1-Irritability, Anger, Aggression	Mayo-Portland Adaptability Inventory-4 - Verbal or physical expressions of anger.	MPAI-4 - Adjustment: Irritability, Anger, Aggression
C115890	MPAI1-Law Violations-Post-Injury	MPAI1-Law Violations-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury history before and after injury.	MPAI-4 - Law Violations Post-Injury
C115889	MPAI1-Law Violations-Pre-Injury	MPAI1-Law Violations-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury history before and after injury.	MPAI-4 - Law Violations Pre-Injury
C115875	MPAI1-Leisure and Recreation Activities	MPAI1-Leisure and Recreation Activities	Mayo-Portland Adaptability Inventory-4 - Leisure and recreational activities.	MPAI-4 - Participation: Leisure and Recreational Activities
C115882	MPAI1-Managing Money and Finances	MPAI1-Managing Money and Finances	Mayo-Portland Adaptability Inventory-4 - Shopping, keeping a check book or other bank	MPAI-4 - Participation: Managing Money and Finances

C115405 MPAI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115860	MPAI1-Memory	MPAI1-Memory	account, managing personal income and investments. Mayo-Portland Adaptability Inventory-4 - Problems learning and recalling new information.	MPAI-4 - Abilities: Memory
C115851	MPAI1-Mobility	MPAI1-Mobility	Mayo-Portland Adaptability Inventory-4 - Problems walking or moving; balance problems that interfere with moving about.	MPAI-4 - Abilities: Mobility
C115856	MPAI1-Motor Speech	MPAI1-Motor Speech	Mayo-Portland Adaptability Inventory-4 - Abnormal clearness or rate of speech; stuttering.	MPAI-4 - Abilities: Motor Speech
C115858	MPAI1-Nonverbal Communication	MPAI1-Nonverbal Communication	Mayo-Portland Adaptability Inventory-4 - Restricted or unusual gestures or facial expressions; talking too much or not enough; missing nonverbal cues from others.	MPAI-4 - Abilities: Nonverbal Communication
C115862	MPAI1-Novel Problem-Solving	MPAI1-Novel Problem-Solving	Mayo-Portland Adaptability Inventory-4 - Problems thinking up solutions or picking the best solution to new problems.	MPAI-4 - Abilities: Novel Problem-Solving
C115894	MPAI1-Other Cognitive Cond-Post-Injury	MPAI1-Other Cognitive Cond-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury cognitive disability due to nonpsychiatric medical conditions other than brain injury, such as, dementia, stroke, developmental disability.	MPAI-4 - Other Condition Causing Cognitive Impairment Post-Injury
C115893	MPAI1-Other Cognitive Cond-Pre-Injury	MPAI1-Other Cognitive Cond-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury cognitive disability due to nonpsychiatric medical conditions other than brain injury, such as, dementia, stroke, developmental disability.	MPAI-4 - Other Condition Causing Cognitive Impairment Pre-Injury
C115880	MPAI1-Other Employment	MPAI1-Other Employment	Mayo-Portland Adaptability Inventory-4 - Hours per week involved in constructive, role-	MPAI-4 - Participation: Other Employment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			appropriate activity other than paid employment when primary desired social role is not paid employment. 'Support' means special help from another person with responsibilities (such as, a job coach or shadow, tutor, helper) or reduced responsibilities. Modifications to the physical environment that facilitate employment are not considered as support.	
C115881	MPAI1-Other Employment-Social Role	MPAI1-Other Employment-Social Role	Mayo-Portland Adaptability Inventory-4 - Primary social role when paid employment is not primary desired social role.	MPAI-4 - Participation: Other Employment-Social Role
C115892	MPAI1-Other Physical Cond-Post-Injury	MPAI1-Other Physical Cond-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury physical disability due to medical conditions other than brain injury, such as, spinal cord injury, amputation.	MPAI-4 - Other Condition Causing Physical Impairment Post-Injury
C115891	MPAI1-Other Physical Cond-Pre-Injury	MPAI1-Other Physical Cond-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury physical disability due to medical conditions other than brain injury, such as, spinal cord injury, amputation.	MPAI-4 - Other Condition Causing Physical Impairment Pre-Injury
C115879	MPAI1-Paid Employment	MPAI1-Paid Employment	Mayo-Portland Adaptability Inventory-4 - Hours per week at paid employment when primary desired social role is paid employment. 'Support' means special help from another person with responsibilities (such as, a job coach or shadow, tutor, helper) or reduced responsibilities. Modifications to the physical environment that facilitate employment are not	MPAI-4 - Participation: Paid Employment

C115405		MPAI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115867	MPAI1-Pain and Headache	MPAI1-Pain and Headache	considered as support. Mayo-Portland Adaptability Inventory-4 - Verbal and nonverbal expressions of pain; activities limited by pain.	MPAI-4 - Adjustment: Pain and Headache
C115888	MPAI1-Psychotic Symptoms-Post-Injury	MPAI1-Psychotic Symptoms-Post-Injury	Mayo-Portland Adaptability Inventory-4 - Post-injury hallucinations, delusions, other persistent severely distorted perceptions of reality.	MPAI-4 - Psychotic Symptoms Post-Injury
C115887	MPAI1-Psychotic Symptoms-Pre-Injury	MPAI1-Psychotic Symptoms-Pre-Injury	Mayo-Portland Adaptability Inventory-4 - Pre-injury hallucinations, delusions, other persistent severely distorted perceptions of reality.	MPAI-4 - Psychotic Symptoms Pre-Injury
C115877	MPAI1-Residence	MPAI1-Residence	Mayo-Portland Adaptability Inventory-4 - Responsibilities of independent living and homemaking (such as meal preparation, home repairs and maintenance, personal health maintenance beyond basic hygiene including medication management) but not including managing money.	MPAI-4 - Participation: Residence
C115876	MPAI1-Self-Care	MPAI1-Self-Care	Mayo-Portland Adaptability Inventory-4 - Eating, dressing, bathing, hygiene.	MPAI-4 - Participation: Self-Care
C115869	MPAI1-Sensitivity to Mild Symptoms	MPAI1-Sensitivity to Mild Symptoms	Mayo-Portland Adaptability Inventory-4 - Focusing on thinking, physical or emotional problems attributed to brain injury; rate only how concern or worry about these symptoms affects current functioning over and above the effects of the symptoms themselves.	MPAI-4 - Adjustment: Sensitivity to Mild Symptoms
C115874	MPAI1-Social Contact-Friends/Coworkers	MPAI1-Social Contact-Friends/Coworkers	Mayo-Portland Adaptability Inventory-4 - Social contact with friends, work associates, and other	MPAI-4 - Participation: Social Contact with Fiends, Work Associates and Others

C115405 MPAI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115878	MPAI1-Transportation	MPAI1-Transportation	people who are not family, significant others, or professionals. Mayo-Portland Adaptability Inventory-4 - Transportation.	MPAI-4 - Participation: Transportation
C115852	MPAI1-Use of Hands	MPAI1-Use of Hands	Mayo-Portland Adaptability Inventory-4 - Impaired strength or coordination in one or both hands.	MPAI-4 - Abilities: Use of Hands
C115857	MPAI1-Verbal Communication	MPAI1-Verbal Communication	Mayo-Portland Adaptability Inventory-4 - Problems expressing or understanding language.	MPAI-4 - Abilities: Verbal Communication
C115853	MPAI1-Vision	MPAI1-Vision	Mayo-Portland Adaptability Inventory-4 - Problems seeing; double vision; eye, brain, or nerve injuries that interfere with seeing.	MPAI-4 - Abilities: Vision
C115863	MPAI1-Visuospatial Abilities	MPAI1-Visuospatial Abilities	Mayo-Portland Adaptability Inventory-4 - Problems drawing, assembling things, route-finding, being visually aware on both the left and right sides.	MPAI-4 - Abilities: Visuospatial Abilities

MPSTATRS (Menopause Status Response)

NCI Code: C185847, Codelist extensible: No

C185847		MPSTATRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15692	PERIMENOPAUSAL	Menopause Transitional Phase	The 10 or so years immediately prior to menopause when the subject experiences symptoms of menopause.	Perimenopausal
C15421	POSTMENOPAUSAL		The period of time after menopause.	Postmenopausal
C15491	PREMENOPAUSAL		The period of time before perimenopause.	Premenopausal

MRFATS (Malaria Findings About Test Name)

NCI Code: C132319, Codelist extensible: Yes

C132319		MRFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity

MRFATSCD (Malaria Findings About Test Code)

NCI Code: C132320, Codelist extensible: Yes

C132320		MRFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity

MRS01TC (Modified Rankin Scale Questionnaire Test Code)

NCI Code: C111348, Codelist extensible: No

C111348	MRS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111520	MRS0101	MRS01-Modified Rankin Scale Score	Modified Rankin Scale - Modified Rankin Scale Score.	MRS - Modified Rankin Scale Score

MRS01TN (Modified Rankin Scale Questionnaire Test Name)

NCI Code: C111347, Codelist extensible: No

C111347	MRS01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C111520	MRS01-Modified Rankin Scale Score	MRS01-Modified Rankin Scale Score	Modified Rankin Scale - Modified Rankin Scale Score.	MRS - Modified Rankin Scale Score	

MSFATS (Multiple Sclerosis Findings About Test Name)

NCI Code: C117740, Codelist extensible: Yes

C117740		MSFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117883	Diagnostic Criteria Met	Diagnostic Criteria Met	A description of the diagnostic criteria that the subject fulfilled in order to establish a medical diagnosis.	Which Diagnostic Criteria Met
C117884	Localization of Onset	Localization of Onset	The anatomical location of the beginning or early stages of a disease.	Location of Disease Onset
C117885	Onset Unifocal or Multifocal	Onset Unifocal or Multifocal	A categorization of the number of lesions present in the Central Nervous System at the time of diagnosis of a specific disease.	Focality of Disease Onset

MSFATSCD (Multiple Sclerosis Findings About Test Code)

NCI Code: C117741, Codelist extensible: Yes

C117741 MSFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117883	DXCRITMT	Diagnostic Criteria Met	A description of the diagnostic criteria that the subject fulfilled in order to establish a medical diagnosis.	Which Diagnostic Criteria Met
C117884	LOCONSET	Localization of Onset	The anatomical location of the beginning or early stages of a disease.	Location of Disease Onset
C117885	OUNIMULT	Onset Unifocal or Multifocal	A categorization of the number of lesions present in the Central Nervous System at the time of diagnosis of a specific disease.	Focality of Disease Onset

MSQL1TC (Multiple Sclerosis Quality of Life-54 Instrument Questionnaire Test Code)

NCI Code: C113860, Codelist extensible: No

C113860 NCI Code	MSQL1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113988	MSQL101	MSQL1-Would You Say Your Health Is	Multiple Sclerosis Quality of Life-54 Instrument - In general, would you say your health is:	MSQOL-54 - Would You Say Your Health Is
C113989	MSQL102	MSQL1-Health Now Compared to 1 Year Ago	Multiple Sclerosis Quality of Life-54 Instrument - Compared to one year ago, how would you rate your health in general now?	MSQOL-54 - Health Now Compared to One Year Ago
C113990	MSQL103	MSQL1-Health Limit Vigorous Activities	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	MSQOL-54 - Health Limit Vigorous Activities
C113991	MSQL104	MSQL1-Health Limit Moderate Activities	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	MSQOL-54 - Health Limit Moderate Activities
C113992	MSQL105	MSQL1-Health Limit Carrying Groceries	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Lifting or carrying groceries.	MSQOL-54 - Health Limit Lifting or Carrying Groceries
C113993	MSQL106	MSQL1-Health Limit Climb Several Flights	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Climbing several flights of stairs.	MSQOL-54 - Health Limit Climbing Several Stairs
C113994	MSQL107	MSQL1-Health Limit Climb One Flight	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Climbing one flight of stairs.	MSQOL-54 - Health Limit Climbing One Stair
C113995	MSQL108	MSQL1-Health Limit Bending or Kneeling	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit	MSQOL-54 - Health Limit Bending, Kneeling or Stooping

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113996	MSQ1109	MSQ11-Health Limit Walk More Than Mile	you in these activities: Bending, kneeling, or stooping. Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking more than a mile.	MSQOL-54 - Health Limit Walking More than A Mile
C113997	MSQ1110	MSQ11-Health Limit Walk Several Blocks	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking several blocks.	MSQOL-54 - Health Limit Walking Several Blocks
C113998	MSQ1111	MSQ11-Health Limit Walk One Block	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking one block.	MSQOL-54 - Health Limit Walking One Block
C113999	MSQ1112	MSQ11-Health Limit Bathing/Dressing Self	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Bathing and dressing yourself.	MSQOL-54 - Health Limit Bathing and Dressing Yourself
C114000	MSQ1113	MSQ11-Phys Health: Cut Work Time	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Cut down on the amount of time you could spend on work or other activities.	MSQOL-54 - Physical Health Cut Down Time on Work
C114001	MSQ1114	MSQ11-Phys Health: Accomplish Less	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Accomplished less than you would like.	MSQOL-54 - Physical Health Accomplish Less
C114002	MSQ1115	MSQ11-Phys Health: Limit Kind of Work	Multiple Sclerosis Quality of Life-	MSQOL-54 - Physical Health Limited in the Kind of Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114003	MSQ1116	MSQ11-Phys Health: Difficulty Performing	54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Were limited in the kind of work or other activities.	MSQOL-54 - Physical Health Difficulty Perform Work
C114004	MSQ1117	MSQ11-Emotional Problem: Cut Work Time	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Had difficulty performing the work or other activities.	MSQOL-54 - Emotional Problem Cut Down Time on Work
C114005	MSQ1118	MSQ11-Emotional Problem: Accomplish Less	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Cut down on the amount of time you could spend on work or other activities.	MSQOL-54 - Emotional Problem Accomplish Less
C114006	MSQ1119	MSQ11-Emotional Problem: Less Careful	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Accomplished less than you would like.	MSQOL-54 - Emotional Problem Did Not Do Work Carefully

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114007	MSQ1120	MSQ11-Extent Interfered Social Activity	as a result of any emotional problems: Didn't do work or other activities as carefully as usual. Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	MSQOL-54 - Extend Physical Health or Emotional Problem Interfere With Social Activities
C114008	MSQ1121	MSQ11-How Much Bodily Pain Have You Had	Multiple Sclerosis Quality of Life-54 Instrument - How much bodily pain have you had during the past 4 weeks?	MSQOL-54 - Bodily Pain
C114009	MSQ1122	MSQ11-Did Pain Interfere With Your Work	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much did pain interfere with your normal work?	MSQOL-54 - Pain Interfere With Normal Work
C114010	MSQ1123	MSQ11-Did You Feel Full of Pep	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel full of pep?	MSQOL-54 - Feel Full of Pep
C114011	MSQ1124	MSQ11-Have Been a Very Nervous Person	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you been a very nervous person?	MSQOL-54 - Been a Nervous Person
C114012	MSQ1125	MSQ11-Have Felt So Down in the Dumps	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt so down in the dumps that nothing could cheer you up?	MSQOL-54 - Felt So Down Nothing Could Cheer You Up
C114013	MSQ1126	MSQ11-Have You Felt Calm and Peaceful	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt calm and	MSQOL-54 - Felt Calm and Peaceful

C113860 MSQ11TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114014	MSQ1127	MSQ11-Did You Have a Lot of Energy	peaceful? Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you have a lot of energy?	MSQOL-54 - Have a Lot of Energy
C114015	MSQ1128	MSQ11-Have Felt Downhearted and Blue	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt downhearted and blue?	MSQOL-54 - Felt Downhearted and Blue
C114016	MSQ1129	MSQ11-Did You Feel Worn Out	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel worn out?	MSQOL-54 - Feel Worn Out
C114017	MSQ1130	MSQ11-Have You Been a Happy Person	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you been a happy person?	MSQOL-54 - Been a Happy Person
C114018	MSQ1131	MSQ11-Did You Feel Tired	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel tired?	MSQOL-54 - Feel Tired
C114019	MSQ1132	MSQ11-Did You Feel Rested on Waking	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel rested on waking in the morning?	MSQOL-54 - Feel Rested Waking in the Morning
C114020	MSQ1133	MSQ11-Amt Time Interfere Social Activity	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities?	MSQOL-54 - Time Physical Health or Emotional Problem Interfere With Social Activities
C114021	MSQ1134	MSQ11-Get Sick Easier Than Other People	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I seem to	MSQOL-54 - Get Sick Easier Than Other

C113860 MSQ11TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114022	MSQ1135	MSQ11-I Am as Healthy as Anybody I Know	get sick a little easier than other people. Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I am as healthy as anybody I know.	MSQOL-54 - As Healthy as Anybody
C114023	MSQ1136	MSQ11-I Expect My Health to Get Worse	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I expect my health to get worse.	MSQOL-54 - Expect Health to Get Worse
C114024	MSQ1137	MSQ11-My Health Is Excellent	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: My health is excellent.	MSQOL-54 - Health is Excellent
C114025	MSQ1138	MSQ11-Discouraged by Health Problems	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Were you discouraged by your health problems?	MSQOL-54 - Discouraged by Health Problem
C114026	MSQ1139	MSQ11-Were Frustrated About Your Health	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Were you frustrated about your health?	MSQOL-54 - Frustrated With Health
C114027	MSQ1140	MSQ11-Was Health a Worry in Your Life	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Was your health a worry in your life?	MSQOL-54 - Health a Worry in Life
C114028	MSQ1141	MSQ11-Weighed Down by Health Problems	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel weighed down by your health problems?	MSQOL-54 - Feel Weighed Down by Health Problem
C114029	MSQ1142	MSQ11-Difficulty Concentrating/Thinking	Multiple Sclerosis Quality of Life-54 Instrument - How much of	MSQOL-54 - Difficulty Concentrating and Thinking

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114030	MSQ1143	MSQ11-Trouble Keep Attention for Long	the time during the past 4 weeks: Have you had difficulty concentrating and thinking? Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you have trouble keeping your attention on an activity for long?	MSQOL-54 - Trouble Keep Attention for Long
C114031	MSQ1144	MSQ11-Have Had Trouble With Your Memory	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you had trouble with your memory?	MSQOL-54 - Trouble With Memory
C114032	MSQ1145	MSQ11-Others Notice Your Memory Trouble	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have others, such as family members or friends, noticed that you have trouble with your memory or problems with your concentration?	MSQOL-54 - Others Notice Your Problems With Memory or Concentration
C114033	MSQ1146	MSQ11-Lack of Sexual Interest	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Lack of sexual interest.	MSQOL-54 - Lack of Sexual Interest
C114034	MSQ1147M	MSQ11-Difficult Getting/Keeping Erection	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Difficulty getting or keeping an erection.	MSQOL-54 - Difficulty Keeping an Erection
C114035	MSQ1147W	MSQ11-Inadequate Lubrication	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Inadequate lubrication.	MSQOL-54 - Inadequate Lubrication
C114036	MSQ1148	MSQ11-Difficulty Having Orgasm	Multiple Sclerosis	MSQOL-54 - Difficulty Having Orgasm

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114037	MSQL149	MSQL1-Ability to Satisfy Sexual Partner	Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Difficulty having orgasm.	MSQOL-54 - Ability to Satisfy Sexual Partner
C114038	MSQL150	MSQL1-Satisfied With Sexual Function	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Ability to satisfy sexual partner.	MSQOL-54 - Satisfied With Sexual Function
C114039	MSQL151	MSQL1-Bowel/Bladder Interfered Activity	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, to what extent have problems with your bowel or bladder function interfered with your normal social activities with family, friends, neighbors, or groups?	MSQOL-54 - Bowel or Bladder Function Interfere With Social Activities
C114040	MSQL152	MSQL1-Pain Interfere Enjoyment of Life	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much did pain interfere with your enjoyment of life?	MSQOL-54 - Pain Interfere Enjoyment of Life
C114041	MSQL153	MSQL1-Rate Your Own Quality-of-Life	Multiple Sclerosis Quality of Life-54 Instrument - Overall, how would you rate your own quality-of-life?	MSQOL-54 - Rate Your Own Quality of Life
C114042	MSQL154	MSQL1-Describe How Feel About Your Life	Multiple Sclerosis Quality of Life-54 Instrument - Which best describes how you feel about your life as a whole?	MSQOL-54 - Describe How You Feel About Your Life

MSQL1TN (Multiple Sclerosis Quality of Life-54 Instrument Questionnaire Test Name)

NCI Code: C113859, Codelist extensible: No

C113859		MSQL1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114037	MSQL1-Ability to Satisfy Sexual Partner	MSQL1-Ability to Satisfy Sexual Partner	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Ability to satisfy sexual partner.	MSQOL-54 - Ability to Satisfy Sexual Partner
C114020	MSQL1-Amt Time Interfere Social Activity	MSQL1-Amt Time Interfere Social Activity	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities?	MSQOL-54 - Time Physical Health or Emotional Problem Interfere With Social Activities
C114039	MSQL1-Bowel/Bladder Interfered Activity	MSQL1-Bowel/Bladder Interfered Activity	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, to what extent have problems with your bowel or bladder function interfered with your normal social activities with family, friends, neighbors, or groups?	MSQOL-54 - Bowel or Bladder Function Interfere With Social Activities
C114042	MSQL1-Describe How Feel About Your Life	MSQL1-Describe How Feel About Your Life	Multiple Sclerosis Quality of Life-54 Instrument - Which best describes how you feel about your life as a whole?	MSQOL-54 - Describe How You Feel About Your Life
C114009	MSQL1-Did Pain Interfere With Your Work	MSQL1-Did Pain Interfere With Your Work	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much did pain interfere with your normal work?	MSQOL-54 - Pain Interfere With Normal Work
C114010	MSQL1-Did You Feel Full of Pep	MSQL1-Did You Feel Full of Pep	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel full of pep?	MSQOL-54 - Feel Full of Pep
C114019	MSQL1-Did You Feel Rested on Waking	MSQL1-Did You Feel Rested on Waking	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel rested on waking in the	MSQOL-54 - Feel Rested Waking in the Morning

C113859		MSQL1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114018	MSQL1-Did You Feel Tired	MSQL1-Did You Feel Tired	morning? Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel tired?	MSQOL-54 - Feel Tired
C114016	MSQL1-Did You Feel Worn Out	MSQL1-Did You Feel Worn Out	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel worn out?	MSQOL-54 - Feel Worn Out
C114014	MSQL1-Did You Have a Lot of Energy	MSQL1-Did You Have a Lot of Energy	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you have a lot of energy?	MSQOL-54 - Have a Lot of Energy
C114034	MSQL1-Difficult Getting/Keeping Erection	MSQL1-Difficult Getting/Keeping Erection	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Difficulty getting or keeping an erection.	MSQOL-54 - Difficulty Keeping an Erection
C114029	MSQL1-Difficulty Concentrating/Thinking	MSQL1-Difficulty Concentrating/Thinking	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you had difficulty concentrating and thinking?	MSQOL-54 - Difficulty Concentrating and Thinking
C114036	MSQL1-Difficulty Having Orgasm	MSQL1-Difficulty Having Orgasm	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Difficulty having orgasm.	MSQOL-54 - Difficulty Having Orgasm
C114025	MSQL1-Discouraged by Health Problems	MSQL1-Discouraged by Health Problems	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Were you discouraged by your health problems?	MSQOL-54 - Discouraged by Health Problem
C114005	MSQL1-Emotional Problem: Accomplish Less	MSQL1-Emotional Problem: Accomplish Less	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the	MSQOL-54 - Emotional Problem Accomplish Less

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114004	MSQ11-Emotional Problem: Cut Work Time	MSQ11-Emotional Problem: Cut Work Time	following problems with your work or other regular daily activities as a result of any emotional problems: Accomplished less than you would like. Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Cut down on the amount of time you could spend on work or other activities.	MSQOL-54 - Emotional Problem Cut Down Time on Work
C114006	MSQ11-Emotional Problem: Less Careful	MSQ11-Emotional Problem: Less Careful	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Didn't do work or other activities as carefully as usual.	MSQOL-54 - Emotional Problem Did Not Do Work Carefully
C114007	MSQ11-Extent Interfered Social Activity	MSQ11-Extent Interfered Social Activity	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	MSQOL-54 - Extend Physical Health or Emotional Problem Interfere With Social Activities
C114021	MSQ11-Get Sick Easier Than Other People	MSQ11-Get Sick Easier Than Other People	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I seem to get sick a little easier than other people.	MSQOL-54 - Get Sick Easier Than Other
C114011	MSQ11-Have Been a Very Nervous Person	MSQ11-Have Been a Very Nervous Person	Multiple Sclerosis Quality of Life-54 Instrument - How much of	MSQOL-54 - Been a Nervous Person

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114015	MSQ11-Have Felt Downhearted and Blue	MSQ11-Have Felt Downhearted and Blue	the time during the past 4 weeks: Have you been a very nervous person? Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt downhearted and blue?	MSQOL-54 - Felt Downhearted and Blue
C114012	MSQ11-Have Felt So Down in the Dumps	MSQ11-Have Felt So Down in the Dumps	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt so down in the dumps that nothing could cheer you up?	MSQOL-54 - Felt So Down Nothing Could Cheer You Up
C114031	MSQ11-Have Had Trouble With Your Memory	MSQ11-Have Had Trouble With Your Memory	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you had trouble with your memory?	MSQOL-54 - Trouble With Memory
C114017	MSQ11-Have You Been a Happy Person	MSQ11-Have You Been a Happy Person	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you been a happy person?	MSQOL-54 - Been a Happy Person
C114013	MSQ11-Have You Felt Calm and Peaceful	MSQ11-Have You Felt Calm and Peaceful	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have you felt calm and peaceful?	MSQOL-54 - Felt Calm and Peaceful
C113999	MSQ11-Health Limit Bathing/Dressing Self	MSQ11-Health Limit Bathing/Dressing Self	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Bathing and dressing yourself.	MSQOL-54 - Health Limit Bathing and Dressing Yourself
C113995	MSQ11-Health Limit Bending or Kneeling	MSQ11-Health Limit Bending or Kneeling	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Bending, kneeling, or stooping.	MSQOL-54 - Health Limit Bending, Kneeling or Stooping
C113992	MSQ11-Health Limit Carrying Groceries	MSQ11-Health Limit Carrying Groceries	Multiple Sclerosis Quality of Life-54 Instrument - Does your	MSQOL-54 - Health Limit Lifting or Carrying Groceries

C113859 MSQOL1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113994	MSQOL1-Health Limit Climb One Flight	MSQOL1-Health Limit Climb One Flight	health limit you in these activities: Lifting or carrying groceries.	MSQOL-54 - Health Limit Climbing One Stair
C113993	MSQOL1-Health Limit Climb Several Flights	MSQOL1-Health Limit Climb Several Flights	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Climbing one flight of stairs.	MSQOL-54 - Health Limit Climbing Several Stairs
C113991	MSQOL1-Health Limit Moderate Activities	MSQOL1-Health Limit Moderate Activities	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	MSQOL-54 - Health Limit Moderate Activities
C113990	MSQOL1-Health Limit Vigorous Activities	MSQOL1-Health Limit Vigorous Activities	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	MSQOL-54 - Health Limit Vigorous Activities
C113996	MSQOL1-Health Limit Walk More Than Mile	MSQOL1-Health Limit Walk More Than Mile	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking more than a mile.	MSQOL-54 - Health Limit Walking More than A Mile
C113998	MSQOL1-Health Limit Walk One Block	MSQOL1-Health Limit Walk One Block	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking one block.	MSQOL-54 - Health Limit Walking One Block
C113997	MSQOL1-Health Limit Walk Several Blocks	MSQOL1-Health Limit Walk Several Blocks	Multiple Sclerosis Quality of Life-54 Instrument - Does your health limit you in these activities: Walking several blocks.	MSQOL-54 - Health Limit Walking Several Blocks
C113989	MSQOL1-Health Now Compared to 1	MSQOL1-Health Now Compared to 1	Multiple	MSQOL-54 - Health Now Compared to One Year Ago

C113859 MSQ11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Year Ago	Year Ago	Sclerosis Quality of Life-54 Instrument - Compared to one year ago, how would you rate your health in general now?	
C114008	MSQ11-How Much Bodily Pain Have You Had	MSQ11-How Much Bodily Pain Have You Had	Multiple Sclerosis Quality of Life-54 Instrument - How much bodily pain have you had during the past 4 weeks?	MSQOL-54 - Bodily Pain
C114022	MSQ11-I Am as Healthy as Anybody I Know	MSQ11-I Am as Healthy as Anybody I Know	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I am as healthy as anybody I know.	MSQOL-54 - As Healthy as Anybody
C114023	MSQ11-I Expect My Health to Get Worse	MSQ11-I Expect My Health to Get Worse	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: I expect my health to get worse.	MSQOL-54 - Expect Health to Get Worse
C114035	MSQ11-Inadequate Lubrication	MSQ11-Inadequate Lubrication	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Inadequate lubrication.	MSQOL-54 - Inadequate Lubrication
C114033	MSQ11-Lack of Sexual Interest	MSQ11-Lack of Sexual Interest	Multiple Sclerosis Quality of Life-54 Instrument - How much of a problem was each of the following for you during the past 4 weeks: Lack of sexual interest.	MSQOL-54 - Lack of Sexual Interest
C114024	MSQ11-My Health Is Excellent	MSQ11-My Health Is Excellent	Multiple Sclerosis Quality of Life-54 Instrument - How TRUE or FALSE is each of the following statements for you: My health is excellent.	MSQOL-54 - Health is Excellent
C114032	MSQ11-Others Notice Your Memory Trouble	MSQ11-Others Notice Your Memory Trouble	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Have others, such as family members or friends, noticed that	MSQOL-54 - Others Notice Your Problems With Memory or Concentration

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114040	MSQ11-Pain Interfere Enjoyment of Life	MSQ11-Pain Interfere Enjoyment of Life	you have trouble with your memory or problems with your concentration? Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, how much did pain interfere with your enjoyment of life?	MSQOL-54 - Pain Interfere Enjoyment of Life
C114001	MSQ11-Phys Health: Accomplish Less	MSQ11-Phys Health: Accomplish Less	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Accomplished less than you would like.	MSQOL-54 - Physical Health Accomplish Less
C114000	MSQ11-Phys Health: Cut Work Time	MSQ11-Phys Health: Cut Work Time	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Cut down on the amount of time you could spend on work or other activities.	MSQOL-54 - Physical Health Cut Down Time on Work
C114003	MSQ11-Phys Health: Difficulty Performing	MSQ11-Phys Health: Difficulty Performing	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Had difficulty performing the work or other activities.	MSQOL-54 - Physical Health Difficulty Perform Work
C114002	MSQ11-Phys Health: Limit Kind of Work	MSQ11-Phys Health: Limit Kind of Work	Multiple Sclerosis Quality of Life-54 Instrument - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities	MSQOL-54 - Physical Health Limited in the Kind of Work

C113859 MSQ11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114041	MSQ11-Rate Your Own Quality-of-Life	MSQ11-Rate Your Own Quality-of-Life	as a result of your physical health: Were limited in the kind of work or other activities. Multiple Sclerosis Quality of Life-54 Instrument - Overall, how would you rate your own quality-of-life?	MSQOL-54 - Rate Your Own Quality of Life
C114038	MSQ11-Satisfied With Sexual Function	MSQ11-Satisfied With Sexual Function	Multiple Sclerosis Quality of Life-54 Instrument - Overall, how satisfied were you with your sexual function during the past 4 weeks?	MSQOL-54 - Satisfied With Sexual Function
C114030	MSQ11-Trouble Keep Attention for Long	MSQ11-Trouble Keep Attention for Long	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you have trouble keeping your attention on an activity for long?	MSQOL-54 - Trouble Keep Attention for Long
C114027	MSQ11-Was Health a Worry in Your Life	MSQ11-Was Health a Worry in Your Life	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Was your health a worry in your life?	MSQOL-54 - Health a Worry in Life
C114028	MSQ11-Weighed Down by Health Problems	MSQ11-Weighed Down by Health Problems	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Did you feel weighed down by your health problems?	MSQOL-54 - Feel Weighed Down by Health Problem
C114026	MSQ11-Were Frustrated About Your Health	MSQ11-Were Frustrated About Your Health	Multiple Sclerosis Quality of Life-54 Instrument - How much of the time during the past 4 weeks: Were you frustrated about your health?	MSQOL-54 - Frustrated With Health
C113988	MSQ11-Would You Say Your Health Is	MSQ11-Would You Say Your Health Is	Multiple Sclerosis Quality of Life-54 Instrument - In general, would you say your health is:	MSQOL-54 - Would You Say Your Health Is

MSRESCAT (Microbiology Susceptibility Testing Result Category)

NCI Code: C85495, Codelist extensible: No

C85495 MSRESCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C85560	INTERMEDIATE	Intermediate	The growth of microorganisms may be inhibited by antimicrobials that approach usually attainable blood and tissue concentrations. The response rates may be lower than for susceptible isolates. This category also includes a buffer zone, which should prevent small, uncontrolled, technical factors from causing major discrepancies in interpretations, especially for drugs with narrow pharmacotoxicity margins.	Antimicrobial Intermediate Susceptibility Result
C85561	NONSUSCEPTIBLE	Non Susceptible	A category used for microorganisms that have only a susceptible interpretive category, but not an intermediate or resistant interpretive category (i.e., susceptible-only interpretive category). This category may be applied to new antimicrobial agents for which no resistant microorganisms have been encountered at the time the initial interpretive criteria are determined. Microorganisms that test with an MIC above or a zone measurement below the susceptible interpretive criteria are designated as nonsusceptible. A designation of nonsusceptible does not necessarily mean that a resistance mechanism(s) exists in the microorganism.	Antimicrobial Nonsusceptibility Result
C48660	NOT APPLICABLE	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C186207	NOT SUSCEPTIBLE		The growth of the microorganism is intermediate or resistant to an antimicrobial. This category is used when describing isolates that are above the susceptible interpretive category breakpoint as defined by a standards organization, and, when the "intermediate" breakpoint and the "resistant" breakpoint are defined but not applied; or when "intermediate" and "resistant" interpretive categories are merged/combined.	Antimicrobial Not Susceptible Result
C85562	RESISTANT	Resistant	The growth of microorganisms are not inhibited by the usually achievable concentrations of the antimicrobial agent with normal dosages, and/or microorganisms demonstrate MICs or zone diameters that fall in the range where specific microbial resistance mechanisms (e.g. Beta-lactamases) are likely, and clinical efficacy of the agent against the	Antimicrobial Resistance Result

C85495 MSRESCAT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85563	SUSCEPTIBLE	Susceptible	microorganism has not been reliably shown in treatment studies. The growth of microorganisms are inhibited by the usually achievable concentrations of antimicrobial agent when the recommended dosage is used for the site of infection.	Antimicrobial Susceptibility Result
C85559	SUSCEPTIBLE-DOSE DEPENDENT	Susceptible-Dose Dependent	The growth of microorganisms may be inhibited when higher than normal dosages of an antimicrobial agent are used and maximal possible blood concentration of the antimicrobial agent is achieved.	Antimicrobial Dose Dependent Susceptibility Result
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

MSTEST (Microbiology Susceptibility Test Name)

NCI Code: C128687, Codelist extensible: Yes

C128687 MSTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147471	Diameter of the Zone of Inhibition	Diameter of the Kill Zone;Diameter of the Zone of Inhibition	A measurement of the diameter of the circular region of bacteria growth inhibition that surrounds an antibiotic source on the surface of a cultured plate.	Antibiotic Susceptibility Zone Diameter
C158255	Flagged Mutations Present Indicator	Flagged Mutations Present Indicator	An indication as to whether the pre-specified mutations of interest are present in the subject.	Flagged Mutations Present Indicator
C116255	Inhibitory Concentration Net Assessment	Inhibitory Concentration Net Assessment	An indication of reduced or increased susceptibility of a microbial organism, or activity of a biological/biochemical reaction in response to the inhibitory concentration (IC50 and/or IC95) of a specific drug.	Inhibitory Concentration Net Assessment Measurement
C139114	Microbial EC50 Fold Change from Baseline	Microbial EC50 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition of population growth or replication of a microbial organism. (NCI)	Microbial EC50 Fold Change from Baseline
C139115	Microbial EC50 Fold Change from Ref	Microbial EC50 Fold Change from Ref;Microbial EC50 Fold Change from Reference	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. It is a ratio calculated by the EC50 Subject Result divided by the EC50 Reference Control Result. (NCI)	Microbial EC50 Fold Change from Reference
C139116	Microbial EC50 Reference Control Result	Microbial EC50 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. (NCI)	Microbial EC50 Reference Control Result
C139117	Microbial EC50 Subject Result	Microbial EC50 Subject Result	A measurement of titer of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. (NCI)	Microbial EC50 Subject Result
C139118	Microbial IC50 Fold Change from Baseline	Microbial IC50 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the current IC50 Subject Result divided by the IC50 Subject Result from the baseline visit.	Microbial IC50 Fold Change from Baseline
C139119	Microbial IC50 Fold Change from Ref	Microbial IC50 Fold Change from Ref;Microbial IC50 Fold Change from Reference	A fold change based on the concentration	Microbial IC50 Fold Change from Reference

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the IC50 Subject Result divided by the IC50 Reference Control Result.	
C139120	Microbial IC50 Reference Control Result	Microbial IC50 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC50 Reference Control Result
C139121	Microbial IC50 Subject Result	Microbial IC50 Subject Result	A measurement of biological/biochemical reaction of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC50 Subject Result
C139122	Microbial IC95 Fold Change from Baseline	IC95 Fold Change from Baseline;Microbial IC95 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the current IC95 Subject Result divided by the IC95 Subject Result from the baseline visit.	Microbial IC95 Fold Change from Baseline
C139123	Microbial IC95 Fold Change from Ref	IC95 Fold Change from Reference;Microbial IC95 Fold Change from Ref	A fold change based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the IC95 Subject Result divided by the IC95 Reference Control Result.	Microbial IC95 Fold Change from Ref
C139124	Microbial IC95 Reference Control Result	IC95 Reference Control Result;Microbial IC95 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC95 Reference Control Result
C139125	Microbial IC95 Subject Result	IC95 Subject Result;Microbial IC95 Subject Result	A measurement of biological/biochemical reaction of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC95 Subject Result
C85540	Microbial Susceptibility	Microbial Susceptibility	A phenotypic or genotypic assessment of the response of the microbial organism to an antimicrobial agent.	Microbial Susceptibility Test
C128985	Minimum Inhibitory	Minimum Inhibitory Concentration	A measurement that	Minimum Inhibitory Concentration Test

C128687 MSTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Concentration		specifies the minimum concentration of the agent at which organism growth was inhibited.	
C156550	Susceptibility Score Mutations Indicator	Susceptibility Score Mutations Indicator	An indication as to whether one or more scored mutations of interest that may confer susceptibility in the microorganism is present.	Susceptibility Score Mutations Indicator

MSTESTCD (Microbiology Susceptibility Test Code)

NCI Code: C128688, Codelist extensible: Yes

C128688 NCI Code	MSTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147471	DIAZOINH	Diameter of the Kill Zone;Diameter of the Zone of Inhibition	A measurement of the diameter of the circular region of bacteria growth inhibition that surrounds an antibiotic source on the surface of a cultured plate.	Antibiotic Susceptibility Zone Diameter
C158255	FLMUTIND	Flagged Mutations Present Indicator	An indication as to whether the pre-specified mutations of interest are present in the subject.	Flagged Mutations Present Indicator
C116255	ICNETAS	Inhibitory Concentration Net Assessment	An indication of reduced or increased susceptibility of a microbial organism, or activity of a biological/biochemical reaction in response to the inhibitory concentration (IC50 and/or IC95) of a specific drug.	Inhibitory Concentration Net Assessment Measurement
C139114	MEC50FCB	Microbial EC50 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition of population growth or replication of a microbial organism. (NCI)	Microbial EC50 Fold Change from Baseline
C139115	MEC50FCR	Microbial EC50 Fold Change from Ref;Microbial EC50 Fold Change from Reference	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. It is a ratio calculated by the EC50 Subject Result divided by the EC50 Reference Control Result. (NCI)	Microbial EC50 Fold Change from Reference
C139116	MEC50R	Microbial EC50 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. (NCI)	Microbial EC50 Reference Control Result
C139117	MEC50S	Microbial EC50 Subject Result	A measurement of titer of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 50 percent inhibition of the population growth or replication of a microbial organism. (NCI)	Microbial EC50 Subject Result
C128985	MIC	Minimum Inhibitory Concentration	A measurement that specifies the minimum concentration of the agent at which organism growth was inhibited.	Minimum Inhibitory Concentration Test
C139118	MIC50FCB	Microbial IC50 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio	Microbial IC50 Fold Change from Baseline

C128688 MSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139119	MIC50FCR	Microbial IC50 Fold Change from Ref;Microbial IC50 Fold Change from Reference	calculated by the current IC50 Subject Result divided by the IC50 Subject Result from the baseline visit. A fold change based on the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the IC50 Subject Result divided by the IC50 Reference Control Result.	Microbial IC50 Fold Change from Reference
C139120	MIC50R	Microbial IC50 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC50 Reference Control Result
C139121	MIC50S	Microbial IC50 Subject Result	A measurement of biological/biochemical reaction of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 50 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC50 Subject Result
C139122	MIC95FCB	IC95 Fold Change from Baseline;Microbial IC95 Fold Change from Baseline	A fold change based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the current IC95 Subject Result divided by the IC95 Subject Result from the baseline visit.	Microbial IC95 Fold Change from Baseline
C139123	MIC95FCR	IC95 Fold Change from Reference;Microbial IC95 Fold Change from Ref	A fold change based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism. It is a ratio calculated by the IC95 Subject Result divided by the IC95 Reference Control Result.	Microbial IC95 Fold Change from Ref
C139124	MIC95R	IC95 Reference Control Result;Microbial IC95 Reference Control Result	A reference control sample response based on the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial organism.	Microbial IC95 Reference Control Result
C139125	MIC95S	IC95 Subject Result;Microbial IC95 Subject Result	A measurement of biological/biochemical reaction of a microbial organism that has been exposed to the concentration of a specific drug expected to produce 95 percent inhibition on the enzymatic activity of a microbial	Microbial IC95 Subject Result

C128688		MSTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85540	MICROSUS	Microbial Susceptibility	organism. A phenotypic or genotypic assessment of the response of the microbial organism to an antimicrobial agent.	Microbial Susceptibility Test
C156550	SUSMUIND	Susceptibility Score Mutations Indicator	An indication as to whether one or more scored mutations of interest that may confer susceptibility in the microorganism is present.	Susceptibility Score Mutations Indicator

MUSCTS (Musculoskeletal System Finding Test Name)

NCI Code: C127270, Codelist extensible: Yes

C127270	MUSCTS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191306	Alpha Angle	Alpha Angle;Alpha Angle of the Hip	A measurement of the angle between the line from the center of the femoral head to the center of the femoral neck at its narrowest point and the line from the center of the femoral head to a point where the distance from the bone to the center of the head is greater than the radius of the cartilage-covered femoral head.	Alpha Angle of the Hip
C178018	Appendicular Skeletal Muscle Mass	Appendicular Skeletal Muscle Mass;ASMM	A measurement of the mass of the muscles of the arms and legs.	Appendicular Skeletal Muscle Mass
C25244	Area	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area
C191307	Beta Angle	Beta Angle;Beta Angle of the Hip	A measurement of the angle formed by the cartilaginous roof to the vertical cortex of the ilium.	Beta Angle of the Hip
C139218	Body Fat Percentage	Body Fat Percentage	The amount of an individual's total body mass that is fat, expressed as a percent.	Body Fat Percentage
C147472	Bone Mineral Content	Bone Mass;Bone Mineral Content;Bone Mineral Mass	An assessment of the quantity of minerals within a specific bone(s) or segments.	Bone Mineral Content
C147473	Bone Mineral Density T-Score	Bone Mineral Density T-Score	The standard deviation of the subject's bone mineral density score in comparison to the normal bone mineral density of a healthy 30-year old adult.	Bone Mineral Density T-Score
C139217	Bone Mineral Density Z-Score	Bone Mineral Density Z-Score	A statistical score representing the number of standard deviations above or below what is expected for an individual's bone mineral density based on his age, sex, weight, and race.	Bone Mineral Density Z-Score
C61545	Bone Mineral Density	Bone Mineral Density	A measurement of the amount of minerals contained in a specified volume or area of bone(s) or segments.	Bone Mineral Density Test
C139223	Brooke mMRC MMT Score, Abduction	Brooke mMRC MMT Score, Abduction;Brooke Modified Medical Research Council Manual Muscle Test Score, Abduction	The numerical value that represents the result of a clinical assessment of muscle strength and function during abduction that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Abduction
C139225	Brooke mMRC MMT Score, Dorsiflexion	Brooke mMRC MMT Score, Dorsiflexion;Brooke Modified Medical Research Council Manual Muscle Test Score, Dorsiflexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during dorsiflexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Dorsiflexion
C139227	Brooke mMRC MMT Score, Eversion	Brooke mMRC MMT Score, Eversion;Brooke Modified Medical Research Council Manual Muscle Test Score, Eversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during eversion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I.	Brooke Modified Medical Research Council Manual Muscle Test Score, Eversion

C127270 MUSCTS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139220	Brooke mMRC MMT Score, Extension	Brooke mMRC MMT Score, Extension;Brooke Modified Medical Research Council Manual Muscle Test Score, Extension	The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304). The numerical value that represents the result of a clinical assessment of muscle strength and function during extension that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Extension
C139222	Brooke mMRC MMT Score, Flexion	Brooke mMRC MMT Score, Flexion;Brooke Modified Medical Research Council Manual Muscle Test Score, Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during flexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Flexion
C139226	Brooke mMRC MMT Score, Inversion	Brooke mMRC MMT Score, Inversion;Brooke Modified Medical Research Council Manual Muscle Test Score, Inversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during inversion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Inversion
C139224	Brooke mMRC MMT Score, Lat. Rotat.	Brooke mMRC MMT Score, Lat. Rotat.;Brooke Modified Medical Research Council Manual Muscle Test Score, Lateral Rotation	The numerical value that represents the result of a clinical assessment of muscle strength and function during lateral rotation that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Lateral Rotation
C139221	Brooke mMRC MMT Score, Plantar Flex	Brooke mMRC MMT Score, Plantar Flex;Brooke Modified Medical Research Council Manual Muscle Test Score, Plantar Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during plantar flexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Plantar Flexion
C158256	Fat Mass	Fat Mass	A measurement of the fat weight associated with a body part or whole body.	Fat Mass
C154909	Fontanelle Closure Indicator	Fontanelle Closure Indicator	An indication as to whether the fontanelle is closed.	Fontanelle Closure Indicator
C181502	Greulich and Pyle Bone Age Estimation	Greulich and Pyle Bone Age Estimation;Greulich and Pyle Skeletal Maturity Estimation	An estimated assessment of an individual's skeletal maturity (bone age) based on comparison of standard radiographic images of the bones of the hand and wrist. (Greulich WW, Pyle SI.	Greulich and Pyle Bone Age Estimation

C127270 MUSCTS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139210	Grip Strength	Grip Strength	Radiographic atlas of skeletal development of the hand and wrist. The American Journal of the Medical Sciences. 1959;238(3):393.) An assessment of muscle strength that measures that force with which one holds or grasps.	Grip Strength
C181496	Isometric Muscle Strength, Abduction	Isometric Muscle Strength, Abduction	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part away from the midline of the body.	Isometric Muscle Strength, Abduction
C181500	Isometric Muscle Strength, Adduction	Isometric Muscle Strength, Adduction	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part toward the midline of the body.	Isometric Muscle Strength, Adduction
C181497	Isometric Muscle Strength, Dorsiflexion	Isometric Muscle Strength, Dorsiflexion	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part bending upwards towards the dorsal surface of the body.	Isometric Muscle Strength, Dorsiflexion
C139215	Isometric Muscle Strength, Extension	Isometric Muscle Strength, Extension	An assessment of muscle strength that measures the force produced by static muscle contraction during the straightening (unbending) movement between body parts. (NCI)	Isometric Muscle Strength, Extension
C181499	Isometric Muscle Strength, Extern Rotat	Isometric Muscle Strength, Extern Rotat;Isometric Muscle Strength, External Rotation	An assessment of muscle strength that measures the force produced by static muscle contraction during the rotational movement of a body part outward, away from the body.	Isometric Muscle Strength, External Rotation
C139216	Isometric Muscle Strength, Flexion	Isometric Muscle Strength, Flexion	An assessment of muscle strength that measures the force produced by static muscle contraction during the bending movement between body parts. (NCI)	Isometric Muscle Strength, Flexion
C181498	Isometric Muscle Strength, Intern Rotat	Isometric Muscle Strength, Intern Rotat;Isometric Muscle Strength, Internal Rotation	An assessment of muscle strength that measures the force produced by static muscle contraction during the rotational movement of a body part inward, toward the body.	Isometric Muscle Strength, Internal Rotation
C158257	Lean Mass	Lean Mass	A measurement of the weight of a body part or whole body, minus the weight of the fat associated with that body part or whole body.	Lean Mass
C139231	MRC MMT Score, Abduction	Medical Research Council Manual Muscle Test Score, Abduction;MRC MMT Score, Abduction	The numerical value that represents the result of a clinical assessment of muscle strength and function during abduction that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office, 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Abduction
C139233	MRC MMT Score, Dorsiflexion	Medical Research Council Manual Muscle Test Score, Dorsiflexion;MRC MMT Score, Dorsiflexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during dorsiflexion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45,	Medical Research Council Manual Muscle Test Score, Dorsiflexion

C127270 MUSCTS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	
C139235	MRC MMT Score, Eversion	Medical Research Council Manual Muscle Test Score, Eversion;MRC MMT Score, Eversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during eversion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Eversion
C139228	MRC MMT Score, Extension	Medical Research Council Manual Muscle Test Score, Extension;MRC MMT Score, Extension	The numerical value that represents the result of a clinical assessment of muscle strength and function during extension that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Extension
C139230	MRC MMT Score, Flexion	Medical Research Council Manual Muscle Test Score, Flexion;MRC MMT Score, Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during flexion that is based on the Medical Research Council Manual Muscle. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Flexion
C139234	MRC MMT Score, Inversion	Medical Research Council Manual Muscle Test Score, Inversion;MRC MMT Score, Inversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during inversion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Inversion
C139232	MRC MMT Score, Lat. Rotat.	Medical Research Council Manual Muscle Test Score, Lateral Rotation;MRC MMT Score, Lat. Rotat.	The numerical value that represents the result of a clinical assessment of muscle strength and function during lateral rotation that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Lateral Rotation

C127270 MUSCTS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139229	MRC MMT Score, Plantar Flex	Medical Research Council Manual Muscle Test Score, Plantar Flexion;MRC MMT Score, Plantar Flex	The numerical value that represents the result of a clinical assessment of muscle strength and function during plantar flexion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Plantar Flexion
C181501	Muscle Endurance	Muscle Endurance	A measurement of a muscle's ability to perform repetitive contractions against a force.	Muscle Endurance Measurement
C139211	Pinch Strength	Pinch Strength	An assessment of hand muscle strength that measures the force with which an individual can squeeze or compress an object using his thumb and one or multiple fingers from the same hand.	Pinch Strength
C139212	Range of Motion, Abduction	Range of Motion, Abduction	An assessment of joint flexibility that measures the movement of a body part pulling away from the midline of the body, in number of degrees. (NCI)	Range of Motion, Abduction
C139214	Range of Motion, Dorsiflexion	Range of Motion, Dorsiflexion	An assessment of joint flexibility that measures the movement of a body part bending towards its dorsal surface, in number of degrees. (NCI)	Range of Motion, Dorsiflexion
C139213	Range of Motion, Extension	Range of Motion, Extension	An assessment of joint flexibility that measures the straightening (unbending) movement between body parts, in number of degrees. (NCI)	Range of Motion, Extension
C128986	Sharp/Genant Bone Erosion Score	Sharp/Genant Bone Erosion Score	The numerical value that represents the result of a clinical assessment of bone erosion based on the Genant modification of the Sharp Joint Erosion Assessment (Genant HK. Methods of assessing radiographic change in rheumatoid arthritis. Am J Med. 1983 Dec 30;75(6A):35-47).	Sharp Genant Bone Erosion Score
C128987	Sharp/Genant JSN Score	Sharp/Genant JSN Score	The numerical value that represents the result of a clinical assessment of joint space narrowing based on the Genant modification of the Sharp Joint Space Narrowing Assessment (Genant HK. Methods of assessing radiographic change in rheumatoid arthritis. Am J Med. 1983 Dec 30;75(6A):35-47).	Sharp Genant Joint Space Narrowing Score
C128988	Sharp/Van der Heijde Bone Erosion Score	Sharp/Van der Heijde Bone Erosion Score	The numerical value that represents the result of a clinical assessment of bone erosion based on the Van der Heijde modification of the Sharp Joint Erosion Assessment (Van der Heijde DM, van Riel PL, Nuver-Zwart IH, Gribnau FW, van de Putte LB. Effects of hydroxychloroquine and sulphasalazine on progression of joint damage in rheumatoid arthritis. Lancet 1989;1:1036-8).	Sharp van der Heijde Bone Erosion Score
C128989	Sharp/Van der Heijde JSN Score	Sharp/Van der Heijde JSN Score	The numerical value that represents the result of a clinical assessment of joint space narrowing based on the Van der Heijde modification of the Sharp Joint Space Narrowing	Sharp van der Heijde Joint Space Narrowing Score

C127270 MUSCTS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Assessment (Van der Heijde DM, van Riel PL, Nuver-Zwart IH, Gribnau FW, van de Putte LB. Effects of hydroxychloroquine and sulphasalazine on progression of joint damage in rheumatoid arthritis. Lancet 1989;1:1036-8).	
C178017	Skeletal Muscle Mass	Skeletal Muscle Mass	A measurement of the total mass of the skeletal muscle.	Skeletal Muscle Mass
C127774	Swollen Indicator	Swollen Indicator	An indication as to whether there are symptoms of swelling.	Swollen Indicator
C127775	Tenderness Indicator	Tenderness Indicator	An indication as to whether there are symptoms of tenderness.	Tenderness Indicator

MUSCTSCD (Musculoskeletal System Finding Test Code)

NCI Code: C127269, Codelist extensible: Yes

C127269	MUSCTSCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191306	ALPHANGL	Alpha Angle;Alpha Angle of the Hip	A measurement of the angle between the line from the center of the femoral head to the center of the femoral neck at its narrowest point and the line from the center of the femoral head to a point where the distance from the bone to the center of the head is greater than the radius of the cartilage-covered femoral head.	Alpha Angle of the Hip
C25244	AREA	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area
C178018	ASMMASS	Appendicular Skeletal Muscle Mass;ASMM	A measurement of the mass of the muscles of the arms and legs.	Appendicular Skeletal Muscle Mass
C191307	BETAANGL	Beta Angle;Beta Angle of the Hip	A measurement of the angle formed by the cartilaginous roof to the vertical cortex of the ilium.	Beta Angle of the Hip
C147472	BMC	Bone Mass;Bone Mineral Content;Bone Mineral Mass	An assessment of the quantity of minerals within a specific bone(s) or segments.	Bone Mineral Content
C61545	BMD	Bone Mineral Density	A measurement of the amount of minerals contained in a specified volume or area of bone(s) or segments.	Bone Mineral Density Test
C147473	BMDT	Bone Mineral Density T-Score	The standard deviation of the subject's bone mineral density score in comparison to the normal bone mineral density of a healthy 30-year old adult.	Bone Mineral Density T-Score
C139217	BMDZ	Bone Mineral Density Z-Score	A statistical score representing the number of standard deviations above or below what is expected for an individual's bone mineral density based on his age, sex, weight, and race.	Bone Mineral Density Z-Score
C139223	BMMTABDT	Brooke mMRC MMT Score, Abduction;Brooke Modified Medical Research Council Manual Muscle Test Score, Abduction	The numerical value that represents the result of a clinical assessment of muscle strength and function during abduction that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Abduction
C139225	BMMTDORS	Brooke mMRC MMT Score, Dorsiflexion;Brooke Modified Medical Research Council Manual Muscle Test Score, Dorsiflexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during dorsiflexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Dorsiflexion
C139227	BMMTEVE	Brooke mMRC MMT Score, Eversion;Brooke Modified Medical Research Council Manual Muscle Test Score, Eversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during eversion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97.	Brooke Modified Medical Research Council Manual Muscle Test Score, Eversion

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139220	BMMTEXT	Brooke mMRC MMT Score, Extension;Brooke Modified Medical Research Council Manual Muscle Test Score, Extension	doi:10.1002/mus.880040304). The numerical value that represents the result of a clinical assessment of muscle strength and function during extension that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Extension
C139222	BMMFLX	Brooke mMRC MMT Score, Flexion;Brooke Modified Medical Research Council Manual Muscle Test Score, Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during flexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Flexion
C139226	BMMTINV	Brooke mMRC MMT Score, Inversion;Brooke Modified Medical Research Council Manual Muscle Test Score, Inversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during inversion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Inversion
C139224	BMMTLR	Brooke mMRC MMT Score, Lat. Rotat.;Brooke Modified Medical Research Council Manual Muscle Test Score, Lateral Rotation	The numerical value that represents the result of a clinical assessment of muscle strength and function during lateral rotation that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Lateral Rotation
C139221	BMMTPF	Brooke mMRC MMT Score, Plantar Flex;Brooke Modified Medical Research Council Manual Muscle Test Score, Plantar Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during plantar flexion that is based on the Brooke Modified Medical Research Council Manual Muscle Test. (Brooke MH, Griggs RC, Mendell JR, Fenichel GM, et al. Clinical trial in Duchenne dystrophy. I. The design of the protocol. Muscle Nerve. 1981 May-Jun;4(3):186-97. doi:10.1002/mus.880040304).	Brooke Modified Medical Research Council Manual Muscle Test Score, Plantar Flexion
C139218	BODYFATP	Body Fat Percentage	The amount of an individual's total body mass that is fat, expressed as a percent.	Body Fat Percentage
C181501	ENDURM	Muscle Endurance	A measurement of a muscle's ability to perform repetitive contractions against a force.	Muscle Endurance Measurement
C158256	FATMASS	Fat Mass	A measurement of the fat weight associated with a body part or whole body.	Fat Mass
C154909	FOCLOIND	Fontanelle Closure Indicator	An indication as to whether the fontanelle is closed.	Fontanelle Closure Indicator
C181502	GPBAEST	Greulich and Pyle Bone Age Estimation;Greulich and Pyle Skeletal Maturity Estimation	An estimated assessment of an individual's skeletal maturity (bone age) based on	Greulich and Pyle Bone Age Estimation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			comparison of standard radiographic images of the bones of the hand and wrist. (Greulich WW, Pyle SI. Radiographic atlas of skeletal development of the hand and wrist. The American Journal of the Medical Sciences. 1959;238(3):393.)	
C139210	GRIPSTR	Grip Strength	An assessment of muscle strength that measures that force with which one holds or grasps.	Grip Strength
C181496	ISOMSABD	Isometric Muscle Strength, Abduction	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part away from the midline of the body.	Isometric Muscle Strength, Abduction
C181500	ISOMSADD	Isometric Muscle Strength, Adduction	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part toward the midline of the body.	Isometric Muscle Strength, Adduction
C181497	ISOMSDOR	Isometric Muscle Strength, Dorsiflexion	An assessment of muscle strength that measures the force produced by static muscle contraction during the movement of a body part bending upwards towards the dorsal surface of the body.	Isometric Muscle Strength, Dorsiflexion
C181499	ISOMSER	Isometric Muscle Strength, Extern Rotat;Isometric Muscle Strength, External Rotation	An assessment of muscle strength that measures the force produced by static muscle contraction during the rotational movement of a body part outward, away from the body.	Isometric Muscle Strength, External Rotation
C139215	ISOMSEXT	Isometric Muscle Strength, Extension	An assessment of muscle strength that measures the force produced by static muscle contraction during the straightening (unbending) movement between body parts. (NCI)	Isometric Muscle Strength, Extension
C139216	ISOMSFL	Isometric Muscle Strength, Flexion	An assessment of muscle strength that measures the force produced by static muscle contraction during the bending movement between body parts. (NCI)	Isometric Muscle Strength, Flexion
C181498	ISOMSIR	Isometric Muscle Strength, Intern Rotat;Isometric Muscle Strength, Internal Rotation	An assessment of muscle strength that measures the force produced by static muscle contraction during the rotational movement of a body part inward, toward the body.	Isometric Muscle Strength, Internal Rotation
C158257	LEANMASS	Lean Mass	A measurement of the weight of a body part or whole body, minus the weight of the fat associated with that body part or whole body.	Lean Mass
C139231	MMTABDT	Medical Research Council Manual Muscle Test Score, Abduction;MRC MMT Score, Abduction	The numerical value that represents the result of a clinical assessment of muscle strength and function during abduction that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Abduction
C139233	MMTDORS	Medical Research Council Manual Muscle Test Score, Dorsiflexion;MRC MMT Score, Dorsiflexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during dorsiflexion that is based on the Medical Research Council Manual Muscle Test. (Medical	Medical Research Council Manual Muscle Test Score, Dorsiflexion

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139235	MMTEVE	Medical Research Council Manual Muscle Test Score, Eversion;MRC MMT Score, Eversion	Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2). The numerical value that represents the result of a clinical assessment of muscle strength and function during eversion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Eversion
C139228	MMTEXT	Medical Research Council Manual Muscle Test Score, Extension;MRC MMT Score, Extension	The numerical value that represents the result of a clinical assessment of muscle strength and function during extension that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Extension
C139230	MMTFLX	Medical Research Council Manual Muscle Test Score, Flexion;MRC MMT Score, Flexion	The numerical value that represents the result of a clinical assessment of muscle strength and function during flexion that is based on the Medical Research Council Manual Muscle. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Flexion
C139234	MMTINV	Medical Research Council Manual Muscle Test Score, Inversion;MRC MMT Score, Inversion	The numerical value that represents the result of a clinical assessment of muscle strength and function during inversion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Inversion
C139232	MMTLR	Medical Research Council Manual Muscle Test Score, Lateral Rotation;MRC MMT Score, Lat. Rotat.	The numerical value that represents the result of a clinical assessment of muscle strength and function during lateral rotation that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London:	Medical Research Council Manual Muscle Test Score, Lateral Rotation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139229	MMTPF	Medical Research Council Manual Muscle Test Score, Plantar Flexion;MRC MMT Score, Plantar Flex	Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2). The numerical value that represents the result of a clinical assessment of muscle strength and function during plantar flexion that is based on the Medical Research Council Manual Muscle Test. (Medical Research Council. Aids to examination of the peripheral nervous system. Memorandum no. 45, superseding War Memorandum No. 7. London: Her Majesty's Stationary Office; 1976. doi:10.1016/0022-510X(77)90205-2).	Medical Research Council Manual Muscle Test Score, Plantar Flexion
C139211	PINCHSTR	Pinch Strength	An assessment of hand muscle strength that measures the force with which an individual can squeeze or compress an object using his thumb and one or multiple fingers from the same hand.	Pinch Strength
C139212	ROMABDT	Range of Motion, Abduction	An assessment of joint flexibility that measures the movement of a body part pulling away from the midline of the body, in number of degrees. (NCI)	Range of Motion, Abduction
C139214	ROMDORFL	Range of Motion, Dorsiflexion	An assessment of joint flexibility that measures the movement of a body part bending towards its dorsal surface, in number of degrees. (NCI)	Range of Motion, Dorsiflexion
C139213	ROMEXT	Range of Motion, Extension	An assessment of joint flexibility that measures the straightening (unbending) movement between body parts, in number of degrees. (NCI)	Range of Motion, Extension
C128986	SGBESCR	Sharp/Genant Bone Erosion Score	The numerical value that represents the result of a clinical assessment of bone erosion based on the Genant modification of the Sharp Joint Erosion Assessment (Genant HK. Methods of assessing radiographic change in rheumatoid arthritis. Am J Med. 1983 Dec 30;75(6A):35-47).	Sharp Genant Bone Erosion Score
C128987	SGJSNSCR	Sharp/Genant JSN Score	The numerical value that represents the result of a clinical assessment of joint space narrowing based on the Genant modification of the Sharp Joint Space Narrowing Assessment (Genant HK. Methods of assessing radiographic change in rheumatoid arthritis. Am J Med. 1983 Dec 30;75(6A):35-47).	Sharp Genant Joint Space Narrowing Score
C178017	SMMASS	Skeletal Muscle Mass	A measurement of the total mass of the skeletal muscle.	Skeletal Muscle Mass
C128988	SVBESCR	Sharp/Van der Heijde Bone Erosion Score	The numerical value that represents the result of a clinical assessment of bone erosion based on the Van der Heijde modification of the Sharp Joint Erosion Assessment (Van der Heijde DM, van Riel PL, Nuver-Zwart IH, Gribnau FW, van de Putte LB. Effects of hydroxychloroquine and sulphasalazine on progression of joint damage in rheumatoid arthritis. Lancet 1989;1:1036-8).	Sharp van der Heijde Bone Erosion Score
C128989	SVJSNSCR	Sharp/Van der Heijde JSN Score	The numerical value that represents the result of a clinical assessment of joint	Sharp van der Heijde Joint Space Narrowing Score

C127269 MUSCTSCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			space narrowing based on the Van der Heijde modification of the Sharp Joint Space Narrowing Assessment (Van der Heijde DM, van Riel PL, Nuver-Zwart IH, Gribnau FW, van de Putte LB. Effects of hydroxychloroquine and sulphasalazine on progression of joint damage in rheumatoid arthritis. Lancet 1989;1:1036-8).	
C127774	SWLLIND	Swollen Indicator	An indication as to whether there are symptoms of swelling.	Swollen Indicator
C127775	TNDRIND	Tenderness Indicator	An indication as to whether there are symptoms of tenderness.	Tenderness Indicator

MVAI101OR (Modified Van Assche Index Clinical Classification ORRES for MVAI101 TN/TC)

NCI Code: C190893, Codelist extensible: No

C190893 NCI Code	MVAI101OR CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190988	Absent	MVAI101-Absent	Modified Van Assche Index original result for MVAI101-Absent.	Modified Van Assche Index MVAI101 Original Result - Absent
C190990	Horseshoe configuration	MVAI101-Horseshoe configuration	Modified Van Assche Index original result for MVAI101-Horseshoe configuration.	Modified Van Assche Index MVAI101 Original Result - Horseshoe Configuration
C190989	Infralevatoric	MVAI101-Infralevatoric	Modified Van Assche Index original result for MVAI101-Infralevatoric.	Modified Van Assche Index MVAI101 Original Result - Infralevatoric
C190991	Supralevatoric	MVAI101-Supralevatoric	Modified Van Assche Index original result for MVAI101-Supralevatoric.	Modified Van Assche Index MVAI101 Original Result - Supralevatoric

MVAI101STR (Modified Van Assche Index Clinical Classification STRESC for MVAI101 TN/TC)

NCI Code: C190894, Codelist extensible: No

C190894		MVAI101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190992	0	MVAI101-0	Modified Van Assche Index standardized character result for MVAI101-Absent.	Modified Van Assche Index MVAI101 Standardized Character Result 0
C190993	1	MVAI101-1	Modified Van Assche Index standardized character result for MVAI101-Infralevatoric.	Modified Van Assche Index MVAI101 Standardized Character Result 1
C190994	2	MVAI101-2	Modified Van Assche Index standardized character result for MVAI101-Horseshoe configuration.	Modified Van Assche Index MVAI101 Standardized Character Result 2
C190995	3	MVAI101-3	Modified Van Assche Index standardized character result for MVAI101-Supralevatoric.	Modified Van Assche Index MVAI101 Standardized Character Result 3

MVAI102OR (Modified Van Assche Index Clinical Classification ORRES for MVAI102 TN/TC)

NCI Code: C190895, Codelist extensible: No

C190895		MVAI102OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190996	Absent	MVAI102-Absent	Modified Van Assche Index original result for MVAI102-Absent.	Modified Van Assche Index MVAI102 Original Result - Absent
C190997	Mild	MVAI102-Mild	Modified Van Assche Index original result for MVAI102-Mild.	Modified Van Assche Index MVAI102 Original Result - Mild
C190998	Pronounced	MVAI102-Pronounced	Modified Van Assche Index original result for MVAI102-Pronounced.	Modified Van Assche Index MVAI102 Original Result - Pronounced

MVAI102STR (Modified Van Assche Index Clinical Classification STRESC for MVAI102 TN/TC)

NCI Code: C190896, Codelist extensible: No

C190896		MVAI102STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C190999	0	MVAI102-0	Modified Van Assche Index standardized character result for MVAI102-Absent.	Modified Van Assche Index MVAI102 Standardized Character Result 0
C191000	1	MVAI102-1	Modified Van Assche Index standardized character result for MVAI102-Mild.	Modified Van Assche Index MVAI102 Standardized Character Result 1
C191001	2	MVAI102-2	Modified Van Assche Index standardized character result for MVAI102-Pronounced.	Modified Van Assche Index MVAI102 Standardized Character Result 2

MVAI103OR (Modified Van Assche Index Clinical Classification ORRES for MVAI103 TN/TC)

NCI Code: C190897, Codelist extensible: No

C190897		MVAI103OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191004	Increased signal intensity	MVAI103-Increased signal intensity	Modified Van Assche Index original result for MVAI103-Increased signal intensity.	Modified Van Assche Index MVAI103 Original Result - Increased Signal Intensity
C191002	Normal	MVAI103-Normal	Modified Van Assche Index original result for MVAI103-Normal.	Modified Van Assche Index MVAI103 Original Result - Normal
C191003	Thickened	MVAI103-Thickened	Modified Van Assche Index original result for MVAI103-Thickened.	Modified Van Assche Index MVAI103 Original Result - Thickened

MVAI103STR (Modified Van Assche Index Clinical Classification STRESC for MVAI103 TN/TC)

NCI Code: C190898, Codelist extensible: No

C190898		MVAI103STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191005	0	MVAI103-0	Modified Van Assche Index standardized character result for MVAI103-Normal.	Modified Van Assche Index MVAI103 Standardized Character Result 0
C191006	1	MVAI103-1	Modified Van Assche Index standardized character result for MVAI103-Thickened.	Modified Van Assche Index MVAI103 Standardized Character Result 1
C191007	2	MVAI103-2	Modified Van Assche Index standardized character result for MVAI103-Increased signal intensity.	Modified Van Assche Index MVAI103 Standardized Character Result 2

MVAI104OR (Modified Van Assche Index Clinical Classification ORRES for MVAI104 TN/TC)

NCI Code: C190899, Codelist extensible: No

C190899		MVAI104OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191008	Absent	MVAI104-Absent	Modified Van Assche Index original result for MVAI104-Absent.	Modified Van Assche Index MVAI104 Original Result - Absent
C191013	Collection - large	MVAI104-Collection - large	Modified Van Assche Index original result for MVAI104-Collection - large.	Modified Van Assche Index MVAI104 Original Result - Collection - Large
C191012	Collection - medium	MVAI104-Collection - medium	Modified Van Assche Index original result for MVAI104-Collection - medium.	Modified Van Assche Index MVAI104 Original Result - Collection - Medium
C191011	Collection - small	MVAI104-Collection - small	Modified Van Assche Index original result for MVAI104-Collection - small.	Modified Van Assche Index MVAI104 Original Result - Collection - Small
C191009	Diffuse	MVAI104-Diffuse	Modified Van Assche Index original result for MVAI104-Diffuse.	Modified Van Assche Index MVAI104 Original Result - Diffuse
C191010	Focal	MVAI104-Focal	Modified Van Assche Index original result for MVAI104-Focal.	Modified Van Assche Index MVAI104 Original Result - Focal

MVAI104STR (Modified Van Assche Index Clinical Classification STRESC for MVAI104 TN/TC)

NCI Code: C190900, Codelist extensible: No

C190900		MVAI104STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191014	0	MVAI104-0	Modified Van Assche Index standardized character result for MVAI104-Absent.	Modified Van Assche Index MVAI104 Standardized Character Result 0
C191015	1	MVAI104-1	Modified Van Assche Index standardized character result for MVAI104-Diffuse.	Modified Van Assche Index MVAI104 Standardized Character Result 1
C191016	2	MVAI104-2	Modified Van Assche Index standardized character result for MVAI104-Focal.	Modified Van Assche Index MVAI104 Standardized Character Result 2
C191017	3	MVAI104-3	Modified Van Assche Index standardized character result for MVAI104-Collection - small.	Modified Van Assche Index MVAI104 Standardized Character Result 3
C191018	4	MVAI104-4	Modified Van Assche Index standardized character result for MVAI104-Collection - medium.	Modified Van Assche Index MVAI104 Standardized Character Result 4
C191019	5	MVAI104-5	Modified Van Assche Index standardized character result for MVAI104-Collection - large.	Modified Van Assche Index MVAI104 Standardized Character Result 5

MVAI105OR (Modified Van Assche Index Clinical Classification ORRES for MVAI105 TN/TC)

NCI Code: C190901, Codelist extensible: No

C190901		MVAI105OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191020	Fibrous	MVAI105-Fibrous	Modified Van Assche Index original result for MVAI105-Fibrous.	Modified Van Assche Index MVAI105 Original Result - Fibrous
C191022	Fluid/pus	MVAI105-Fluid/pus	Modified Van Assche Index original result for MVAI105-Fluid/pus.	Modified Van Assche Index MVAI105 Original Result - Fluid/Pus
C191021	Granulation tissue	MVAI105-Granulation tissue	Modified Van Assche Index original result for MVAI105-Granulation tissue.	Modified Van Assche Index MVAI105 Original Result - Granulation Tissue

MVAI105STR (Modified Van Assche Index Clinical Classification STRESC for MVAI105 TN/TC)

NCI Code: C190902, Codelist extensible: No

C190902		MVAI105STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191023	0	MVAI105-0	Modified Van Assche Index standardized character result for MVAI105-Fibrous.	Modified Van Assche Index MVAI105 Standardized Character Result 0
C191024	1	MVAI105-1	Modified Van Assche Index standardized character result for MVAI105-Granulation tissue.	Modified Van Assche Index MVAI105 Standardized Character Result 1
C191025	2	MVAI105-2	Modified Van Assche Index standardized character result for MVAI105-Fluid/pus.	Modified Van Assche Index MVAI105 Standardized Character Result 2

MVAI1TC (Modified Van Assche Index Clinical Classification Test Code)

NCI Code: C190930, Codelist extensible: No

C190930		MVAI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191060	MVAI101	MVAI1-Extension	Modified Van Assche Index - Extension.	MVAI - Extension
C191061	MVAI102	MVAI1-Hyperintensity T2-weighted Images	Modified Van Assche Index - Hyperintensity T2-weighted images.	MVAI - Hyperintensity T2-weighted Images
C191062	MVAI103	MVAI1-Rectal Wall Involvement	Modified Van Assche Index - Rectal wall involvement.	MVAI - Rectal Wall Involvement
C191063	MVAI104	MVAI1-Inflammatory Mass	Modified Van Assche Index - Inflammatory mass.	MVAI - Inflammatory Mass
C191064	MVAI105	MVAI1-Dominant Feature	Modified Van Assche Index - Dominant feature.	MVAI - Dominant Feature
C191065	MVAI106	MVAI1-Total Score	Modified Van Assche Index - Total score.	MVAI - Total Score

MVAI1TN (Modified Van Assche Index Clinical Classification Test Name)

NCI Code: C190929, Codelist extensible: No

C190929		MVAI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191064	MVAI1-Dominant Feature	MVAI1-Dominant Feature	Modified Van Assche Index - Dominant feature.	MVAI - Dominant Feature
C191060	MVAI1-Extension	MVAI1-Extension	Modified Van Assche Index - Extension.	MVAI - Extension
C191061	MVAI1-Hyperintensity T2-weighted Images	MVAI1-Hyperintensity T2-weighted Images	Modified Van Assche Index - Hyperintensity T2-weighted images.	MVAI - Hyperintensity T2-weighted Images
C191063	MVAI1-Inflammatory Mass	MVAI1-Inflammatory Mass	Modified Van Assche Index - Inflammatory mass.	MVAI - Inflammatory Mass
C191062	MVAI1-Rectal Wall Involvement	MVAI1-Rectal Wall Involvement	Modified Van Assche Index - Rectal wall involvement.	MVAI - Rectal Wall Involvement
C191065	MVAI1-Total Score	MVAI1-Total Score	Modified Van Assche Index - Total score.	MVAI - Total Score

NCF (Never/Current/Former Classification)

NCI Code: C78738, Codelist extensible: No

C78738		NCF		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25471	CURRENT		Occurring in or belonging to the present time. (NCI)	Current
C25627	FORMER	Previous	Occurring prior to something else. (NCI)	Previous
C70543	NEVER		Not ever; at no time in the past.	Never

NCOMPLT (Completion/Reason for Non-Completion)

NCI Code: C66727, Codelist extensible: Yes

C66727		NCOMPLT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41331	ADVERSE EVENT		Any untoward medical occurrence in a patient or clinical investigation subject administered a pharmaceutical product and which does not necessarily have a causal relationship with this treatment. An adverse event (AE) can therefore be any unintended sign (including an abnormal laboratory finding), symptom, or disease temporally associated with the use of a medicinal (investigational) product, whether or not related to the medicinal (investigational) product. NOTE: For further information, see the ICH Guideline for Clinical Safety Data Management: Definitions and Standards for Expedited Reporting. [Modified from ICH E2A] Synonyms: side effect, adverse experience. See also serious adverse event, serious adverse experience. (CDISC glossary)	Adverse Event
C172573	APPROVED DRUG AVAILABLE FOR INDICATION		An indication that an approved drug is available for use for the disease indication.	Approved Drug Available For Indication
C25250	COMPLETED		To possess every necessary or normal part or component or step; having come or been brought to a conclusion. (NCI)	Complete
C28554	DEATH	Died	The absence of life or state of being dead. (NCI)	Dead
C38155	DISEASE RELAPSE	Recurrent Disease	The return of a disease after a period of remission.	Recurrent Disease
C139236	FAILURE TO MEET CONTINUATION CRITERIA		An indication that the subject has not been able to meet protocol-defined continuation criteria and will not continue to participate in the clinical trial.	Failure To Meet Continuation Criteria
C105448	FAILURE TO MEET RANDOMIZATION CRITERIA		An indication that the subject has been unable to fulfill/satisfy the criteria required for assignment into a randomized	Failure to Meet Randomization Criteria

C66727 NCOMPLT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48226	LACK OF EFFICACY		group. The lack of expected or desired effect related to a therapy. (NCI)	Lack of Efficacy
C176343	LOGISTICAL PROBLEM		A problem with some logistical aspect of a clinical study, either on the part of the participant or the site.	Logistical Problem With Clinical Study
C48227	LOST TO FOLLOW-UP		The loss or lack of continuation of a subject to follow-up.	Lost To Follow-Up
C150884	MET ELIGIBILITY CRITERIA BUT NOT NEEDED	Passed Screening But Not Needed;Qualified But Not Needed;Reserve, Not Used	An indication that the subject met inclusion/exclusion criteria but was not needed in the trial.	Subject Met Eligibility Criteria But Was Not Needed
C172572	NEVER DOSED		An indication that a subject has not ever been dosed with the study treatment or investigational product.	Never Dosed
C156551	NO LONGER CLINICALLY BENEFITING	NLCB	An indication that a treatment or therapy was changed or discontinued because it is no longer clinically beneficial to the subject or patient, based on the primary therapeutic objective for which it is being administered and assessed. (Trial Design and Objectives for Castration-Resistant Prostate Cancer: Updated Recommendations From the Prostate Cancer Clinical Trials Working Group 3. Scher HI, Morris MJ, Stadler WM, et al.; Prostate Cancer Clinical Trials Working Group 3. J Clin Oncol. 2016 Apr 20;34(12):1402-18.)	No Longer Clinically Benefiting
C139240	NON-COMPLIANCE WITH NON-STUDY DEVICE		An indication that a subject has not followed the instructions related to a device that is not under study.	Non-Compliance With Non-Study Device
C139241	NON-COMPLIANCE WITH STUDY DEVICE		An indication that a subject has not followed the instructions related to a device under study.	Non-Compliance With Study Device
C49631	NON-COMPLIANCE WITH STUDY DRUG		An indication that a subject has not agreed with or followed the instructions related to the study medication. (NCI)	Non-Compliance With Study Drug
C161411	NON-COMPLIANCE WITH STUDY SCHEDULE		An indication that a subject has not followed the schedule of study activities.	Non-Compliance With Study Schedule

C66727 NCOMPLT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other
C191340	PARTNER PREGNANCY		An indication that the study subject's partner is pregnant.	Partner Pregnancy
C48250	PHYSICIAN DECISION		A position, opinion or judgment reached after consideration by a physician with reference to subject. (NCI)	Physician Decision
C191656	PREGNANCY	Subject Pregnancy	An indication that the subject is pregnant.	Pregnant Subject
C35571	PROGRESSIVE DISEASE	Disease Progression;Progressive Disease	A disease process that is increasing in extent or severity. (NCI)	Progressive Disease
C50996	PROTOCOL DEVIATION		A variation from processes or procedures defined in a protocol. Deviations usually do not preclude the overall evaluability of subject data for either efficacy or safety, and are often acknowledged and accepted in advance by the sponsor. NOTE: Good clinical practice recommends that deviations be summarized by site and by category as part of the report of study results so that the possible importance of the deviations to the findings of the study can be assessed. Compare to protocol violation. [See ICH E3] (CDISC Glossary)	Protocol Deviation
C142185	PROTOCOL VIOLATION		A significant departure from processes or procedures that were required by the protocol. Violations often result in data that are not deemed evaluable for a per-protocol analysis, and may require that the subject(s) who violate the protocol be discontinued from the study. Compare to protocol deviation. (CDISC Glossary)	Protocol Violation
C142349	PROTOCOL-SPECIFIED WITHDRAWAL CRITERION MET		An indication that the patient has met one or multiple protocol-specified withdrawal criteria and has been removed from the study or from one or more segments of the study.	Protocol-Specified Withdrawal Criterion Met
C139238	RANDOMIZED BY MISTAKE WITH STUDY TREATMENT		An indication that the subject was	Randomized By Mistake With Study Treatment

C66727 NCOMPLT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139239	RANDOMIZED BY MISTAKE WITHOUT STUDY TREATMENT		randomized but should not have been and study treatment was received in error. An indication that the subject was randomized but should not have been however no study treatment was received.	Randomized By Mistake Without Study Treatment
C139237	RANDOMIZED BY MISTAKE		An indication that the subject was randomized but should not have been.	Randomized By Mistake
C25746	RECOVERY		A healing process and/or an outcome implying relative health. The term is typically used in the context of direct and indirect effects of sickness or injury. (NCI)	Recovery
C191339	REQUIRES PROHIBITED MEDICATION		An indication that the study subject needs to be treated with a medication that is prohibited per the protocol.	Requires Prohibited Medication
C49628	SCREEN FAILURE		A potential subject who does not meet study eligibility criteria during the screening period.	Trial Screen Failure
C166074	SCREENING NOT COMPLETED		An indication that the subject did not complete the screening process.	Screening Not Completed
C106576	SITE TERMINATED BY SPONSOR		An indication that a clinical study was stopped at a particular site by its sponsor. (NCI)	Trial Site Terminated by Sponsor
C161410	SPONSOR REQUEST		An indication that the study subject was removed from the study or from one or more segments of the study (e.g., treatment epoch, long-term follow-up epoch) at the sponsor's request.	Subject Removed at Sponsor Request
C49632	STUDY TERMINATED BY SPONSOR		An indication that a clinical study was stopped by its sponsor. (NCI)	Study Terminated By Sponsor
C49633	TECHNICAL PROBLEMS		A problem with some technical aspect of a clinical study, usually related to an instrument. (NCI)	Technical Problem
C102355	WITHDRAWAL BY PARENT/GUARDIAN		An indication that a study participant has been removed from the study or from one or more segments of the study by the parent or legal guardian.	Study Subject Withdrawal by Parent or Guardian
C49634	WITHDRAWAL BY SUBJECT	Dropout	The subject-initiated act of discontinuing participation in the study as a whole or one or more aspects of the study (e.g., a study period or use of biospecimens).	Withdrawal by Subject

C66727

NCOMPLT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176342	WITHDRAWAL OF CONSENT	Informed Consent Withdrawn	An indication that the consent to participate in the study, or one or more components of the study, has been revoked.	Study Consent Withdrawn

ND (Not Done)

NCI Code: C66789, Codelist extensible: No

C66789		ND		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49484	NOT DONE		Indicates a task, process or examination that has either not been initiated or completed. (NCI)	Not Done

NEWS1TC (National Early Warning Score 2 Clinical Classification Test Code)

NCI Code: C171355, Codelist extensible: No

C171355		NEWS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171358	NEWS101	NEWS1-Respirations	National Early Warning Score 2 - Respirations.	NEWS2 - Respirations
C171359	NEWS102	NEWS1-Oxygen Saturation SpO2 Scale 1	National Early Warning Score 2 - SpO2 Scale 1 oxygen saturation.	NEWS2 - Oxygen Saturation SpO2 Scale 1
C171360	NEWS103	NEWS1-Oxygen Saturation SpO2 Scale 2	National Early Warning Score 2 - SpO2 Scale 2 oxygen saturation.	NEWS2 - Oxygen Saturation SpO2 Scale 2
C171361	NEWS104	NEWS1-Air or Oxygen	National Early Warning Score 2 - Air or oxygen?	NEWS2 - Air or Oxygen
C171362	NEWS104A	NEWS1-Air or Oxygen: Device	National Early Warning Score 2 - Air or oxygen: Device.	NEWS2 - Air or Oxygen: Device
C171363	NEWS105	NEWS1-Systolic Blood Pressure	National Early Warning Score 2 - Blood pressure. Score uses systolic BP only.	NEWS2 - Systolic Blood Pressure
C171364	NEWS106	NEWS1-Pulse	National Early Warning Score 2 - Pulse.	NEWS2 - Pulse
C171365	NEWS107	NEWS1-Consciousness	National Early Warning Score 2 - Consciousness.	NEWS2 - Consciousness
C171366	NEWS108	NEWS1-Temperature	National Early Warning Score 2 - Temperature.	NEWS2 - Temperature
C171367	NEWS109	NEWS1-NEWS Total	National Early Warning Score 2 - NEWS total.	NEWS2 - NEWS Total
C171368	NEWS110	NEWS1-Monitoring Frequency	National Early Warning Score 2 - Monitoring frequency.	NEWS2 - Monitoring Frequency
C171369	NEWS111	NEWS1-Escalation of Care	National Early Warning Score 2 - Escalation of care.	NEWS2 - Escalation of Care

NEWS1TN (National Early Warning Score 2 Clinical Classification Test Name)

NCI Code: C171354, Codelist extensible: No

C171354		NEWS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171361	NEWS1-Air or Oxygen	NEWS1-Air or Oxygen	National Early Warning Score 2 - Air or oxygen?	NEWS2 - Air or Oxygen
C171362	NEWS1-Air or Oxygen: Device	NEWS1-Air or Oxygen: Device	National Early Warning Score 2 - Air or oxygen: Device.	NEWS2 - Air or Oxygen: Device
C171365	NEWS1-Consciousness	NEWS1-Consciousness	National Early Warning Score 2 - Consciousness.	NEWS2 - Consciousness
C171369	NEWS1-Escalation of Care	NEWS1-Escalation of Care	National Early Warning Score 2 - Escalation of care.	NEWS2 - Escalation of Care
C171368	NEWS1-Monitoring Frequency	NEWS1-Monitoring Frequency	National Early Warning Score 2 - Monitoring frequency.	NEWS2 - Monitoring Frequency
C171367	NEWS1-NEWS Total	NEWS1-NEWS Total	National Early Warning Score 2 - NEWS total.	NEWS2 - NEWS Total
C171359	NEWS1-Oxygen Saturation SpO2 Scale 1	NEWS1-Oxygen Saturation SpO2 Scale 1	National Early Warning Score 2 - SpO2 Scale 1 oxygen saturation.	NEWS2 - Oxygen Saturation SpO2 Scale 1
C171360	NEWS1-Oxygen Saturation SpO2 Scale 2	NEWS1-Oxygen Saturation SpO2 Scale 2	National Early Warning Score 2 - SpO2 Scale 2 oxygen saturation.	NEWS2 - Oxygen Saturation SpO2 Scale 2
C171364	NEWS1-Pulse	NEWS1-Pulse	National Early Warning Score 2 - Pulse.	NEWS2 - Pulse
C171358	NEWS1-Respirations	NEWS1-Respirations	National Early Warning Score 2 - Respirations.	NEWS2 - Respirations
C171363	NEWS1-Systolic Blood Pressure	NEWS1-Systolic Blood Pressure	National Early Warning Score 2 - Blood pressure. Score uses systolic BP only.	NEWS2 - Systolic Blood Pressure
C171366	NEWS1-Temperature	NEWS1-Temperature	National Early Warning Score 2 - Temperature.	NEWS2 - Temperature

NHPT01TC (Nine-Hole Peg Test Functional Test Test Code)

NCI Code: C115392, Codelist extensible: No

C115392		NHPT01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115807	NHPT0101	NHPT01-Time to Complete 9-Hole Peg Test	Nine-Hole Peg Test - Time in seconds to complete 9-Hole Peg Test.	NHPT - Time to Complete 9-Hole Peg Test
C115808	NHPT0102	NHPT01-More Than Two Attempts	Nine-Hole Peg Test - Did it take more than two attempts to get two successful trials?	NHPT - More Than Two Attempts

NHPT01TN (Nine-Hole Peg Test Functional Test Test Name)

NCI Code: C115391, Codelist extensible: No

C115391		NHPT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115808	NHPT01-More Than Two Attempts	NHPT01-More Than Two Attempts	Nine-Hole Peg Test - Did it take more than two attempts to get two successful trials?	NHPT - More Than Two Attempts
C115807	NHPT01-Time to Complete 9-Hole Peg Test	NHPT01-Time to Complete 9-Hole Peg Test	Nine-Hole Peg Test - Time in seconds to complete 9-Hole Peg Test.	NHPT - Time to Complete 9-Hole Peg Test

NORMABNM (Normal Abnormal Response)

NCI Code: C101834, Codelist extensible: No

C101834		NORMABNM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25401	ABNORMAL		Deviating in any way from the state, position, structure, condition, behavior, or rule which is considered a norm. (NCI)	Abnormal
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C14165	NORMAL		Being approximately average or within certain limits; conforming with or constituting a norm or standard or level or type or social norm. (NCI)	Normal
C62222	NOT EVALUABLE	Not Assessable;Not Evaluable	Unable to be evaluated. (NCI)	Unevaluable
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

NPI1TC (Neuropsychiatric Inventory Questionnaire Test Code)

NCI Code: C100144, Codelist extensible: No

C100144		NPI1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C100622	NPI1A	NPI1-Beliefs Untrue	Neuropsychiatric Inventory - Does the patient have beliefs that you know are not true? (for example, insisting that people are trying to harm him/her or steal from him/her)? Has he/she said that family members are not who they say they are or that the house is not their home? I'm not asking about mere suspiciousness; I am interested if the patient is convinced that these things are happening to him/her.	NPI - Have Beliefs That You Know are Not True	
C100623	NPI1A01	NPI1-In Danger	Neuropsychiatric Inventory - Does the patient believe that he/she is in danger - that others are planning to hurt him/her?	NPI - He/She is in Danger	
C100624	NPI1A02	NPI1-Others Are Stealing	Neuropsychiatric Inventory - Does the patient believe that others are stealing from him/her?	NPI - Others are Stealing From Him/Her	
C100625	NPI1A03	NPI1-Spouse Having Affair	Neuropsychiatric Inventory - Does the patient believe that his/her spouse is having an affair?	NPI - His/Her Spouse is Having an Affair	
C100626	NPI1A04	NPI1-Unwelcome Guests in House	Neuropsychiatric Inventory - Does the patient believe that unwelcome guests are living in his/her house?	NPI - Unwelcome Guests are Living in His/Her House	
C100627	NPI1A05	NPI1-People Not Who They Claim	Neuropsychiatric Inventory - Does the patient believe that his/her spouse or others are not who they claim to be?	NPI - His/Her Spouse or Others Are Not Who They Claim To Be	
C100628	NPI1A06	NPI1-House Not Their Home	Neuropsychiatric Inventory - Does the patient believe that his/her house is not his/her home?	NPI - His/Her House Is Not His/Her Home	
C100629	NPI1A07	NPI1-Family Plans to Abandon	Neuropsychiatric Inventory - Does the patient believe that family members plan to abandon him/her?	NPI - Family Members Plan to Abandon Him/Her	
C100630	NPI1A08	NPI1-TV/Magazine Figures Present	Neuropsychiatric Inventory - Does the patient believe that television or magazine figures are actually present in the home? (Does he/she try to talk or interact with them?)	NPI - Television or Magazine Figures Are Actually Present In the Home	
C100631	NPI1A09	NPI1-Other Unusual Beliefs	Neuropsychiatric Inventory - Does the patient believe any other unusual things that I haven't asked about?	NPI - Any Other Unusual Things That I Haven't Asked About	
C103602	NPI1A10	NPI1-Delusions Frequency	Neuropsychiatric Inventory - Frequency of the delusions.	NPI - Delusions Frequency	
C103603	NPI1A11	NPI1-Delusions Severity	Neuropsychiatric Inventory - Severity of the delusions.	NPI - Delusions Severity	
C103604	NPI1A12	NPI1-Delusions Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Delusions Distress	
C112469	NPI1AFS	NPI1-Delusions FxS Score	Neuropsychiatric	NPI - Delusions FxS Score	

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100632	NPI1B	NPI1-False Visions or Voices	Inventory - Delusions: (frequency score x severity score). Neuropsychiatric Inventory - Does the patient have hallucinations such as seeing false visions or hearing false voices? Does he/she seem to see, hear or experience things that are not present? By this question we do not mean just mistaken beliefs such as stating that someone who has died is still alive; rather we are asking if the patient actually has abnormal experiences of sounds or visions.	NPI - Hallucinations Such as Seeing False Visions or Hearing False Voices
C100633	NPI1B01	NPI1-Hearing Voices	Neuropsychiatric Inventory - Does the patient describe hearing voices or act as if he/she hears voices?	NPI - Describe Hearing Voices or Act as if He/She Hears Voices
C100634	NPI1B02	NPI1-Talk to People Not There	Neuropsychiatric Inventory - Does the patient talk to people who are not there?	NPI - Talk to People Who Are Not There
C100635	NPI1B03	NPI1-See Things Not Seen by Others	Neuropsychiatric Inventory - Does the patient describe seeing things not seen by others or behave as if he/she is seeing things not seen by others (people, animals, lights, etc.)?	NPI - Describe Seeing Things Not Seen by Others
C100636	NPI1B04	NPI1-Smell Odors Others Do Not Smell	Neuropsychiatric Inventory - Does the patient report smelling odors not smelled by others?	NPI - Report Smelling Odors Not Smelled by Others
C100637	NPI1B05	NPI1-Feel Things on Skin	Neuropsychiatric Inventory - Does the patient describe feeling things on his/her skin or otherwise appear to be feeling things crawling or touching him/her?	NPI - Describe Feeling Things on His/Her Skin
C100638	NPI1B06	NPI1-Taste without Known Cause	Neuropsychiatric Inventory - Does the patient describe tastes that are without any known cause?	NPI - Describe Tastes That Are Without Any Known Cause
C100639	NPI1B07	NPI1-Other Unusual Sensory Experience	Neuropsychiatric Inventory - Does the patient describe any other unusual sensory experiences?	NPI - Describe Any Other Unusual Sensory Experiences
C103605	NPI1B08	NPI1-Hallucinations Frequency	Neuropsychiatric Inventory - Frequency of the hallucinations.	NPI - Hallucinations Frequency
C103606	NPI1B09	NPI1-Hallucinations Severity	Neuropsychiatric Inventory - Severity of the hallucinations.	NPI - Hallucinations Severity
C103607	NPI1B10	NPI1-Hallucinations Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Hallucinations Distress
C112470	NPI1BFS	NPI1-Hallucinations FxS Score	Neuropsychiatric Inventory - Hallucinations: (frequency score x severity score).	NPI - Hallucinations FxS Score
C100640	NPI1C	NPI1-Refuse to Cooperate	Neuropsychiatric Inventory - Does the patient have periods when he/she refuses to cooperate or won't let people help him/her? Is he/she hard to handle?	NPI - Periods When He/She Refuses to Cooperate
C100641	NPI1C01	NPI1-Get Upset with Caregiver	Neuropsychiatric	NPI - Get Upset with Those Trying to Care for Him/Her

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Inventory - Does the patient get upset with those trying to care for him/her or resist activities such as bathing or changing clothes?	
C100642	NPI1C02	NPI1-Stubborn	Neuropsychiatric Inventory - Is the patient stubborn, having to have things his/her way?	NPI - Stubborn
C100643	NPI1C03	NPI1-Uncooperative	Neuropsychiatric Inventory - Is the patient uncooperative, resistive to help from others?	NPI - Uncooperative
C100644	NPI1C04	NPI1-Other Behaviors Hard to Handle	Neuropsychiatric Inventory - Does the patient have any other behaviors that make him/her hard to handle?	NPI - Any Other Behaviors That Make Him/Her Hard to Handle
C100645	NPI1C05	NPI1-Shout or Curse Angrily	Neuropsychiatric Inventory - Does the patient shout or curse angrily?	NPI - Shout or Curse Angrily
C100646	NPI1C06	NPI1-Slam, Kick or Throw Things	Neuropsychiatric Inventory - Does the patient slam doors, kick furniture, throw things?	NPI - Slam doors, Kick Furniture, Throw Things
C100647	NPI1C07	NPI1-Hurt or Hit Others	Neuropsychiatric Inventory - Does the patient attempt to hurt or hit others?	NPI - Attempt to Hurt or Hit Others
C100648	NPI1C08	NPI1-Other Aggressive Behavior	Neuropsychiatric Inventory - Does the patient have any other aggressive or agitated behaviors?	NPI - Any Other Aggressive or Agitated Behaviors
C103608	NPI1C09	NPI1-Agitation/Aggression Frequency	Neuropsychiatric Inventory - Frequency of the agitation/aggression.	NPI - Agitation/Aggression Frequency
C103609	NPI1C10	NPI1-Agitation/Aggression Severity	Neuropsychiatric Inventory - Severity of the agitation/aggression.	NPI - Agitation/Aggression Severity
C103610	NPI1C11	NPI1-Agitation/Aggression Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Agitation/Aggression Distress
C112471	NPI1CFS	NPI1-Agitation/Aggression FxS Score	Neuropsychiatric Inventory - Agitation/Aggression: (frequency score x severity score).	NPI - Agitation/Aggression FxS Score
C100649	NPI1D	NPI1-Sad or Depressed	Neuropsychiatric Inventory - Does the patient seem sad or depressed? Does he/she say that he/she feels sad or depressed?	NPI - Seem Sad or Depressed
C100650	NPI1D01	NPI1-Tearfulness or Sobbing	Neuropsychiatric Inventory - Does the patient have periods of tearfulness or sobbing that seem to indicate sadness?	NPI - Periods of Tearfulness or Sobbing
C100651	NPI1D02	NPI1-Say or Act in Low Spirits	Neuropsychiatric Inventory - Does the patient say, or act as if he/she is sad or in low spirits?	NPI - Say, or Act as if He/She is Sad or in Low Spirits
C100652	NPI1D03	NPI1-Feel Like a Failure	Neuropsychiatric Inventory - Does the patient put him/herself down or say that he/she feels like a failure?	NPI - Put Him/Herself Down or Say That He/She Feels Like a Failure
C100653	NPI1D04	NPI1-Bad Person	Neuropsychiatric Inventory - Does the patient say that he/she is a bad person or deserves to be punished?	NPI - Say That He/She is a Bad Person
C100654	NPI1D05	NPI1-Discouraged	Neuropsychiatric	NPI - Seem Very Discouraged

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Inventory - Does the patient seem very discouraged or say that he/she has no future?	
C100655	NPI1D06	NPI1-Burden to Family	Neuropsychiatric Inventory - Does the patient say he/she is a burden to the family or that the family would be better off without him/her?	NPI - Say He/She is a Burden to the Family
C100656	NPI1D07	NPI1-Wish for Death	Neuropsychiatric Inventory - Does the patient express a wish for death or talk about killing himself/herself?	NPI - Express a Wish for Death
C100657	NPI1D08	NPI1-Other Signs of Depression	Neuropsychiatric Inventory - Does the patient show any other signs of depression or sadness?	NPI - Show Any Other Signs of Depression or Sadness
C103611	NPI1D09	NPI1-Depression/Dysphoria Frequency	Neuropsychiatric Inventory - Frequency of the depression/dysphoria.	NPI - Depression/Dysphoria Frequency
C103612	NPI1D10	NPI1-Depression/Dysphoria Severity	Neuropsychiatric Inventory - Severity of the depression/dysphoria.	NPI - Depression/Dysphoria Severity
C103613	NPI1D11	NPI1-Depression/Dysphoria Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Depression/Dysphoria Distress
C112472	NPI1DFS	NPI1-Depression/Dysphoria FxS Score	Neuropsychiatric Inventory - Depression/Dysphoria: (frequency score x severity score).	NPI - Depression/Dysphoria FxS Score
C112482	NPI1DIST	NPI1-NPI Total Distress Score	Neuropsychiatric Inventory - Sub-total of distress score.	NPI - NPI Total Distress Score
C100658	NPI1E	NPI1-Nervous or Worried	Neuropsychiatric Inventory - Is the patient very nervous, worried, or frightened for no apparent reason? Does he/she seem very tense or fidgety? Is the patient afraid to be apart from you?	NPI - Very Nervous, Worried, or Frightened for No Apparent Reason
C100659	NPI1E01	NPI1-Worried about Planned Event	Neuropsychiatric Inventory - Does the patient say that he/she is worried about planned events?	NPI - Say That He/She is Worried About Planned Events
C100660	NPI1E02	NPI1-Shaky or Unable to Relax	Neuropsychiatric Inventory - Does the patient have periods of feeling shaky, unable to relax, or feeling excessively tense?	NPI - Periods of Feeling Shaky, Unable to Relax, or Feeling Excessively Tense
C100661	NPI1E03	NPI1-Short of Breath, Gasp, Sigh	Neuropsychiatric Inventory - Does the patient have periods of (or complain of) shortness of breath, gasping, or sighing for no apparent reason other than nervousness?	NPI - Periods of Shortness of Breath, Gasping, or Sighing for No Apparent Reason
C100662	NPI1E04	NPI1-Butterflies or Racing Heart	Neuropsychiatric Inventory - Does the patient complain of butterflies in his/her stomach, or of racing or pounding of the heart in association with nervousness? (Symptoms not explained by ill health).	NPI - Complain of Butterflies, Racing or Pounding Heart
C100663	NPI1E05	NPI1-Avoid Places or Situations	Neuropsychiatric Inventory - Does the patient avoid certain places or situations that make him/her more nervous such as	NPI - Avoid Certain Places or Situations That Make Him/Her More Nervous

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100664	NPI1E06	NPI1-Nervous when Separated	riding in the car, meeting with friends, or being in crowds? Neuropsychiatric Inventory - Does the patient become nervous and upset when separated from you (or his/her caregiver)? (Does he/she cling to you to keep from being separated?).	NPI - Become Nervous and Upset When Separated From You
C100665	NPI1E07	NPI1-Other Signs of Anxiety	Neuropsychiatric Inventory - Does the patient show any other signs of anxiety?	NPI - Show Any Other Signs of Anxiety
C103614	NPI1E08	NPI1-Anxiety Frequency	Neuropsychiatric Inventory - Frequency of the anxiety.	NPI - Anxiety Frequency
C103615	NPI1E09	NPI1-Anxiety Severity	Neuropsychiatric Inventory - Severity of the anxiety.	NPI - Anxiety Severity
C103616	NPI1E10	NPI1-Anxiety Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Anxiety Distress
C112473	NPI1EFS	NPI1-Anxiety FxS Score	Neuropsychiatric Inventory - Anxiety: (frequency score x severity score).	NPI - Anxiety FxS Score
C100666	NPI1F	NPI1-Too Cheerful or Happy	Neuropsychiatric Inventory - Does the patient seem too cheerful or too happy for no reason? I don't mean the normal happiness that comes from seeing friends, receiving presents, or spending time with family members. I am asking if the patient has a persistent and abnormally good mood or finds humor where others do not.	NPI - Seem Too Cheerful or Too Happy for No Reason
C100667	NPI1F01	NPI1-Feel Good or Too Happy	Neuropsychiatric Inventory - Does the patient appear to feel good or to be too happy, different from his/her usual self?	NPI - Appear to Feel Good or to Be Too Happy
C100668	NPI1F02	NPI1-Humor Others Do Not Find Funny	Neuropsychiatric Inventory - Does the patient find humor and laugh at things that others do not find funny?	NPI - Fine Humor and Laugh at Things That Others Do Not Find Funny
C100669	NPI1F03	NPI1-Childish Sense of Humor	Neuropsychiatric Inventory - Does the patient seem to have a childish sense of humor with a tendency to giggle or laugh inappropriately (such as when something unfortunate happens to others)?	NPI - Seem to Have a Childish Sense of Humor
C100670	NPI1F04	NPI1-Jokes Others Do Not Find Funny	Neuropsychiatric Inventory - Does the patient tell jokes or make remarks that are not funny to others but seem funny to him/her?	NPI - Tell Jokes or Make Remarks That are Not Funny to Others
C100671	NPI1F05	NPI1-Childish Pranks	Neuropsychiatric Inventory - Does he/she play childish pranks such as pinching or playing "keep away" for the fun of it?	NPI - Play Childish Pranks
C100672	NPI1F06	NPI1-Talk Big	Neuropsychiatric Inventory - Does the patient "talk big" or claim to have more abilities or wealth than is true?	NPI - Talk Big or Claim to Have More Abilities or Wealth Than is True
C100673	NPI1F07	NPI1-Other Signs of Feeling Too	Neuropsychiatric	NPI - Show Any Other Signs of Feeling Too Good or Being Too

C100144		NPI1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
		Happy	Inventory - Does the patient show any other signs of feeling too good or being too happy?	Happy	
C103617	NPI1F08	NPI1-Elation/Euphoria Frequency	Neuropsychiatric Inventory - Frequency of the elation/euphoria.	NPI - Elation/Euphoria Frequency	
C103618	NPI1F09	NPI1-Elation/Euphoria Severity	Neuropsychiatric Inventory - Severity of the elation/euphoria.	NPI - Elation/Euphoria Severity	
C103619	NPI1F10	NPI1-Elation/Euphoria Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Elation/Euphoria Distress	
C112474	NPI1FFS	NPI1-Elation/Euphoria FxS Score	Neuropsychiatric Inventory - Elation/Euphoria: (frequency score x severity score).	NPI - Elation/Euphoria FxS Score	
C100674	NPI1G	NPI1-Lost Interest in World	Neuropsychiatric Inventory - Has the patient lost interest in the world around him/her? Has he/she lost interest in doing things or does he/she lack motivation for starting new activities? Is he/she more difficult to engage in conversation or in doing chores? Is the patient apathetic or indifferent?	NPI - Lost Interest in the World Around Him/Her	
C100675	NPI1G01	NPI1-Less Spontaneous or Active	Neuropsychiatric Inventory - Does the patient seem less spontaneous and less active than usual?	NPI - Seem Less Spontaneous and Less Active Than Usual	
C100676	NPI1G02	NPI1-Less Likely Initiate Conversation	Neuropsychiatric Inventory - Is the patient less likely to initiate a conversation?	NPI - Less Likely Initiate to Initiate a Conversation	
C100677	NPI1G03	NPI1-Less Affectionate	Neuropsychiatric Inventory - Is the patient less affectionate or lacking in emotions when compared to his/her usual self?	NPI - Less Affectionate or Lacking in Emotions	
C100678	NPI1G04	NPI1-Contribute Less to Chores	Neuropsychiatric Inventory - Does the patient contribute less to household chores?	NPI - Contribute Less to Household Chores	
C100679	NPI1G05	NPI1-Less Interest in Activities	Neuropsychiatric Inventory - Does the patient seem less interested in the activities and plans of others?	NPI - Less Interested in the Activities and Plans of Others	
C100680	NPI1G06	NPI1-Lost Interest in Friends	Neuropsychiatric Inventory - Has the patient lost interest in friends and family members?	NPI - Lost Interest in Friends and Family Members	
C100681	NPI1G07	NPI1-Less Enthusiastic	Neuropsychiatric Inventory - Is the patient less enthusiastic about his/her usual interests?	NPI - Less Enthusiastic About His/Her Usual Interests	
C100682	NPI1G08	NPI1-Other Signs of Not Caring	Neuropsychiatric Inventory - Does the patient show any other signs that he/she doesn't care about doing new things?	NPI - Show Any Other Signs That He/She Doesn't Care About Doing New Things	
C103620	NPI1G09	NPI1-Apathy/Indifference Frequency	Neuropsychiatric Inventory - Frequency of the apathy/indifference.	NPI - Apathy/Indifference Frequency	
C103621	NPI1G10	NPI1-Apathy/Indifference Severity	Neuropsychiatric Inventory - Severity of the apathy/indifference.	NPI - Apathy/Indifference Severity	
C103622	NPI1G11	NPI1-Apathy/Indifference Distress	Neuropsychiatric	NPI - Apathy/Indifference Distress	

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112475	NPI1GFS	NPI1-Apathy/Indifference FxS Score	Inventory - How emotionally distressing do you find this behavior? Neuropsychiatric Inventory - Apathy/Indifference: (frequency score x severity score).	NPI - Apathy/Indifference FxS Score
C100683	NPI1H	NPI1-Act Impulsively	Neuropsychiatric Inventory - Does the patient seem to act impulsively without thinking? Does he/she do or say things that are not usually done or said in public? Does he/she do things that are embarrassing to you or others?	NPI - Seem to Act Impulsively Without Thinking
C100684	NPI1H01	NPI1-Act Impulsively without Care	Neuropsychiatric Inventory - Does the patient act impulsively without appearing to consider the consequences?	NPI - Act Impulsively without Appearing to Consider the Consequences
C100685	NPI1H02	NPI1-Talk to Strangers	Neuropsychiatric Inventory - Does the patient talk to total strangers as if he/she knew them?	NPI - Talk to Total Strangers as if He/She Knew Them
C100686	NPI1H03	NPI1-Say Insensitive Things	Neuropsychiatric Inventory - Does the patient say things to people that are insensitive or hurt their feelings?	NPI - Say Things to People that are Insensitive
C100687	NPI1H04	NPI1-Make Crude Remarks	Neuropsychiatric Inventory - Does the patient say crude things or make sexual remarks that he/she would not usually have said?	NPI - Say Crude Things or Make Sexual Remarks
C100688	NPI1H05	NPI1-Talk Openly about Private Matters	Neuropsychiatric Inventory - Does the patient talk openly about very personal or private matters not usually discussed in public?	NPI - Talk Openly About Very Personal or Private Matters
C100689	NPI1H06	NPI1-Take Liberties or Touch Others	Neuropsychiatric Inventory - Does the patient take liberties or touch or hug others in a way that is out of character for him/her?	NPI - Take Liberties or Touch or Hug Others
C100690	NPI1H07	NPI1-Other Signs of Impulses	Neuropsychiatric Inventory - Does the patient show any other signs of loss of control of his/her impulses?	NPI - Show Any Other Signs of Loss of Control of His/Her Impulses
C103623	NPI1H08	NPI1-Disinhibition Frequency	Neuropsychiatric Inventory - Frequency of the disinhibition.	NPI - Disinhibition Frequency
C103624	NPI1H09	NPI1-Disinhibition Severity	Neuropsychiatric Inventory - Severity of the disinhibition.	NPI - Disinhibition Severity
C103625	NPI1H10	NPI1-Disinhibition Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Disinhibition Distress
C112476	NPI1HFS	NPI1-Disinhibition FxS Score	Neuropsychiatric Inventory - Disinhibition: (frequency score x severity score).	NPI - Disinhibition FxS Score
C100691	NPI1I	NPI1-Irritated and Easily Disturbed	Neuropsychiatric Inventory - Does the patient get irritated and easily disturbed? Are his/her moods very changeable? Is he/she abnormally impatient? We do not mean frustration over memory loss or inability to perform usual tasks; we are interested to know if	NPI - Get Irritated and Easily Disturbed

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the patient has abnormal irritability, impatience, or rapid emotional changes different from his/her usual self.	
C100692	NPI1I01	NPI1-Bad Temper	Neuropsychiatric Inventory - Does the patient have a bad temper, flying "off the handle" easily over little things?	NPI - Bad Temper, Flying 'Off the Handle' Easily Over Little Things
C100693	NPI1I02	NPI1-Rapidly Change Moods	Neuropsychiatric Inventory - Does the patient rapidly change moods from one to another, being fine one minute and angry the next?	NPI - Rapidly Change Moods From One to Another
C100694	NPI1I03	NPI1-Sudden Anger	Neuropsychiatric Inventory - Does the patient have sudden flashes of anger?	NPI - Sudden Flares of Anger
C100695	NPI1I04	NPI1-Impatient	Neuropsychiatric Inventory - Is the patient impatient, having trouble coping with delays or waiting for planned activities?	NPI - Impatient, Having Trouble Coping with Delays
C100696	NPI1I05	NPI1-Cranky and Irritable	Neuropsychiatric Inventory - Is the patient cranky and irritable?	NPI - Cranky and Irritable
C100697	NPI1I06	NPI1-Argumentative	Neuropsychiatric Inventory - Is the patient argumentative and difficult to get along with?	NPI - Argumentative and Difficult to Get Along With
C100698	NPI1I07	NPI1-Other Signs of Irritability	Neuropsychiatric Inventory - Does the patient show any other signs of irritability?	NPI - Show Any Other Signs of Irritability
C103626	NPI1I08	NPI1-Irritability/Lability Frequency	Neuropsychiatric Inventory - Frequency of the irritability/lability.	NPI - Irritability/Lability Frequency
C103627	NPI1I09	NPI1-Irritability/Lability Severity	Neuropsychiatric Inventory - Severity of the irritability/lability.	NPI - Irritability/Lability Severity
C103628	NPI1I10	NPI1-Irritability/Lability Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Irritability/Lability Distress
C112477	NPI1IFS	NPI1-Irritability/Lability FxS Score	Neuropsychiatric Inventory - Irritability/Lability: (frequency score x severity score).	NPI - Irritability/Lability FxS Score
C100699	NPI1J	NPI1-Do Things Repeatedly	Neuropsychiatric Inventory - Does the patient pace, do things over and over such as opening closets or drawers, or repeatedly pick at things or wind string or threads?	NPI - Pace, Do Things Over and Over, Repeatedly Pick at Things
C100700	NPI1J01	NPI1-Pace	Neuropsychiatric Inventory - Does the patient pace around the house without apparent purpose?	NPI - Pace Around the House Without Apparent Purpose
C100701	NPI1J02	NPI1-Rummage Around and Unpack	Neuropsychiatric Inventory - Does the patient rummage around opening and unpacking drawers or closets?	NPI - Rummage Around Opening and Unpacking Drawers or Closets
C100702	NPI1J03	NPI1-Repeatedly Change Clothing	Neuropsychiatric Inventory - Does the patient repeatedly put on and take off clothing?	NPI - Repeatedly Put On and Take Off Clothing
C100703	NPI1J04	NPI1-Repetitive Activities or Habits	Neuropsychiatric Inventory - Does the patient have repetitive activities or "habits" that he/she performs over and over?	NPI - Repetitive Activities or 'Habits'
C100704	NPI1J05	NPI1-Repetitive Activities	Neuropsychiatric Inventory - Does the	NPI - Engage in Repetitive Activities

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100705	NPI1J06	NPI1-Fidget Excessively	patient engage in repetitive activities such as handling buttons, picking, wrapping string, etc.? Neuropsychiatric Inventory - Does the patient fidget excessively, seem unable to sit still, or bounce his/her feet or tap his/her fingers a lot?	NPI - Fidget Excessively, Seem Unable to Sit Still
C100706	NPI1J07	NPI1-Other Repetitive Activities	Neuropsychiatric Inventory - Does the patient do any other activities over and over?	NPI - Do Any Other Activities Over and Over
C103629	NPI1J08	NPI1-Aberrant Motor Behavior Frequency	Neuropsychiatric Inventory - Frequency of the aberrant motor behavior.	NPI - Aberrant Motor Behavior Frequency
C103630	NPI1J09	NPI1-Aberrant Motor Behavior Severity	Neuropsychiatric Inventory - Severity of the aberrant motor behavior.	NPI - Aberrant Motor Behavior Severity
C103631	NPI1J10	NPI1-Aberrant Motor Behavior Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Aberrant Motor Behavior Distress
C112478	NPI1JFS	NPI1-Aberrant Motor Behavior FxS Score	Neuropsychiatric Inventory - Aberrant Motor Behavior: (frequency score x severity score).	NPI - Aberrant Motor Behavior FxS Score
C100707	NPI1K	NPI1-Difficulty Sleeping	Neuropsychiatric Inventory - Does the patient have difficulty sleeping (do not count as present if the patient simply gets up once or twice per night to go the bathroom and falls back asleep immediately)? Is he/she up at night? Does he/she wander at night, get dressed, or disturb your sleep?	NPI - Difficulty Sleeping
C100708	NPI1K01	NPI1-Difficulty Falling Asleep	Neuropsychiatric Inventory - Does the patient have difficulty falling asleep?	NPI - Difficulty Falling Asleep
C100709	NPI1K02	NPI1-Get Up during Night	Neuropsychiatric Inventory - Does the patient get up during the night (do not count if the patient gets up once or twice per night only to go to the bathroom and falls back asleep immediately)?	NPI - Get Up During the Night
C100710	NPI1K03	NPI1-Wander or Pace at Night	Neuropsychiatric Inventory - Does the patient wander, pace or get involved in inappropriate activities at night?	NPI - Wander, Pace or Get Involved in Inappropriate Activities at Night
C100711	NPI1K04	NPI1-Awaken Caregiver during Night	Neuropsychiatric Inventory - Does the patient awaken you during the night?	NPI - Awaken You During the Night
C100712	NPI1K05	NPI1-Wake at Night and Think Morning	Neuropsychiatric Inventory - Does the patient wake up at night, dress, and plan to go out thinking that it is morning and time to start the day?	NPI - Wake Up at Night, Dress, and Plan to Go Out
C100713	NPI1K06	NPI1-Awaken Too Early in Morning	Neuropsychiatric Inventory - Does the patient awaken too early in the morning (earlier than was his/her habit)?	NPI - Awaken Too Early in Morning
C100714	NPI1K07	NPI1-Excessive Sleep during Day	Neuropsychiatric Inventory - Does the patient sleep excessively during the	NPI - Sleep Excessively During the Day

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100715	NPI1K08	NPI1-Other Nighttime Behaviors	Neuropsychiatric Inventory - Does the patient have any other nighttime behaviors that bother you that we haven't talked about?	NPI - Any Other Nighttime Behaviors That Bother You
C103632	NPI1K09	NPI1-Sleep/Nighttime Behavior Frequency	Neuropsychiatric Inventory - Frequency of the nighttime behavior.	NPI - Sleep and Nighttime Behavior Disorders Frequency
C103633	NPI1K10	NPI1-Sleep/Nighttime Behavior Severity	Neuropsychiatric Inventory - Severity of the nighttime behavior.	NPI - Sleep and Nighttime Behavior Disorders Severity
C103634	NPI1K11	NPI1-Sleep/Nighttime Behavior Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Sleep and Nighttime Behavior Disorders Distress
C112479	NPI1KFS	NPI1-Sleep/Night Behav Disord FxS Score	Neuropsychiatric Inventory - Sleep and Nighttime Behavior Disorders: (frequency score x severity score).	NPI - Sleep/Night Behavior Disorder FxS Score
C100716	NPI1L	NPI1-Change in Appetite or Weight	Neuropsychiatric Inventory - Has he/she had any change in appetite, weight, or eating habits (count as NA if the patient is incapacitated and has to be fed)? Has there been any change in the type of food he/she prefers?	NPI - Change in Appetite, Weight, or Eating Habits
C100717	NPI1L01	NPI1-Loss of Appetite	Neuropsychiatric Inventory - Has he/she had a loss of appetite?	NPI - Loss of Appetite
C100718	NPI1L02	NPI1-Increase in Appetite	Neuropsychiatric Inventory - Has he/she had an increase in appetite?	NPI - Increase in Appetite
C100719	NPI1L03	NPI1-Weight Loss	Neuropsychiatric Inventory - Has he/she had a loss of weight?	NPI - Loss of Weight
C100720	NPI1L04	NPI1-Weight Gain	Neuropsychiatric Inventory - Has he/she gained weight?	NPI - Gained Weight
C100721	NPI1L05	NPI1-Change in Eating Behavior	Neuropsychiatric Inventory - Has he/she had a change in eating behavior such as putting too much food in his/her mouth at once?	NPI - Change in Eating Behavior
C100722	NPI1L06	NPI1-Change in Kind of Food	Neuropsychiatric Inventory - Has he/she had a change in the kind of food he/she likes such as eating too many sweets or other specific types of food?	NPI - Change in Kind of Food He/She Likes
C100723	NPI1L07	NPI1-Develop Eating Behaviors	Neuropsychiatric Inventory - Has he/she developed eating behaviors such as eating exactly the same types of food each day or eating the food in exactly the same order?	NPI - Developed Eating Behaviors Such as Eating Exactly the Same Types of Food
C100724	NPI1L08	NPI1-Other Changes in Eating	Neuropsychiatric Inventory - Have there been any other changes in appetite or eating that I haven't asked about?	NPI - Any Other Changes in Appetite or Eating
C103635	NPI1L09	NPI1-Appetite/Eating Disorder Frequency	Neuropsychiatric Inventory - Frequency of the changes in eating habits or appetite.	NPI - Appetite and Eating Disorders Frequency
C103636	NPI1L10	NPI1-Appetite/Eating Disorder Severity	Neuropsychiatric Inventory - Severity of the changes in eating habits or appetite.	NPI - Appetite and Eating Disorders Severity

C100144		NPI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103637	NPI1L11	NPI1-Appetite/Eating Disorder Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Appetite and Eating Disorders Distress
C112480	NPI1LFS	NPI1-Appetite/Eating Disorders FxS Score	Neuropsychiatric Inventory - Appetite and Eating Disorders: (frequency score x severity score).	NPI - Appetite/Eating Disorders FxS Score
C112481	NPI1TOT	NPI1-NPI Total Score	Neuropsychiatric Inventory - Total of (Frequency Sub-total) x (Severity Sub-total).	NPI - NPI Total Score

NPI1TN (Neuropsychiatric Inventory Questionnaire Test Name)

NCI Code: C100143, Codelist extensible: No

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103631	NPI1-Aberrant Motor Behavior Distress	NPI1-Aberrant Motor Behavior Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Aberrant Motor Behavior Distress
C103629	NPI1-Aberrant Motor Behavior Frequency	NPI1-Aberrant Motor Behavior Frequency	Neuropsychiatric Inventory - Frequency of the aberrant motor behavior.	NPI - Aberrant Motor Behavior Frequency
C112478	NPI1-Aberrant Motor Behavior FxS Score	NPI1-Aberrant Motor Behavior FxS Score	Neuropsychiatric Inventory - Aberrant Motor Behavior: (frequency score x severity score).	NPI - Aberrant Motor Behavior FxS Score
C103630	NPI1-Aberrant Motor Behavior Severity	NPI1-Aberrant Motor Behavior Severity	Neuropsychiatric Inventory - Severity of the aberrant motor behavior.	NPI - Aberrant Motor Behavior Severity
C100684	NPI1-Act Impulsively without Care	NPI1-Act Impulsively without Care	Neuropsychiatric Inventory - Does the patient act impulsively without appearing to consider the consequences?	NPI - Act Impulsively without Appearing to Consider the Consequences
C100683	NPI1-Act Impulsively	NPI1-Act Impulsively	Neuropsychiatric Inventory - Does the patient seem to act impulsively without thinking? Does he/she do or say things that are not usually done or said in public? Does he/she do things that are embarrassing to you or others?	NPI - Seem to Act Impulsively Without Thinking
C103610	NPI1-Agitation/Aggression Distress	NPI1-Agitation/Aggression Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Agitation/Aggression Distress
C103608	NPI1-Agitation/Aggression Frequency	NPI1-Agitation/Aggression Frequency	Neuropsychiatric Inventory - Frequency of the agitation/aggression.	NPI - Agitation/Aggression Frequency
C112471	NPI1-Agitation/Aggression FxS Score	NPI1-Agitation/Aggression FxS Score	Neuropsychiatric Inventory - Agitation/Aggression: (frequency score x severity score).	NPI - Agitation/Aggression FxS Score
C103609	NPI1-Agitation/Aggression Severity	NPI1-Agitation/Aggression Severity	Neuropsychiatric Inventory - Severity of the agitation/aggression.	NPI - Agitation/Aggression Severity
C103616	NPI1-Anxiety Distress	NPI1-Anxiety Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Anxiety Distress
C103614	NPI1-Anxiety Frequency	NPI1-Anxiety Frequency	Neuropsychiatric Inventory - Frequency of the anxiety.	NPI - Anxiety Frequency
C112473	NPI1-Anxiety FxS Score	NPI1-Anxiety FxS Score	Neuropsychiatric Inventory - Anxiety: (frequency score x severity score).	NPI - Anxiety FxS Score
C103615	NPI1-Anxiety Severity	NPI1-Anxiety Severity	Neuropsychiatric Inventory - Severity of the anxiety.	NPI - Anxiety Severity
C103622	NPI1-Apathy/Indifference Distress	NPI1-Apathy/Indifference Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Apathy/Indifference Distress
C103620	NPI1-Apathy/Indifference Frequency	NPI1-Apathy/Indifference Frequency	Neuropsychiatric Inventory - Frequency of the apathy/indifference.	NPI - Apathy/Indifference Frequency
C112475	NPI1-Apathy/Indifference FxS Score	NPI1-Apathy/Indifference FxS Score	Neuropsychiatric Inventory - Apathy/Indifference: (frequency score x severity score).	NPI - Apathy/Indifference FxS Score
C103621	NPI1-Apathy/Indifference Severity	NPI1-Apathy/Indifference Severity	Neuropsychiatric Inventory - Severity of the apathy/indifference.	NPI - Apathy/Indifference Severity

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103637	NPI1-Appetite/Eating Disorder Distress	NPI1-Appetite/Eating Disorder Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Appetite and Eating Disorders Distress
C103635	NPI1-Appetite/Eating Disorder Frequency	NPI1-Appetite/Eating Disorder Frequency	Neuropsychiatric Inventory - Frequency of the changes in eating habits or appetite.	NPI - Appetite and Eating Disorders Frequency
C103636	NPI1-Appetite/Eating Disorder Severity	NPI1-Appetite/Eating Disorder Severity	Neuropsychiatric Inventory - Severity of the changes in eating habits or appetite.	NPI - Appetite and Eating Disorders Severity
C112480	NPI1-Appetite/Eating Disorders FxS Score	NPI1-Appetite/Eating Disorders FxS Score	Neuropsychiatric Inventory - Appetite and Eating Disorders: (frequency score x severity score).	NPI - Appetite/Eating Disorders FxS Score
C100697	NPI1-Argumentative	NPI1-Argumentative	Neuropsychiatric Inventory - Is the patient argumentative and difficult to get along with?	NPI - Argumentative and Difficult to Get Along With
C100663	NPI1-Avoid Places or Situations	NPI1-Avoid Places or Situations	Neuropsychiatric Inventory - Does the patient avoid certain places or situations that make him/her more nervous such as riding in the car, meeting with friends, or being in crowds?	NPI - Avoid Certain Places or Situations That Make Him/Her More Nervous
C100711	NPI1-Awaken Caregiver during Night	NPI1-Awaken Caregiver during Night	Neuropsychiatric Inventory - Does the patient awaken you during the night?	NPI - Awaken You During the Night
C100713	NPI1-Awaken Too Early in Morning	NPI1-Awaken Too Early in Morning	Neuropsychiatric Inventory - Does the patient awaken too early in the morning (earlier than was his/her habit)?	NPI - Awaken Too Early in Morning
C100653	NPI1-Bad Person	NPI1-Bad Person	Neuropsychiatric Inventory - Does the patient say that he/she is a bad person or deserves to be punished?	NPI - Say That He/She is a Bad Person
C100692	NPI1-Bad Temper	NPI1-Bad Temper	Neuropsychiatric Inventory - Does the patient have a bad temper, flying "off the handle" easily over little things?	NPI - Bad Temper, Flying 'Off the Handle' Easily Over Little Things
C100622	NPI1-Beliefs Untrue	NPI1-Beliefs Untrue	Neuropsychiatric Inventory - Does the patient have beliefs that you know are not true? (for example, insisting that people are trying to harm him/her or steal from him/her)? Has he/she said that family members are not who they say they are or that the house is not their home? I'm not asking about mere suspiciousness; I am interested if the patient is convinced that these things are happening to him/her.	NPI - Have Beliefs That You Know are Not True
C100655	NPI1-Burden to Family	NPI1-Burden to Family	Neuropsychiatric Inventory - Does the patient say he/she is a burden to the family or that the family would be better off without him/her?	NPI - Say He/She is a Burden to the Family
C100662	NPI1-Butterflies or Racing Heart	NPI1-Butterflies or Racing Heart	Neuropsychiatric Inventory - Does the patient complain of butterflies in his/her stomach, or of racing or pounding of the heart in association with nervousness? (Symptoms not	NPI - Complain of Butterflies, Racing or Pounding Heart

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100716	NPI1-Change in Appetite or Weight	NPI1-Change in Appetite or Weight	explained by ill health). Neuropsychiatric Inventory - Has he/she had any change in appetite, weight, or eating habits (count as NA if the patient is incapacitated and has to be fed)? Has there been any change in the type of food he/she prefers?	NPI - Change in Appetite, Weight, or Eating Habits
C100721	NPI1-Change in Eating Behavior	NPI1-Change in Eating Behavior	Neuropsychiatric Inventory - Has he/she had a change in eating behavior such as putting too much food in his/her mouth at once?	NPI - Change in Eating Behavior
C100722	NPI1-Change in Kind of Food	NPI1-Change in Kind of Food	Neuropsychiatric Inventory - Has he/she had a change in the kind of food he/she likes such as eating too many sweets or other specific types of food?	NPI - Change in Kind of Food He/She Likes
C100671	NPI1-Childish Pranks	NPI1-Childish Pranks	Neuropsychiatric Inventory - Does he/she play childish pranks such as pinching or playing "keep away" for the fun of it?	NPI - Play Childish Pranks
C100669	NPI1-Childish Sense of Humor	NPI1-Childish Sense of Humor	Neuropsychiatric Inventory - Does the patient seem to have a childish sense of humor with a tendency to giggle or laugh inappropriately (such as when something unfortunate happens to others)?	NPI - Seem to Have a Childish Sense of Humor
C100678	NPI1-Contribute Less to Chores	NPI1-Contribute Less to Chores	Neuropsychiatric Inventory - Does the patient contribute less to household chores?	NPI - Contribute Less to Household Chores
C100696	NPI1-Cranky and Irritable	NPI1-Cranky and Irritable	Neuropsychiatric Inventory - Is the patient cranky and irritable?	NPI - Cranky and Irritable
C103604	NPI1-Delusions Distress	NPI1-Delusions Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Delusions Distress
C103602	NPI1-Delusions Frequency	NPI1-Delusions Frequency	Neuropsychiatric Inventory - Frequency of the delusions.	NPI - Delusions Frequency
C112469	NPI1-Delusions FxS Score	NPI1-Delusions FxS Score	Neuropsychiatric Inventory - Delusions: (frequency score x severity score).	NPI - Delusions FxS Score
C103603	NPI1-Delusions Severity	NPI1-Delusions Severity	Neuropsychiatric Inventory - Severity of the delusions.	NPI - Delusions Severity
C103613	NPI1-Depression/Dysphoria Distress	NPI1-Depression/Dysphoria Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Depression/Dysphoria Distress
C103611	NPI1-Depression/Dysphoria Frequency	NPI1-Depression/Dysphoria Frequency	Neuropsychiatric Inventory - Frequency of the depression/dysphoria.	NPI - Depression/Dysphoria Frequency
C112472	NPI1-Depression/Dysphoria FxS Score	NPI1-Depression/Dysphoria FxS Score	Neuropsychiatric Inventory - Depression/Dysphoria: (frequency score x severity score).	NPI - Depression/Dysphoria FxS Score
C103612	NPI1-Depression/Dysphoria Severity	NPI1-Depression/Dysphoria Severity	Neuropsychiatric Inventory - Severity of the depression/dysphoria.	NPI - Depression/Dysphoria Severity
C100723	NPI1-Develop Eating Behaviors	NPI1-Develop Eating Behaviors	Neuropsychiatric Inventory - Has he/she developed eating behaviors such as	NPI - Developed Eating Behaviors Such as Eating Exactly the Same Types of Food

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			eating exactly the same types of food each day or eating the food in exactly the same order?	
C100708	NPI1-Difficulty Falling Asleep	NPI1-Difficulty Falling Asleep	Neuropsychiatric Inventory - Does the patient have difficulty falling asleep?	NPI - Difficulty Falling Asleep
C100707	NPI1-Difficulty Sleeping	NPI1-Difficulty Sleeping	Neuropsychiatric Inventory - Does the patient have difficulty sleeping (do not count as present if the patient simply gets up once or twice per night to go the bathroom and falls back asleep immediately)? Is he/she up at night? Does he/she wander at night, get dressed, or disturb your sleep?	NPI - Difficulty Sleeping
C100654	NPI1-Discouraged	NPI1-Discouraged	Neuropsychiatric Inventory - Does the patient seem very discouraged or say that he/she has no future?	NPI - Seem Very Discouraged
C103625	NPI1-Disinhibition Distress	NPI1-Disinhibition Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Disinhibition Distress
C103623	NPI1-Disinhibition Frequency	NPI1-Disinhibition Frequency	Neuropsychiatric Inventory - Frequency of the disinhibition.	NPI - Disinhibition Frequency
C112476	NPI1-Disinhibition FxS Score	NPI1-Disinhibition FxS Score	Neuropsychiatric Inventory - Disinhibition: (frequency score x severity score).	NPI - Disinhibition FxS Score
C103624	NPI1-Disinhibition Severity	NPI1-Disinhibition Severity	Neuropsychiatric Inventory - Severity of the disinhibition.	NPI - Disinhibition Severity
C100699	NPI1-Do Things Repeatedly	NPI1-Do Things Repeatedly	Neuropsychiatric Inventory - Does the patient pace, do things over and over such as opening closets or drawers, or repeatedly pick at things or wind string or threads?	NPI - Pace, Do Things Over and Over, Repeatedly Pick at Things
C103619	NPI1-Elation/Euphoria Distress	NPI1-Elation/Euphoria Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Elation/Euphoria Distress
C103617	NPI1-Elation/Euphoria Frequency	NPI1-Elation/Euphoria Frequency	Neuropsychiatric Inventory - Frequency of the elation/euphoria.	NPI - Elation/Euphoria Frequency
C112474	NPI1-Elation/Euphoria FxS Score	NPI1-Elation/Euphoria FxS Score	Neuropsychiatric Inventory - Elation/Euphoria: (frequency score x severity score).	NPI - Elation/Euphoria FxS Score
C103618	NPI1-Elation/Euphoria Severity	NPI1-Elation/Euphoria Severity	Neuropsychiatric Inventory - Severity of the elation/euphoria.	NPI - Elation/Euphoria Severity
C100714	NPI1-Excessive Sleep during Day	NPI1-Excessive Sleep during Day	Neuropsychiatric Inventory - Does the patient sleep excessively during the day?	NPI - Sleep Excessively During the Day
C100632	NPI1-False Visions or Voices	NPI1-False Visions or Voices	Neuropsychiatric Inventory - Does the patient have hallucinations such as seeing false visions or hearing false voices? Does he/she seem to see, hear or experience things that are not present? By this question we do not mean just mistaken beliefs such as stating that someone who has died is still alive; rather	NPI - Hallucinations Such as Seeing False Visions or Hearing False Voices

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			we are asking if the patient actually has abnormal experiences of sounds or visions.	
C100629	NPI1-Family Plans to Abandon	NPI1-Family Plans to Abandon	Neuropsychiatric Inventory - Does the patient believe that family members plan to abandon him/her?	NPI - Family Members Plan to Abandon Him/Her
C100667	NPI1-Feel Good or Too Happy	NPI1-Feel Good or Too Happy	Neuropsychiatric Inventory - Does the patient appear to feel good or to be too happy, different from his/her usual self?	NPI - Appear to Feel Good or to Be Too Happy
C100652	NPI1-Feel Like a Failure	NPI1-Feel Like a Failure	Neuropsychiatric Inventory - Does the patient put him/herself down or say that he/she feels like a failure?	NPI - Put Him/Herself Down or Say That He/She Feels Like a Failure
C100637	NPI1-Feel Things on Skin	NPI1-Feel Things on Skin	Neuropsychiatric Inventory - Does the patient describe feeling things on his/her skin or otherwise appear to be feeling things crawling or touching him/her?	NPI - Describe Feeling Things on His/Her Skin
C100705	NPI1-Fidget Excessively	NPI1-Fidget Excessively	Neuropsychiatric Inventory - Does the patient fidget excessively, seem unable to sit still, or bounce his/her feet or tap his/her fingers a lot?	NPI - Fidget Excessively, Seem Unable to Sit Still
C100709	NPI1-Get Up during Night	NPI1-Get Up during Night	Neuropsychiatric Inventory - Does the patient get up during the night (do not count if the patient gets up once or twice per night only to go to the bathroom and falls back asleep immediately)?	NPI - Get Up During the Night
C100641	NPI1-Get Upset with Caregiver	NPI1-Get Upset with Caregiver	Neuropsychiatric Inventory - Does the patient get upset with those trying to care for him/her or resist activities such as bathing or changing clothes?	NPI - Get Upset with Those Trying to Care for Him/Her
C103607	NPI1-Hallucinations Distress	NPI1-Hallucinations Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Hallucinations Distress
C103605	NPI1-Hallucinations Frequency	NPI1-Hallucinations Frequency	Neuropsychiatric Inventory - Frequency of the hallucinations.	NPI - Hallucinations Frequency
C112470	NPI1-Hallucinations FxS Score	NPI1-Hallucinations FxS Score	Neuropsychiatric Inventory - Hallucinations: (frequency score x severity score).	NPI - Hallucinations FxS Score
C103606	NPI1-Hallucinations Severity	NPI1-Hallucinations Severity	Neuropsychiatric Inventory - Severity of the hallucinations.	NPI - Hallucinations Severity
C100633	NPI1-Hearing Voices	NPI1-Hearing Voices	Neuropsychiatric Inventory - Does the patient describe hearing voices or act as if he/she hears voices?	NPI - Describe Hearing Voices or Act as if He/She Hears Voices
C100628	NPI1-House Not Their Home	NPI1-House Not Their Home	Neuropsychiatric Inventory - Does the patient believe that his/her house is not his/her home?	NPI - His/Her House Is Not His/Her Home
C100668	NPI1-Humor Others Do Not Find Funny	NPI1-Humor Others Do Not Find Funny	Neuropsychiatric Inventory - Does the patient find humor and laugh at things that others do not find funny?	NPI - Fine Humor and Laugh at Things That Others Do Not Find Funny
C100647	NPI1-Hurt or Hit Others	NPI1-Hurt or Hit Others	Neuropsychiatric	NPI - Attempt to Hurt or Hit Others

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100695	NPI1-Impatient	NPI1-Impatient	Inventory - Does the patient attempt to hurt or hit others? Neuropsychiatric Inventory - Is the patient impatient, having trouble coping with delays or waiting for planned activities?	NPI - Impatient, Having Trouble Coping with Delays
C100623	NPI1-In Danger	NPI1-In Danger	Neuropsychiatric Inventory - Does the patient believe that he/she is in danger - that others are planning to hurt him/her?	NPI - He/She is in Danger
C100718	NPI1-Increase in Appetite	NPI1-Increase in Appetite	Neuropsychiatric Inventory - Has he/she had an increase in appetite?	NPI - Increase in Appetite
C103628	NPI1-Irritability/Lability Distress	NPI1-Irritability/Lability Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Irritability/Lability Distress
C103626	NPI1-Irritability/Lability Frequency	NPI1-Irritability/Lability Frequency	Neuropsychiatric Inventory - Frequency of the irritability/lability.	NPI - Irritability/Lability Frequency
C112477	NPI1-Irritability/Lability FxS Score	NPI1-Irritability/Lability FxS Score	Neuropsychiatric Inventory - Irritability/Lability: (frequency score x severity score).	NPI - Irritability/Lability FxS Score
C103627	NPI1-Irritability/Lability Severity	NPI1-Irritability/Lability Severity	Neuropsychiatric Inventory - Severity of the irritability/lability.	NPI - Irritability/Lability Severity
C100691	NPI1-Irritated and Easily Disturbed	NPI1-Irritated and Easily Disturbed	Neuropsychiatric Inventory - Does the patient get irritated and easily disturbed? Are his/her moods very changeable? Is he/she abnormally impatient? We do not mean frustration over memory loss or inability to perform usual tasks; we are interested to know if the patient has abnormal irritability, impatience, or rapid emotional changes different from his/her usual self.	NPI - Get Irritated and Easily Disturbed
C100670	NPI1-Jokes Others Do Not Find Funny	NPI1-Jokes Others Do Not Find Funny	Neuropsychiatric Inventory - Does the patient tell jokes or make remarks that are not funny to others but seem funny to him/her?	NPI - Tell Jokes or Make Remarks That are Not Funny to Others
C100677	NPI1-Less Affectionate	NPI1-Less Affectionate	Neuropsychiatric Inventory - Is the patient less affectionate or lacking in emotions when compared to his/her usual self?	NPI - Less Affectionate or Lacking in Emotions
C100681	NPI1-Less Enthusiastic	NPI1-Less Enthusiastic	Neuropsychiatric Inventory - Is the patient less enthusiastic about his/her usual interests?	NPI - Less Enthusiastic About His/Her Usual Interests
C100679	NPI1-Less Interest in Activities	NPI1-Less Interest in Activities	Neuropsychiatric Inventory - Does the patient seem less interested in the activities and plans of others?	NPI - Less Interested in the Activities and Plans of Others
C100676	NPI1-Less Likely Initiate Conversation	NPI1-Less Likely Initiate Conversation	Neuropsychiatric Inventory - Is the patient less likely to initiate a conversation?	NPI - Less Likely Initiate to Initiate a Conversation
C100675	NPI1-Less Spontaneous or Active	NPI1-Less Spontaneous or Active	Neuropsychiatric Inventory - Does the patient seem less spontaneous and less active than usual?	NPI - Seem Less Spontaneous and Less Active Than Usual

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100717	NPI1-Loss of Appetite	NPI1-Loss of Appetite	Neuropsychiatric Inventory - Has he/she had a loss of appetite?	NPI - Loss of Appetite
C100680	NPI1-Lost Interest in Friends	NPI1-Lost Interest in Friends	Neuropsychiatric Inventory - Has the patient lost interest in friends and family members?	NPI - Lost Interest in Friends and Family Members
C100674	NPI1-Lost Interest in World	NPI1-Lost Interest in World	Neuropsychiatric Inventory - Has the patient lost interest in the world around him/her? Has he/she lost interest in doing things or does he/she lack motivation for starting new activities? Is he/she more difficult to engage in conversation or in doing chores? Is the patient apathetic or indifferent?	NPI - Lost Interest in the World Around Him/Her
C100687	NPI1-Make Crude Remarks	NPI1-Make Crude Remarks	Neuropsychiatric Inventory - Does the patient say crude things or make sexual remarks that he/she would not usually have said?	NPI - Say Crude Things or Make Sexual Remarks
C100658	NPI1-Nervous or Worried	NPI1-Nervous or Worried	Neuropsychiatric Inventory - Is the patient very nervous, worried, or frightened for no apparent reason? Does he/she seem very tense or fidgety? Is the patient afraid to be apart from you?	NPI - Very Nervous, Worried, or Frightened for No Apparent Reason
C100664	NPI1-Nervous when Separated	NPI1-Nervous when Separated	Neuropsychiatric Inventory - Does the patient become nervous and upset when separated from you (or his/her caregiver)? (Does he/she cling to you to keep from being separated?).	NPI - Become Nervous and Upset When Separated From You
C112482	NPI1-NPI Total Distress Score	NPI1-NPI Total Distress Score	Neuropsychiatric Inventory - Sub-total of distress score.	NPI - NPI Total Distress Score
C112481	NPI1-NPI Total Score	NPI1-NPI Total Score	Neuropsychiatric Inventory - Total of (Frequency Sub-total) x (Severity Sub-total).	NPI - NPI Total Score
C100648	NPI1-Other Aggressive Behavior	NPI1-Other Aggressive Behavior	Neuropsychiatric Inventory - Does the patient have any other aggressive or agitated behaviors?	NPI - Any Other Aggressive or Agitated Behaviors
C100644	NPI1-Other Behaviors Hard to Handle	NPI1-Other Behaviors Hard to Handle	Neuropsychiatric Inventory - Does the patient have any other behaviors that make him/her hard to handle?	NPI - Any Other Behaviors That Make Him/Her Hard to Handle
C100724	NPI1-Other Changes in Eating	NPI1-Other Changes in Eating	Neuropsychiatric Inventory - Have there been any other changes in appetite or eating that I haven't asked about?	NPI - Any Other Changes in Appetite or Eating
C100715	NPI1-Other Nighttime Behaviors	NPI1-Other Nighttime Behaviors	Neuropsychiatric Inventory - Does the patient have any other nighttime behaviors that bother you that we haven't talked about?	NPI - Any Other Nighttime Behaviors That Bother You
C100706	NPI1-Other Repetitive Activities	NPI1-Other Repetitive Activities	Neuropsychiatric Inventory - Does the patient do any other activities over and over?	NPI - Do Any Other Activities Over and Over
C100665	NPI1-Other Signs of Anxiety	NPI1-Other Signs of Anxiety	Neuropsychiatric Inventory - Does the patient show any other signs of anxiety?	NPI - Show Any Other Signs of Anxiety
C100657	NPI1-Other Signs of Depression	NPI1-Other Signs of Depression	Neuropsychiatric	NPI - Show Any Other Signs of Depression or Sadness

C100143		NP11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Inventory - Does the patient show any other signs of depression or sadness?	
C100673	NP11-Other Signs of Feeling Too Happy	NP11-Other Signs of Feeling Too Happy	Neuropsychiatric Inventory - Does the patient show any other signs of feeling too good or being too happy?	NPI - Show Any Other Signs of Feeling Too Good or Being Too Happy
C100690	NP11-Other Signs of Impulses	NP11-Other Signs of Impulses	Neuropsychiatric Inventory - Does the patient show any other signs of loss of control of his/her impulses?	NPI - Show Any Other Signs of Loss of Control of His/Her Impulses
C100698	NP11-Other Signs of Irritability	NP11-Other Signs of Irritability	Neuropsychiatric Inventory - Does the patient show any other signs of irritability?	NPI - Show Any Other Signs of Irritability
C100682	NP11-Other Signs of Not Caring	NP11-Other Signs of Not Caring	Neuropsychiatric Inventory - Does the patient show any other signs that he/she doesn't care about doing new things?	NPI - Show Any Other Signs That He/She Doesn't Care About Doing New Things
C100631	NP11-Other Unusual Beliefs	NP11-Other Unusual Beliefs	Neuropsychiatric Inventory - Does the patient believe any other unusual things that I haven't asked about?	NPI - Any Other Unusual Things That I Haven't Asked About
C100639	NP11-Other Unusual Sensory Experience	NP11-Other Unusual Sensory Experience	Neuropsychiatric Inventory - Does the patient describe any other unusual sensory experiences?	NPI - Describe Any Other Unusual Sensory Experiences
C100624	NP11-Others Are Stealing	NP11-Others Are Stealing	Neuropsychiatric Inventory - Does the patient believe that others are stealing from him/her?	NPI - Others are Stealing From Him/Her
C100700	NP11-Pace	NP11-Pace	Neuropsychiatric Inventory - Does the patient pace around the house without apparent purpose?	NPI - Pace Around the House Without Apparent Purpose
C100627	NP11-People Not Who They Claim	NP11-People Not Who They Claim	Neuropsychiatric Inventory - Does the patient believe that his/her spouse or others are not who they claim to be?	NPI - His/Her Spouse or Others Are Not Who They Claim To Be
C100693	NP11-Rapidly Change Moods	NP11-Rapidly Change Moods	Neuropsychiatric Inventory - Does the patient rapidly change moods from one to another, being fine one minute and angry the next?	NPI - Rapidly Change Moods From One to Another
C100640	NP11-Refuse to Cooperate	NP11-Refuse to Cooperate	Neuropsychiatric Inventory - Does the patient have periods when he/she refuses to cooperate or won't let people help him/her? Is he/she hard to handle?	NPI - Periods When He/She Refuses to Cooperate
C100702	NP11-Repeatedly Change Clothing	NP11-Repeatedly Change Clothing	Neuropsychiatric Inventory - Does the patient repeatedly put on and take off clothing?	NPI - Repeatedly Put On and Take Off Clothing
C100703	NP11-Repetitive Activities or Habits	NP11-Repetitive Activities or Habits	Neuropsychiatric Inventory - Does the patient have repetitive activities or "habits" that he/she performs over and over?	NPI - Repetitive Activities or 'Habits'
C100704	NP11-Repetitive Activities	NP11-Repetitive Activities	Neuropsychiatric Inventory - Does the patient engage in repetitive activities such as handling buttons, picking, wrapping string, etc.?	NPI - Engage in Repetitive Activities
C100701	NP11-Rummage Around and Unpack	NP11-Rummage Around and Unpack	Neuropsychiatric Inventory - Does the patient rummage around opening and unpacking drawers or	NPI - Rummage Around Opening and Unpacking Drawers or Closets

C100143		NPI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100649	NPI1-Sad or Depressed	NPI1-Sad or Depressed	closets? Neuropsychiatric Inventory - Does the patient seem sad or depressed? Does he/she say that he/she feels sad or depressed?	NPI - Seem Sad or Depressed
C100686	NPI1-Say Insensitive Things	NPI1-Say Insensitive Things	Neuropsychiatric Inventory - Does the patient say things to people that are insensitive or hurt their feelings?	NPI - Say Things to People that are Insensitive
C100651	NPI1-Say or Act in Low Spirits	NPI1-Say or Act in Low Spirits	Neuropsychiatric Inventory - Does the patient say, or act as if he/she is sad or in low spirits?	NPI - Say, or Act as if He/She is Sad or in Low Spirits
C100635	NPI1-See Things Not Seen by Others	NPI1-See Things Not Seen by Others	Neuropsychiatric Inventory - Does the patient describe seeing things not seen by others or behave as if he/she is seeing things not seen by others (people, animals, lights, etc.)?	NPI - Describe Seeing Things Not Seen by Others
C100660	NPI1-Shaky or Unable to Relax	NPI1-Shaky or Unable to Relax	Neuropsychiatric Inventory - Does the patient have periods of feeling shaky, unable to relax, or feeling excessively tense?	NPI - Periods of Feeling Shaky, Unable to Relax, or Feeling Excessively Tense
C100661	NPI1-Short of Breath, Gasp, Sigh	NPI1-Short of Breath, Gasp, Sigh	Neuropsychiatric Inventory - Does the patient have periods of (or complain of) shortness of breath, gasping, or sighing for no apparent reason other than nervousness?	NPI - Periods of Shortness of Breath, Gasping, or Sighing for No Apparent Reason
C100645	NPI1-Shout or Curse Angrily	NPI1-Shout or Curse Angrily	Neuropsychiatric Inventory - Does the patient shout or curse angrily?	NPI - Shout or Curse Angrily
C100646	NPI1-Slam, Kick or Throw Things	NPI1-Slam, Kick or Throw Things	Neuropsychiatric Inventory - Does the patient slam doors, kick furniture, throw things?	NPI - Slam doors, Kick Furniture, Throw Things
C112479	NPI1-Sleep/Night Behav Disord FxS Score	NPI1-Sleep/Night Behav Disord FxS Score	Neuropsychiatric Inventory - Sleep and Nighttime Behavior Disorders: (frequency score x severity score).	NPI - Sleep/Night Behavior Disorder FxS Score
C103634	NPI1-Sleep/Nighttime Behavior Distress	NPI1-Sleep/Nighttime Behavior Distress	Neuropsychiatric Inventory - How emotionally distressing do you find this behavior?	NPI - Sleep and Nighttime Behavior Disorders Distress
C103632	NPI1-Sleep/Nighttime Behavior Frequency	NPI1-Sleep/Nighttime Behavior Frequency	Neuropsychiatric Inventory - Frequency of the nighttime behavior.	NPI - Sleep and Nighttime Behavior Disorders Frequency
C103633	NPI1-Sleep/Nighttime Behavior Severity	NPI1-Sleep/Nighttime Behavior Severity	Neuropsychiatric Inventory - Severity of the nighttime behavior.	NPI - Sleep and Nighttime Behavior Disorders Severity
C100636	NPI1-Smell Odors Others Do Not Smell	NPI1-Smell Odors Others Do Not Smell	Neuropsychiatric Inventory - Does the patient report smelling odors not smelled by others?	NPI - Report Smelling Odors Not Smelled by Others
C100625	NPI1-Spouse Having Affair	NPI1-Spouse Having Affair	Neuropsychiatric Inventory - Does the patient believe that his/her spouse is having an affair?	NPI - His/Her Spouse is Having an Affair
C100642	NPI1-Stubborn	NPI1-Stubborn	Neuropsychiatric Inventory - Is the patient stubborn, having to have things his/her way?	NPI - Stubborn
C100694	NPI1-Sudden Anger	NPI1-Sudden Anger	Neuropsychiatric Inventory - Does the patient have sudden	NPI - Sudden Flares of Anger

C100143		NP11TN		
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C100689	NP11-Take Liberties or Touch Others	NP11-Take Liberties or Touch Others	flashes of anger? Neuropsychiatric Inventory - Does the patient take liberties or touch or hug others in a way that is out of character for him/her?	NPI - Take Liberties or Touch or Hug Others
C100672	NP11-Talk Big	NP11-Talk Big	Neuropsychiatric Inventory - Does the patient "talk big" or claim to have more abilities or wealth than is true?	NPI - Talk Big or Claim to Have More Abilities or Wealth Than is True
C100688	NP11-Talk Openly about Private Matters	NP11-Talk Openly about Private Matters	Neuropsychiatric Inventory - Does the patient talk openly about very personal or private matters not usually discussed in public?	NPI - Talk Openly About Very Personal or Private Matters
C100634	NP11-Talk to People Not There	NP11-Talk to People Not There	Neuropsychiatric Inventory - Does the patient talk to people who are not there?	NPI - Talk to People Who Are Not There
C100685	NP11-Talk to Strangers	NP11-Talk to Strangers	Neuropsychiatric Inventory - Does the patient talk to total strangers as if he/she knew them?	NPI - Talk to Total Strangers as if He/She Knew Them
C100638	NP11-Taste without Known Cause	NP11-Taste without Known Cause	Neuropsychiatric Inventory - Does the patient describe tastes that are without any known cause?	NPI - Describe Tastes That Are Without Any Known Cause
C100650	NP11-Tearfulness or Sobbing	NP11-Tearfulness or Sobbing	Neuropsychiatric Inventory - Does the patient have periods of tearfulness or sobbing that seem to indicate sadness?	NPI - Periods of Tearfulness or Sobbing
C100666	NP11-Too Cheerful or Happy	NP11-Too Cheerful or Happy	Neuropsychiatric Inventory - Does the patient seem too cheerful or too happy for no reason? I don't mean the normal happiness that comes from seeing friends, receiving presents, or spending time with family members. I am asking if the patient has a persistent and abnormally good mood or finds humor where others do not.	NPI - Seem Too Cheerful or Too Happy for No Reason
C100630	NP11-TV/Magazine Figures Present	NP11-TV/Magazine Figures Present	Neuropsychiatric Inventory - Does the patient believe that television or magazine figures are actually present in the home? (Does he/she try to talk or interact with them?)	NPI - Television or Magazine Figures Are Actually Present In the Home
C100643	NP11-Uncooperative	NP11-Uncooperative	Neuropsychiatric Inventory - Is the patient uncooperative, resistive to help from others?	NPI - Uncooperative
C100626	NP11-Unwelcome Guests in House	NP11-Unwelcome Guests in House	Neuropsychiatric Inventory - Does the patient believe that unwelcome guests are living in his/her house?	NPI - Unwelcome Guests are Living in His/Her House
C100712	NP11-Wake at Night and Think Morning	NP11-Wake at Night and Think Morning	Neuropsychiatric Inventory - Does the patient wake up at night, dress, and plan to go out thinking that it is morning and time to start the day?	NPI - Wake Up at Night, Dress, and Plan to Go Out
C100710	NP11-Wander or Pace at Night	NP11-Wander or Pace at Night	Neuropsychiatric Inventory - Does the patient wander, pace or get involved in inappropriate activities at night?	NPI - Wander, Pace or Get Involved in Inappropriate Activities at Night
C100720	NP11-Weight Gain	NP11-Weight Gain	Neuropsychiatric Inventory - Has he/she	NPI - Gained Weight

C100143		NPI1TN		
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C100719	NPI1-Weight Loss	NPI1-Weight Loss	gained weight? Neuropsychiatric Inventory - Has he/she had a loss of weight?	NPI - Loss of Weight
C100656	NPI1-Wish for Death	NPI1-Wish for Death	Neuropsychiatric Inventory - Does the patient express a wish for death or talk about killing himself/herself?	NPI - Express a Wish for Death
C100659	NPI1-Worried about Planned Event	NPI1-Worried about Planned Event	Neuropsychiatric Inventory - Does the patient say that he/she is worried about planned events?	NPI - Say That He/She is Worried About Planned Events

NPS01TC (Neuropathic Pain Scale Questionnaire Test Code)

NCI Code: C103473, Codelist extensible: No

C103473		NPS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103638	NPS0101	NPS01-Tell Us How Intense Your Pain Is	Neuropathic Pain Scale - Please use the scale below to tell us how intense your pain is.	NPS - Tell Us How Intense Your Pain Is
C103639	NPS0102	NPS01-Tell Us How Sharp Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how sharp your pain feels. Words used to describe 'sharp' feelings include 'like a knife,' 'like a spike,' 'jabbing,' or 'like jolts.'	NPS - Tell Us How Sharp Your Pain Feels
C103640	NPS0103	NPS01-Tell Us How Hot Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how hot your pain feels. Words used to describe very hot pain include 'burning' and 'on fire.'	NPS - Tell Us How Hot Your Pain Feels
C103641	NPS0104	NPS01-Tell Us How Dull Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how dull your pain feels. Words used to describe very dull pain include 'like a dull toothache,' 'dull pain,' and 'like a bruise.'	NPS - Tell Us How Dull Your Pain Feels
C103642	NPS0105	NPS01-Tell Us How Cold Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how cold your pain feels. Words used to describe very cold pain included 'like ice' and 'freezing.'	NPS - Tell Us How Cold Your Pain Feels
C103643	NPS0106	NPS01-Sensitiv Skin to Light Touch/Cloth	Neuropathic Pain Scale - Please use the scale below to tell us how sensitive your skin is to light touch or clothing. Words used to describe sensitive skin include 'like	NPS - Tell Us How Sensitive Your Skin is to Light Touch or Clothing

C103473 NPS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103644	NPS0107	NPS01-Tell Us How Itchy Your Pain Feels	sunburned skin,' and 'raw skin.' Neuropathic Pain Scale - Please use the scale below to tell us how itchy your pain feels. Words used to describe itchy pain include 'like poison oak' and 'like a mosquito bite.'	NPS - Tell Us How Itchy Your Pain Feels
C103645	NPS0108	NPS01-Describe Time Quality Of Your Pain	Neuropathic Pain Scale - Which of the following best describes the time quality of your pain? Please check only one answer.	NPS - Describe the Time Quality Of Your Pain
C103646	NPS0108A	NPS01-Describe the Background Pain	Neuropathic Pain Scale - I feel a background pain all of the time and occasional flare-ups (break-through pain) some of the time. Describe the background pain.	NPS - Describe the Background Pain
C103647	NPS0108B	NPS01-Describe the Flare-up Pain	Neuropathic Pain Scale - I feel a background pain all of the time and occasional flare-ups (break-through pain) some of the time. Describe the flare-up (break-through) pain.	NPS - Describe the Flare-up Pain
C103648	NPS0108C	NPS01-Describe Single Type Pain All Time	Neuropathic Pain Scale - I feel a single type of pain all the time. Describe this pain.	NPS - Describe the Single Type of Pain All Time
C103649	NPS0108D	NPS01-Describe the Occasional Pain	Neuropathic Pain Scale - I feel a single type of pain only sometimes. Other times, I am pain free. Describe the occasional pain.	NPS - Describe the Occasional Pain
C103650	NPS0109	NPS01-Tell How Unpleasant Your Pain Feel	Neuropathic Pain Scale -	NPS - Tell Us Overall How Unpleasant Your Pain is to You

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			<p>Now that you have told us the different physical aspects of your pain, the different types of sensations, we want you to tell us overall how unpleasant your pain is to you.</p> <p>Words used to describe very unpleasant pain include 'miserable' and 'intolerable.' Remember, pain can have a low intensity, but still feel extremely unpleasant, and some kinds of pain can have a high intensity but be very tolerable. With this scale, please tell us how unpleasant your pain feels.</p>	
C103651	NPS0110A	NPS01-How Intense is Your Deep Pain	<p>Neuropathic Pain Scale - Lastly, we want you to give us an estimate of the severity of your deep versus surface pain. We want your to rate each location of pain separately. We realize that it can be difficult to make these estimates, and most likely it will be a 'best guess,' but please give us your best estimate. How intense is your deep pain?</p>	NPS - How Intense is Your Deep Pain
C103652	NPS0110B	NPS01-How Intense is Your Surface Pain	<p>Neuropathic Pain Scale - Lastly, we want you to give us an estimate of the severity of your deep versus surface</p>	NPS - How Intense is Your Surface Pain

C103473

NPS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			pain. We want your to rate each location of pain separately. We realize that it can be difficult to make these estimates, and most likely it will be a 'best guess,' but please give us your best estimate. How intense is your surface pain?	

NPS01TN (Neuropathic Pain Scale Questionnaire Test Name)

NCI Code: C103472, Codelist extensible: No

C103472		NPS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103648	NPS01-Describe Single Type Pain All Time	NPS01-Describe Single Type Pain All Time	Neuropathic Pain Scale - I feel a single type of pain all the time. Describe this pain.	NPS - Describe the Single Type of Pain All Time
C103646	NPS01-Describe the Background Pain	NPS01-Describe the Background Pain	Neuropathic Pain Scale - I feel a background pain all of the time and occasional flare-ups (break-through pain) some of the time. Describe the background pain.	NPS - Describe the Background Pain
C103647	NPS01-Describe the Flare-up Pain	NPS01-Describe the Flare-up Pain	Neuropathic Pain Scale - I feel a background pain all of the time and occasional flare-ups (break-through pain) some of the time. Describe the flare-up (break-through) pain.	NPS - Describe the Flare-up Pain
C103649	NPS01-Describe the Occasional Pain	NPS01-Describe the Occasional Pain	Neuropathic Pain Scale - I feel a single type of pain only sometimes. Other times, I am pain free. Describe the occasional pain.	NPS - Describe the Occasional Pain
C103645	NPS01-Describe Time Quality Of Your Pain	NPS01-Describe Time Quality Of Your Pain	Neuropathic Pain Scale - Which of the following best describes the time quality of your pain? Please check only one answer.	NPS - Describe the Time Quality Of Your Pain
C103651	NPS01-How Intense is Your Deep Pain	NPS01-How Intense is Your Deep Pain	Neuropathic Pain Scale - Lastly, we want you to give us an estimate of the severity of your deep versus surface pain. We want your to rate each location of pain separately.	NPS - How Intense is Your Deep Pain

C103472 NPS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103652	NPS01-How Intense is Your Surface Pain	NPS01-How Intense is Your Surface Pain	<p>We realize that it can be difficult to make these estimates, and most likely it will be a 'best guess,' but please give us your best estimate. How intense is your deep pain?</p> <p>Neuropathic Pain Scale - Lastly, we want you to give us an estimate of the severity of your deep versus surface pain. We want your to rate each location of pain separately. We realize that it can be difficult to make these estimates, and most likely it will be a 'best guess,' but please give us your best estimate. How intense is your surface pain?</p>	NPS - How Intense is Your Surface Pain
C103643	NPS01-Sensitiv Skin to Light Touch/Cloth	NPS01-Sensitiv Skin to Light Touch/Cloth	<p>Neuropathic Pain Scale - Please use the scale below to tell us how sensitive your skin is to light touch or clothing. Words used to describe sensitive skin include 'like sunburned skin,' and 'raw skin.'</p>	NPS - Tell Us How Sensitive Your Skin is to Light Touch or Clothing
C103650	NPS01-Tell How Unpleasant Your Pain Feel	NPS01-Tell How Unpleasant Your Pain Feel	<p>Neuropathic Pain Scale - Now that you have told us the different physical aspects of your pain, the different types of sensations, we want you to tell us overall how unpleasant your pain is to you.</p>	NPS - Tell Us Overall How Unpleasant Your Pain is to You

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Words used to describe very unpleasant pain include 'miserable' and 'intolerable.' Remember, pain can have a low intensity, but still feel extremely unpleasant, and some kinds of pain can have a high intensity but be very tolerable. With this scale, please tell us how unpleasant your pain feels.	
C103642	NPS01-Tell Us How Cold Your Pain Feels	NPS01-Tell Us How Cold Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how cold your pain feels. Words used to describe very cold pain included 'like ice' and 'freezing.'	NPS - Tell Us How Cold Your Pain Feels
C103641	NPS01-Tell Us How Dull Your Pain Feels	NPS01-Tell Us How Dull Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how dull your pain feels. Words used to describe very dull pain include 'like a dull toothache,' 'dull pain,' and 'like a bruise.'	NPS - Tell Us How Dull Your Pain Feels
C103640	NPS01-Tell Us How Hot Your Pain Feels	NPS01-Tell Us How Hot Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how hot your pain feels. Words used to describe very hot pain include 'burning' and 'on fire.'	NPS - Tell Us How Hot Your Pain Feels
C103638	NPS01-Tell Us How Intense Your Pain Is	NPS01-Tell Us How Intense Your Pain Is	Neuropathic Pain Scale - Please use the scale below to tell us how intense your pain is.	NPS - Tell Us How Intense Your Pain Is
C103644	NPS01-Tell Us How Itchy Your Pain Feels	NPS01-Tell Us How Itchy Your Pain Feels	Neuropathic Pain Scale - Please use the scale below to tell us how itchy your pain feels.	NPS - Tell Us How Itchy Your Pain Feels

C103472 NPS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103639	NPS01-Tell Us How Sharp Your Pain Feels	NPS01-Tell Us How Sharp Your Pain Feels	<p>Words used to describe itchy pain include 'like poison oak' and 'like a mosquito bite.'</p> <p>Neuropathic Pain Scale - Please use the scale below to tell us how sharp your pain feels. Words used to describe 'sharp' feelings include 'like a knife,' 'like a spike,' 'jabbing,' or 'like jolts.'</p>	NPS - Tell Us How Sharp Your Pain Feels

NRIND (Reference Range Indicator)

NCI Code: C78736, Codelist extensible: Yes

C78736 NRIND				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C78802	ABNORMAL		Reported values outside the typical or expected range. (NCI)	Abnormal Reference Range
C78800	HIGH		Reported values above the typical or expected range. (NCI)	Value Above Reference Range
C78801	LOW		Reported values below the typical or expected range. (NCI)	Value Below Reference Range
C78727	NORMAL		Reported values within the typical or expected range. (NCI)	Normal Reference Range

NSA01TC (Negative Symptom Assessment-16 Clinical Classification Test Code)

NCI Code: C120993, Codelist extensible: No

C120993 NCI Code	NSA01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121077	NSA0101	NSA01-Prolonged Time to Respond	Negative Symptom Assessment-16 - Prolonged time to respond.	NSA-16 - Prolonged Time to Respond
C121078	NSA0102	NSA01-Restricted Speech Quantity	Negative Symptom Assessment-16 - Restricted speech quantity.	NSA-16 - Restricted Speech Quantity
C121079	NSA0103	NSA01-Impoverished Speech Content	Negative Symptom Assessment-16 - Impoverished speech content.	NSA-16 - Impoverished Speech Content
C121080	NSA0104	NSA01-Inarticulate Speech	Negative Symptom Assessment-16 - Inarticulate speech.	NSA-16 - Inarticulate Speech
C121081	NSA0105	NSA01-Emotion: Reduced Range	Negative Symptom Assessment-16 - Emotion: Reduced range.	NSA-16 - Emotion: Reduced Range
C121082	NSA0106	NSA01-Affect Reduce Modulation Intensity	Negative Symptom Assessment-16 - Affect: Reduced modulation of intensity.	NSA-16 - Affect: Reduce Modulation Intensity
C121083	NSA0107	NSA01-Affect: Reduced Display on Demand	Negative Symptom Assessment-16 - Affect: Reduced display on demand.	NSA-16 - Affect: Reduced Display on Demand
C121084	NSA0108	NSA01-Reduced Social Drive	Negative Symptom Assessment-16 - Reduced social drive.	NSA-16 - Reduced Social Drive
C121085	NSA0109	NSA01-Poor Rapport With Interviewer	Negative Symptom Assessment-16 - Poor rapport with interviewer.	NSA-16 - Poor Rapport With Interviewer
C121086	NSA0110	NSA01-Interest Emotional/Phys Intimacy	Negative Symptom Assessment-16 - Interest in emotional and physical intimacy.	NSA-16 - Interest in Emotional and Physical Intimacy
C121087	NSA0111	NSA01-Poor Grooming and Hygiene	Negative Symptom Assessment-16 - Poor grooming and hygiene.	NSA-16 - Poor Grooming and Hygiene
C121088	NSA0112	NSA01-Reduced Sense of Purpose	Negative Symptom Assessment-16 - Reduced sense of purpose.	NSA-16 - Reduced Sense of Purpose
C121089	NSA0113	NSA01-Reduced Interests	Negative Symptom Assessment-16 - Reduced interests.	NSA-16 - Reduced Interests
C121090	NSA0114	NSA01-Reduced Daily Activity	Negative Symptom Assessment-16 - Reduced daily activity.	NSA-16 - Reduced Daily Activity
C121091	NSA0115	NSA01-Reduced Expressive Gestures	Negative Symptom Assessment-16 - Reduced expressive gestures.	NSA-16 - Reduced Expressive Gestures
C121092	NSA0116	NSA01-Slowed Movements	Negative Symptom	NSA-16 - Slowed Movements

C120993 NSA01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121093	NSA0117	NSA01-Global Negative Symptoms Rating	Assessment-16 - Slowed movements. Negative Symptom Assessment-16 - Global negative symptoms rating.	NSA-16 - Global Negative Symptoms Rating
C121094	NSA0118	NSA01-Global Neg Symptom Rating-Severity	Negative Symptom Assessment-16 - Global negative symptoms rating - severity.	NSA-16 - Global Negative Symptoms Rating-Severity
C121095	NSA0119	NSA01-Global Level of Functioning	Negative Symptom Assessment-16 - Global level of functioning.	NSA-16 - Global Level of Functioning

NSA01TN (Negative Symptom Assessment-16 Clinical Classification Test Name)

NCI Code: C120992, Codelist extensible: No

C120992 NCI Code	NSA01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121082	NSA01-Affect Reduce Modulation Intensity	NSA01-Affect Reduce Modulation Intensity	Negative Symptom Assessment-16 - Affect: Reduced modulation of intensity.	NSA-16 - Affect: Reduce Modulation Intensity
C121083	NSA01-Affect: Reduced Display on Demand	NSA01-Affect: Reduced Display on Demand	Negative Symptom Assessment-16 - Affect: Reduced display on demand.	NSA-16 - Affect: Reduced Display on Demand
C121081	NSA01-Emotion: Reduced Range	NSA01-Emotion: Reduced Range	Negative Symptom Assessment-16 - Emotion: Reduced range.	NSA-16 - Emotion: Reduced Range
C121095	NSA01-Global Level of Functioning	NSA01-Global Level of Functioning	Negative Symptom Assessment-16 - Global level of functioning.	NSA-16 - Global Level of Functioning
C121094	NSA01-Global Neg Symptom Rating-Severity	NSA01-Global Neg Symptom Rating-Severity	Negative Symptom Assessment-16 - Global negative symptoms rating - severity.	NSA-16 - Global Negative Symptoms Rating-Severity
C121093	NSA01-Global Negative Symptoms Rating	NSA01-Global Negative Symptoms Rating	Negative Symptom Assessment-16 - Global negative symptoms rating.	NSA-16 - Global Negative Symptoms Rating
C121079	NSA01-Impoverished Speech Content	NSA01-Impoverished Speech Content	Negative Symptom Assessment-16 - Impoverished speech content.	NSA-16 - Impoverished Speech Content
C121080	NSA01-Inarticulate Speech	NSA01-Inarticulate Speech	Negative Symptom Assessment-16 - Inarticulate speech.	NSA-16 - Inarticulate Speech
C121086	NSA01-Interest Emotional/Phys Intimacy	NSA01-Interest Emotional/Phys Intimacy	Negative Symptom Assessment-16 - Interest in emotional and physical intimacy.	NSA-16 - Interest in Emotional and Physical Intimacy
C121087	NSA01-Poor Grooming and Hygiene	NSA01-Poor Grooming and Hygiene	Negative Symptom Assessment-16 - Poor grooming and hygiene.	NSA-16 - Poor Grooming and Hygiene
C121085	NSA01-Poor Rapport With Interviewer	NSA01-Poor Rapport With Interviewer	Negative Symptom Assessment-16 - Poor rapport with interviewer.	NSA-16 - Poor Rapport With Interviewer
C121077	NSA01-Prolonged Time to Respond	NSA01-Prolonged Time to Respond	Negative Symptom Assessment-16 - Prolonged time to respond.	NSA-16 - Prolonged Time to Respond
C121090	NSA01-Reduced Daily Activity	NSA01-Reduced Daily Activity	Negative Symptom Assessment-16 - Reduced daily activity.	NSA-16 - Reduced Daily Activity

C120992		NSA01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121091	NSA01-Reduced Expressive Gestures	NSA01-Reduced Expressive Gestures	Negative Symptom Assessment-16 - Reduced expressive gestures.	NSA-16 - Reduced Expressive Gestures
C121089	NSA01-Reduced Interests	NSA01-Reduced Interests	Negative Symptom Assessment-16 - Reduced interests.	NSA-16 - Reduced Interests
C121088	NSA01-Reduced Sense of Purpose	NSA01-Reduced Sense of Purpose	Negative Symptom Assessment-16 - Reduced sense of purpose.	NSA-16 - Reduced Sense of Purpose
C121084	NSA01-Reduced Social Drive	NSA01-Reduced Social Drive	Negative Symptom Assessment-16 - Reduced social drive.	NSA-16 - Reduced Social Drive
C121078	NSA01-Restricted Speech Quantity	NSA01-Restricted Speech Quantity	Negative Symptom Assessment-16 - Restricted speech quantity.	NSA-16 - Restricted Speech Quantity
C121092	NSA01-Slowed Movements	NSA01-Slowed Movements	Negative Symptom Assessment-16 - Slowed movements.	NSA-16 - Slowed Movements

NSAA1TC (North Star Ambulatory Assessment Clinical Classification Test Code)

NCI Code: C132517, Codelist extensible: No

C132517		NSAA1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132536	NSAA101	NSAA1-Stand	North Star Ambulatory Assessment - Can you stand up tall for me for as long as you can and as still as you can.	NSAA - Stand
C132537	NSAA102	NSAA1-Walk	North Star Ambulatory Assessment - Can you walk from A to B (state to and where from) for me.	NSAA - Walk
C132538	NSAA103	NSAA1-Stand Up From Chair	North Star Ambulatory Assessment - Stand up from the chair keeping your arms folded if you can.	NSAA - Stand Up From Chair
C132539	NSAA104	NSAA1-Stand on One Leg - Right	North Star Ambulatory Assessment - Can you stand on your right leg for as long as you can?	NSAA - Stand on One Leg - Right
C132540	NSAA105	NSAA1-Stand on One Leg - Left	North Star Ambulatory Assessment - Can you stand on your left leg for as long as you can?	NSAA - Stand on One Leg - Left
C132541	NSAA106	NSAA1-Climb Box Step - Right	North Star Ambulatory Assessment - Can you step onto the top of the box using your right leg first?	NSAA - Climb Box Step - Right
C132542	NSAA107	NSAA1-Climb Box Step - Left	North Star Ambulatory Assessment - Can you step onto the top of the box using your left leg first?	NSAA - Climb Box Step - Left
C132543	NSAA108	NSAA1-Descend Box Step - Right	North Star Ambulatory Assessment - Can you step down from the box using your right leg first?	NSAA - Descend Box Step - Right
C132544	NSAA109	NSAA1-Descend Box Step - Left	North Star Ambulatory Assessment - Can you step down from the box using your left leg first?	NSAA - Descend Box Step - Left
C132545	NSAA110	NSAA1-Gets to Sitting	North Star Ambulatory Assessment - Can you get from lying to sitting?	NSAA - Gets to Sitting
C132546	NSAA111	NSAA1-Rise From Floor	North Star Ambulatory Assessment - Get up from the floor using as little support as possible and as fast as you can (from supine).	NSAA - Rise From Floor
C132547	NSAA111A	NSAA1-Rise From Floor Time	North Star Ambulatory Assessment - Time to get up from the floor using as little support as possible and as fast as you can (from supine) (seconds).	NSAA - Rise From Floor Time
C132548	NSAA112	NSAA1-Lifts Head	North Star Ambulatory Assessment - Lift your head to look at your toes keeping your arms folded.	NSAA - Lifts Head
C132549	NSAA113	NSAA1-Stands on Heels	North Star Ambulatory Assessment - Can you stand on your heels?	NSAA - Stands on Heels
C132550	NSAA114	NSAA1-Jump	North Star Ambulatory Assessment - How high can you jump?	NSAA - Jump
C132551	NSAA115	NSAA1-Hop Right Leg	North Star Ambulatory Assessment - Can you hop on your right leg?	NSAA - Hop Right Leg
C132552	NSAA116	NSAA1-Hop Left Leg	North Star Ambulatory Assessment - Can you hop on your left leg?	NSAA - Hop Left Leg
C132553	NSAA117	NSAA1-Run (10m)	North Star Ambulatory Assessment - Run as fast as you can to...(give point).	NSAA - Run (10m)
C132554	NSAA117A	NSAA1-Run (10m) Time	North Star Ambulatory Assessment - Time to run as fast as you can (seconds).	NSAA - Run (10m) Time
C132555	NSAA118	NSAA1-Total	North Star Ambulatory Assessment - Total.	NSAA - Total

NSAA1TN (North Star Ambulatory Assessment Clinical Classification Test Name)

NCI Code: C132516, Codelist extensible: No

C132516		NSAA1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132542	NSAA1-Climb Box Step - Left	NSAA1-Climb Box Step - Left	North Star Ambulatory Assessment - Can you step onto the top of the box using your left leg first?	NSAA - Climb Box Step - Left
C132541	NSAA1-Climb Box Step - Right	NSAA1-Climb Box Step - Right	North Star Ambulatory Assessment - Can you step onto the top of the box using your right leg first?	NSAA - Climb Box Step - Right
C132544	NSAA1-Descend Box Step - Left	NSAA1-Descend Box Step - Left	North Star Ambulatory Assessment - Can you step down from the box using your left leg first?	NSAA - Descend Box Step - Left
C132543	NSAA1-Descend Box Step - Right	NSAA1-Descend Box Step - Right	North Star Ambulatory Assessment - Can you step down from the box using your right leg first?	NSAA - Descend Box Step - Right
C132545	NSAA1-Gets to Sitting	NSAA1-Gets to Sitting	North Star Ambulatory Assessment - Can you get from lying to sitting?	NSAA - Gets to Sitting
C132552	NSAA1-Hop Left Leg	NSAA1-Hop Left Leg	North Star Ambulatory Assessment - Can you hop on your left leg?	NSAA - Hop Left Leg
C132551	NSAA1-Hop Right Leg	NSAA1-Hop Right Leg	North Star Ambulatory Assessment - Can you hop on your right leg?	NSAA - Hop Right Leg
C132550	NSAA1-Jump	NSAA1-Jump	North Star Ambulatory Assessment - How high can you jump?	NSAA - Jump
C132548	NSAA1-Lifts Head	NSAA1-Lifts Head	North Star Ambulatory Assessment - Lift your head to look at your toes keeping your arms folded.	NSAA - Lifts Head
C132547	NSAA1-Rise From Floor Time	NSAA1-Rise From Floor Time	North Star Ambulatory Assessment - Time to get up from the floor using as little support as possible and as fast as you can (from supine) (seconds).	NSAA - Rise From Floor Time
C132546	NSAA1-Rise From Floor	NSAA1-Rise From Floor	North Star Ambulatory Assessment - Get up from the floor using as little support as possible and as fast as you can (from supine).	NSAA - Rise From Floor
C132554	NSAA1-Run (10m) Time	NSAA1-Run (10m) Time	North Star Ambulatory Assessment - Time to run as fast as you can (seconds).	NSAA - Run (10m) Time
C132553	NSAA1-Run (10m)	NSAA1-Run (10m)	North Star Ambulatory Assessment - Run as fast as you can to...(give point).	NSAA - Run (10m)
C132540	NSAA1-Stand on One Leg - Left	NSAA1-Stand on One Leg - Left	North Star Ambulatory Assessment - Can you stand on your left leg for as long as you can?	NSAA - Stand on One Leg - Left
C132539	NSAA1-Stand on One Leg - Right	NSAA1-Stand on One Leg - Right	North Star Ambulatory Assessment - Can you stand on your right leg for as long as you can?	NSAA - Stand on One Leg - Right
C132538	NSAA1-Stand Up From Chair	NSAA1-Stand Up From Chair	North Star Ambulatory Assessment - Stand up from the chair keeping your arms folded if you can.	NSAA - Stand Up From Chair
C132536	NSAA1-Stand	NSAA1-Stand	North Star Ambulatory Assessment - Can you stand up tall for me for as long as you can and as still as you can.	NSAA - Stand
C132549	NSAA1-Stands on Heels	NSAA1-Stands on Heels	North Star Ambulatory Assessment - Can you stand on your heels?	NSAA - Stands on Heels
C132555	NSAA1-Total	NSAA1-Total	North Star Ambulatory Assessment - Total.	NSAA - Total
C132537	NSAA1-Walk	NSAA1-Walk	North Star Ambulatory Assessment - Can you walk from A to B (state to and where from) for me.	NSAA - Walk

NSCLC1TC (Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 Questionnaire Test Code)

NCI Code: C154455, Codelist extensible: No

C154455 NSCLC1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155621	NSCLC101	NSCLC1-Rate Coughing at Worst	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How would you rate your coughing at its worst over the last 7 days?	NSCLC-SAQ Version 1.0 - Rate Coughing at Worst
C155622	NSCLC102	NSCLC1-Rate Worst Pain in Chest	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How would you rate the worst pain in your chest over the last 7 days?	NSCLC-SAQ Version 1.0 - Rate Worst Pain in Chest
C155623	NSCLC103	NSCLC1-Rate Worst Pain Other Than Chest	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How would you rate the worst pain in areas other than your chest over the last 7 days?	NSCLC-SAQ Version 1.0 - Rate Worst Pain Other Than Chest
C155624	NSCLC104	NSCLC1-Short of Breath Usual Activities	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you feel short of breath during usual activities over the last 7 days?	NSCLC-SAQ Version 1.0 - Short of Breath Usual Activities
C155625	NSCLC105	NSCLC1-How Often Low Energy	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you have low energy over the last 7 days?	NSCLC-SAQ Version 1.0 - How Often Low Energy
C155626	NSCLC106	NSCLC1-How Often Tire Easily	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you tire easily over the last 7 days?	NSCLC-SAQ Version 1.0 - How Often Tire Easily
C155627	NSCLC107	NSCLC1-How Often Poor Appetite	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you have a poor appetite over	NSCLC-SAQ Version 1.0 - How Often Poor Appetite

C154455 NSCLC1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176206	NSCLC108	NSCLC1-Cough Domain Subscore	the last 7 days? Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Cough domain subscore.	NSCLC-SAQ Version 1.0 - Cough Domain Subscore
C176207	NSCLC109	NSCLC1-Fatigue Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Fatigue domain subscore.	NSCLC-SAQ Version 1.0 - Fatigue Domain Subscore
C176208	NSCLC110	NSCLC1-Pain Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Pain domain subscore.	NSCLC-SAQ Version 1.0 - Pain Domain Subscore
C176209	NSCLC111	NSCLC1-Dyspnea Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Dyspnea domain subscore.	NSCLC-SAQ Version 1.0 - Dyspnea Domain Subscore
C176210	NSCLC112	NSCLC1-Appetite Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Appetite domain subscore.	NSCLC-SAQ Version 1.0 - Appetite Domain Subscore
C155628	NSCLC113	NSCLC1-Total Score	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Total score.	NSCLC-SAQ Version 1.0 - Total Score

NSCLC1TN (Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 Questionnaire Test Name)

NCI Code: C154454, Codelist extensible: No

C154454 NSCLC1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176210	NSCLC1-Appetite Domain Subscore	NSCLC1-Appetite Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Appetite domain subscore.	NSCLC-SAQ Version 1.0 - Appetite Domain Subscore
C176206	NSCLC1-Cough Domain Subscore	NSCLC1-Cough Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Cough domain subscore.	NSCLC-SAQ Version 1.0 - Cough Domain Subscore
C176209	NSCLC1-Dyspnea Domain Subscore	NSCLC1-Dyspnea Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Dyspnea domain subscore.	NSCLC-SAQ Version 1.0 - Dyspnea Domain Subscore
C176207	NSCLC1-Fatigue Domain Subscore	NSCLC1-Fatigue Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Fatigue domain subscore.	NSCLC-SAQ Version 1.0 - Fatigue Domain Subscore
C155625	NSCLC1-How Often Low Energy	NSCLC1-How Often Low Energy	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you have low energy over the last 7 days?	NSCLC-SAQ Version 1.0 - How Often Low Energy
C155627	NSCLC1-How Often Poor Appetite	NSCLC1-How Often Poor Appetite	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you have a poor appetite over the last 7 days?	NSCLC-SAQ Version 1.0 - How Often Poor Appetite
C155626	NSCLC1-How Often Tire Easily	NSCLC1-How Often Tire Easily	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you tire easily over the last 7 days?	NSCLC-SAQ Version 1.0 - How Often Tire Easily
C176208	NSCLC1-Pain Domain Subscore	NSCLC1-Pain Domain Subscore	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Pain domain subscore.	NSCLC-SAQ Version 1.0 - Pain Domain Subscore
C155621	NSCLC1-Rate Coughing at Worst	NSCLC1-Rate Coughing at Worst	Non-Small Cell Lung Cancer Symptom	NSCLC-SAQ Version 1.0 - Rate Coughing at Worst

C154454 NSCLC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155622	NSCLC1-Rate Worst Pain in Chest	NSCLC1-Rate Worst Pain in Chest	Assessment Questionnaire v1.0 - How would you rate your coughing at its worst over the last 7 days? Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How would you rate the worst pain in your chest over the last 7 days?	NSCLC-SAQ Version 1.0 - Rate Worst Pain in Chest
C155623	NSCLC1-Rate Worst Pain Other Than Chest	NSCLC1-Rate Worst Pain Other Than Chest	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How would you rate the worst pain in areas other than your chest over the last 7 days?	NSCLC-SAQ Version 1.0 - Rate Worst Pain Other Than Chest
C155624	NSCLC1-Short of Breath Usual Activities	NSCLC1-Short of Breath Usual Activities	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - How often did you feel short of breath during usual activities over the last 7 days?	NSCLC-SAQ Version 1.0 - Short of Breath Usual Activities
C155628	NSCLC1-Total Score	NSCLC1-Total Score	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 - Total score.	NSCLC-SAQ Version 1.0 - Total Score

NSYSPCID (Non-system Reason for PCI Delay)

NCI Code: C101855, Codelist extensible: No

C101855 NCI Code	NSYSPCID CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C99920	CARDIAC ARREST BEFORE PCI		Cardiac arrest which occurs before a percutaneous coronary intervention can take place.	Cardiac Arrest Prior to Percutaneous Coronary Intervention
C99945	DIFFICULT VASCULAR ACCESS		Access to the subject's vasculature is troublesome or formidable.	Difficult Vascular Access
C99946	DIFFICULTY CROSSING THE CULPRIT LESION DURING THE PCI PROCEDURE		Placement of intracoronary devices across the coronary stenosis is troublesome or formidable.	Difficulty Crossing Culprit Lesion During Percutaneous Coronary Intervention
C99950	ENDOTRACHEAL INTUBATION BEFORE PCI	Intubation before PCI	Endotracheal intubation which occurs before a percutaneous coronary intervention can take place.	Endotracheal Intubation before Percutaneous Coronary Intervention
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other
C100016	SUBJECT DELAY IN PROVIDING CONSENT	Patient Delay in Providing Consent	The subject has not provided consent in a timely manner for the procedure to take place.	Subject Delay in Providing Consent

NTFATS (Nutrition Findings About Test Name)

NCI Code: C154686, Codelist extensible: Yes

C154686		NTFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25515	Event Frequency	Event Frequency	The number of times an event occurs within a given time period.	Temporal Frequency
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity

NTFATSCD (Nutrition Findings About Test Code)

NCI Code: C154685, Codelist extensible: Yes

C154685		NTFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25515	EVENTFRQ	Event Frequency	The number of times an event occurs within a given time period.	Temporal Frequency
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity

NVTEST (Nervous System Findings Test Name)

NCI Code: C116103, Codelist extensible: Yes

C116103 NVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181572	ABR Wave I, Absolute Latency	ABR Wave I, Absolute Latency;Auditory Brainstem Response Wave I, Absolute Latency	A measurement of the absolute latency of the auditory brainstem response wave I of the auditory evoked potential waveform.	Auditory Brainstem Response Wave I, Absolute Latency
C181573	ABR Wave V, Absolute Latency	ABR Wave V, Absolute Latency;Auditory Brainstem Response Wave V, Absolute Latency	A measurement of the absolute latency of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Absolute Latency
C181574	ABR Wave V, Amplitude	ABR Wave V, Amplitude;Auditory Brainstem Response Wave V, Amplitude	A measurement of the magnitude, or height, of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Amplitude
C181575	ABR Wave V, Presence	ABR Wave V, Presence;Auditory Brainstem Response Wave V, Presence	An assessment of the presence of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Presence
C81324	Asymmetric Tonic Neck Reflex	Asymmetric Tonic Neck Reflex;ATNR	An involuntary, primal response in the neonate in which the arm extends to follow the infant's gaze, while the opposing arm and leg flex inward.	Tonic Neck Reflex
C94866	Blood Flow Rate	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C114183	Boundary Shift Integral	Boundary Shift Integral	A measurement of change in volume of an organ or anatomical feature as determined by a shift in tissue boundary over time.	Boundary Shift Integral
C187952	Bradykinesia	Bradykinesia	An evaluation of bradykinesia (slow movement).	Bradykinesia Evaluation
C158259	Choline, Free+GPC+PCh	Choline, Free + Glycerophosphorylcholine + Phosphorylcholine;Choline, Free+GPC+PCh	A measurement of the free choline plus glycerophosphorylcholine (GCP) plus phosphorylcholine (PCh) in a biological specimen.	Free Choline and Glycerophosphorylcholine and Phosphorylcholine Measurement
C158260	Creatine+Phosphocreatine	Creatine+Phosphocreatine	A measurement of the creatine plus phosphocreatine in a biological specimen.	Creatine and Phosphocreatine Measurement
C187956	Dysesthesia	Dysesthesia	An evaluation of dysesthesia (distortion of a sense resulting in an abnormal and unpleasant sensation, usually described as burning, tingling, or numbness).	Dysesthesia Evaluation
C187957	Dystonia	Dystonia	An evaluation of dystonia (a movement disorder characterized by sustained or intermittent muscle contractions, resulting in abnormal movements and/or postures).	Dystonia Evaluation
C191341	Galant Reflex	Galant Reflex	An involuntary, primal response in the neonate in which a finger is run down one side of the spine and the neonate laterally flexes toward that side.	Galant Reflex
C187953	Glutamate and Glutamine C3 Enriched/GLX	Glutamate and Glutamine C3 Enriched;Glutamate and Glutamine C3 Enriched/GLX	A relative measurement (ratio or percentage) of the C3 enriched glutamate and glutamine to total glutamate and glutamine in a biological specimen.	C3 Enriched Glutamate and Glutamine to Total Glutamate and Glutamine Ratio Measurement
C156563	Glutamate and Glutamine	Glutamate and Glutamine	A measurement of the glutamate and glutamine	Glutamate and Glutamine Measurement

C116103 NVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187954	Glutamate C4 Enriched/Glutamate	Glutamate C4 Enriched/Glutamate	in a biological specimen. A relative measurement (ratio or percentage) of the C4 enriched glutamate to total glutamate in a biological specimen.	C4 Enriched Glutamate to Total Glutamate Ratio Measurement
C74739	Glutamate	Glutamate;Glutamic Acid	A measurement of the glutamate in a biological specimen.	Glutamate Measurement
C187955	Glutamine C4 Enriched/Glutamine	Glutamine C4 Enriched/Glutamine	A relative measurement (ratio or percentage) of the C4 enriched glutamine to total glutamine in a biological specimen.	C4 Enriched Glutamine to Total Glutamine Ratio Measurement
C122121	Glutamine	Glutamine	A measurement of the glutamine in a biological specimen.	Glutamine Measurement
C158261	GPC+PCh	Glycerophosphorylcholine + Phosphorylcholine;GPC+PCh	A measurement of the glycerophosphorylcholine (GPC) plus phosphorylcholine (PC) in a biological specimen.	Glycerophosphorylcholine and Phosphorylcholine Measurement
C187958	Graphesthesia	Graphesthesia	An evaluation of graphesthesia (the ability to recognize symbols when they're traced on the skin).	Graphesthesia Evaluation
C81311	Moro Reflex	Moro Reflex	An involuntary, primal response in the neonate to loud noise or the feeling of falling. The response is characterized by the infant's arms symmetrically spreading out to the side and then back to the midline, and involuntarily flexing the fingers and toes.	Moro Reflex
C187959	Muscular Rigidity	Muscular Rigidity	An evaluation of muscular rigidity (an involuntary, persistent state of firm, tense muscles with marked resistance to passive movement).	Muscular Rigidity Evaluation
C156562	Myo-Inositol	ml;Myo-Inositol	A measurement of the myo-inositol in a biological specimen.	Myo-Inositol Measurement
C156561	N-Acetyl Aspartate	N-Acetyl Aspartate	A measurement of the N-acetyl aspartate in a biological specimen.	N-Acetyl Aspartate Measurement
C154868	N1 Sleep Duration	N1 Sleep Duration;Stage 1 Sleep Duration	The length of time of N1 sleep.	N1 Sleep Phase Duration
C156555	N1 Sleep/Total Sleep Time	N1 Sleep/Total Sleep Time	A relative measurement (percentage) of the N1 sleep time to total sleep time.	N1 Sleep to Total Sleep Time Ratio Measurement
C117886	N145 Latency	N145 Latency	An assessment of the latency of the N145 or N2 wave of the visual evoked potential assessment waveform.	N145 Latency
C154869	N2 Sleep Duration	N2 Sleep Duration;Stage 2 Sleep Duration	The length of time of N2 sleep.	N2 Sleep Phase Duration
C156556	N2 Sleep/Total Sleep Time	N2 Sleep/Total Sleep Time	A relative measurement (percentage) of the N2 sleep time to total sleep time.	N2 Sleep to Total Sleep Time Ratio Measurement
C154870	N3 Sleep Duration	N3 Sleep Duration;Stage 3 Sleep Duration	The length of time of N3 sleep.	N3 Sleep Phase Duration
C156557	N3 Sleep/Total Sleep Time	N3 Sleep/Total Sleep Time	A relative measurement (percentage) of the N3 sleep time to total sleep time.	N3 Sleep to Total Sleep Time Ratio Measurement
C130185	N75 Latency	N1 Latency;N75 Latency	An assessment of the latency of the N75 or N1 wave of the visual evoked potential assessment waveform.	N75 Latency
C158258	NAA+NAAG	N-acetylaspartate + N-acetyl-aspartylglutamate;NAA+NAAG	A measurement of the N-acetylaspartate plus N-acetyl-aspartylglutamate in a biological specimen.	N-acetylaspartate and N-acetyl-aspartylglutamate Measurement
C117887	P100 Amplitude	P100 Amplitude	The magnitude, or height, of the P100 wave of the visual evoked	N75 to P100 Peak to Peak Amplitude

C116103 NVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117888	P100 Latency	P100 Latency	potential assessment waveform. This assessment calculates the height from the N75 negative peak to the P100 positive peak. An assessment of the latency of the P100 or P1 wave of the visual evoked potential assessment waveform.	P100 Latency
C81254	Palmar Grasp Reflex	Palmar Grasp Reflex	An involuntary, primal response in the neonate to grasp the fingers when their palm is touched. This reflex is present until six months of age.	Grasp Reflex
C156560	Peak Response Amplitude Latency	Peak Response Amplitude Latency	A measurement of the time interval between a stimulus and the maximal response.	Peak Response Amplitude Latency
C156559	Peak Response Amplitude	Peak Response Amplitude	The maximum height change between the wave and the equilibrium point of a stimulus-response waveform.	Peak Response Amplitude
C110939	Plantar Grasp Reflex	Plantar Grasp Reflex	An involuntary, primal response in the neonate that is characterized by flexion of the toes when the sole of the foot is stroked.	Plantar Grasp Reflex
C154871	REM Duration	REM Duration	The total amount of time an individual spends in rapid eye movement (REM) sleep.	Rapid Eye Movement Sleep Phase Duration
C154872	REM Latency	REM Latency	The time between the onset of sleep and the onset of the first rapid eye movement (REM) cycle.	Rapid Eye Movement Sleep Phase Latency
C156558	REM/Total Sleep Time	REM/Total Sleep Time	A relative measurement (percentage) of the rapid eye movement (REM) sleep time to total sleep time.	REM to Total Sleep Time Ratio Measurement
C81320	Rooting Reflex	Rooting Reflex	An involuntary, primal response in the neonate to search for the nipple when the cheek is touched.	Rooting Reflex
C154866	Skin Conductance	Skin Conductance	The degree to which the skin can conduct electricity.	Skin Conductance
C156553	Sleep Efficiency	Sleep Efficiency	A relative measurement (percentage) of the total sleep time (N1 sleep + N2 sleep + N3 sleep + REM sleep) to the total time spent in bed.	Sleep Efficiency
C154867	Sleep Onset Latency	Sleep Onset Latency	The duration of time between when the lights are turned off and when the individual falls asleep.	Sleep Onset Latency
C116141	Standard Uptake Value Ratio	Standard Uptake Value Ratio	The ratio between the uptake or binding of a radiopharmaceutical agent in an anatomical region of interest and a context-defined reference anatomical region.	Standard Uptake Value Ratio
C69310	Standard Uptake Value	Standard Uptake Value	The ratio between the tissue radioactivity concentration at a point in time C(T) and the injected dose of radioactivity per kilogram of the patient's body weight.	Standardized Uptake Value
C81322	Stepping Reflex	Stepping Reflex	An involuntary, primal response in the neonate to take brisk steps when the feet are placed on a surface whilst in a supported standing position.	Step Reflex
C81323	Sucking Reflex	Sucking Reflex	An involuntary, primal response in the neonate	Sucking Reflex

C116103 NVTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41145	Thickness	Thickness	when a nipple is placed on an infant's lips. The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C156552	Total Sleep Time	Total Sleep Time	The total amount of sleep time from sleep onset to sleep offset, determined by summing the N1 sleep, N2 sleep, N3 sleep, and REM sleep durations.	Total Sleep Time
C187960	Tremor	Tremor	An evaluation of tremor (the shaking movement of the whole body or just a certain part of it, often caused by problems of the neurons responsible for muscle action).	Tremor Evaluation
C74720	Volume	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C156554	Wake After Sleep Onset	Awake After Sleep Onset;Wake After Sleep Onset;Wake Time After Sleep Onset	A measurement of the sum of durations of wakefulness episodes throughout the night, not including the wakefulness before sleep onset.	Wake After Sleep Onset

NVTESTCD (Nervous System Findings Test Code)

NCI Code: C116104, Codelist extensible: Yes

C116104 NVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181572	ABRIAL	ABR Wave I, Absolute Latency;Auditory Brainstem Response Wave I, Absolute Latency	A measurement of the absolute latency of the auditory brainstem response wave I of the auditory evoked potential waveform.	Auditory Brainstem Response Wave I, Absolute Latency
C181574	ABRVA	ABR Wave V, Amplitude;Auditory Brainstem Response Wave V, Amplitude	A measurement of the magnitude, or height, of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Amplitude
C181573	ABRVAL	ABR Wave V, Absolute Latency;Auditory Brainstem Response Wave V, Absolute Latency	A measurement of the absolute latency of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Absolute Latency
C181575	ABRVP	ABR Wave V, Presence;Auditory Brainstem Response Wave V, Presence	An assessment of the presence of the auditory brainstem response wave V of the auditory evoked potential waveform.	Auditory Brainstem Response Wave V, Presence
C81324	ATNRFX	Asymmetric Tonic Neck Reflex;ATNR	An involuntary, primal response in the neonate in which the arm extends to follow the infant's gaze, while the opposing arm and leg flex inward.	Tonic Neck Reflex
C94866	BLDFLRT	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C187952	BRADYKIN	Bradykinesia	An evaluation of bradykinesia (slow movement).	Bradykinesia Evaluation
C114183	BSI	Boundary Shift Integral	A measurement of change in volume of an organ or anatomical feature as determined by a shift in tissue boundary over time.	Boundary Shift Integral
C158260	CTNPCTN	Creatine+Phosphocreatine	A measurement of the creatine plus phosphocreatine in a biological specimen.	Creatine and Phosphocreatine Measurement
C187956	DYSESTHE	Dysesthesia	An evaluation of dysesthesia (distortion of a sense resulting in an abnormal and unpleasant sensation, usually described as burning, tingling, or numbness).	Dysesthesia Evaluation
C187957	DYSTONIA	Dystonia	An evaluation of dystonia (a movement disorder characterized by sustained or intermittent muscle contractions, resulting in abnormal movements and/or postures).	Dystonia Evaluation
C158259	FCGPCPC	Choline, Free + Glycerophosphorylcholine + Phosphorylcholine;Choline, Free+GPC+PCh	A measurement of the free choline plus glycerophosphorylcholine (GCP) plus phosphorylcholine (PCh) in a biological specimen.	Free Choline and Glycerophosphorylcholine and Phosphorylcholine Measurement
C187954	GLMC4GLM	Glutamate C4 Enriched/Glutamate	A relative measurement (ratio or percentage) of the C4 enriched glutamate to total glutamate in a biological specimen.	C4 Enriched Glutamate to Total Glutamate Ratio Measurement
C122121	GLN	Glutamine	A measurement of the glutamine in a biological specimen.	Glutamine Measurement
C187955	GLNC4GLN	Glutamine C4 Enriched/Glutamine	A relative measurement (ratio or percentage) of the C4 enriched glutamine to total glutamine in a biological specimen.	C4 Enriched Glutamine to Total Glutamine Ratio Measurement

C116104 NVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191341	GLNTRFX	Galant Reflex	An involuntary, primal response in the neonate in which a finger is run down one side of the spine and the neonate laterally flexes toward that side.	Galant Reflex
C74739	GLUTAM	Glutamate;Glutamic Acid	A measurement of the glutamate in a biological specimen.	Glutamate Measurement
C156563	GLX	Glutamate and Glutamine	A measurement of the glutamate and glutamine in a biological specimen.	Glutamate and Glutamine Measurement
C187953	GLXC3GLX	Glutamate and Glutamine C3 Enriched/Glutamate and Glutamine;Glutamate and Glutamine C3 Enriched/GLX	A relative measurement (ratio or percentage) of the C3 enriched glutamate and glutamine to total glutamate and glutamine in a biological specimen.	C3 Enriched Glutamate and Glutamine to Total Glutamate and Glutamine Ratio Measurement
C158261	GPCPC	Glycerophosphorylcholine + Phosphorylcholine;GPC+PCh	A measurement of the glycerophosphorylcholine (GPC) plus phosphorylcholine (PC) in a biological specimen.	Glycerophosphorylcholine and Phosphorylcholine Measurement
C187958	GRAESTHE	Graphesthesia	An evaluation of graphesthesia (the ability to recognize symbols when they're traced on the skin).	Graphesthesia Evaluation
C156562	INOSM	ml;Myo-Inositol	A measurement of the myo-inositol in a biological specimen.	Myo-Inositol Measurement
C81311	MORORFX	Moro Reflex	An involuntary, primal response in the neonate to loud noise or the feeling of falling. The response is characterized by the infant's arms symmetrically spreading out to the side and then back to the midline, and involuntarily flexing the fingers and toes.	Moro Reflex
C187959	MUSCRIG	Muscular Rigidity	An evaluation of muscular rigidity (an involuntary, persistent state of firm, tense muscles with marked resistance to passive movement).	Muscular Rigidity Evaluation
C117886	N145LAT	N145 Latency	An assessment of the latency of the N145 or N2 wave of the visual evoked potential assessment waveform.	N145 Latency
C154868	N1SLPDUR	N1 Sleep Duration;Stage 1 Sleep Duration	The length of time of N1 sleep.	N1 Sleep Phase Duration
C156555	N1SLPTST	N1 Sleep/Total Sleep Time	A relative measurement (percentage) of the N1 sleep time to total sleep time.	N1 Sleep to Total Sleep Time Ratio Measurement
C154869	N2SLPDUR	N2 Sleep Duration;Stage 2 Sleep Duration	The length of time of N2 sleep.	N2 Sleep Phase Duration
C156556	N2SLPTST	N2 Sleep/Total Sleep Time	A relative measurement (percentage) of the N2 sleep time to total sleep time.	N2 Sleep to Total Sleep Time Ratio Measurement
C154870	N3SLPDUR	N3 Sleep Duration;Stage 3 Sleep Duration	The length of time of N3 sleep.	N3 Sleep Phase Duration
C156557	N3SLPTST	N3 Sleep/Total Sleep Time	A relative measurement (percentage) of the N3 sleep time to total sleep time.	N3 Sleep to Total Sleep Time Ratio Measurement
C130185	N75LAT	N1 Latency;N75 Latency	An assessment of the latency of the N75 or N1 wave of the visual evoked potential assessment waveform.	N75 Latency
C156561	NAA	N-Acetyl Aspartate	A measurement of the N-acetyl aspartate in a biological specimen.	N-Acetyl Aspartate Measurement
C158258	NAANAAG	N-acetylaspartate + N-acetyl-aspartylglutamate;NAA+NAAG	A measurement of the N-acetylaspartate plus N-acetyl-aspartylglutamate in a biological specimen.	N-acetylaspartate and N-acetyl-aspartylglutamate Measurement
C117887	P100AMP	P100 Amplitude	The magnitude, or height, of the P100 wave	N75 to P100 Peak to Peak Amplitude

C116104 NVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117888	P100LAT	P100 Latency	of the visual evoked potential assessment waveform. This assessment calculates the height from the N75 negative peak to the P100 positive peak. An assessment of the latency of the P100 or P1 wave of the visual evoked potential assessment waveform.	P100 Latency
C156559	PEAKRA	Peak Response Amplitude	The maximum height change between the wave and the equilibrium point of a stimulus-response waveform.	Peak Response Amplitude
C156560	PEAKRAL	Peak Response Amplitude Latency	A measurement of the time interval between a stimulus and the maximal response.	Peak Response Amplitude Latency
C81254	PLMGRRFX	Palmar Grasp Reflex	An involuntary, primal response in the neonate to grasp the fingers when their palm is touched. This reflex is present until six months of age.	Grasp Reflex
C110939	PLTGRRFX	Plantar Grasp Reflex	An involuntary, primal response in the neonate that is characterized by flexion of the toes when the sole of the foot is stroked.	Plantar Grasp Reflex
C154871	REMDUR	REM Duration	The total amount of time an individual spends in rapid eye movement (REM) sleep.	Rapid Eye Movement Sleep Phase Duration
C154872	REMLAT	REM Latency	The time between the onset of sleep and the onset of the first rapid eye movement (REM) cycle.	Rapid Eye Movement Sleep Phase Latency
C156558	REMTST	REM/Total Sleep Time	A relative measurement (percentage) of the rapid eye movement (REM) sleep time to total sleep time.	REM to Total Sleep Time Ratio Measurement
C81320	ROOTRFX	Rooting Reflex	An involuntary, primal response in the neonate to search for the nipple when the cheek is touched.	Rooting Reflex
C156553	SE	Sleep Efficiency	A relative measurement (percentage) of the total sleep time (N1 sleep + N2 sleep + N3 sleep + REM sleep) to the total time spent in bed.	Sleep Efficiency
C154866	SKNCUDNC	Skin Conductance	The degree to which the skin can conduct electricity.	Skin Conductance
C154867	SOL	Sleep Onset Latency	The duration of time between when the lights are turned off and when the individual falls asleep.	Sleep Onset Latency
C81322	STEPREFX	Stepping Reflex	An involuntary, primal response in the neonate to take brisk steps when the feet are placed on a surface whilst in a supported standing position.	Step Reflex
C81323	SUCKRFX	Sucking Reflex	An involuntary, primal response in the neonate when a nipple is placed on an infant's lips.	Sucking Reflex
C69310	SUV	Standard Uptake Value	The ratio between the tissue radioactivity concentration at a point in time C(T) and the injected dose of radioactivity per kilogram of the patient's body weight.	Standardized Uptake Value
C116141	SUVR	Standard Uptake Value Ratio	The ratio between the uptake or binding of a radiopharmaceutical agent in an anatomical	Standard Uptake Value Ratio

C116104 NVTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41145	THICK	Thickness	region of interest and a context-defined reference anatomical region. The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C187960	TREMOR	Tremor	An evaluation of tremor (the shaking movement of the whole body or just a certain part of it, often caused by problems of the neurons responsible for muscle action).	Tremor Evaluation
C156552	TST	Total Sleep Time	The total amount of sleep time from sleep onset to sleep offset, determined by summing the N1 sleep, N2 sleep, N3 sleep, and REM sleep durations.	Total Sleep Time
C74720	VOLUME	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C156554	WASO	Awake After Sleep Onset;Wake After Sleep Onset;Wake Time After Sleep Onset	A measurement of the sum of durations of wakefulness episodes throughout the night, not including the wakefulness before sleep onset.	Wake After Sleep Onset

NY (No Yes Response)

NCI Code: C66742, Codelist extensible: No

C66742		NY		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49487	N	No	The non-affirmative response to a question. (NCI)	No
C48660	NA	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C17998	U	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C49488	Y	Yes	The affirmative response to a question. (NCI)	Yes

NYHAC (New York Heart Association Classification)

NCI Code: C101839, Codelist extensible: No

C101839		NYHAC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C66904	NYHA CLASS I	New York Heart Association Class I	Without limitations of physical activity. Ordinary physical activity does not cause undue fatigue, palpitations, or dyspnea.	New York Heart Association Class I	
C66905	NYHA CLASS II	New York Heart Association Class II	Slight limitation of physical activity. The patient is comfortable at rest. Ordinary physical activity results in fatigue, palpitations, or dyspnea.	New York Heart Association Class II	
C66907	NYHA CLASS III	New York Heart Association Class III	Marked limitation of physical activity. The patient is comfortable at rest. Less than ordinary activity causes fatigue, palpitations, or dyspnea.	New York Heart Association Class III	
C66908	NYHA CLASS IV	New York Heart Association Class IV	Inability to carry on any physical activity without discomfort. Heart failure symptoms are present even at rest or with minimal exertion.	New York Heart Association Class IV	

OABQ01TC (The Overactive Bladder Questionnaire Questionnaire Test Code)

NCI Code: C103475, Codelist extensible: No

C103475	OABQ01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C103653	OABQ0101	OABQ01-Frequent Urination During Daytime	The Overactive Bladder Questionnaire - Frequent urination during the daytime hours?	OAB-q - Frequent Urination During the Daytime	
C103654	OABQ0102	OABQ01-Uncomfortable Urge to Urinate	The Overactive Bladder Questionnaire - An uncomfortable urge to urinate?	OAB-q - Uncomfortable Urge to Urinate	
C103655	OABQ0103	OABQ01-Sudden Urge to Urinate No Warning	The Overactive Bladder Questionnaire - A sudden urge to urinate with little or no warning?	OAB-q - Sudden Urge to Urinate with Little or No Warning	
C103656	OABQ0104	OABQ01-Accidental Loss of Urine	The Overactive Bladder Questionnaire - Accidental loss of small amounts of urine?	OAB-q - Accidental Loss of Urine	
C103657	OABQ0105	OABQ01-Nighttime Urination	The Overactive Bladder Questionnaire - Nighttime urination?	OAB-q - Nighttime Urination	
C103658	OABQ0106	OABQ01-Waking Up at Night had to Urinate	The Overactive Bladder Questionnaire - Waking up at night because you had to urinate?	OAB-q - Waking Up at Night Because You had to Urinate	
C103659	OABQ0107	OABQ01-Uncontrollable Urge to Urinate	The Overactive Bladder Questionnaire - An uncontrollable urge to urinate?	OAB-q - Uncontrollable Urge to Urinate	
C103660	OABQ0108	OABQ01-Urine Loss Strong Desire Urinate	The Overactive Bladder Questionnaire - Urine loss associated with a strong desire to urinate?	OAB-q - Urine Loss Associated with a Strong Desire to Urinate	
C103661	OABQ0109	OABQ01-Carefully Plan Your Commute	The Overactive Bladder Questionnaire - Made you carefully plan your commute?	OAB-q - Carefully Plan Your Commute	
C103662	OABQ0110	OABQ01-Feel Drowsy or Sleepy During Day	The Overactive Bladder Questionnaire - Caused you to feel drowsy or sleepy during the day?	OAB-q - Feel Drowsy or Sleepy During the Day	
C103663	OABQ0111	OABQ01-Plan 'Escape Routes' to Restrooms	The Overactive Bladder Questionnaire - Caused you to plan "escape routes" to restrooms in public places?	OAB-q - Plan 'Escape Routes' to Restrooms	
C103664	OABQ0112	OABQ01-Caused You Distress	The Overactive Bladder Questionnaire - Caused you distress?	OAB-q - Caused You Distress	
C103665	OABQ0113	OABQ01-Frustrated You	The Overactive Bladder Questionnaire - Frustrated you?	OAB-q - Frustrated You	
C103666	OABQ0114	OABQ01-Feel Something Wrong with You	The Overactive Bladder Questionnaire -	OAB-q - Feel Like There is Something Wrong with You	

C103475 OABQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103667	OABQ0115	OABQ01-Interfered with Good Night's Rest	Made you feel like there is something wrong with you? The Overactive Bladder Questionnaire - Interfered with your ability to get a good night's rest?	OAB-q - Interfered with a Good Night's Rest
C103668	OABQ0116	OABQ01-Decrease Your Physical Activities	The Overactive Bladder Questionnaire - Caused you to decrease your physical activities (exercising, sports, etc.)?	OAB-q - Decrease Your Physical Activities
C103669	OABQ0117	OABQ01-Prevented From Feeling Rested	The Overactive Bladder Questionnaire - Prevented you from feeling rested upon waking in the morning?	OAB-q - Prevented You From Feeling Rested Upon Waking
C103670	OABQ0118	OABQ01-Frustrated Family and Friends	The Overactive Bladder Questionnaire - Frustrated your family and friends?	OAB-q - Frustrated Your Family and Friends
C103671	OABQ0119	OABQ01-Caused You Anxiety or Worry	The Overactive Bladder Questionnaire - Caused you anxiety or worry?	OAB-q - Caused You Anxiety or Worry
C103672	OABQ0120	OABQ01-Stay Home More Often Than Prefer	The Overactive Bladder Questionnaire - Caused you to stay home more often than you would prefer?	OAB-q - Stay Home More Often Than You Would Prefer
C103673	OABQ0121	OABQ01-Adjust Travel Plans Near Restroom	The Overactive Bladder Questionnaire - Caused you to adjust your travel plans so that you are always near a restroom?	OAB-q - Adjust Your Travel Plans so That You are Always Near a Restroom
C103674	OABQ0122	OABQ01-Avoid Act Away From Restroom	The Overactive Bladder Questionnaire - Made you avoid activities away from restrooms (i.e., walks, running, hiking)?	OAB-q - Avoid Activities Away From Restrooms
C103675	OABQ0123	OABQ01-Amount of Time Spend in Restroom	The Overactive Bladder Questionnaire - Made you frustrated or annoyed about the amount of time you spend in the restroom?	OAB-q - Frustrated or Annoyed About the Amount of Time You Spend in the Restroom
C103676	OABQ0124	OABQ01-Awakened You During Sleep	The Overactive Bladder Questionnaire - Awakened you during sleep?	OAB-q - Awakened You During Sleep
C103677	OABQ0125	OABQ01-Worry About Odor or Hygiene	The Overactive Bladder Questionnaire - Made you worry about odor or hygiene?	OAB-q - Made You Worry About Odor or Hygiene
C103678	OABQ0126	OABQ01-Uncomfortable Travel with Others	The Overactive Bladder Questionnaire - Made you uncomfortable while traveling	OAB-q - Uncomfortable While Traveling With Others

C103475 OABQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103679	OABQ0127	OABQ01-Affected Relationships	with others because of needing to stop for a restroom? The Overactive Bladder Questionnaire - Affected your relationships with family and friends?	OAB-q - Affected Your Relationships with Family and Friends
C103680	OABQ0128	OABQ01-Decrease Participating Gatherings	The Overactive Bladder Questionnaire - Caused you to decrease participating in social gatherings, such as parties or visits with family or friends?	OAB-q - Decrease Participating in Social Gatherings
C103681	OABQ0129	OABQ01-Caused You Embarrassment	The Overactive Bladder Questionnaire - Caused you embarrassment?	OAB-q - Caused You Embarrassment
C103682	OABQ0130	OABQ01-Interfered with Getting Sleep	The Overactive Bladder Questionnaire - Interfered with getting the amount of sleep you needed?	OAB-q - Interfered with Getting Sleep
C103683	OABQ0131	OABQ01-Caused Problems Partner/Spouse	The Overactive Bladder Questionnaire - Caused you to have problems with your partner or spouse?	OAB-q - Caused Problems with Your Partner or Spouse
C103684	OABQ0132	OABQ01-Plan Activities More Carefully	The Overactive Bladder Questionnaire - Caused you to plan activities more carefully?	OAB-q - Plan Activities More Carefully
C103685	OABQ0133	OABQ01-Locate Closest Restroom	The Overactive Bladder Questionnaire - Caused you to locate the closest restroom as soon as you arrive at a place you have never been?	OAB-q - Locate Closest Restroom as Soon as You Arrive

OABQ01TN (The Overactive Bladder Questionnaire Questionnaire Test Name)

NCI Code: C103474, Codelist extensible: No

C103474 OABQ01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103656	OABQ01-Accidental Loss of Urine	OABQ01-Accidental Loss of Urine	The Overactive Bladder Questionnaire - Accidental loss of small amounts of urine?	OAB-q - Accidental Loss of Urine
C103673	OABQ01-Adjust Travel Plans Near Restroom	OABQ01-Adjust Travel Plans Near Restroom	The Overactive Bladder Questionnaire - Caused you to adjust your travel plans so that you are always near a restroom?	OAB-q - Adjust Your Travel Plans so That You are Always Near a Restroom
C103679	OABQ01-Affected Relationships	OABQ01-Affected Relationships	The Overactive Bladder Questionnaire - Affected your relationships with family and friends?	OAB-q - Affected Your Relationships with Family and Friends
C103675	OABQ01-Amount of Time Spend in Restroom	OABQ01-Amount of Time Spend in Restroom	The Overactive Bladder Questionnaire - Made you frustrated or annoyed about the amount of time you spend in the restroom?	OAB-q - Frustrated or Annoyed About the Amount of Time You Spend in the Restroom
C103674	OABQ01-Avoid Act Away From Restroom	OABQ01-Avoid Act Away From Restroom	The Overactive Bladder Questionnaire - Made you avoid activities away from restrooms (i.e., walks, running, hiking)?	OAB-q - Avoid Activities Away From Restrooms
C103676	OABQ01-Awakened You During Sleep	OABQ01-Awakened You During Sleep	The Overactive Bladder Questionnaire - Awakened you during sleep?	OAB-q - Awakened You During Sleep
C103661	OABQ01-Carefully Plan Your Commute	OABQ01-Carefully Plan Your Commute	The Overactive Bladder Questionnaire - Made you carefully plan your commute?	OAB-q - Carefully Plan Your Commute
C103683	OABQ01-Caused Problems Partner/Spouse	OABQ01-Caused Problems Partner/Spouse	The Overactive Bladder Questionnaire - Caused you to have problems with your partner or spouse?	OAB-q - Caused Problems with Your Partner or Spouse
C103671	OABQ01-Caused You Anxiety or Worry	OABQ01-Caused You Anxiety or Worry	The Overactive Bladder Questionnaire - Caused you anxiety or worry?	OAB-q - Caused You Anxiety or Worry
C103664	OABQ01-Caused You Distress	OABQ01-Caused You Distress	The Overactive Bladder Questionnaire - Caused you distress?	OAB-q - Caused You Distress
C103681	OABQ01-Caused You Embarrassment	OABQ01-Caused You Embarrassment	The Overactive Bladder Questionnaire - Caused you embarrassment?	OAB-q - Caused You Embarrassment
C103680	OABQ01-Decrease Participating Gatherings	OABQ01-Decrease Participating Gatherings	The Overactive Bladder Questionnaire - Caused you to decrease participating in social gatherings, such as parties or visits with family or friends?	OAB-q - Decrease Participating in Social Gatherings
C103668	OABQ01-Decrease Your Physical	OABQ01-Decrease Your Physical	The Overactive	OAB-q - Decrease Your Physical Activities

C103474 OABQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Activities	Activities	Bladder Questionnaire - Caused you to decrease your physical activities (exercising, sports, etc.)?	
C103662	OABQ01-Feel Drowsy or Sleepy During Day	OABQ01-Feel Drowsy or Sleepy During Day	The Overactive Bladder Questionnaire - Caused you to feel drowsy or sleepy during the day?	OAB-q - Feel Drowsy or Sleepy During the Day
C103666	OABQ01-Feel Something Wrong with You	OABQ01-Feel Something Wrong with You	The Overactive Bladder Questionnaire - Made you feel like there is something wrong with you?	OAB-q - Feel Like There is Something Wrong with You
C103653	OABQ01-Frequent Urination During Daytime	OABQ01-Frequent Urination During Daytime	The Overactive Bladder Questionnaire - Frequent urination during the daytime hours?	OAB-q - Frequent Urination During the Daytime
C103670	OABQ01-Frustrated Family and Friends	OABQ01-Frustrated Family and Friends	The Overactive Bladder Questionnaire - Frustrated your family and friends?	OAB-q - Frustrated Your Family and Friends
C103665	OABQ01-Frustrated You	OABQ01-Frustrated You	The Overactive Bladder Questionnaire - Frustrated you?	OAB-q - Frustrated You
C103682	OABQ01-Interfered with Getting Sleep	OABQ01-Interfered with Getting Sleep	The Overactive Bladder Questionnaire - Interfered with getting the amount of sleep you needed?	OAB-q - Interfered with Getting Sleep
C103667	OABQ01-Interfered with Good Night's Rest	OABQ01-Interfered with Good Night's Rest	The Overactive Bladder Questionnaire - Interfered with your ability to get a good night's rest?	OAB-q - Interfered with a Good Night's Rest
C103685	OABQ01-Locate Closest Restroom	OABQ01-Locate Closest Restroom	The Overactive Bladder Questionnaire - Caused you to locate the closest restroom as soon as you arrive at a place you have never been?	OAB-q - Locate Closest Restroom as Soon as You Arrive
C103657	OABQ01-Nighttime Urination	OABQ01-Nighttime Urination	The Overactive Bladder Questionnaire - Nighttime urination?	OAB-q - Nighttime Urination
C103663	OABQ01-Plan 'Escape Routes' to Restrooms	OABQ01-Plan 'Escape Routes' to Restrooms	The Overactive Bladder Questionnaire - Caused you to plan "escape routes" to restrooms in public places?	OAB-q - Plan 'Escape Routes' to Restrooms
C103684	OABQ01-Plan Activities More Carefully	OABQ01-Plan Activities More Carefully	The Overactive Bladder Questionnaire - Caused you to plan activities more carefully?	OAB-q - Plan Activities More Carefully
C103669	OABQ01-Prevented From Feeling Rested	OABQ01-Prevented From Feeling Rested	The Overactive Bladder Questionnaire - Prevented you from feeling rested upon waking in the morning?	OAB-q - Prevented You From Feeling Rested Upon Waking

C103474		OABQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103672	OABQ01-Stay Home More Often Than Prefer	OABQ01-Stay Home More Often Than Prefer	The Overactive Bladder Questionnaire - Caused you to stay home more often than you would prefer?	OAB-q - Stay Home More Often Than You Would Prefer
C103655	OABQ01-Sudden Urge to Urinate No Warning	OABQ01-Sudden Urge to Urinate No Warning	The Overactive Bladder Questionnaire - A sudden urge to urinate with little or no warning?	OAB-q - Sudden Urge to Urinate with Little or No Warning
C103678	OABQ01-Uncomfortable Travel with Others	OABQ01-Uncomfortable Travel with Others	The Overactive Bladder Questionnaire - Made you uncomfortable while traveling with others because of needing to stop for a restroom?	OAB-q - Uncomfortable While Traveling With Others
C103654	OABQ01-Uncomfortable Urge to Urinate	OABQ01-Uncomfortable Urge to Urinate	The Overactive Bladder Questionnaire - An uncomfortable urge to urinate?	OAB-q - Uncomfortable Urge to Urinate
C103659	OABQ01-Uncontrollable Urge to Urinate	OABQ01-Uncontrollable Urge to Urinate	The Overactive Bladder Questionnaire - An uncontrollable urge to urinate?	OAB-q - Uncontrollable Urge to Urinate
C103660	OABQ01-Urine Loss Strong Desire Urinate	OABQ01-Urine Loss Strong Desire Urinate	The Overactive Bladder Questionnaire - Urine loss associated with a strong desire to urinate?	OAB-q - Urine Loss Associated with a Strong Desire to Urinate
C103658	OABQ01-Waking Up at Night had to Urinate	OABQ01-Waking Up at Night had to Urinate	The Overactive Bladder Questionnaire - Waking up at night because you had to urinate?	OAB-q - Waking Up at Night Because You had to Urinate
C103677	OABQ01-Worry About Odor or Hygiene	OABQ01-Worry About Odor or Hygiene	The Overactive Bladder Questionnaire - Made you worry about odor or hygiene?	OAB-q - Made You Worry About Odor or Hygiene

OABQ02TC (The Overactive Bladder Questionnaire Short Form Questionnaire Test Code)

NCI Code: C103477, Codelist extensible: No

C103477 NCI Code	OABQ02TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103686	OABQ0201	OABQ02-Uncomfortable Urge to Urinate	The Overactive Bladder Questionnaire Short Form - An uncomfortable urge to urinate?	OAB-q Short Form - Uncomfortable Urge to Urinate
C103687	OABQ0202	OABQ02-Sudden Urge to Urinate No Warning	The Overactive Bladder Questionnaire Short Form - A sudden urge to urinate with little or no warning?	OAB-q Short Form - Sudden Urge to Urinate with Little or No Warning
C103688	OABQ0203	OABQ02-Accidental Loss of Urine	The Overactive Bladder Questionnaire Short Form - Accidental loss of small amounts of urine?	OAB-q Short Form - Accidental Loss of Urine
C103689	OABQ0204	OABQ02-Nighttime Urination	The Overactive Bladder Questionnaire Short Form - Nighttime urination?	OAB-q Short Form - Nighttime Urination
C103690	OABQ0205	OABQ02-Waking Up at Night had to Urinate	The Overactive Bladder Questionnaire Short Form - Waking up at night because you had to urinate?	OAB-q Short Form - Waking Up at Night Because You had to Urinate
C103691	OABQ0206	OABQ02-Urine Loss Strong Desire Urinate	The Overactive Bladder Questionnaire Short Form - Urine loss associated with strong desire to urinate?	OAB-q Short Form - Urine Loss Associated with a Strong Desire to Urinate
C103692	OABQ0207	OABQ02-Plan 'Escape Routes' to Restrooms	The Overactive Bladder Questionnaire Short Form - Caused you to plan "escape routes" to restrooms in public places?	OAB-q Short Form - Plan 'Escape Routes' to Restrooms
C103693	OABQ0208	OABQ02-Feel Something is Wrong with You	The Overactive Bladder Questionnaire Short Form - Made you feel like there is something wrong with you?	OAB-q Short Form - Feel Like There is Something Wrong with You
C103694	OABQ0209	OABQ02-Interfered with Good Night's Rest	The Overactive Bladder Questionnaire Short Form - Interfered with your ability to get a good night's rest?	OAB-q Short Form - Interfered with a Good Night's Rest
C103695	OABQ0210	OABQ02-Frustrated about Time in Restroom	The Overactive Bladder Questionnaire Short Form - Made you frustrated or annoyed about the amount of time you spend in the restroom?	OAB-q Short Form - Frustrated or Annoyed About the Amount of Time You Spend in the Restroom
C103696	OABQ0211	OABQ02-Avoid Activ Away From Restroom	The Overactive Bladder Questionnaire Short Form - Made you avoid activities away from restrooms (i.e., walks,	OAB-q Short Form - Avoid Activities Away From Restrooms

C103477 OABQ02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103697	OABQ0212	OABQ02-Awakened You During Sleep	running, hiking)? The Overactive Bladder Questionnaire Short Form - Awakened you during sleep?	OAB-q Short Form - Awakened You During Sleep
C103698	OABQ0213	OABQ02-Decrease Physical Activities	The Overactive Bladder Questionnaire Short Form - Caused you to decrease your physical activities (exercising, sports, etc.)?	OAB-q Short Form - Decrease Your Physical Activities
C103699	OABQ0214	OABQ02-Caused Problems Partner/Spouse	The Overactive Bladder Questionnaire Short Form - Caused you to have problems with your partner or spouse?	OAB-q Short Form - Caused Problems with Your Partner or Spouse
C103700	OABQ0215	OABQ02-Uncomfortable Travel with Others	The Overactive Bladder Questionnaire Short Form - Made you uncomfortable while travelling with others because of needing to stop for a restroom?	OAB-q Short Form - Uncomfortable While Traveling With Others
C103701	OABQ0216	OABQ02-Affected Relationships	The Overactive Bladder Questionnaire Short Form - Affected your relationships with family and friends?	OAB-q Short Form - Affected Your Relationships with Family and Friends
C103702	OABQ0217	OABQ02-Interfered with Getting Sleep	The Overactive Bladder Questionnaire Short Form - Interfered with getting the amount of sleep you needed?	OAB-q Short Form - Interfered with Getting Sleep
C103703	OABQ0218	OABQ02-Caused You Embarrassment	The Overactive Bladder Questionnaire Short Form - Caused you embarrassment?	OAB-q Short Form - Caused You Embarrassment
C103704	OABQ0219	OABQ02-Locate Closest Restroom	The Overactive Bladder Questionnaire Short Form - Caused you to locate the closest restroom as soon as you arrive at a place you have never been?	OAB-q Short Form - Locate Closest Restroom as Soon as You Arrive

OABQ02TN (The Overactive Bladder Questionnaire Short Form Questionnaire Test Name)

NCI Code: C103476, Codelist extensible: No

C103476 OABQ02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103688	OABQ02-Accidental Loss of Urine	OABQ02-Accidental Loss of Urine	The Overactive Bladder Questionnaire Short Form - Accidental loss of small amounts of urine?	OAB-q Short Form - Accidental Loss of Urine
C103701	OABQ02-Affected Relationships	OABQ02-Affected Relationships	The Overactive Bladder Questionnaire Short Form - Affected your relationships with family and friends?	OAB-q Short Form - Affected Your Relationships with Family and Friends
C103696	OABQ02-Avoid Activ Away From Restroom	OABQ02-Avoid Activ Away From Restroom	The Overactive Bladder Questionnaire Short Form - Made you avoid activities away from restrooms (i.e., walks, running, hiking)?	OAB-q Short Form - Avoid Activities Away From Restrooms
C103697	OABQ02-Awakened You During Sleep	OABQ02-Awakened You During Sleep	The Overactive Bladder Questionnaire Short Form - Awakened you during sleep?	OAB-q Short Form - Awakened You During Sleep
C103699	OABQ02-Caused Problems Partner/Spouse	OABQ02-Caused Problems Partner/Spouse	The Overactive Bladder Questionnaire Short Form - Caused you to have problems with your partner or spouse?	OAB-q Short Form - Caused Problems with Your Partner or Spouse
C103703	OABQ02-Caused You Embarrassment	OABQ02-Caused You Embarrassment	The Overactive Bladder Questionnaire Short Form - Caused you embarrassment?	OAB-q Short Form - Caused You Embarrassment
C103698	OABQ02-Decrease Physical Activities	OABQ02-Decrease Physical Activities	The Overactive Bladder Questionnaire Short Form - Caused you to decrease your physical activities (exercising, sports, etc.)?	OAB-q Short Form - Decrease Your Physical Activities
C103693	OABQ02-Feel Something is Wrong with You	OABQ02-Feel Something is Wrong with You	The Overactive Bladder Questionnaire Short Form - Made you feel like there is something wrong with you?	OAB-q Short Form - Feel Like There is Something Wrong with You
C103695	OABQ02-Frustrated about Time in Restroom	OABQ02-Frustrated about Time in Restroom	The Overactive Bladder Questionnaire Short Form - Made you frustrated or annoyed about the amount of time you spend in the restroom?	OAB-q Short Form - Frustrated or Annoyed About the Amount of Time You Spend in the Restroom
C103702	OABQ02-Interfered with Getting Sleep	OABQ02-Interfered with Getting Sleep	The Overactive Bladder Questionnaire Short Form - Interfered with getting the amount of sleep you needed?	OAB-q Short Form - Interfered with Getting Sleep
C103694	OABQ02-Interfered with Good Night's Rest	OABQ02-Interfered with Good Night's Rest	The Overactive Bladder Questionnaire Short Form - Interfered with	OAB-q Short Form - Interfered with a Good Night's Rest

C103476 OABQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103704	OABQ02-Locate Closest Restroom	OABQ02-Locate Closest Restroom	your ability to get a good night's rest? The Overactive Bladder Questionnaire Short Form - Caused you to locate the closest restroom as soon as you arrive at a place you have never been?	OAB-q Short Form - Locate Closest Restroom as Soon as You Arrive
C103689	OABQ02-Nighttime Urination	OABQ02-Nighttime Urination	The Overactive Bladder Questionnaire Short Form - Nighttime urination?	OAB-q Short Form - Nighttime Urination
C103692	OABQ02-Plan 'Escape Routes' to Restrooms	OABQ02-Plan 'Escape Routes' to Restrooms	The Overactive Bladder Questionnaire Short Form - Caused you to plan "escape routes" to restrooms in public places?	OAB-q Short Form - Plan 'Escape Routes' to Restrooms
C103687	OABQ02-Sudden Urge to Urinate No Warning	OABQ02-Sudden Urge to Urinate No Warning	The Overactive Bladder Questionnaire Short Form - A sudden urge to urinate with little or no warning?	OAB-q Short Form - Sudden Urge to Urinate with Little or No Warning
C103700	OABQ02-Uncomfortable Travel with Others	OABQ02-Uncomfortable Travel with Others	The Overactive Bladder Questionnaire Short Form - Made you uncomfortable while travelling with others because of needing to stop for a restroom?	OAB-q Short Form - Uncomfortable While Traveling With Others
C103686	OABQ02-Uncomfortable Urge to Urinate	OABQ02-Uncomfortable Urge to Urinate	The Overactive Bladder Questionnaire Short Form - An uncomfortable urge to urinate?	OAB-q Short Form - Uncomfortable Urge to Urinate
C103691	OABQ02-Urine Loss Strong Desire Urinate	OABQ02-Urine Loss Strong Desire Urinate	The Overactive Bladder Questionnaire Short Form - Urine loss associated with strong desire to urinate?	OAB-q Short Form - Urine Loss Associated with a Strong Desire to Urinate
C103690	OABQ02-Waking Up at Night had to Urinate	OABQ02-Waking Up at Night had to Urinate	The Overactive Bladder Questionnaire Short Form - Waking up at night because you had to urinate?	OAB-q Short Form - Waking Up at Night Because You had to Urinate

OBSSBSR (Observational Study Biospecimen Retention)

NCI Code: C127258, Codelist extensible: Yes

C127258		OBSSBSR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12776	SAMPLES NOT RETAINED		An indication that no biospecimen samples were retained.	Biospecimens Not Retained
C12777	SAMPLES WITH DNA RETAINED		An indication that the retained biospecimens contain DNA.	Retained Specimens Contain DNA
C12778	SAMPLES WITHOUT DNA RETAINED		An indication that the retained biospecimens do not contain DNA.	Retained Specimens Do Not Contain DNA

OBSSMO (Observational Study Model)

NCI Code: C127259, Codelist extensible: Yes

C127259 OBSSMO				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15197	CASE CONTROL		A study that compares groups of people with generally similar characteristics, those with the condition under study (case) and those without the condition under study (control).	Case-Control Study
C127779	CASE CROSSOVER		A study in which the subject characteristics of the case, immediately prior to disease onset (sometimes called the hazard period), are compared to characteristics of same case at a prior time (i.e., control period). (ClinicalTrials.gov)	Observational Case-Crossover Study
C15362	CASE ONLY		A study in which the subject with the condition under study (the case) is compared against a theoretical/historical model of distribution that serves as a control.	Case Study
C15208	COHORT		A study in which subjects are grouped based on a predefined personal or administrative characteristic.	Cohort Study
C127780	ECOLOGIC OR COMMUNITY		A study in which geographically distinct study populations are compared with respect to a particular outcome.	Ecologic or Community Based Study
C15407	FAMILY BASED		A study in which related or non-related family members are compared with respect to a particular outcome.	Family Study

OBSSSM (Observational Study Sampling Method)

NCI Code: C127260, Codelist extensible: Yes

C127260 OBSSSM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127781	NON-PROBABILITY SAMPLE		A non-random process used to select a study population in which the participants have been selected based on convenience or with a particular purpose in mind.	Non-Probability Sampling Method
C71517	PROBABILITY SAMPLE		An exclusively random process to guarantee that each participant or population has specified chance of selection, such as simple random sampling, systematic sampling, stratified random sampling, cluster sampling, and consecutive patient sampling. (clinicaltrials.gov)	Equal Probability Sampling Method

OBSSTP (Observational Study Time Perspective)

NCI Code: C127261, Codelist extensible: Yes

C127261 OBSSTP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C53310	CROSS SECTIONAL		Studies in which observations or measurements made at a single point in time, usually at subject enrollment. (clinicaltrials.gov)	Cross-Sectional Study
C15273	PROSPECTIVE		Studies that look forward using periodic observations collected predominantly following subject enrollment. (clinicaltrials.gov)	Longitudinal Study
C53312	RETROSPECTIVE		Studies that look back using observations collected predominantly prior to subject selection and enrollment. (clinicaltrials.gov)	Retrospective Study

ODI01TC (The Oswestry Disability Index Version 2.1a Questionnaire Test Code)

NCI Code: C103479, Codelist extensible: No

C103479		ODI01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C103762	ODI0101	ODI01-Pain Intensity	The Oswestry Disability Index Version 2.1a - Section 1 - Pain intensity.	ODI v2.1a - Pain Intensity	
C103763	ODI0102	ODI01-Personal Care	The Oswestry Disability Index Version 2.1a - Section 2 - Personal care (washing, dressing, etc.).	ODI v2.1a - Personal Care	
C103764	ODI0103	ODI01-Lifting	The Oswestry Disability Index Version 2.1a - Section 3 - Lifting.	ODI v2.1a - Lifting	
C103765	ODI0104	ODI01-Walking	The Oswestry Disability Index Version 2.1a - Section 4 - Walking.	ODI v2.1a - Walking	
C103766	ODI0105	ODI01-Sitting	The Oswestry Disability Index Version 2.1a - Section 5 - Sitting.	ODI v2.1a - Sitting	
C103767	ODI0106	ODI01-Standing	The Oswestry Disability Index Version 2.1a - Section 6 - Standing.	ODI v2.1a - Standing	
C103768	ODI0107	ODI01-Sleeping	The Oswestry Disability Index Version 2.1a - Section 7 - Sleeping.	ODI v2.1a - Sleeping	
C103769	ODI0108	ODI01-Sex Life	The Oswestry Disability Index Version 2.1a - Section 8 - Sex life (if applicable).	ODI v2.1a - Sex Life	
C103770	ODI0109	ODI01-Social Life	The Oswestry Disability Index Version 2.1a - Section 9 - Social life.	ODI v2.1a - Social Life	
C103771	ODI0110	ODI01-Travelling	The Oswestry Disability Index Version 2.1a - Section 10 - Travelling.	ODI v2.1a - Travelling	
C125762	ODI0111	ODI01-Oswestry Disability Index	The Oswestry Disability Index Version 2.1a - Your ODI.	ODI v2.1a - Oswestry Disability Index	

ODI01TN (The Oswestry Disability Index Version 2.1a Questionnaire Test Name)

NCI Code: C103478, Codelist extensible: No

C103478		ODI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103764	ODI01-Lifting	ODI01-Lifting	The Oswestry Disability Index Version 2.1a - Section 3 - Lifting.	ODI v2.1a - Lifting
C125762	ODI01-Oswestry Disability Index	ODI01-Oswestry Disability Index	The Oswestry Disability Index Version 2.1a - Your ODI.	ODI v2.1a - Oswestry Disability Index
C103762	ODI01-Pain Intensity	ODI01-Pain Intensity	The Oswestry Disability Index Version 2.1a - Section 1 - Pain intensity.	ODI v2.1a - Pain Intensity
C103763	ODI01-Personal Care	ODI01-Personal Care	The Oswestry Disability Index Version 2.1a - Section 2 - Personal care (washing, dressing, etc.).	ODI v2.1a - Personal Care
C103769	ODI01-Sex Life	ODI01-Sex Life	The Oswestry Disability Index Version 2.1a - Section 8 - Sex life (if applicable).	ODI v2.1a - Sex Life
C103766	ODI01-Sitting	ODI01-Sitting	The Oswestry Disability Index Version 2.1a - Section 5 - Sitting.	ODI v2.1a - Sitting
C103768	ODI01-Sleeping	ODI01-Sleeping	The Oswestry Disability Index Version 2.1a - Section 7 - Sleeping.	ODI v2.1a - Sleeping
C103770	ODI01-Social Life	ODI01-Social Life	The Oswestry Disability Index Version 2.1a - Section 9 - Social life.	ODI v2.1a - Social Life
C103767	ODI01-Standing	ODI01-Standing	The Oswestry Disability Index Version 2.1a - Section 6 - Standing.	ODI v2.1a - Standing
C103771	ODI01-Travelling	ODI01-Travelling	The Oswestry Disability Index Version 2.1a - Section 10 - Travelling.	ODI v2.1a - Travelling
C103765	ODI01-Walking	ODI01-Walking	The Oswestry Disability Index Version 2.1a - Section 4 - Walking.	ODI v2.1a - Walking

OEFOCUS (Ophthalmic Focus of Study Specific Interest)

NCI Code: C119013, Codelist extensible: No

C119013		OEFOCUS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119333	OD		The eye positioned in the right orbit, Oculus Dexter.	Right Eye
C119334	OS		The eye positioned in the left orbit, Oculus Sinister.	Left Eye
C119335	OU		Of or pertaining to both the left and right eyes, Oculus Uterque.	Both Eyes

OETEST (Ophthalmic Exam Test Name)

NCI Code: C117742, Codelist extensible: Yes

C117742 OETEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117889	Astigmatism Axis	Astigmatism Axis	A measurement of the location, in degrees, of the flatter principal meridian on a 180-degree scale, where 90 degrees designates the vertical meridian and 180 degrees designates the horizontal meridian.	Astigmatism Axis
C120538	Cell Density	Cell Density	A measurement of the number of cells contained in a unit of volume or area.	Cell Density
C120710	Cell Density, Maximum	Cell Density, Maximum	The maximum number in a group of values that represent the cell density.	Maximum Cell Density
C120712	Cell Density, Mean	Cell Density, Mean	The mean number in a group of values that represent the cell density.	Mean Cell Density
C120711	Cell Density, Minimum	Cell Density, Minimum	The minimum number in a group of values that represent the cell density.	Minimum Cell Density
C120713	Cell Density, Standard Deviation	Cell Density, Standard Deviation	The standard deviation in a group of values that represent the cell density.	Standard Deviation of Cell Density
C37927	Color	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C181511	Corrective Lens for Distance Indicator	Corrective Lens for Distance Indicator	An indication as to whether an eye lens(es) is worn by the subject to correct for distance.	Corrective Lens for Distance Indicator
C181512	Corrective Lens Type for Distance	Corrective Lens Type for Distance	A description of the type of eye lens(es) worn by the subject to correct for distance.	Corrective Lens Type for Distance
C120714	Cup to Disc Ratio	Cup to Disc Ratio	The ratio of the diameter of the optic cup compared to the diameter of the optic disc. (NCI)	Optic Cup to Disc Ratio
C117892	Cylindrical Refraction Error	Cylindrical Refraction Error;Cylindrical Refractive Error	A	Cylindrical Refractive Error

C117742 OETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			measurement of the extent of defect in vision caused by a mismatch of optical power between the cylindrical and horizontal meridians, resulting in sub-optimal reflection of light onto the retina. (NCI)	
C187961	Diabetic Macular Edema Grade	Diabetic Macular Edema Grade	The position on a scale to assess diabetic macular edema.	Diabetic Macular Edema Grade
C187962	Diabetic Retinopathy Grade	Diabetic Retinopathy Grade	The position on a scale to assess diabetic retinopathy.	Diabetic Retinopathy Grade
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C120716	Diameter, Mean	Diameter, Mean	The mean number in a group of values that represent the diameter of an object.	Mean Diameter
C120715	Diameter, Minimum	Diameter, Minimum	The minimum number in a group of values that represent the diameter of an object.	Minimum Diameter
C120717	Diameter, Standard Deviation	Diameter, Standard Deviation	The standard deviation in a group of values that represent the diameter of an object.	Standard Deviation of Diameter
C178049	Edema	Edema	An evaluation of edema (an excessive amount of watery fluid) in a biological specimen or location.	Edema Evaluation
C147474	Eye Drop Comfort Grade	Eye Drop Comfort Grade	The position on a scale to assess the degree of comfort associated with the administration of an eye drop.	Eye Drop Comfort Grade
C132432	Hyperemia Grade	Hyperemia Grade	The position on a scale to assess hyperemia.	Hyperemia Grade
C178048	Hyperemia	Hyperemia	An evaluation of hyperemia (an increased amount of blood) in a biological specimen or location.	Hyperemia Evaluation

C117742 OETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C87143	Intraocular Pressure	Intraocular Pressure	The fluid pressure within the eye.	Intraocular Pressure
C120718	Lens Status	Lens Status	The condition or state of the lens of the eye. (NCI)	Lens Status
C117890	Log Score	Log Score	A number or range of numeric values on the log scale that measures performance, function, quality, or ability.	Log Score
C96684	Longest Diameter	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C189626	Margin Limbal Distance	Margin Limbal Distance	A measurement of the distance from the inferior limbus to the central upper-eyelid margin, with the patient's gaze pointed upward.	Margin Limbal Distance
C189624	Margin Reflex Distance 1	Margin Reflex Distance 1;Margin to Reflex Distance 1;Marginal Reflex Distance 1	A measurement of the distance between the corneal light reflex to the central upper-eyelid margin, with the patient's gaze in the primary position (i.e.,	Margin Reflex Distance 1

C117742 OETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189625	Margin Reflex Distance 2	Margin Reflex Distance 2;Margin to Reflex Distance 2;Marginal Reflex Distance 2	straight ahead). A measurement of the distance between the corneal light reflex to central lower-eyelid margin, with the patient's gaze in the primary position (i.e., straight ahead).	Margin Reflex Distance 2
C142233	Minimum Angle of Resolution	Minimum Angle of Resolution	The smallest angle of separation that allows an image-forming device, including the retina, to distinguish two objects as distinct entities.	Minimum Angle of Resolution
C142351	Minimum Angle of Resolution, Log10	Minimum Angle of Resolution, Log10	The base-10 logarithm of the minimum angle of resolution achieved by an individual during testing.	Log10 Minimum Angle of Resolution
C142352	Near-Point Accommodation	Near-Point Accommodation	The minimum distance from the retina that an object remains in clear focus.	Near-Point Accommodation
C142353	Number of Characters Read	Number of Characters Read	The integer that describes the number of characters read by the subject during an eye chart assessment.	Number of Characters Read
C142354	Number of Characters Unread	Number of Characters Unread	The integer that describes the number of characters not able to be read by the subject during an eye chart assessment.	Number of Characters Unread
C117891	Number of Letters Correct	Number of Letters Correct	The integer that describes the number of letters correctly identified by the subject during an eye chart assessment.	Number of Correct Eye Chart Letters
C139242	Number of Lines Read	Number of Lines Read	The integer that describes the number of lines read by the subject during an eye chart assessment.	Number of Eye Chart Lines Read
C142355	Number of Lines Unread	Number of Lines Unread	The integer that describes the number of lines not able to be read by the subject during an eye chart assessment.	Number of Lines Unread
C189623	Opacity	Opacity	An assessment of the degree of opaqueness	Opacity Measurement

C117742 OETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38060	Ophthalmic Examination	Ophthalmic Examination	or the lack of transparency. An observation, assessment or examination of the eye.	Eye Examination
C25637	Reactivity	Reactivity	A description of the action in response to some kind of stimulus.	Reaction
C25677	Shape	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C117893	Spherical Refractive Error	Spherical Refraction Error;Spherical Refractive Error	A measurement of the extent of defect in vision caused by a mismatch of optimal power between the cornea and/or lens and the length of the eyeball, resulting in sub-optimal reflection of light onto the retina. (NCI)	Spherical Refractive Error
C147475	Subject to Eye Chart Actual Distance	Subject to Eye Chart Actual Distance	The actual distance between the subject and the eye chart during an eye assessment.	Actual Subject to Eye Chart Distance
C147476	Subject to Eye Chart Planned Distance	Subject to Eye Chart Planned Distance	The planned distance between the subject and the eye chart during an eye assessment.	Planned Subject to Eye Chart Distance
C172575	Tear Secretion Rate	Tear Secretion Rate	A measurement of the amount of tears being secreted over a defined amount of time (e.g. 5 minutes).	Tear Secretion Rate
C172574	Tear Secretion	Tear Secretion	A measurement of the amount of tear production in a subject.	Tear Secretion Amount
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C120719	Thickness, Maximum	Thickness, Maximum	The maximum number in a group of values that represent the thickness of an object.	Maximum Thickness
C120721	Thickness, Mean	Thickness, Mean	The mean number in a group of values that represent the thickness of an object.	Mean Thickness
C120720	Thickness, Minimum	Thickness, Minimum	The minimum	Minimum Thickness

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120722	Thickness, Standard Deviation	Thickness, Standard Deviation	number in a group of values that represent the thickness of an object. The standard deviation in a group of values that represent the thickness of an object.	Standard Deviation of Thickness
C147477	Visual Acuity Card Grating Frequency	Visual Acuity Card Grating Frequency	A measurement of the number of horizontal or vertical lines within a pre-determined unit of length on a visual acuity card.	Acuity Card Grating Frequency

OETESTCD (Ophthalmic Exam Test Code)

NCI Code: C117743, Codelist extensible: Yes

C117743 OETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117889	ASTAXIS	Astigmatism Axis	A measurement of the location, in degrees, of the flatter principal meridian on a 180-degree scale, where 90 degrees designates the vertical meridian and 180 degrees designates the horizontal meridian.	Astigmatism Axis
C120538	CELLDENS	Cell Density	A measurement of the number of cells contained in a unit of volume or area.	Cell Density
C120710	CELLDMAX	Cell Density, Maximum	The maximum number in a group of values that represent the cell density.	Maximum Cell Density
C120711	CELLDMIN	Cell Density, Minimum	The minimum number in a group of values that represent the cell density.	Minimum Cell Density
C120712	CELLDMN	Cell Density, Mean	The mean number in a group of values that represent the cell density.	Mean Cell Density
C120713	CELLDSD	Cell Density, Standard Deviation	The standard deviation in a group of values that represent the cell density.	Standard Deviation of Cell Density
C181511	CLDISIND	Corrective Lens for Distance Indicator	An indication as to whether an eye lens(es) is worn by the subject to correct for distance.	Corrective Lens for Distance Indicator
C181512	CLDISTYP	Corrective Lens Type for Distance	A description of the type of eye lens(es) worn by the subject to correct for distance.	Corrective Lens Type for Distance
C37927	COLOR	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C120714	CUPDISC	Cup to Disc Ratio	The ratio of the diameter of the optic cup compared to the diameter of the optic disc. (NCI)	Optic Cup to Disc Ratio
C187961	DBMACEGR	Diabetic Macular Edema Grade	The position	Diabetic Macular Edema Grade

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187962	DBRETGR	Diabetic Retinopathy Grade	on a scale to assess diabetic macular edema. The position on a scale to assess diabetic retinopathy.	Diabetic Retinopathy Grade
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C120715	DIAMMIN	Diameter, Minimum	The minimum number in a group of values that represent the diameter of an object.	Minimum Diameter
C120716	DIAMMN	Diameter, Mean	The mean number in a group of values that represent the diameter of an object.	Mean Diameter
C120717	DIAMSD	Diameter, Standard Deviation	The standard deviation in a group of values that represent the diameter of an object.	Standard Deviation of Diameter
C178049	EDEMA	Edema	An evaluation of edema (an excessive amount of watery fluid) in a biological specimen or location.	Edema Evaluation
C147474	EYDCOMGR	Eye Drop Comfort Grade	The position on a scale to assess the degree of comfort associated with the administration of an eye drop.	Eye Drop Comfort Grade
C132432	HYPGR	Hyperemia Grade	The position on a scale to assess hyperemia.	Hyperemia Grade
C178048	HYPERMIA	Hyperemia	An evaluation of hyperemia (an increased amount of blood) in a biological specimen or location.	Hyperemia Evaluation
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition	Interpretation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C87143	IOP	Intraocular Pressure	symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language. The fluid pressure within the eye.	Intraocular Pressure
C96684	LDIAM	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C120718	LENSSTAT	Lens Status	The condition or state of the lens of the eye. (NCI)	Lens Status
C117890	LOGSCORE	Log Score	A number or range of numeric values on the log scale that measures performance, function, quality, or ability.	Log Score
C189626	MLD	Margin Limbal Distance	A measurement of the distance from the inferior limbus to the central upper-eyelid margin, with the patient's gaze pointed upward.	Margin Limbal Distance
C142233	MNARS	Minimum Angle of Resolution	The smallest angle of separation that allows an image-forming device, including the retina, to distinguish two objects as distinct entities.	Minimum Angle of Resolution
C142351	MNARSLOG	Minimum Angle of Resolution, Log10	The base-10 logarithm of the minimum angle of resolution achieved by an individual during testing.	Log10 Minimum Angle of Resolution
C189624	MRD1	Margin Reflex Distance 1;Margin to Reflex Distance 1;Marginal Reflex Distance 1	A measurement of the distance between the corneal light reflex to the central upper-eyelid margin, with the	Margin Reflex Distance 1

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189625	MRD2	Margin Reflex Distance 2;Margin to Reflex Distance 2;Marginal Reflex Distance 2	patient's gaze in the primary position (i.e., straight ahead). A measurement of the distance between the corneal light reflex to central lower-eyelid margin, with the patient's gaze in the primary position (i.e., straight ahead).	Margin Reflex Distance 2
C142352	NRPNTACC	Near-Point Accommodation	The minimum distance from the retina that an object remains in clear focus.	Near-Point Accommodation
C142353	NUMCHRRD	Number of Characters Read	The integer that describes the number of characters read by the subject during an eye chart assessment.	Number of Characters Read
C142354	NUMCHRUR	Number of Characters Unread	The integer that describes the number of characters not able to be read by the subject during an eye chart assessment.	Number of Characters Unread
C117891	NUMLCOR	Number of Letters Correct	The integer that describes the number of letters correctly identified by the subject during an eye chart assessment.	Number of Correct Eye Chart Letters
C139242	NUMLINRD	Number of Lines Read	The integer that describes the number of lines read by the subject during an eye chart assessment.	Number of Eye Chart Lines Read
C142355	NUMLINUR	Number of Lines Unread	The integer that describes the number of lines not able to be read by the subject during an eye chart assessment.	Number of Lines Unread
C38060	OEEEXAM	Ophthalmic Examination	An observation, assessment or examination of the eye.	Eye Examination
C189623	OPACITY	Opacity	An assessment of the degree of opaqueness or the lack of transparency.	Opacity Measurement
C25637	REACTIV	Reactivity	A description of the action in response to some kind of stimulus.	Reaction
C117892	RECYLDR	Cylindrical Refraction Error;Cylindrical Refractive Error	A measurement of the extent of defect in vision caused	Cylindrical Refractive Error

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117893	RESPHERE	Spherical Refraction Error;Spherical Refractive Error	by a mismatch of optical power between the cylindrical and horizontal meridians, resulting in sub-optimal reflection of light onto the retina. (NCI) A measurement of the extent of defect in vision caused by a mismatch of optimal power between the cornea and/or lens and the length of the eyeball, resulting in sub-optimal reflection of light onto the retina. (NCI)	Spherical Refractive Error
C25677	SHAPE	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C147475	SUBECADT	Subject to Eye Chart Actual Distance	The actual distance between the subject and the eye chart during an eye assessment.	Actual Subject to Eye Chart Distance
C147476	SUBECPDT	Subject to Eye Chart Planned Distance	The planned distance between the subject and the eye chart during an eye assessment.	Planned Subject to Eye Chart Distance
C172574	TEARSCR	Tear Secretion	A measurement of the amount of tear production in a subject.	Tear Secretion Amount
C172575	TEARSCR	Tear Secretion Rate	A measurement of the amount of tears being secreted over a defined amount of time (e.g. 5 minutes).	Tear Secretion Rate
C41145	THICK	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C120719	THICKMAX	Thickness, Maximum	The maximum number in a group of values that represent the thickness of an object.	Maximum Thickness
C120720	THICKMIN	Thickness, Minimum	The minimum number in a group of values that represent the thickness of an object.	Minimum Thickness
C120721	THICKMN	Thickness, Mean	The mean	Mean Thickness

C117743 OETESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120722	THICKSD	Thickness, Standard Deviation	number in a group of values that represent the thickness of an object. The standard deviation in a group of values that represent the thickness of an object.	Standard Deviation of Thickness
C147477	VACGRFRQ	Visual Acuity Card Grating Frequency	A measurement of the number of horizontal or vertical lines within a pre-determined unit of length on a visual acuity card.	Acuity Card Grating Frequency

OIPRM (Non-host Organism Identifier Parameters)

NCI Code: C179590, Codelist extensible: Yes

C179590		OIPRM		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179767	Clade	Clade	A taxonomic parameter for the specification of clade of the organism.	Clade
C179768	Genotype	Genotype	A non-taxonomic parameter that can specify the genotype of the organism.	Organism by Genotype
C179769	Geographical Origin	Geographical Origin	A non-taxonomic parameter that can specify the geographic location where the organism was identified, collected or came from.	Organism by Geographic Origin
C179770	Group	Group	A non-taxonomic parameter that can specify the group of the organism.	Organism by Group
C179771	Isolate	Isolate	A non-taxonomic parameter that can specify the isolate of the organism.	Organism Isolate
C179772	Lineage	Lineage	A taxonomic parameter for the specification of lineage of the organism.	Organism Lineage
C43685	NCBI GenBank ID	GenBank ID;NCBI GenBank ID	The accession number for a gene within the National Center for Biotechnology Information (NCBI) GenBank database.	GenBank Accession Number
C179773	NCBI Taxonomy ID	NCBI Taxonomy ID	The taxonomy identifier for an organism within the National Center for Biotechnology Information (NCBI) Taxonomy database.	NCBI Taxonomy Identifier
C187964	Pathotype	Pathotype	A non-taxonomic parameter that can specify the pathotype of the organism, which is classified based on its resulting pathogenicity on a specified host.	Pathotype
C179774	Pseudotype Viral Backbone	Pseudotype Viral Backbone	A non-taxonomic parameter that can specify the pseudotype viral backbone of the engineered virus.	Organism Pseudotype Viral Backbone
C45293	Species	Species	A taxonomic parameter for the specification of species of the organism.	Species
C187963	Spoligotype	Spacer Oligonucleotide Type;Spoligotype	A non-taxonomic parameter that can specify the spoligotype of a microorganism. A spoligotype is obtained from reading of the unique spacer sequences in a highly conserved region in the genetic material of the microorganism.	Spoligotype
C14419	Strain	Strain;Strain Number	A non-taxonomic parameter that can specify the strain of the organism.	Organism Strain
C179775	Subtype	Subtype	A non-taxonomic parameter that can specify the subtype of the organism.	Organism by Subtype
C179776	Type	Type	A non-taxonomic parameter that can specify the type of the organism.	Organism by Type
C179777	Year of Collection	Year of Collection	A non-taxonomic parameter that can specify the year when the organism was collected or isolated.	Organism by Year Collected

OIPRMCD (Non-host Organism Identifier Parameters Code)

NCI Code: C179591, Codelist extensible: Yes

C179591 NCI Code	OIPRMCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179767	CLADE	Clade	A taxonomic parameter for the specification of clade of the organism.	Clade
C179768	GENOTYPE	Genotype	A non-taxonomic parameter that can specify the genotype of the organism.	Organism by Genotype
C179769	GEOORIG	Geographical Origin	A non-taxonomic parameter that can specify the geographic location where the organism was identified, collected or came from.	Organism by Geographic Origin
C179770	GROUP	Group	A non-taxonomic parameter that can specify the group of the organism.	Organism by Group
C179771	ISOLATE	Isolate	A non-taxonomic parameter that can specify the isolate of the organism.	Organism Isolate
C179772	LINEAGE	Lineage	A taxonomic parameter for the specification of lineage of the organism.	Organism Lineage
C43685	NCBIGBID	GenBank ID;NCBI GenBank ID	The accession number for a gene within the National Center for Biotechnology Information (NCBI) GenBank database.	GenBank Accession Number
C179773	NCBITXID	NCBI Taxonomy ID	The taxonomy identifier for an organism within the National Center for Biotechnology Information (NCBI) Taxonomy database.	NCBI Taxonomy Identifier
C187964	PATHOTYP	Pathotype	A non-taxonomic parameter that can specify the pathotype of the organism, which is classified based on its resulting pathogenicity on a specified host.	Pathotype
C179774	PSDOBACK	Pseudotype Viral Backbone	A non-taxonomic parameter that can specify the pseudotype viral backbone of the engineered virus.	Organism Pseudotype Viral Backbone
C45293	SPECIES	Species	A taxonomic parameter for the specification of species of the organism.	Species
C187963	SPOLIGO	Spacer Oligonucleotide Type;Spoligotype	A non-taxonomic parameter that can specify the spoligotype of a microorganism. A spoligotype is obtained from reading of the unique spacer sequences in a highly conserved region in the genetic material of the microorganism.	Spoligotype
C14419	STRAIN	Strain;Strain Number	A non-taxonomic parameter that can specify the strain of the organism.	Organism Strain
C179775	SUBTYPE	Subtype	A non-taxonomic parameter that can specify the subtype of the organism.	Organism by Subtype
C179776	TYPE	Type	A non-taxonomic parameter that can specify the type of the organism.	Organism by Type
C179777	YEARCOLL	Year of Collection	A non-taxonomic parameter that can specify the year when the organism was collected or isolated.	Organism by Year Collected

ONCRSCAT (Category of Oncology Response Assessment)

NCI Code: C124298, Codelist extensible: Yes

C124298	ONCRSCAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179778	ADY NEUROBLASTOMA 1995		A new 123I-MIBG whole body scan scoring method--application to the prediction of the response of metastases to induction chemotherapy in stage IV neuroblastoma. (N Ady, J M Zucker, B Asselain, V Edeline, F Bonnin, J Michon, R Gongora, L Manil. A new 123I-MIBG whole body scan scoring method--application to the prediction of the response of metastases to induction chemotherapy in stage IV neuroblastoma. Eur J Cancer. 1995;31A(2):256-61.)	Ady Neuroblastoma 1995 Oncology Response Criteria
C191343	AJCC V4		AJCC Manual for Staging of Cancer 4th Edition (AJCC V4) (Beahrs OH, Henson DE, Hutter RVP, Kennedy BJ, editors. AJCC manual for staging of cancer (4th ed). Philadelphia, PA: J.B. Lippincott; 1992). No part of the AJCC V4 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright J.B. Lippincott Company 1992. All rights reserved.	AJCC Cancer Staging Manual 4th Edition
C191344	AJCC V5		AJCC Cancer Staging Manual 5th Edition (AJCC V5) (Fleming ID, Cooper JS, Henson DE, Hutter RVP, Kennedy BJ, Murphy GP, O'Sullivan B, Sobin LH, Yarbo JW, editors. AJCC cancer staging manual (5th ed). Philadelphia, PA: Lippincott-Raven; 1997). No part of the AJCC V5 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright Lippincott-Raven 1997. All rights reserved.	AJCC Cancer Staging Manual 5th Edition
C186612	AJCC V6		AJCC Cancer Staging Manual 6th Edition (AJCC V6) (Greene FL, Page DL, Fleming ID, Fritz AG, Balch CM, Haller DG, Morrow M, editors. AJCC cancer staging manual (6th ed). New York, NY: Springer; 2002). No part of the AJCC V6 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright Springer 2002. All rights reserved.	AJCC Cancer Staging Manual 6th Edition
C125755	AJCC V7	AJCC1	AJCC TNM Staging System 7th Edition (AJCC V7) (Edge SB, Byrd DR, Compton CC, Fritz AG, Greene FL, Trotti A, editors. AJCC cancer staging manual (7th ed). New York, NY: Springer; 2010). No part of the AJCC V7 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright Springer 2010. All rights reserved.	AJCC Cancer Staging Manual 7th Edition
C146985	AJCC V8	AJCC2	AJCC TNM Staging System 8th Edition (AJCC V8) (Amin, M.B., Edge, S.B., Greene, F.L., et al. (Eds.) AJCC Cancer Staging Manual. 8th Ed. New York: Springer; 2017. AJCC Cancer Staging Manual, Eighth Edition. Copyright 2017 American College of Surgeons. All rights reserved). No part of the AJCC V8 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Springer and payment of any applicable fees. Copyright American College of Surgeons 2017. All rights reserved.	AJCC Cancer Staging Manual 8th Edition
C125990	BLAZER COLORECTAL CANCER 2008		Pathologic Response to Preoperative Chemotherapy: A New Outcome End Point After Resection of Hepatic Colorectal Metastases. (Blazer DG 3rd, Kishi Y, Maru DM, Kopetz S, Chun YS, Overman MJ, Fogelman D, Eng C, Chang DZ, Wang H, Zorzi D, Ribero D, Ellis LM, Glover KY, Wolff RA, Curley SA, Abdalla EK, Vauthey JN. Pathologic Response to Preoperative Chemotherapy: A New Outcome End Point After Resection of Hepatic Colorectal Metastases. J Clin Oncol. 2008 Nov 20;26(33):5344-51.)	Blazer Colorectal Cancer 2008 Oncology Response Criteria
C125991	BOONSIRIKAMCHAI COLORECTAL CANCER 2011		CT findings of response and recurrence, independent of change in tumor size, in colorectal liver metastasis treated with bevacizumab. (Boonsirikamchai P, Asran MA, Maru DM, Vauthey JN, Kaur H, Kopetz S, Loyer EM. CT findings of response and recurrence, independent of change in tumor size, in colorectal liver metastasis treated with bevacizumab. AJR Am J Roentgenol. 2011 Dec;197(6):W1060-6.)	Boonsirikamchai Colorectal Cancer 2011 Oncology Response Criteria
C125992	BRUGGEMANN MRD 2010		Standardized MRD quantification in European ALL trials: Proceedings of the Second International Symposium on MRD assessment in Kiel, Germany, 18-20 September 2008. (Bruggemann M, Schrauder A, Raff T, Pfeifer H, Dworzak M, Ottmann OG, Asnafi V, Baruchel A, Bassan R, Benoit Y, Biondi A, Cave H, Dombret H, Fielding AK, Foa R, Gokbuget N, Goldstone AH, Goulden N, Henze G, Hoelzer D, Janka-Schaub GE, Macintyre EA, Pieters R, Rambaldi A, Ribera JM, Schmiegelow K, Spinelli O, Stary J, von Stackelberg A, Kneba M, Schrappe M, van Dongen JJ; European Working Group for Adult Acute Lymphoblastic Leukemia (EWALL); International Berlin-Frankfurt-Munster Study Group (I-BFM-SG). Standardized MRD quantification in European ALL trials: Proceedings of the Second International Symposium on MRD assessment in Kiel, Germany, 18-20 September 2008. Leukemia. 2010 Mar;24(3):521-35.)	Bruggemann MRD 2010 Oncology Response Criteria
C125993	BURCOMBE BREAST CANCER 2005		Evaluation of ER, PgR, HER-2 and Ki-67 as predictors of response to neoadjuvant anthracycline chemotherapy for operable breast cancer. (Burcombe RJ, Makris A, Richman PI, Daley FM, Noble S, Pittam M, Wright D, Allen SA, Dove J, Wilson GD. Evaluation of ER, PgR, HER-2 and Ki-67 as predictors of response to neoadjuvant anthracycline chemotherapy for operable breast cancer. Br J Cancer. 2005 Jan 17;92(1):147-55.)	Burcombe Breast Cancer 2005 Oncology Response Criteria
C125994	CHESON CLL 2006		CLL response criteria. (Cheson BD. CLL response criteria. Clin Adv Hematol Oncol. 2006 May;4(5):4-5; discussion 10; suppl 12.)	Cheson CLL 2006 Oncology Response Criteria
C125995	CHESON CLL 2012		Novel targeted agents and the need to refine clinical end points in chronic lymphocytic leukemia. (Cheson BD, Byrd JC, Rai KR, Kay NE, O'Brien SM, Flinn IW, Wiestner A, Kipps TJ. Novel targeted agents and the need to refine clinical end points in chronic lymphocytic leukemia. J Clin Oncol. 2012 Aug 10;30(23):2820-2.)	Cheson CLL 2012 Oncology Response Criteria
C125996	CHESON HODGKINS NON-HODGKINS LYMPHOMA 2008		New staging and response criteria for non-Hodgkin lymphoma and Hodgkin lymphoma. (Cheson BD. New staging and response criteria for non-Hodgkin	Cheson Hodgkins Non-Hodgkins Lymphoma 2008

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			lymphoma and Hodgkin lymphoma. Radiol Clin North Am. 2008 Mar;46(2):213-23, vii.)	Oncology Response Criteria
C125997	CHESON LYMPHOMA 2008		New response criteria for lymphomas in clinical trials. (Cheson BD. New response criteria for lymphomas in clinical trials. Ann Oncol. 2008 Jun;19 Suppl 4:iv35-8.)	Cheson Lymphoma 2008 Oncology Response Criteria
C125998	CHESON MALIGNANT LYMPHOMA 2007		Revised response criteria for malignant lymphoma. (Cheson BD, Pfister B, Juweid ME, Gascoyne RD, Specht L, Horning SJ, Coiffier B, Fisher RI, Hagenbeek A, Zucca E, Rosen ST, Stroobants S, Lister TA, Hoppe RT, Dreyling M, Tobinai K, Vose JM, Connors JM, Federico M, Diehl V; International Harmonization Project on Lymphoma. Revised response criteria for malignant lymphoma. J Clin Oncol. 2007 Feb 10;25(5):579-86. Epub 2007 Jan 22.)	Cheson Malignant Lymphoma 2007 Oncology Response Criteria
C125999	CHESON NON-HODGKINS HODGKINS LYMPHOMA 1993		Inflammatory breast cancer. Pilot study of intensive induction chemotherapy (FEC-HD) results in a high histologic response rate. (Chevallier B, Roche H, Olivier JP, Chollet P, Hurteloup P. Inflammatory breast cancer. Pilot study of intensive induction chemotherapy (FEC-HD) results in a high histologic response rate. Am J Clin Oncol. 1993 Jun;16(3):223-8.)	Cheson Non-Hodgkins Hodgkins Lymphoma 1993 Oncology Response Criteria
C126000	CHESON NON-HODGKINS LYMPHOMA 1999		Report of an International Workshop to Standardize Response Criteria for Non-Hodgkin's Lymphomas. (Cheson BD, Horning SJ, Coiffier B, Shipp MA, Fisher RI, Connors JM, Lister TA, Vose J, Grillo-Lopez A, Hagenbeek A, Cabanillas F, Klippensten D, Hiddemann W, Castellino R, Harris NL, Armitage JO, Carter W, Hoppe R, Canellos GP. Report of an International Workshop to Standardize Response Criteria for Non-Hodgkin's Lymphomas. J Clin Oncol. 1999 Apr;17(4):1244.)	Cheson Non-Hodgkins Lymphoma 1999 Oncology Response Criteria
C122394	CHOI GIST 2008		Response Evaluation of Gastrointestinal Stromal Tumors. (Choi H, Charnsangavej C, Faria SC, Macapinlac HA, Burgess MA, Patel SR, Chen LL, Podoloff DA, Benjamin RS. Response Evaluation of Gastrointestinal Stromal Tumors. Oncologist. 2008;13 Suppl 2:4-7.)	Choi Response Criteria in the Evaluation of Gastrointestinal Stromal Tumors
C126001	CHOLLET BREAST CANCER 2002		Prognostic significance of a complete pathological response after induction chemotherapy in operable breast cancer. (Chollet P, Amat S, Cure H, de Latour M, Le Bouedec G, Mouret-Reynier MA, Ferriere JP, Achard JL, Dauplat J, Penault-Llorca F. Prognostic significance of a complete pathological response after induction chemotherapy in operable breast cancer. Br J Cancer. 2002 Apr 8;86(7):1041-6.)	Chollet Breast Cancer 2002 Oncology Response Criteria
C187965	DIMOPOULOS IWWM-7 CONSENSUS 2014		Treatment recommendations for patients with Waldenstrom macroglobulinemia (WM) and related disorders: IWWM-7 consensus. (Meletios A Dimopoulos, Efsthios Kastiris, Roger G. Owen, Robert A Kyle, Ola Landgren, Enrica Morra, Xavier Leleu, Ramon Garcia-Sanz, Nikhil Munshi, Kenneth C Anderson, Evangelos Terpos, Irene M Ghobrial, Pierre Morel, David Maloney, Mathias Rummel, Veronique Leblond, Ranjana H Advani, Morie A Gertz, Charalampia Kyriakou, Sheeba K Thomas, Bart Barlogie, Stephanie A Gregory, Eva Kimby, Giampaolo Merlini, Steven P Treon. Treatment recommendations for patients with Waldenstrom macroglobulinemia (WM) and related disorders: IWWM-7 consensus. Blood. 2014 Aug 28;124(9):1404-11.)	Dimopoulos IWWM-7 Consensus 2014 Oncology Response Criteria
C178056	DIMOPOULOS WALDENSTROMS MACROGLOBULINEMIA 2018		Phase 3 Trial of Ibrutinib plus Rituximab in Waldenstrom's Macroglobulinemia. (Dimopoulos MA, Tedeschi A, Trotman J, Garcia Sanz R, Macdonald D, Leblond V, Mahe B, Herbaux C, Tam C, Orsucci L, Palomba ML, Matous JV, Shustik C, Kastiris E, Treon SP, Li J, Salman Z, Graef T, Buske C. Phase 3 Trial of Ibrutinib plus Rituximab in Waldenstrom's Macroglobulinemia for the iNOVATE Study Group and the European Consortium for Waldenstrom's Macroglobulinemia. N Engl J Med 2018;378:2399-410.)	Dimopoulos Waldenstroms Macroglobulinemia 2018 Oncology Response Criteria
C126002	DOHNER AML 2010		Diagnosis and management of acute myeloid leukemia in adults: recommendations from an international expert panel, on behalf of the European LeukemiaNet. (Dohner H, Estey EH, Amadori S, Appelbaum FR, Buchner T, Burnett AK, Dombret H, Fenaux P, Grimwade D, Larson RA, Lo-Coco F, Naoe T, Niederwieser D, Ossenkoppele GJ, Sanz MA, Sierra J, Tallman MS, Lowenberg B, Bloomfield CD; European LeukemiaNet Diagnosis and management of acute myeloid leukemia in adults: recommendations from an international expert panel, on behalf of the European LeukemiaNet. Blood. 2010 Jan 21;115(3):453-74.)	Dohner AML 2010 Oncology Response Criteria
C126003	DURIE MULTIPLE MYELOMA 2006		International uniform response criteria for multiple myeloma. (Durie BG, Harousseau JL, Miguel JS, Blade J, Barlogie B, Anderson K, Gertz M, Dimopoulos M, Westin J, Sonneveld P, Ludwig H, Gahrton G, Beksac M, Crowley J, Belch A, Boccadaro M, Cavo M, Turesson I, Joshua D, Vesole D, Kyle R, Alexanian R, Tricot G, Attal M, Merlini G, Powles R, Richardson P, Shimizu K, Tosi P, Morgan G, Rajkumar SV; International Myeloma Working Group. International uniform response criteria for multiple myeloma. Leukemia. 2006 Sep;20(9):1467-73. Epub 2006 Jul 20.)	Durie Multiple Myeloma 2006 Oncology Response Criteria
C126004	EASL BRUIX LIVER CANCER 2001		Clinical management, of hepatocellular carcinoma: conclusions of the Barcelona-2000 EASL conference-European Association for the Study of the Liver. (Bruix J, Sherman M, Llovet JM, Beaugrand M, Lencioni R, Burroughs AK, Christensen E, Pagliaro L, Colombo M, Rodes J; EASL Panel of Experts on HCC. Clinical management, of hepatocellular carcinoma: conclusions of the Barcelona-2000 EASL conference-European Association for the Study of the Liver. J Hepatol. 2001 Sep;35(3):421-30.)	EASL Bruix Liver Cancer 2001 Oncology Response Criteria
C126005	EBMT BLADE MYELOMA 1998		Criteria for evaluating disease response and progression in patients with multiple myeloma treated by high-dose therapy and haemopoietic stem cell transplantation. Myeloma Subcommittee of the EBMT. European Group for Blood and Marrow Transplant. (Blade J, Samson D, Reece D, Apperley J, Bjorkstrand B, Gahrton G, Gertz M, Giral S, Jagannath S, Vesole D. Criteria for evaluating disease response and progression in patients with multiple myeloma treated by high-dose therapy and haemopoietic stem cell transplantation. Myeloma Subcommittee of the EBMT. European Group for Blood and Marrow Transplant. Br J Haematol. 1998 Sep;102(5):1115-23.)	EBMT Blade Myeloma 1998 Oncology Response Criteria
C179779	ELN DOHNER AML 2017		Diagnosis and management of AML in adults: 2017 ELN recommendations from an international expert panel. (Hartmut Dohner, Elihu Estey, David Grimwade, Sergio Amadori, Frederick R. Appelbaum, et al. Diagnosis and management of AML in adults: 2017 ELN recommendations from an international expert panel. Blood (2017) 129 (4): 424-447.)	ELN Dohner AML 2017 Oncology Response Criteria
C126006	EORTC OLSEN MYCOSIS		Clinical End Points and Response Criteria in Mycosis Fungoides and Sezary	EORTC Olsen Mycosis

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	FUNGOIDES AND SEZARY SYNDROME 2011		Syndrome: A Consensus Statement of the International Society for Cutaneous Lymphomas, the United States Cutaneous Lymphoma Consortium, and the Cutaneous Lymphoma Task Force of the European Organisation for Research and Treatment of Cancer. (Olsen EA, Whittaker S, Kim YH, Duvic M, Prince HM, Lessin SR, Wood GS, Willemze R, Demierre MF, Pimpinelli N, Bernengo MG, Ortiz-Romero PL, Bagot M, Estrach T, Guitart J, Knobler R, Sanches JA, Iwatsuki K, Sugaya M, Dummer R, Pittelkow M, Hoppe R, Parker S, Geskin L, Pinter-Brown L, Girardi M, Burg G, Ranki A, Vermeer M, Horwitz S, Heald P, Rosen S, Cerroni L, Dreno B, Vonderheid EC; International Society for Cutaneous Lymphomas; United States Cutaneous Lymphoma Consortium; Cutaneous Lymphoma Task Force of the European Organisation for Research and Treatment of Cancer. Clinical End Points and Response Criteria in Mycosis Fungoides and Sezary Syndrome: A Consensus Statement of the International Society for Cutaneous Lymphomas, the United States Cutaneous Lymphoma Consortium, and the Cutaneous Lymphoma Task Force of the European Organisation for Research and Treatment of Cancer. J Clin Oncol. 2011 Jun 20;29(18):2598-607.)	Fungoides And Sezary Syndrome 2011 Oncology Response Criteria
C126007	EUROPEAN LEUKEMIANET BACCARANI CML 2006		Evolving concepts in the management of chronic myeloid leukemia: recommendations from an expert panel on behalf of the European LeukemiaNet. (Baccarani M, Saglio G, Goldman J, Hochhaus A, Simonsson B, Appelbaum F, Apperley J, Cervantes F, Cortes J, Deininger M, Gratwohl A, Guilhot F, Horowitz M, Hughes T, Kantarjian H, Larson R, Niederwieser D, Silver R, Hehlmann R; European LeukemiaNet. Evolving concepts in the management of chronic myeloid leukemia: recommendations from an expert panel on behalf of the European LeukemiaNet. Blood. 2006 Sep 15;108(6):1809-20. Epub 2006 May 18.)	European Leukemianet Baccarani CML 2006 Oncology Response Criteria
C128990	FAROOQUI SUPP CLL 2014		Supplement to: Farooqui MZH, Valdez J, Martyr S, et al. Ibrutinib for previously untreated and relapsed or refractory chronic lymphocytic leukaemia with TP53 aberrations: a phase 2, single-arm trial. Lancet Oncol 2014; published online Dec 31. http://dx.doi.org/10.1016/S1470-2045(14)71182-9 . (Available at http://www.thelancet.com/cms/attachment/2026086364/2045255220/mmc1.pdf . Accessed April 27, 2016)	Supplement to Farooqui CLL 2014 Oncology Response Criteria
C126008	GCIG RUSTIN OVARIAN CANCER 2011		Definitions for response and progression in ovarian cancer clinical trials incorporating RECIST 1.1 and CA 125 agreed by the Gynecological Cancer Intergroup (GCIG). (Rustin GJ, Vergote I, Eisenhauer E, Pujade-Lauraine E, Quinn M, Thigpen T, du Bois A, Kristensen G, Jakobsen A, Sagae S, Greven K, Parmar M, Friedlander M, Cervantes A, Vermorken J; Gynecological Cancer Intergroup. Definitions for response and progression in ovarian cancer clinical trials incorporating RECIST 1.1 and CA 125 agreed by the Gynecological Cancer Intergroup (GCIG). Int J Gynecol Cancer. 2011 Feb;21(2):419-23.)	GCIG Rustin Ovarian Cancer 2011 Oncology Response Criteria
C126009	GUILHOT CML 2007		Dasatinib induces significant hematologic and cytogenetic responses in patients with imatinib-resistant or -intolerant chronic myeloid leukemia in accelerated phase. (Guilhot F, Apperley J, Kim DW, Bullorsky EO, Baccarani M, Roboz GJ, Amadori S, de Souza CA, Lipton JH, Hochhaus A, Heim D, Larson RA, Branford S, Muller MC, Agarwal P, Gollerkeri A, Talpaz M. Dasatinib induces significant hematologic and cytogenetic responses in patients with imatinib-resistant or -intolerant chronic myeloid leukemia in accelerated phase. Blood. 2007 May 15;109(10):4143-50. Epub 2007 Jan 30.)	Guilhot CML 2007 Oncology Response Criteria
C126010	GUPPY OVARIAN CANCER 2002		CA125 Response: Can it Replace the Traditional Response Criteria in Ovarian Cancer? (Guppy AE, Rustin GJS. CA125 Response: Can it Replace the Traditional Response Criteria in Ovarian Cancer? Oncologist. 2002;7(5):437-43.)	Guppy Ovarian Cancer 2002 Oncology Response Criteria
C126011	HAMAOKA BREAST CANCER 2010		Tumour response interpretation with new tumour response criteria vs the World Health Organisation criteria in patients with bone-only metastatic breast cancer. (Hamaoka T, Costelloe CM, Madewell JE, Liu P, Berry DA, Islam R, Theriault RL, Hortobagyi GN, Ueno NT. Tumour response interpretation with new tumour response criteria vs the World Health Organisation criteria in patients with bone-only metastatic breast cancer. Br J Cancer. 2010 Feb 16;102(4):651-7.)	Hamaoka Breast Cancer 2010 Oncology Response Criteria
C126013	HARTMAN PANCREATIC CANCER 2012		Assessing treatment effect in pancreatic cancer. (Hartman DJ, Krasninkas AM. Assessing treatment effect in pancreatic cancer. Arch Pathol Lab Med. 2012 Jan;136(1):100-9.)	Hartman Pancreatic Cancer 2012 Oncology Response Criteria
C126012	HARTMANN GERM CELL CANCER 2002		Prognostic variables for response and outcome in patients with extragonadal germ-cell tumors. (Hartmann JT, Nichols CR, Droz JP, Horwich A, Gerl A, Fossa SD, Beyer J, Pont J, Kanz L, Einhorn L, Bokemeyer C. Prognostic variables for response and outcome in patients with extragonadal germ-cell tumors. Ann Oncol. 2002 Jul;13(7):1017-28.)	Hartmann Germ Cell Cancer 2002 Oncology Response Criteria
C158263	IRANO 2015		Immunotherapy response assessment in neuro-oncology: a report of the RANO working group. (Okada H, Weller M, Huang R, Finocchiaro G, Gilbert MR, Wick W, Ellingson BM, Hashimoto N, Pollack IF, Brandes AA, Franceschi E, Herold-Mende C, Nayak L, Panigrahy A, Pope WB, Prins R, Sampson JH, Wen PY, Reardon DA. Immunotherapy response assessment in neuro-oncology: a report of the RANO working group. Lancet Oncol. 2015 Nov;16(15):e534-e542.)	IRANO Okada 2015 Oncology Response Criteria
C136711	iRECIST		iRECIST: guidelines for response criteria for use in trials testing immunotherapeutics. (Seymour L, Bogaerts J, Perrone A, Ford R, Schwartz LH, Mandrekar S, Lin NU, Litiere S, Dancey J, Chen A, Hodi FS, Therasse P, Hoekstra OS, Shankar LK, Wolchok JD, Ballinger M, Caramella C, de Vries EG; RECIST working group. iRECIST: guidelines for response criteria for use in trials testing immunotherapeutics. Lancet Oncol. 2017 Mar;18(3):e143-e152.)	Immune-Modified Response Evaluation Criteria in Solid Tumors
C179780	ITMIG MRECIST BENVENISTE THYMIC EPITHELIAL TUMORS 2014		A practical guide from the International Thymic Malignancy Interest Group (ITMIG) regarding radiographic assessment of treatment response of thymic epithelial tumors using modified RECIST criteria. (Marcelo F Benveniste, Robert J Korst, Arun Rajan, Frank C Detterbeck, Edith M Marom, International Thymic Malignancy Interest Group. A practical guide from the International Thymic Malignancy Interest Group (ITMIG) regarding the radiographic assessment of treatment response of thymic epithelial tumors using modified RECIST criteria. J Thorac Oncol. 2014 Sep;9(9 Suppl 2):S119-24.)	ITMIG MRECIST Benveniste Thymic Epithelial Tumors 2014 Oncology Response Criteria
C179781	itRECIST GOLDMACHER 2020	Intratumoral RECIST	Response criteria for intratumoral immunotherapy in solid tumors: itRECIST (Goldmacher GV, Khilnani AD, MD1, Andtbacka RHI, Luke JJ, Hodi FS,	itRECIST Goldmacher 2020 Oncology Response

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Marabelle A, Harrington K, Perrone A, Tse A, Madoff DC, Schwartz LH. Response criteria for intratumoral immunotherapy in solid tumors: itRECIST. J Clin Oncol. 2020 Aug 10;38(23):2667-2676.)	Criteria
C126014	IWC HALLEK CLL 2008		Guidelines for the diagnosis and treatment of chronic lymphocytic leukemia: a report from the International Workshop on Chronic Lymphocytic Leukemia updating the National Cancer Institute-Working Group 1996 guidelines. (Hallek M, Cheson BD, Catovsky D, Caligaris-Cappio F, Dighiero G, Dohner H, Hillmen P, Keating MJ, Montserrat E, Rai KR, Kipps TJ. International Workshop on Chronic Lymphocytic Leukemia. Guidelines for the diagnosis and treatment of chronic lymphocytic leukemia: a report from the International Workshop on Chronic Lymphocytic Leukemia updating the National Cancer Institute-Working Group 1996 guidelines. Blood. 2008 Jun 15;111(12):5446-56.)	IWC Hallek CLL 2008 Oncology Response Criteria
C178055	IWC HALLEK CLL 2018		Guidelines for diagnosis, indications for treatment, response assessment, and supportive management of CLL: a report from the International Workshop on Chronic Lymphocytic Leukemia updating the 2008 International Workshop on Chronic Lymphocytic Leukemia (iwCLL) published consensus guidelines for the design and conduct of clinical trials for patients with CLL. (Hallek M, Cheson BD, Catovsky D, Caligaris-Cappio F, Dighiero G, Dohner H, Hillmen P, Keating MJ, Montserrat E, Chiorazzi N, Stilgenbauer S, Rai KR, Byrd JC, Eichhorst B, O'Brien S, Robak T, Seymour JF, Kipps TJ. Blood. 2018 Jun 21;131(25):2745-60.)	IWC Hallek CLL 2018 Oncology Response Criteria
C126015	IWG CHESON AML 2003		Revised Recommendations of the International Working Group for Diagnosis, Standardization of Response Criteria, Treatment Outcomes, and Reporting Standards for Therapeutic Trials in Acute Myeloid Leukemia. (Cheson BD, Bennett JM, Kopecy KJ, Buchner T, Willman CL, Estey EH, Schiffer CA, Doehner H, Tallman MS, Lister TA, Lo-Coco F, Willemze R, Biondi A, Hiddemann W, Larson RA, Lowenberg B, Sanz MA, Head DR, Ohno R, Bloomfield CD; International Working Group for Diagnosis, Standardization of Response Criteria, Treatment Outcomes, and Reporting Standards for Therapeutic Trials in Acute Myeloid Leukemia. Revised Recommendations of the International Working Group for Diagnosis, Standardization of Response Criteria, Treatment Outcomes, and Reporting Standards for Therapeutic Trials in Acute Myeloid Leukemia. J Clin Oncol. 2003 Dec 15;21(24):4642-9.)	IWG Cheson AML 2003 Oncology Response Criteria
C126016	IWG CHESON MDS 2000		Report of an international working group to standardize response criteria for myelodysplastic syndromes. (Cheson BD, Bennett JM, Kantarjian H, Pinto A, Schiffer CA, Nimer SD, Lowenberg B, Beran M, de Witte TM, Stone RM, Mittelman M, Sanz GF, Wijermans PW, Gore S, Greenberg PL; World Health Organization(WHO) international working group. Report of an international working group to standardize response criteria for myelodysplastic syndromes. Blood. 2000 Dec 1;96(12):3671-4.)	IWG Cheson MDS 2000 Oncology Response Criteria
C126017	IWG CHESON MDS 2006		Clinical application and proposal for modification of the International Working Group (IWG) response criteria in myelodysplasia. (Cheson BD, Greenberg PL, Bennett JM, Lowenberg B, Wijermans PW, Nimer SD, Pinto A, Beran M, de Witte TM, Stone RM, Mittelman M, Sanz GF, Gore SD, Schiffer CA, Kantarjian H. Clinical application and proposal for modification of the International Working Group (IWG) response criteria in myelodysplasia. Blood. 2006 Jul 15;108(2):419-25. Epub 2006 Apr 11.)	IWG Cheson MDS 2006 Oncology Response Criteria
C126018	JACINTO CERVICAL CANCER 2007		Preoperative external beam radiotherapy and reduced dose brachytherapy for carcinoma of the cervix: survival and pathological response. (Jacinto AA, Castilho MS, Novaes PE, Novick PR, Viani GA, Salvajoli JV, Ferrigno R, Pellizzon AC, Lima SS, Maia MA, Fogaroli RC. Preoperative external beam radiotherapy and reduced dose brachytherapy for carcinoma of the cervix: survival and pathological response. Radiat Oncol. 2007 Feb 22;2:9.)	Jacinto Cervical Cancer 2007 Oncology Response Criteria
C126019	JAPANESE CLASSIFICATION GASTRIC CANCER 2011		Japanese classification of gastric carcinoma: 3rd English edition. ([No authors listed]. Japanese Gastric Cancer Association. Japanese classification of gastric carcinoma: 3rd English edition. Gastric Cancer. 2011 Jun;14(2):101-12.)	Japanese Classification Gastric Cancer 2011 Oncology Response Criteria
C126020	JUWEID NON-HODGKINS LYMPHOMA 2005		Response assessment of aggressive non-Hodgkin's lymphoma by integrated International Workshop Criteria and fluorine-18-fluorodeoxyglucose positron emission tomography. (Juweid ME, Wiseman GA, Vose JM, Ritchie JM, Menda Y, Wooldridge JE, Mottaghy FM, Rohren EM, Blumstein NM, Stolpen A, Link BK, Reske SN, Graham MM, Cheson BD. Response assessment of aggressive non-Hodgkin's lymphoma by integrated International Workshop Criteria and fluorine-18-fluorodeoxyglucose positron emission tomography. J Clin Oncol. 2005 Jul 20;23(21):4652-61.)	Juweid Non-Hodgkins Lymphoma 2005 Oncology Response Criteria
C126021	KEAM BREAST CANCER 2013		Clinical usefulness of AJCC response criteria for neoadjuvant chemotherapy in breast cancer. (Keam B, Im SA, Lim Y, Han SW, Moon HG, Oh DY, Cho N, Lee SH, Han W, Moon WK, Kim DW, Kim TY, Park IA, Noh DY. Clinical usefulness of AJCC response criteria for neoadjuvant chemotherapy in breast cancer. Ann Surg Oncol. 2013 Jul;20(7):2242-9.)	Keam Breast Cancer 2013 Oncology Response Criteria
C126022	KIMBY WALDENSTROMS MACROGLOBULINEMIA 2006		Update on Recommendations for Assessing Response from the Third International Workshop on Waldenström's Macroglobulinemia. (Kimby E, Treon SP, Anagnostopoulos A, Dimopoulos M, Garcia-Sanz R, Gertz MA, Johnson S, LeBlond V, Fermand JP, Maloney DG, Merlini G, Morel P, Morra E, Nichols G, Ocio EM, Owen R, Stone M, Blade J. Update on Recommendations for Assessing Response from the Third International Workshop on Waldenström's Macroglobulinemia. Clin Lymphoma Myeloma. 2006 Mar;6(5):380-3.)	Kimby Waldenstroms Macroglobulinemia 2006 Oncology Response Criteria
C126023	KUKER LYMPHOMA 2005		Primary central nervous system lymphomas (PCNSL): MRI response criteria revised. (Kuker W, Nagele T, Thiel E, Weller M, Herrlinger U. Primary central nervous system lymphomas (PCNSL): MRI response criteria revised. Neurology. 2005 Oct 11;65(7):1129-31.)	Kuker Lymphoma 2005 Oncology Response Criteria
C147478	KUMAR IMWG 2016		International Myeloma Working Group consensus criteria for response and minimal residual disease assessment in multiple myeloma. (Kumar S, Paiva B, Anderson KC, Durie B, et al. International Myeloma Working Group consensus criteria for response and minimal residual disease assessment in multiple myeloma. Lancet Oncol. 2016 Aug;17(8):e328-46.)	Kumar IMWG 2016 Oncology Response Criteria
C126024	LEE LUNG CANCER 2011		New CT response criteria in non-small cell lung cancer: proposal and application in EGFR tyrosine kinase inhibitor therapy. (Lee HY, Lee KS, Ahn MJ, Hwang HS, Lee JW, Park K, Ahn JS, Kim TS, Yi CA, Chung MJ. New CT response criteria in non-small cell lung cancer: proposal and application in	Lee Lung Cancer 2011 Oncology Response Criteria

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126025	LUGANO CLASSIFICATION		EGFR tyrosine kinase inhibitor therapy. Lung Cancer. 2011 Jul;73(1):63-9.) Recommendations for Initial Evaluation, Staging, and Response Assessment of Hodgkin and Non-Hodgkin Lymphoma: The Lugano Classification. (Cheson BD, Fisher RI, Barrington SF, Cavalli F, Schwartz LH, Zucca E, Lister TA; Alliance, Australasian Leukaemia and Lymphoma Group; Eastern Cooperative Oncology Group; European Mantle Cell Lymphoma Consortium; Italian Lymphoma Foundation; European Organisation for Research; Treatment of Cancer/Dutch Hemato-Oncology Group; Grupo Espanol de Medula Osea; German High-Grade Lymphoma Study Group; German Hodgkin's Study Group; Japanese Lymphoma Study Group; Lymphoma Study Association; NCIC Clinical Trials Group; Nordic Lymphoma Study Group; Southwest Oncology Group; United Kingdom National Cancer Research Institute. Recommendations for Initial Evaluation, Staging, and Response Assessment of Hodgkin and Non-Hodgkin Lymphoma: The Lugano Classification. J Clin Oncol. 2014 Sep 20;32(27):3059-68.)	Lugano Classification Oncology Response Criteria
C126026	MACDONALD GLIOMA 1990		Response criteria for phase II studies of supratentorial malignant glioma. (Macdonald DR, Cascino TL, Schold SC Jr, Cairncross JG. Response criteria for phase II studies of supratentorial malignant glioma. J Clin Oncol. 1990 Jul;8(7):1277-80.)	Macdonald Glioma 1990 Oncology Response Criteria
C126027	MASS		Morphology, Attenuation, Size, and Structure (MASS) criteria: assessing response and predicting clinical outcome in metastatic renal cell carcinoma on antiangiogenic targeted therapy. (Smith AD, Shah SN, Rini BI, Lieber ML, Remer EM. Morphology, Attenuation, Size, and Structure (MASS) criteria: assessing response and predicting clinical outcome in metastatic renal cell carcinoma on antiangiogenic targeted therapy. AJR Am J Roentgenol. 2010 Jun;194(6):1470-8.)	Morphology, Attenuation, Size, and Structure Criteria
C191342	MDS/MPN IWC SAVONA MDS MPN 2015		An international consortium proposal of uniform response criteria for myelodysplastic/myeloproliferative neoplasms (MDS/MPN) in adults. (Savona MR, Malcovati L, Komrokji R, et al. An international consortium proposal of uniform response criteria for myelodysplastic/myeloproliferative neoplasms (MDS/MPN) in adults. Blood. 2015;125(12):1857-1865.)	MDS/MPN IWC Savona 2015 Oncology Response Criteria
C126028	MINKOV LANGERHANS CELL HISTIOCYTOSIS 2009		Langerhans Cell Histiocytosis: Histiocyte Society Evaluation and Treatment Guidelines April 2009. (Minkov, M., Grois, N., McClain, K., Nanduri, V., Rodriguez-Galindo, C., Simonitsch-Klupp, I., Visser, J., Weitzman, S., Whitlock, J., Windebank, K. (April 2009). Langerhans Cell Histiocytosis: Histiocyte Society Evaluation and Treatment Guidelines April 2009 [pdf]. Retrieved from https://www.histiocytesociety.org/document.doc?id=290)	Minkov Langerhans Cell Histiocytosis 2009 Oncology Response Criteria
C126029	MONTSERRAT CLL 1989		Chronic lymphocytic leukemia: recommendations for diagnosis, staging, and response criteria. International Workshop on Chronic Lymphocytic Leukemia. ([No authors listed]. Chronic lymphocytic leukemia: recommendations for diagnosis, staging, and response criteria. International Workshop on Chronic Lymphocytic Leukemia. Ann Intern Med. 1989 Feb 1;110(3):236-8.)	Montserrat CLL 1989 Oncology Response Criteria
C126030	MRANO VAN DEN BENT GLIOMA 2011		Response assessment in neuro-oncology (a report of the RANO group): assessment of outcome in trials of diffuse low-grade gliomas. (van den Bent MJ, Wefel JS, Schiff D, Taphoorn MJ, Jaeckle K, Junck L, Armstrong T, Choucair A, Waldman AD, Gorlia T, Chamberlain M, Baumert BG, Vogelbaum MA, Macdonald DR, Reardon DA, Wen PY, Chang SM, Jacobs AH. Response assessment in neuro-oncology (a report of the RANO group): assessment of outcome in trials of diffuse low-grade gliomas. Lancet Oncol. 2011 Jun;12(6):583-93.)	Modified RANO Van Den Bent Glioma 2011 Oncology Response Criteria
C179782	MRECIST ARMATO MESOTHELIOMA 2018		Modified RECIST criteria for assessment of response in malignant pleural mesothelioma. (Armato SG 3rd, Nowak AK. Revised modified response evaluation criteria in solid tumors for assessment of response in malignant pleural mesothelioma (Version 1.1). J. Thorac. Oncol. 2018 Apr;13(7):1012-21.)	MRECIST Armato Mesothelioma 2018 Oncology Response Criteria
C126031	MRECIST BYRNE MESOTHELIOMA 2004		Modified RECIST criteria for assessment of response in malignant pleural mesothelioma. (Byrne MJ, Nowak AK. Modified RECIST criteria for assessment of response in malignant pleural mesothelioma. Ann Oncol. 2004 Feb;15(2):257-60.)	Modified RECIST Byrne Mesothelioma 2004 Oncology Response Criteria
C126032	MRECIST LENCIONI LIVER CANCER 2010		Modified RECIST (mRECIST) Assessment for Hepatocellular Carcinoma. (Lencioni R, Llovet JM. Modified RECIST (mRECIST) Assessment for Hepatocellular Carcinoma. Semin Liver Dis. 2010 Feb;30(1):52-60.)	Modified RECIST Lencioni Liver Cancer 2010 Oncology Response Criteria
C126033	MURPHY PROSTATE CANCER 1980		Response criteria for the prostate of the USA National Prostatic Cancer Project. (Murphy GP, Slack NH. Response criteria for the prostate of the USA National Prostatic Cancer Project. Prostate. 1980;1(3):375-82.)	Murphy Prostate Cancer 1980 Oncology Response Criteria
C126034	NCCN ALL MRD 2014		NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines) Acute Lymphoblastic Leukemia Version 1.2014 06/06/14 (NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines) Acute Lymphoblastic Leukemia Version 1.2014 06/06/14)	NCCN ALL MRD 2014 Oncology Response Criteria
C126035	NCIWG CHESON CLL 1996		National Cancer Institute-sponsored Working Group guidelines for chronic lymphocytic leukemia: revised guidelines for diagnosis and treatment. (Cheson BD, Bennett JM, Grever M, Kay N, Keating MJ, O'Brien S, Rai KR. National Cancer Institute-sponsored Working Group guidelines for chronic lymphocytic leukemia: revised guidelines for diagnosis and treatment. Blood. 1996 Jun 15;87(12):4990-7.)	NCIWG Cheson CLL 1996 Oncology Response Criteria
C179783	OWEN WALDESTROMS MACROGLOBULINEMIA 2013		Response assessment in Waldenstrom macroglobulinaemia: update from the VIth International Workshop. (Roger G. Owen, Robert A. Kyle, Marvin J. Stone, Andy C. Rawstron, Veronique Leblond, et al. Response assessment in Waldenstrom macroglobulinaemia: update from the VIth International Workshop. Br J Haematol. 2013 Jan;160(2):171-6.)	Owen Waldenstroms Macroglobulinemia 2013 Oncology Response Criteria
C126036	PALUMBO MULTIPLE MYELOMA 2009	Palumbo IMWG 2009	International Myeloma Working Group guidelines for the management of multiple myeloma patients ineligible for standard high-dose chemotherapy with autologous stem cell transplantation. (Palumbo A, Sezer O, Kyle R, Miguel JS, Orłowski RZ, Moreau P, Niesvizky R, Morgan G, Comenzo R, Sonneveld P, Kumar S, Hajek R, Giralt S, Bringhen S, Anderson KC, Richardson PG, Cavo M, Davies F, Blade J, Einsele H, Dimopoulos MA, Spencer A, Dispenzieri A, Reiman T, Shimizu K, Lee JH, Attal M, Boccadoro M, Mateos M, Chen W, Ludwig H, Joshua D, Chim J, Hungria V, Turesson I, Durie BG, Lonial S;	Palumbo Multiple Myeloma 2009 Oncology Response Criteria

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			IMWG. International Myeloma Working Group guidelines for the management of multiple myeloma patients ineligible for standard high-dose chemotherapy with autologous stem cell transplantation. <i>Leukemia</i> . 2009 Oct;23(10):1716-30.)	
C126037	PCWG BUBLEY PROSTATE CANCER 1999	PCWG1	Eligibility and response guidelines for phase II clinical trials in androgen-independent prostate cancer: recommendations from the Prostate-Specific Antigen Working Group. (Bubley GJ, Carducci M, Dahut W, Dawson N, Dalliani D, Eisenberger M, Figg WD, Freidlin B, Halabi S, Hudes G, Hussain M, Kaplan R, Myers C, Oh W, Petrylak DP, Reed E, Roth B, Sartor O, Scher H, Simons J, Sinibaldi V, Small EJ, Smith MR, Trump DL, Wilding G, et al. Eligibility and response guidelines for phase II clinical trials in androgen-independent prostate cancer: recommendations from the Prostate-Specific Antigen Working Group. <i>J Clin Oncol</i> . 1999 Nov;17(11):3461-7.)	PCWG Bubley Prostate Cancer 1999 Oncology Response Criteria
C126038	PCWG SCHER PROSTATE CANCER 2008	PCWG2	Design and end points of clinical trials for patients with progressive prostate cancer and castrate levels of testosterone: recommendations of the Prostate Cancer Clinical Trials Working Group. (Scher HI, Halabi S, Tannock I, Morris M, Sternberg CN, Carducci MA, Eisenberger MA, Higano C, Bubley GJ, Dreicer R, Petrylak D, Kantoff P, Basch E, Kelly WK, Figg WD, Small EJ, Beer TM, Wilding G, Martin A, Hussain M; Prostate Cancer Clinical Trials Working Group. Design and end points of clinical trials for patients with progressive prostate cancer and castrate levels of testosterone: recommendations of the Prostate Cancer Clinical Trials Working Group. <i>J Clin Oncol</i> . 2008 Mar 1;26(7):1148-59.)	PCWG Scher Prostate Cancer 2008 Oncology Response Criteria
C132454	PCWG SCHER PROSTATE CANCER 2016	PCWG3	Trial Design and Objectives for Castration-Resistant Prostate Cancer: Updated Recommendations From the Prostate Cancer Clinical Trials Working Group 3. (Scher HI, Morris MJ, Stadler WM, Higano C, Basch E, Fizazi K, Antonarakis ES, Beer TM, Carducci MA, Chi KN, Corn PG, de Bono JS, Dreicer R, George DJ, Heath EI, Hussain M, Kelly WK, Liu G, Logothetis C, Nanus D, Stein MN, Rathkopf DE, Slovin SF, Ryan CJ, Sartor O, Small EJ, Smith MR, Sternberg CN, Taplin ME, Wilding G, Nelson PS, Schwartz LH, Halabi S, Kantoff PW, Armstrong AJ. Trial Design and Objectives for Castration-Resistant Prostate Cancer: Updated Recommendations From the Prostate Cancer Clinical Trials Working Group 3. <i>J Clin Oncol</i> . 2016 Apr 20;34(12):1402-18.)	PCWG Scher Prostate Cancer 2016 Oncology Response Criteria
C126039	PERCIST		From RECIST to PERCIST: Evolving considerations for PET response criteria in solid tumors. (Wahl RL, Jacene H, Kasamon Y, Lodge MA. From RECIST to PERCIST: Evolving considerations for PET response criteria in solid tumors. <i>J Nucl Med</i> . 2009 May;50 Suppl 1:122S-50S.)	PET Response Criteria in Solid Tumors
C126040	PETIT BREAST CANCER 2001		Chemotherapy Response of Breast Cancer Depends on HER-2 Status and Anthracycline Dose Intensity in the Neoadjuvant Setting. (Petit T, Borel C, Ghnassia JP, Rodier JF, Escande A, Mors R, Haegele P. Chemotherapy Response of Breast Cancer Depends on HER-2 Status and Anthracycline Dose Intensity in the Neoadjuvant Setting. <i>Clin Cancer Res</i> . 2001 Jun;7(6):1577-81.)	Petit Breast Cancer 2001 Oncology Response Criteria
C126041	PRINCE TCELL LYMPHOMA 2010		Phase III Placebo-Controlled Trial of Denileukin Diftitox for Patients with Cutaneous T-cell Lymphoma. (Prince HM, Duvic M, Martin A, Sterry W, Assaf C, Sun Y, Straus D, Acosta M, Negro-Vilar A. Phase III Placebo-Controlled Trial of Denileukin Diftitox for Patients with Cutaneous T-cell Lymphoma. <i>J Clin Oncol</i> . 2010 Apr 10;28(11):1870-7.)	Prince T Cell Lymphoma 2010 Oncology Response Criteria
C126042	PROTOCOL DEFINED RESPONSE CRITERIA		A description of the disease response to treatment as characterized by the clinical trial protocol.	Protocol Defined Response Criteria
C126043	RAJKUMAR MYELOMA 2011		Consensus recommendations for the uniform reporting of clinical trials: report of the International Myeloma Workshop Consensus Panel 1. (Rajkumar SV, Harousseau JL, Durie B, Anderson KC, Dimopoulos M, Kyle R, Blade J, Richardson P, Oriowski R, Siegel D, Jagannath S, Facon T, Avet-Loiseau H, Lonial S, Palumbo A, Zonder J, Ludwig H, Vesole D, Sezer O, Munshi NC, San Miguel J; International Myeloma Workshop Consensus Panel 1. Consensus recommendations for the uniform reporting of clinical trials: report of the International Myeloma Workshop Consensus Panel 1. <i>Blood</i> . 2011 May 5;117(18):4691-5.)	Rajkumar Myeloma 2011 Oncology Response Criteria
C158262	RANO ELLINGSON 2017		Modified Criteria for Radiographic Response Assessment in Glioblastoma Clinical Trials (Benjamin M. Ellingson, Patrick Y. Wen, Timothy F. Cloughesy. Modified Criteria for Radiographic Response Assessment in Glioblastoma Clinical Trials. <i>Neurotherapeutics</i> (2017) 14:307-320).	RANO Ellingson 2017 Oncology Response Criteria
C114879	RANO		Updated Response Assessment Criteria for High-Grade Gliomas: Response Assessment in Neuro-Oncology Working Group. (Wen PY, Macdonald DR, Reardon DA, Cloughesy TF, Sorensen AG, Galanis E, Degroot J, Wick W, Gilbert MR, Lassman AB, Tsien C, Mikkelsen T, Wong ET, Chamberlain MC, Stupp R, Lamborn KR, Vogelbaum MA, van den Bent MJ, Chang SM. Updated Response Assessment Criteria for High-Grade Gliomas: Response Assessment in Neuro-Oncology Working Group. <i>J Clin Oncol</i> . 2010 Apr 10;28(11):1963-72.)	Response Assessment in Neuro-Oncology Criteria
C126044	RECICL		Response Evaluation Criteria in Cancer of the Liver (RECICL) proposed by the Liver Cancer Study Group of Japan (2009 revised version). (Kudo M, Kubo S, Takayasu K, Sakamoto M, Tanaka M, Ikai I, Furuse J, Nakamura K, Makuchi M; Liver Cancer Study Group of Japan (Committee for Response Evaluation Criteria in Cancer of the Liver, Liver Cancer Study Group of Japan). Response Evaluation Criteria in Cancer of the Liver (RECICL) proposed by the Liver Cancer Study Group of Japan (2009 revised version). <i>Hepatol Res</i> . 2010 Jul;40(7):686-92.)	Response Evaluation Criteria in Cancer of the Liver
C124414	RECIST 1.0		Response Evaluation Criteria in Solid Tumors (RECIST) version 1.0 (Therasse P, Arbuck SG, Eisenhauer EA, Wanders J, Kaplan RS, Rubenstein L, Verweij J, Van Glabbeke M, van Oosterom AT, Christian MC, Gwyther SG. New Guidelines to Evaluate the Response to Treatment in Solid Tumors. <i>Journal of the National Cancer Institute</i> 2000; 92(3):205-216).	Response Evaluation Criteria in Solid Tumors Version 1.0
C124415	RECIST 1.1		Response Evaluation Criteria in Solid Tumors (RECIST) version 1.1 (E.A. Eisenhauer, P. Therasse, J. Bogaerts, L.H. Schwartz, D. Sargent, R. Ford, J. Dancy, S. Arbuck, S. Gwyther, M. Mooney, L. Rubinstein, L. Shankar, L. Dodd, R. Kaplan, D. Lacombe, J. Verweij. New response evaluation criteria in solid tumours; Revised RECIST guideline (version 1.1). <i>European Journal of Cancer</i> 2009; 45:228-247).	Response Evaluation Criteria in Solid Tumors Version 1.1

C124298 ONCRSCAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126045	SACT		Assessing tumor response and detecting recurrence in metastatic renal cell carcinoma on targeted therapy: importance of size and attenuation on contrast-enhanced CT. (Smith AD, Lieber ML, Shah SN. Assessing tumor response and detecting recurrence in metastatic renal cell carcinoma on targeted therapy: importance of size and attenuation on contrast-enhanced CT. AJR Am J Roentgenol. 2010 Jan;194(1):157-65.)	Size and Attenuation CT Criteria
C126046	SCHER PROSTATE CANCER 2011		End Points and Outcomes in Castration-Resistant Prostate Cancer: From Clinical Trials to Clinical Practice. (Scher HI, Morris MJ, Basch E, Heller G. End Points and Outcomes in Castration-Resistant Prostate Cancer: From Clinical Trials to Clinical Practice. J Clin Oncol. 2011 Sep 20;29(27):3695-704.)	Scher Prostate Cancer 2011 Oncology Response Criteria
C126047	SCHWARZ CERVICAL CANCER 2009		The Role of 18F-FDG PET in Assessing Therapy Response in Cancer of the Cervix and Ovaries. (Schwarz JK, Grigsby PW, Dehdashti F, Delbeke D. The Role of 18F-FDG PET in Assessing Therapy Response in Cancer of the Cervix and Ovaries. J Nucl Med. 2009 May;50 Suppl 1:64S-73S.)	Schwarz Cervical Cancer 2009 Oncology Response Criteria
C126048	SHINDOH COLORECTAL CANCER 2013		Non-Size-Based Response Criteria to Preoperative Chemotherapy in Patients With Colorectal Liver Metastases: The Morphologic Response Criteria. (Shindoh J, Chun YS, Loyer EM, Vauthey JN. Non-Size-Based Response Criteria to Preoperative Chemotherapy in Patients With Colorectal Liver Metastases: The Morphologic Response Criteria. Curr Colorectal Cancer Rep. 2013 Jun 1;9(2):198-202.)	Shindoh Colorectal Cancer 2013 Oncology Response Criteria
C179784	SIOPEN LEWINGTON NEUROBLASTOMA 2017		123I-MIBG scintigraphy in neuroblastoma: development of a SIOPEN semi-quantitative reporting, method by an international panel. (Lewington V., Lambert B., Poetschger U., Bar Sever Z., Giammarile F., McEwan A.J.B., Rita Castellani R., Lynch T., Shulkin B., Drobnic M., Staudenherz A., Landenstein R. 123I-MIBG scintigraphy in neuroblastoma: development of a SIOPEN semi-quantitative reporting, method by an international panel. J Nucl Med Mol Imaging. 2017 Feb;44(2):234-241.)	SIOPEN Lewington Neuroblastoma 2017 Oncology Response Criteria
C126049	TSUKASAKI LEUKEMIA LYMPHOMA 2009		Definition, Prognostic Factors, Treatment, and Response Criteria of Adult T-Cell Leukemia-Lymphoma: A Proposal From an International Consensus Meeting. (Tsukasaki K, Hermine O, Bazarbachi A, Ratner L, Ramos JC, Harrington W Jr, O'Mahony D, Janik JE, Bittencourt AL, Taylor GP, Yamaguchi K, Utsunomiya A, Tobinai K, Watanabe T. Definition, Prognostic Factors, Treatment, and Response Criteria of Adult T-Cell Leukemia-Lymphoma: A Proposal From an International Consensus Meeting. J Clin Oncol. 2009 Jan 20;27(3):453-9.)	Tsukasaki Leukemia Lymphoma 2009 Oncology Response Criteria
C38046	UNSPECIFIED		Not stated explicitly or in detail.	Unspecified
C126050	WHO BREAST CANCER 2006		Guidelines for Management of Breast Cancer. (WHO (2006). Guidelines for Management of Breast Cancer. Retrieved from http://applications.emro.who.int/dsaf/dsa697.pdf)	Guidelines for Management of Breast Cancer WHO 2006
C126051	WOLCHOK SOLID TUMORS 2009	irRC	Guidelines for the Evaluation of Immune Therapy Activity in Solid Tumors: Immune-Related Response Criteria. (Wolchok JD, Hoos A, O'Day S, Weber JS, Hamid O, Lebbe C, Maio M, Binder M, Bohnsack O, Nichol G, Humphrey R, Hodi FS. Guidelines for the Evaluation of Immune Therapy Activity in Solid Tumors: Immune-Related Response Criteria. Clin Cancer Res. 2009 Dec 1;15(23):7412-20.)	Wolchok Solid Tumors 2009 Oncology Response Criteria

ONCRSR (Oncology Response Assessment Result)

NCI Code: C96785, Codelist extensible: Yes

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123571	ABSENT MORPHOLOGIC RESPONSE		The absence of change in the overall attenuation of the metastasis and in the peripheral rim, suggesting a lack of response to treatment.	Absent Morphologic Response
C123572	CA125 50% RESPONSE	Cancer Antigen 125 50% Response	The amount of cancer antigen 125 is reduced by 50% from protocol-defined baseline value(s).	CA125 50% Response
C123573	CA125 75% RESPONSE	Cancer Antigen 125 75% Response	The amount of cancer antigen 125 is reduced by 75% from protocol-defined baseline value(s).	CA125 75% Response
C123574	cCR	Clinical Complete Remission;Clinical Complete Response	The disappearance of all signs of cancer based on physical exam, such as palpation.	Clinical Complete Response
C123575	CHR	Complete Hematologic Remission;Complete Hematologic Response	The disappearance of cancer in response to treatment, including platelet and white blood cell counts returning to normal levels, a non-palpable spleen, and no immature white blood cells present in the blood unless it is a regenerating marrow following treatment.	Complete Hematologic Response
C191345	CLINICAL RELAPSE		The return of a disease after a period of remission, as determined by clinical signs and symptoms.	Clinical Relapse
C123407	CMR	Complete Metabolic Response	The disappearance of metabolic tumor activity in all relevant lesions.	Tumor Complete Metabolic Response
C123576	cPR	Clinical Partial Remission;Clinical Partial Response	A decrease in the size and the extent of tissue involvement by cancer, based on physical exam, such as palpation.	Clinical Partial Response
C4870	CR	Complete Remission;Complete Response	The disappearance of all signs of cancer in response to treatment. (NCI)	Complete Remission
C123577	CR-CT	Complete Remission, CT-Based;Complete Response, CT-Based	The disappearance of all signs of cancer, based on CT scan and criteria-defined assessments.	Complete Response by Computed Tomography
C103385	CRi	Complete Remission with Incomplete Blood Count Recovery;Complete Response with Incomplete Bone Marrow Recovery	The disappearance of all signs of cancer in response to treatment	Complete Response with Incomplete Bone Marrow Recovery

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123578	CYTOGENETIC CR	CCgR;CCyR;Complete Cytogenetic Response;CRc;Cytogenetic Complete Remission;Cytogenetic Complete Response	accompanied by incomplete bone marrow recovery, as evidenced by persistent anemia, thrombocytopenia or neutropenia. The disappearance of all signs of cancer, including the absence of a detectable disease-related genetic abnormality, as determined by techniques such as karyotyping or FISH, in response to treatment.	Cytogenetic Complete Response
C123579	CYTOGENETIC MINIMAL RESPONSE	Minimal CgR	A minimal decrease in abnormal karyotype, based on pre-defined thresholds.	Cytogenetic Minimal Response
C123580	CYTOGENETIC MINOR RESPONSE	Minor CgR	A minor decrease in abnormal karyotype, based on pre-defined thresholds.	Cytogenetic Minor Response
C123581	CYTOGENETIC NO RESPONSE	No CgR;No Cytogenetic Response	No change in abnormal karyotype, based on pre-defined thresholds.	Cytogenetic No Response
C123582	CYTOGENETIC PR	Cytogenetic Partial Response;Partial CgR	A partial decrease in abnormal karyotype, based on pre-defined thresholds.	Cytogenetic Partial Response
C25640	DECREASED	Reduced	Made less in size, amount, degree, or extent.	Reduced
C123583	DISEASE TRANSFORMATION		A conversion from one disease diagnosis to another, which may be considered a progression to a worsening state.	Disease Transformation
C86071	EQUIVOCAL		Open to question.	Equivocal
C123584	FAVORABLE RESPONSE		No new lesions(s) and a decrease in lesion size, or a reduction in central necrosis or attenuation in one or more enhancing lesions, based on pre-defined thresholds.	Favorable Response
C123585	HI-E	Hematologic Improvement-Erythroid Response	An improvement in erythrocyte count as a response to treatment.	Hematologic Improvement-Erythroid Response
C123586	HI-N	Hematologic Improvement-Neutrophil Response	An improvement of neutrophil count as a response to treatment.	Hematologic Improvement-Neutrophil Response
C123587	HI-P	Hematologic Improvement-Platelet Response	An improvement of platelet count as a response to treatment.	Hematologic Improvement-Platelet Response
C142356	iCPD		Radiographic progression which has been confirmed by additional imaging showing worsening of initial	iRECIST Confirmed Progressive Disease

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142357	iCR		progression. The disappearance of all signs of cancer following an initial apparent radiographic progression.	iRECIST Complete Response
C123588	IMMUNOPHENOTYPIC CR	Immunophenotypic Complete Response	The disappearance of all signs of cancer, supported by the absence of phenotypically aberrant plasma cells (clonal) in bone marrow. (Rajkumar SV, Harousseau J, Durie B et al, Consensus recommendations for the uniform reporting of clinical trials: report of the International Myeloma Workshop Consensus Panel 1. Blood. 2011; 117(18):4691-4695)	Immunophenotypic Complete Response
C125459	IMPROVED	Better	A subjective response indicating that something has improved or gotten better.	Improved
C25533	INCREASED		A process of becoming larger, more intense, more extensive, more numerous, more important, or more likely.	Increase
C123589	INDETERMINATE RESPONSE		A response that is neither favorable nor unfavorable.	Indeterminate Response
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C142358	iPR		A finding indicating that there is a decrease based on a predetermined threshold in the size and the extent of tissue involvement by cancer following an initial apparent radiographic progression.	iRECIST Partial Response
C142359	iSD		Cancer that is neither decreasing nor increasing in extent or severity based on predetermined boundaries following an initial apparent radiographic progression.	iRECIST Stable Disease
C142360	iUPD		Apparent radiographic progression which requires confirmation, per criteria, with additional	iRECIST Unconfirmed Progressive Disease

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123590	MAJOR PATHOLOGIC RESPONSE		imaging. A major decrease in signs of cancer, supported by pathological examination and based on pre-defined thresholds.	Major Pathologic Response
C123591	mCR	Marrow Complete Remission;Marrow Complete Response	A decrease in the number of bone marrow plasma cells to protocol-defined level(s).	Marrow Complete Response
C123592	MINOR PATHOLOGIC RESPONSE		A minor decrease in signs of cancer, supported by pathological examination and based on pre-defined thresholds.	Minor Pathologic Response
C123593	MOLECULAR CR	CMR;Complete Molecular Response;Molecular Complete Remission;Molecular Complete Response	The disappearance of all signs of cancer, supported by molecular analysis.	Molecular Complete Response
C123594	MOLECULAR MAJOR RESPONSE	Major Molecular Response;MMoIR;MMR	A decrease in signs of cancer, supported by molecular analysis.	Molecular Major Response
C123595	MORPHOLOGIC CR	Morphologic Complete Remission;Morphologic Complete Response	The disappearance of all signs of cancer, supported by morphological analysis.	Morphologic Complete Response
C123596	MORPHOLOGIC CRi	Morphologic Complete Remission with Incomplete Blood Count Recovery;Morphologic Complete Remission with Incomplete Bone Marrow Recovery	The disappearance of all cells with morphologic characteristics of cancer, accompanied by incomplete bone marrow recovery, as evidenced by persistent anemia, thrombocytopenia or neutropenia.	Morphologic Complete Remission with Incomplete Blood Count Recovery
C123597	MORPHOLOGIC LEUKEMIA-FREE STATE	NEL;No Evidence of Leukemia	The disappearance of all cells with morphologic characteristics of leukemia, accompanied by bone marrow recovery, in response to treatment. Hematologic recovery is not required. Leukemia free state can be a hypocellular marrow.	Morphologic Leukemia-Free State
C123598	MR	Minimal Response;Minor Response	A finding that refers to hematologic and solid malignancies and indicates that there is a minor improvement in the measures of disease burden, meeting a predetermined threshold, but not meeting partial response criteria.	Minimal Response

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124430	MRD RELAPSE	Minimal Residual Disease Relapse;MRD Reappearance;Relapse from MRD Negative	Presence of residual disease based on pre-defined thresholds and return of quantifiable minimal residual disease positivity after a period of minimal residual disease negativity.	Measurable Residual Disease Relapse
C62222	NE	Not Assessable;Not Evaluable	Unable to be evaluated. (NCI)	Unevaluable
C40413	NED	No Evidence of Disease	An absence of detectable disease.	No Evidence of Disease
C38757	NEGATIVE		An indication of a negative finding for a test or assessment, such as for a disease, condition, analyte, or microorganism.	Negative Finding
C96700	NON-CR/NON-PD	Non Complete Response/Non Progressive Disease	Persistence of one or more non-target lesion(s) and/or maintenance of tumor marker levels above the normal limits. (Eisenhauer EA, Therasse P, Bogaerts J, et al. New response evaluation criteria in solid tumours: revised RECIST guideline (version 1.1). Eur J Cancer. 2009;45(2):228-247.)	Non Complete Response/Non Progressive Disease
C142361	NON-ICR/NON-IUPD		Persistence of one or more non-target lesion(s) without unequivocal progression following an initial apparent radiographic progression.	Non iRECIST Complete Response-Non iRECIST Unconfirmed Progressive Disease
C123599	NON-PD	Non Progressive Disease	Following a previous assessment of progressive disease unconfirmed (PDU) of non-target lesion(s), the subsequent required assessment does not confirm progressive disease.	Non Progressive Disease
C124431	NON-QUANTIFIABLE MRD POSITIVITY	Non-Quantifiable Minimal Residual Disease Positivity	Presence of non-quantifiable minimal residual disease based on laboratory techniques.	Non-Quantifiable Measurable Residual Disease Positivity
C161412	NONE BEYOND PHYSIOLOGIC REPLACEMENT DOSE		An indication that the subject's steroid dose is the same as their physiologic replacement dose.	No Steroid Use Beyond Physiologic Replacement Dose
C103424	NOT ALL EVALUATED	Not All Evaluated	Not all target lesions were assessed. Or not all non-target lesions were assessed.	Not All Lesions Evaluated

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70633	nPR	Nodular Partial Response	Remission with remaining lymphoid nodules reflecting residual disease.	Nodular Partial Remission
C123600	NR	No Response	No apparent change or worsening in lesion staging classification.	No Response
C123601	OPTIMAL MORPHOLOGIC RESPONSE		Hypo-attenuation of the metastases which may appear pseudocystic, perfectly homogeneous, and devoid of a recognizable peripheral rim.	Optimal Morphologic Response
C123602	PARTIAL MORPHOLOGIC RESPONSE		Mixed attenuation and some homogeneity of the metastases with a partially resolved peripheral rim.	Partial Morphologic Response
C123603	pCR	Complete Pathological Response;Pathologic Complete Remission;Pathologic Complete Response	The disappearance of all signs of cancer, supported by pathological examination.	Pathologic Complete Response
C123604	PD FROM PR	Progression from PR;Progressive Disease from Partial Response	Disease progression occurring after a partial response.	Progression from Partial Response
C35571	PD	Disease Progression;Progressive Disease	A disease process that is increasing in extent or severity. (NCI)	Progressive Disease
C123606	PD-CT	Progressive Disease, CT-Based	There is an increase in the size and extent of tissue involvement by cancer, based on CT scan and criteria-defined assessments.	Progressive Disease by Computed Tomography
C123605	PD/RELAPSE AFTER HI	Progression or Relapse After Hematologic Improvement	Disease progression or the return of a disease after a period of remission, occurring after a hematologic improvement.	Progression or Relapse After Hematologic Improvement
C123607	PDu	PD Unconfirmed;Unconfirmed Progressive Disease	A disease process that is increasing in scope or severity but the criteria for progressive disease is not met.	Unconfirmed Progressive Disease
C123608	PMD	Progressive Metabolic Disease	An increase of metabolic tumor activity in all relevant lesions, based on pre-defined thresholds, or the development of new lesions.	Progressive Metabolic Disease
C123609	PMR	Partial Metabolic Response	A decrease of metabolic tumor activity in all relevant lesions, based on a pre-defined threshold.	Partial Metabolic Response
C38758	POSITIVE		An indication of an affirmative finding for a test or assessment, such as for a disease,	Positive Finding

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128998	PR WITH LYMPHOCYTOSIS	Partial Response with Lymphocytosis;PR-L;PRL	condition, analyte, or microorganism. A decrease in the size and the extent of tissue involvement by cancer, accompanied by an increase in blood lymphocyte count above a predetermined threshold.	Partial Response with Lymphocytosis
C18058	PR	Partial Remission;Partial Response	A finding indicating that there is a decrease based on a predetermined threshold in the size and the extent of tissue involvement by cancer.	Partial Remission
C123610	PR-CT	Partial Remission, CT-Based;Partial Response, CT-Based	A decrease in the size and extent of tissue involvement by cancer, based on CT scan and criteria-defined assessments.	Partial Response by Computed Tomography
C123611	PSA PROGRESSION	Prostate Specific Antigen Progression	The amount of prostate specific antigen is increased, based on pre-defined thresholds.	PSA Progression
C98298	PSEUDOPROGRESSION		Apparent increase in lesion burden, not proven to be disease progression.	Pseudoprogession
C131142	PSEUDORESPONSE		Apparent decrease in lesion burden, not proven to be favorable treatment response.	Pseudoresponse
C124432	QUANTIFIABLE MRD POSITIVITY	Quantifiable Minimal Residual Disease Positivity	Presence of quantifiable minimal residual disease based on laboratory techniques.	Quantifiable Measurable Residual Disease Positivity
C123613	RELAPSED DISEASE FROM CR OR PR	Relapsed Disease From Complete Response or Partial Response	The return of a disease after a period of complete remission or partial remission.	Relapsed Disease From Complete or Partial Response
C123612	RELAPSED DISEASE FROM CR	Relapse from CR;Relapsed Disease From Complete Response	The return of a disease after a period of complete remission.	Relapsed Disease From Complete Response
C38155	RELAPSED DISEASE	Recurrent Disease	The return of a disease after a period of remission.	Recurrent Disease
C123614	sCR	Stringent Complete Remission;Stringent Complete Response	The confirmed disappearance of all signs of cancer, and absence of molecular or cytogenetic marker of disease, in response to treatment with additional biochemical, immunological and histopathological analyses to verify	Stringent Complete Response

C96785 ONCRSR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18213	SD	Stable Disease	the CR. Cancer that is neither decreasing nor increasing in extent or severity based on predetermined boundaries. (NCI)	Stable Disease
C123615	SD-CT	Stable Disease, CT-Based	The size and extent of tissue involvement by cancer is neither decreasing nor increasing, based on CT scan and criteria-defined assessments.	Stable Disease by Computed Tomography
C123616	SMD	NMR;No Metabolic Response;Stable Metabolic Disease	The absence of change or mild changes of metabolic tumor activity in all relevant lesions based on a pre-defined threshold.	Stable Metabolic Disease
C30103	STABLE		Subject to little fluctuation; showing little if any change. (NCI)	Stable
C48226	TREATMENT FAILURE		The lack of expected or desired effect related to a therapy. (NCI)	Lack of Efficacy
C123645	UNEQUIVOCAL		Leaving no doubt; not open to question. (NCI)	Unequivocal
C123617	UNFAVORABLE RESPONSE		An increase in lesion size, based on a pre-defined threshold, or the development of new lesion(s), marked central fill-in of a lesion, or new enhancement of a previously homogeneously hypoattenuating nonenhancing mass.	Unfavorable Response
C123618	VGPR	Very Good Partial Remission;Very Good Partial Response	Partial response with additional serum and urine M-protein reduction, but not meeting complete response.	Very Good Partial Response
C71686	WORSENERD		In a declining condition or state.	Worse

ONCRTS (Oncology Response Assessment Test Name)

NCI Code: C96781, Codelist extensible: Yes

C96781 NCI Code	ONCRTS CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156564	Anatomic Response	Anatomic Response	An assessment of the anatomic response (based on changes in size of anatomic structures) of the disease to the therapy.	Anatomic Response
C94536	Best Overall Response	Best Overall Response;Best Response	An assessment of the most clinically favorable overall response of the disease to the therapy.	Best Overall Response
C135477	Bone Marrow Involvement Indicator	Bone Marrow Involvement Indicator	An indication as to whether disease is present in the bone marrow.	Bone Marrow Disease Involvement Indicator
C173307	Bone Marrow Response	Bone Marrow Response	An assessment of the disease response to therapy within the bone marrow.	Bone Marrow Response
C132455	Bone Response	Bone Response	An assessment of the bone response of the disease to the therapy.	Bone Response
C135478	Clinical Performance Status	Clinical Performance Status	An assessment of the clinical performance, measured by a rating or scale, as a condition of disease response to therapy. (NCI)	Clinical Performance Status
C123619	Clinical Response	Clinical Response	An assessment of the clinical response of the disease to the therapy.	Clinical Response
C123620	Cytogenetic Response	Cytogenetic Response	An assessment of the cytogenetic response of the disease to the therapy.	Cytogenetic Response
C123621	Disease Recurrence Indicator	Disease Recurrence Indicator	An indication as to whether disease recurrence occurred.	Disease Recurrence Indicator
C123622	Hematologic Response	Hematologic Response	An assessment of the hematologic response of the disease to the therapy.	Hematologic Response
C135479	Liver Response	Liver Response	An assessment of the disease response to therapy within the liver.	Disease Response in Liver
C172576	Major Pathological Response Indicator	Major Pathological Response Indicator	An indication as to whether major pathological response	Major Pathological Response Indicator

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123623	Metabolic Response	Metabolic Response	occurred. An assessment of the metabolic response of the disease to the therapy.	Metabolic Response
C132456	Metastatic Indicator	Metastatic Indicator	An indication as to whether disease metastasis has occurred.	Metastatic Disease Indicator
C172578	Minimal Residual Disease Indicator	Minimal Residual Disease Indicator;MRD Indicator	An indication as to whether the subject has minimal residual disease.	Measurable Residual Disease Indicator
C124433	Minimal Residual Disease Response	Minimal Residual Disease Response;MRD Response	An assessment of the minimal residual disease response of the disease to the therapy.	Measurable Residual Disease Response
C172577	Minor Pathological Response Indicator	Minor Pathological Response Indicator	An indication as to whether minor pathological response occurred.	Minor Pathological Response Indicator
C123624	Molecular Response	Molecular Response	An assessment of the molecular response of the disease to the therapy.	Molecular Response
C123625	Morphologic Response	Morphologic Response	An assessment of the morphologic response of the disease to the therapy.	Morphologic Response
C142362	New Lesion Indicator	New Lesion Indicator	An indication as to whether new lesions are present, in comparison to a previous timepoint.	New Lesion Indicator
C103420	New Lesion Progression	New Lesion Progression	An assessment of the equivocality of disease progression based on a newly identified lesion.	New Lesion Progression
C142363	New Lesion Worsening Indicator	New Lesion Worsening Indicator	An indication as to whether the previously identified new lesions are showing signs of worsening.	New Lesion Worsening Indicator
C135480	Non-Target Enhancing Response	Non-Target Enhancing Response	An assessment of the response to the therapy of the non-target enhancing disease. (NCI)	Non-Target Enhancing Lesion Response
C142364	Non-Target Lesion Worsening Indicator	Non-Target Lesion Worsening Indicator	An indication as to whether non-target lesions, which have previously shown progression, are showing additional signs of	Non-Target Lesion Worsening Indicator

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135481	Non-Target Non-Enhancing Response	Non-Target Non-Enhancing Response	worsening. An assessment of the response to the therapy of the non-target non-enhancing disease. (NCI)	Non-Target Non-Enhancing Lesion Response
C94535	Non-target Response	Non-target Response	An assessment of the response of a non-target lesion(s) to the therapy.	Response in Non-Target Lesion
C96613	Overall Response	Overall Response	An assessment of the overall response of the disease to the therapy. (NCI)	Overall Response
C123626	Pathologic Response	Pathologic Response	An assessment of the pathologic response of the disease to the therapy.	Pathologic Response
C123627	Radiologic Response	Radiologic Response	An assessment of the radiologic response of the disease to the therapy.	Radiologic Response
C132457	Soft Tissue Response	Soft Tissue Response	An assessment of the soft tissue response of the disease to the therapy.	Soft Tissue Response
C135482	Spleen Response	Spleen Response	An assessment of the disease response to therapy within the spleen.	Disease Response in Spleen
C135483	Steroid Use Status	Steroid Use Status	An assessment of steroid usage as a condition of disease response to therapy. (NCI)	Steroid Use Status
C124434	Symptomatic Deterioration	Symptomatic Deterioration	A global deterioration of health status providing evidence of disease progression not covered by disease response criteria (eg. RECIST).	Symptomatic Deterioration
C94534	Target Response	Target Response	An assessment of the response of a target lesion(s) to the therapy.	Response in Target Lesion
C132458	Tumor Marker Response	Tumor Marker Response	An assessment of disease response to therapy based on tumor marker measurement.	Tumor Marker Response

ONCRTSCD (Oncology Response Assessment Test Code)

NCI Code: C96782, Codelist extensible: Yes

C96782 NCI Code	ONCRTSCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156564	ANATRESP	Anatomic Response	An assessment of the anatomic response (based on changes in size of anatomic structures) of the disease to the therapy.	Anatomic Response
C94536	BESTRESP	Best Overall Response;Best Response	An assessment of the most clinically favorable overall response of the disease to the therapy.	Best Overall Response
C135477	BMIVLIND	Bone Marrow Involvement Indicator	An indication as to whether disease is present in the bone marrow.	Bone Marrow Disease Involvement Indicator
C173307	BMRRESP	Bone Marrow Response	An assessment of the disease response to therapy within the bone marrow.	Bone Marrow Response
C132455	BONERESP	Bone Response	An assessment of the bone response of the disease to the therapy.	Bone Response
C123619	CLINRESP	Clinical Response	An assessment of the clinical response of the disease to the therapy.	Clinical Response
C135478	CPRFSTAT	Clinical Performance Status	An assessment of the clinical performance, measured by a rating or scale, as a condition of disease response to therapy. (NCI)	Clinical Performance Status
C123620	CYTORESP	Cytogenetic Response	An assessment of the cytogenetic response of the disease to the therapy.	Cytogenetic Response
C123621	DRCRIND	Disease Recurrence Indicator	An indication as to whether disease recurrence occurred.	Disease Recurrence Indicator
C123622	HEMARESP	Hematologic Response	An assessment of the hematologic response of the disease to the therapy.	Hematologic Response
C135479	LIVRRESP	Liver Response	An assessment of the disease response to therapy within the liver.	Disease Response in Liver
C123623	METBRESP	Metabolic Response	An assessment of the metabolic response of the disease to the therapy.	Metabolic Response
C132456	METSIND	Metastatic Indicator	An indication as to whether disease metastasis has occurred.	Metastatic Disease Indicator
C172576	MJPTHIND	Major Pathological Response Indicator	An indication as to whether major pathological response occurred.	Major Pathological Response Indicator

C96782 ONCRTSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172577	MNPTHIND	Minor Pathological Response Indicator	An indication as to whether minor pathological response occurred.	Minor Pathological Response Indicator
C123624	MOLRESP	Molecular Response	An assessment of the molecular response of the disease to the therapy.	Molecular Response
C172578	MRDIND	Minimal Residual Disease Indicator;MRD Indicator	An indication as to whether the subject has minimal residual disease.	Measurable Residual Disease Indicator
C124433	MRDRESP	Minimal Residual Disease Response;MRD Response	An assessment of the minimal residual disease response of the disease to the therapy.	Measurable Residual Disease Response
C123625	MRPHRESP	Morphologic Response	An assessment of the morphologic response of the disease to the therapy.	Morphologic Response
C142362	NEWLIND	New Lesion Indicator	An indication as to whether new lesions are present, in comparison to a previous timepoint.	New Lesion Indicator
C103420	NEWLPROG	New Lesion Progression	An assessment of the equivocality of disease progression based on a newly identified lesion.	New Lesion Progression
C142363	NEWLWIND	New Lesion Worsening Indicator	An indication as to whether the previously identified new lesions are showing signs of worsening.	New Lesion Worsening Indicator
C135480	NTERESP	Non-Target Enhancing Response	An assessment of the response to the therapy of the non-target enhancing disease. (NCI)	Non-Target Enhancing Lesion Response
C142364	NTLWIND	Non-Target Lesion Worsening Indicator	An indication as to whether non-target lesions, which have previously shown progression, are showing additional signs of worsening.	Non-Target Lesion Worsening Indicator
C135481	NTNERESP	Non-Target Non-Enhancing Response	An assessment of the response to the therapy of the non-target non-enhancing disease. (NCI)	Non-Target Non-Enhancing Lesion Response
C94535	NTRGRES	Non-target Response	An assessment of the response of a non-target lesion(s) to the therapy.	Response in Non-Target Lesion
C96613	OVRLRESP	Overall Response	An assessment of the overall response of the disease to the therapy. (NCI)	Overall Response
C123626	PATHRESP	Pathologic Response	An assessment of the pathologic response of the disease to the therapy.	Pathologic Response
C123627	RDIORESP	Radiologic Response	An assessment of the radiologic	Radiologic Response

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132457	SFTSRESP	Soft Tissue Response	response of the disease to the therapy. An assessment of the soft tissue response of the disease to the therapy.	Soft Tissue Response
C135482	SPLNRESP	Spleen Response	An assessment of the disease response to therapy within the spleen.	Disease Response in Spleen
C135483	STRUSTAT	Steroid Use Status	An assessment of steroid usage as a condition of disease response to therapy. (NCI)	Steroid Use Status
C124434	SYMPTDTR	Symptomatic Deterioration	A global deterioration of health status providing evidence of disease progression not covered by disease response criteria (eg. RECIST).	Symptomatic Deterioration
C132458	TMRESP	Tumor Marker Response	An assessment of disease response to therapy based on tumor marker measurement.	Tumor Marker Response
C94534	TRGRES	Target Response	An assessment of the response of a target lesion(s) to the therapy.	Response in Target Lesion

OTHEVENT (Other Disposition Event Response)

NCI Code: C150811, Codelist extensible: Yes

C150811		OTHEVENT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186208	SITE TRANSFER		The study subject has been assigned to a different study site.	Study Site Transfer
C142742	TREATMENT UNBLINDED		A study event during which the treatment assignment is made known to the subject, investigator, and/or other trial personnel.	Unblinding
C170610	WITHDRAWAL OF CONSENT FROM PROTOCOL-SPECIFIED ACTIVITY		The subject or parent/guardian withdraws their consent for the subject to participate in certain protocol-specified study activities, but does not withdraw consent from participation in the study as a whole.	Withdrawal of Consent From Protocol-Specified Activity

OUT (Outcome of Event)

NCI Code: C66768, Codelist extensible: No

C66768		OUT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48275	FATAL	5;FATAL;Grade 5	The termination of life as a result of an adverse event. (NCI)	Death Related to Adverse Event
C49494	NOT RECOVERED/NOT RESOLVED		One of the possible results of an adverse event outcome that indicates that the event has not improved or recuperated. (NCI)	Not Recovered from Adverse Event
C49495	RECOVERED/RESOLVED WITH SEQUELAE		One of the possible results of an adverse event outcome where the subject recuperated but retained pathological conditions resulting from the prior disease or injury. (NCI)	Recovered from Adverse Event with Sequelae
C49498	RECOVERED/RESOLVED		One of the possible results of an adverse event outcome that indicates that the event has improved or recuperated. (NCI)	Recovered from Adverse Event
C49496	RECOVERING/RESOLVING		One of the possible results of an adverse event outcome that indicates that the event is improving. (NCI)	Recovering or Resolving
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

PAFATS (Pancreatic Cancer Findings About Test Name)

NCI Code: C179593, Codelist extensible: Yes

C179593		PAFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179451	Primary Site of Tumor Origin	Primary Site of Tumor Origin	The anatomical location of the primary tumor site of disease.	Primary Tumor Site

PAFATSCD (Pancreatic Cancer Findings About Test Code)

NCI Code: C179592, Codelist extensible: Yes

C179592		PAFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179451	PRYSTUOG	Primary Site of Tumor Origin	The anatomical location of the primary tumor site of disease.	Primary Tumor Site

PANSS1TC (Positive and Negative Syndrome Scale Clinical Classification Test Code)

NCI Code: C124686, Codelist extensible: No

C124686	PANSS1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C124747	PANSS101	PANSS1-Delusions	Positive and Negative Syndrome Scale - Delusions.	PANSS - Delusions	
C124748	PANSS102	PANSS1-Conceptual Disorganization	Positive and Negative Syndrome Scale - Conceptual disorganization.	PANSS - Conceptual Disorganization	
C124749	PANSS103	PANSS1-Hallucinatory Behavior	Positive and Negative Syndrome Scale - Hallucinatory behavior.	PANSS - Hallucinatory Behavior	
C124750	PANSS104	PANSS1-Excitement	Positive and Negative Syndrome Scale - Excitement.	PANSS - Excitement	
C124751	PANSS105	PANSS1-Grandiosity	Positive and Negative Syndrome Scale - Grandiosity.	PANSS - Grandiosity	
C124752	PANSS106	PANSS1-Suspiciousness/Persecution	Positive and Negative Syndrome Scale - Suspiciousness/persecution.	PANSS - Suspiciousness or Persecution	
C124753	PANSS107	PANSS1-Hostility	Positive and Negative Syndrome Scale - Hostility.	PANSS - Hostility	
C124754	PANSS108	PANSS1-Blunted Affect	Positive and Negative Syndrome Scale - Blunted affect.	PANSS - Blunted Affect	
C124755	PANSS109	PANSS1-Emotional Withdrawal	Positive and Negative Syndrome Scale - Emotional withdrawal.	PANSS - Emotional Withdrawal	
C124756	PANSS110	PANSS1-Poor Rapport	Positive and Negative Syndrome Scale - Poor rapport.	PANSS - Poor Rapport	
C124757	PANSS111	PANSS1-Passive/Apathetic Social Withdraw	Positive and Negative Syndrome Scale - Passive/apathetic social withdrawal.	PANSS - Passive or Apathetic Social Withdrawal	
C124758	PANSS112	PANSS1-Difficulty in Abstract Thinking	Positive and Negative Syndrome Scale - Difficulty in abstract thinking.	PANSS - Difficulty in Abstract Thinking	
C124759	PANSS113	PANSS1-Lack of Spontaneity	Positive and Negative Syndrome Scale - Lack of spontaneity and flow of conversation.	PANSS - Lack of Spontaneity	
C124760	PANSS114	PANSS1-Stereotyped Thinking	Positive and Negative Syndrome Scale - Stereotyped thinking.	PANSS - Stereotyped Thinking	
C124761	PANSS115	PANSS1-Somatic Concern	Positive and Negative Syndrome Scale - Somatic concern.	PANSS - Somatic Concern	
C124762	PANSS116	PANSS1-Anxiety	Positive and Negative Syndrome Scale - Anxiety.	PANSS - Anxiety	
C124763	PANSS117	PANSS1-Guilt Feelings	Positive and Negative Syndrome Scale - Guilt feelings.	PANSS - Guilt Feelings	
C124764	PANSS118	PANSS1-Tension	Positive and Negative Syndrome Scale - Tension.	PANSS - Tension	
C124765	PANSS119	PANSS1-Mannerisms and Posturing	Positive and Negative Syndrome Scale - Mannerisms and posturing.	PANSS - Mannerisms and Posturing	
C124766	PANSS120	PANSS1-Depression	Positive and Negative Syndrome Scale - Depression.	PANSS - Depression	
C124767	PANSS121	PANSS1-Motor Retardation	Positive and Negative Syndrome Scale - Motor retardation.	PANSS - Motor Retardation	
C124768	PANSS122	PANSS1-Uncooperativeness	Positive and Negative Syndrome Scale - Uncooperativeness.	PANSS - Uncooperativeness	
C124769	PANSS123	PANSS1-Unusual Thought Content	Positive and Negative Syndrome Scale - Unusual thought content.	PANSS - Unusual Thought Content	
C124770	PANSS124	PANSS1-Disorientation	Positive and Negative Syndrome Scale - Disorientation.	PANSS - Disorientation	
C124771	PANSS125	PANSS1-Poor Attention	Positive and Negative Syndrome Scale - Poor attention.	PANSS - Poor Attention	
C124772	PANSS126	PANSS1-Lack of Judgment and Insight	Positive and Negative Syndrome Scale - Lack of judgment and insight.	PANSS - Lack of Judgement	
C124773	PANSS127	PANSS1-Disturbance of Volition	Positive and Negative Syndrome Scale - Disturbance of volition.	PANSS - Disturbance of Volition	
C124774	PANSS128	PANSS1-Poor Impulse Control	Positive and Negative Syndrome Scale - Poor impulse control.	PANSS - Poor Impulse Control	

C124686 PANSS1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124775	PANSS129	PANSS1-Preoccupation	Positive and Negative Syndrome Scale - Preoccupation.	PANSS - Preoccupation
C124776	PANSS130	PANSS1-Active Social Avoidance	Positive and Negative Syndrome Scale - Active social avoidance.	PANSS - Active Social Avoidance

PANSS1TN (Positive and Negative Syndrome Scale Clinical Classification Test Name)

NCI Code: C124685, Codelist extensible: No

C124685	PANSS1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124776	PANSS1-Active Social Avoidance	PANSS1-Active Social Avoidance	Positive and Negative Syndrome Scale - Active social avoidance.	PANSS - Active Social Avoidance
C124762	PANSS1-Anxiety	PANSS1-Anxiety	Positive and Negative Syndrome Scale - Anxiety.	PANSS - Anxiety
C124754	PANSS1-Blunted Affect	PANSS1-Blunted Affect	Positive and Negative Syndrome Scale - Blunted affect.	PANSS - Blunted Affect
C124748	PANSS1-Conceptual Disorganization	PANSS1-Conceptual Disorganization	Positive and Negative Syndrome Scale - Conceptual disorganization.	PANSS - Conceptual Disorganization
C124747	PANSS1-Delusions	PANSS1-Delusions	Positive and Negative Syndrome Scale - Delusions.	PANSS - Delusions
C124766	PANSS1-Depression	PANSS1-Depression	Positive and Negative Syndrome Scale - Depression.	PANSS - Depression
C124758	PANSS1-Difficulty in Abstract Thinking	PANSS1-Difficulty in Abstract Thinking	Positive and Negative Syndrome Scale - Difficulty in abstract thinking.	PANSS - Difficulty in Abstract Thinking
C124770	PANSS1-Disorientation	PANSS1-Disorientation	Positive and Negative Syndrome Scale - Disorientation.	PANSS - Disorientation
C124773	PANSS1-Disturbance of Volition	PANSS1-Disturbance of Volition	Positive and Negative Syndrome Scale - Disturbance of volition.	PANSS - Disturbance of Volition
C124755	PANSS1-Emotional Withdrawal	PANSS1-Emotional Withdrawal	Positive and Negative Syndrome Scale - Emotional withdrawal.	PANSS - Emotional Withdrawal
C124750	PANSS1-Excitement	PANSS1-Excitement	Positive and Negative Syndrome Scale - Excitement.	PANSS - Excitement
C124751	PANSS1-Grandiosity	PANSS1-Grandiosity	Positive and Negative Syndrome Scale - Grandiosity.	PANSS - Grandiosity
C124763	PANSS1-Guilt Feelings	PANSS1-Guilt Feelings	Positive and Negative Syndrome Scale - Guilt feelings.	PANSS - Guilt Feelings
C124749	PANSS1-Hallucinatory Behavior	PANSS1-Hallucinatory Behavior	Positive and Negative Syndrome Scale - Hallucinatory behavior.	PANSS - Hallucinatory Behavior
C124753	PANSS1-Hostility	PANSS1-Hostility	Positive and Negative Syndrome Scale - Hostility.	PANSS - Hostility
C124772	PANSS1-Lack of Judgment and Insight	PANSS1-Lack of Judgment and Insight	Positive and Negative Syndrome Scale - Lack of judgment and insight.	PANSS - Lack of Judgement
C124759	PANSS1-Lack of Spontaneity	PANSS1-Lack of Spontaneity	Positive and Negative Syndrome Scale - Lack of spontaneity and flow of conversation.	PANSS - Lack of Spontaneity
C124765	PANSS1-Mannerisms and Posturing	PANSS1-Mannerisms and Posturing	Positive and Negative Syndrome Scale - Mannerisms and posturing.	PANSS - Mannerisms and Posturing
C124767	PANSS1-Motor Retardation	PANSS1-Motor Retardation	Positive and Negative Syndrome Scale - Motor retardation.	PANSS - Motor Retardation
C124757	PANSS1-Passive/Apathetic Social Withdraw	PANSS1-Passive/Apathetic Social Withdraw	Positive and Negative Syndrome Scale - Passive/apathetic social withdrawal.	PANSS - Passive or Apathetic Social Withdrawal
C124771	PANSS1-Poor Attention	PANSS1-Poor Attention	Positive and Negative Syndrome Scale - Poor attention.	PANSS - Poor Attention
C124774	PANSS1-Poor Impulse Control	PANSS1-Poor Impulse Control	Positive and Negative Syndrome Scale - Poor impulse control.	PANSS - Poor Impulse Control
C124756	PANSS1-Poor Rapport	PANSS1-Poor Rapport	Positive and Negative Syndrome Scale - Poor rapport.	PANSS - Poor Rapport
C124775	PANSS1-Preoccupation	PANSS1-Preoccupation	Positive and Negative Syndrome Scale - Preoccupation.	PANSS - Preoccupation
C124761	PANSS1-Somatic Concern	PANSS1-Somatic Concern	Positive and Negative Syndrome Scale - Somatic concern.	PANSS - Somatic Concern
C124760	PANSS1-Stereotyped Thinking	PANSS1-Stereotyped Thinking	Positive and Negative Syndrome Scale - Stereotyped thinking.	PANSS - Stereotyped Thinking
C124752	PANSS1-Suspiciousness/Persecution	PANSS1-Suspiciousness/Persecution	Positive and Negative Syndrome Scale - Suspiciousness/persecution.	PANSS - Suspiciousness or Persecution
C124764	PANSS1-Tension	PANSS1-Tension	Positive and Negative Syndrome Scale - Tension.	PANSS - Tension

C124685 PANSS1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124768	PANSS1-Uncooperativeness	PANSS1-Uncooperativeness	Positive and Negative Syndrome Scale - Uncooperativeness.	PANSS - Uncooperativeness
C124769	PANSS1-Unusual Thought Content	PANSS1-Unusual Thought Content	Positive and Negative Syndrome Scale - Unusual thought content.	PANSS - Unusual Thought Content

PASAT1TC (Paced Auditory Serial Addition Test Functional Test Test Code)

NCI Code: C115394, Codelist extensible: No

C115394		PASAT1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115809	PASAT101	PASAT1-Total Correct	Paced Auditory Serial Addition Test - Total correct.	PASAT - Total Correct
C115810	PASAT102	PASAT1-Percent Correct	Paced Auditory Serial Addition Test - Percent correct.	PASAT - Percent Correct
C115811	PASAT103	PASAT1-More Than One Attempt	Paced Auditory Serial Addition Test - Did it take more than one attempt to get one successful trial?	PASAT - More Than One Attempt
C115812	PASAT104	PASAT1-Total Correct in First Half	Paced Auditory Serial Addition Test - Total correct in first half.	PASAT - Total Correct in First Half
C115813	PASAT105	PASAT1-Total Correct in Second Half	Paced Auditory Serial Addition Test - Total correct in second half.	PASAT - Total Correct in Second Half
C115814	PASAT106	PASAT1-Total Commission Errors	Paced Auditory Serial Addition Test - Total commission errors.	PASAT - Total Commission Errors
C115815	PASAT107	PASAT1-Total Omission Errors	Paced Auditory Serial Addition Test - Total omission errors.	PASAT - Total Omission Errors

PASAT1TN (Paced Auditory Serial Addition Test Functional Test Test Name)

NCI Code: C115393, Codelist extensible: No

C115393 PASAT1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115811	PASAT1-More Than One Attempt	PASAT1-More Than One Attempt	Paced Auditory Serial Addition Test - Did it take more than one attempt to get one successful trial?	PASAT - More Than One Attempt
C115810	PASAT1-Percent Correct	PASAT1-Percent Correct	Paced Auditory Serial Addition Test - Percent correct.	PASAT - Percent Correct
C115814	PASAT1-Total Commission Errors	PASAT1-Total Commission Errors	Paced Auditory Serial Addition Test - Total commission errors.	PASAT - Total Commission Errors
C115812	PASAT1-Total Correct in First Half	PASAT1-Total Correct in First Half	Paced Auditory Serial Addition Test - Total correct in first half.	PASAT - Total Correct in First Half
C115813	PASAT1-Total Correct in Second Half	PASAT1-Total Correct in Second Half	Paced Auditory Serial Addition Test - Total correct in second half.	PASAT - Total Correct in Second Half
C115809	PASAT1-Total Correct	PASAT1-Total Correct	Paced Auditory Serial Addition Test - Total correct.	PASAT - Total Correct
C115815	PASAT1-Total Omission Errors	PASAT1-Total Omission Errors	Paced Auditory Serial Addition Test - Total omission errors.	PASAT - Total Omission Errors

PASI02TC (Psoriasis Area and Severity Index Version Feldman Clinical Classification Test Code)

NCI Code: C179936, Codelist extensible: No

C179936 PASI02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180218	PASI0201	PASI02-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Head: Erythema/Redness symptom score.	PASI Feldman Version - Head: Erythema/Redness
C180219	PASI0202	PASI02-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Head: Thickness/Induration symptom score.	PASI Feldman Version - Head: Thickness/Induration
C180220	PASI0203	PASI02-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Head: Desquamation/Scaling symptom score.	PASI Feldman Version - Head: Desquamation/Scaling
C180221	PASI0204	PASI02-Head: Area Score	Psoriasis Area and Severity Index Version Feldman - Head: Area score.	PASI Feldman Version - Head: Area Score
C180222	PASI0205	PASI02-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Erythema/Redness symptom score.	PASI Feldman Version - Upper Extremities: Erythema/Redness
C180223	PASI0206	PASI02-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Thickness/Induration symptom score.	PASI Feldman Version - Upper Extremities: Thickness/Induration
C180224	PASI0207	PASI02-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Desquamation/Scaling symptom score.	PASI Feldman Version - Upper Extremities: Desquamation/Scaling
C180225	PASI0208	PASI02-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Area score.	PASI Feldman Version - Upper Extremities: Area Score
C180226	PASI0209	PASI02-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Trunk: Erythema/Redness symptom score.	PASI Feldman Version - Trunk: Erythema/Redness
C180227	PASI0210	PASI02-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Trunk: Thickness/Induration symptom score.	PASI Feldman Version - Trunk: Thickness/Induration
C180228	PASI0211	PASI02-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Trunk: Desquamation/Scaling symptom score.	PASI Feldman Version - Trunk: Desquamation/Scaling
C180229	PASI0212	PASI02-Trunk: Area Score	Psoriasis Area and Severity Index Version Feldman - Trunk: Area score.	PASI Feldman Version - Trunk: Area Score
C180230	PASI0213	PASI02-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Erythema/Redness symptom score.	PASI Feldman Version - Lower Extremities: Erythema/Redness
C180231	PASI0214	PASI02-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Thickness/Induration symptom score.	PASI Feldman Version - Lower Extremities: Thickness/Induration
C180232	PASI0215	PASI02-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Desquamation/Scaling symptom score.	PASI Feldman Version - Lower Extremities: Desquamation/Scaling
C180233	PASI0216	PASI02-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Area score.	PASI Feldman Version - Lower Extremities: Area Score
C180234	PASI0217	PASI02-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	PASI Feldman Version - Head: Sum of Symptom Scores

C179936 PASI02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180235	PASI0218	PASI02-Head: Sum X Area	Feldman - Head: Sum of symptom scores. Psoriasis Area and Severity Index Version Feldman - Head: Sum of symptom scores x area score.	PASI Feldman Version - Head: Sum X Area
C180236	PASI0219	PASI02-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Feldman - Head: Sum x area x 0.1.	PASI Feldman Version - Head: Sum X Area X 0.1
C180237	PASI0220	PASI02-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum of symptom scores.	PASI Feldman Version - Upper Extremities: Sum of Symptom Scores
C180238	PASI0221	PASI02-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum of symptom scores x area score.	PASI Feldman Version - Upper Extremities: Sum X Area
C180239	PASI0222	PASI02-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum x area x 0.2.	PASI Feldman Version - Upper Extremities: Sum X Area X 0.2
C180240	PASI0223	PASI02-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Trunk: Sum of symptom scores.	PASI Feldman Version - Trunk: Sum of Symptom Scores
C180241	PASI0224	PASI02-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Trunk: Sum of symptom scores x area score.	PASI Feldman Version - Trunk: Sum X Area
C180242	PASI0225	PASI02-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Feldman - Trunk: Sum x area x 0.3.	PASI Feldman Version - Trunk: Sum X Area X 0.3
C180243	PASI0226	PASI02-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum of symptom scores.	PASI Feldman Version - Lower Extremities: Sum of Symptom Scores
C180244	PASI0227	PASI02-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum of symptom scores x area score.	PASI Feldman Version - Lower Extremities: Sum X Area
C180245	PASI0228	PASI02-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum x area x 0.4.	PASI Feldman Version - Lower Extremities: Sum X Area X 0.4
C180246	PASI0229	PASI02-Total Sum	Psoriasis Area and Severity Index Version Feldman - Total sum.	PASI Feldman Version - Total Sum

PASI02TN (Psoriasis Area and Severity Index Version Feldman Clinical Classification Test Name)

NCI Code: C179935, Codelist extensible: No

C179935 PASI02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180221	PASI02-Head: Area Score	PASI02-Head: Area Score	Psoriasis Area and Severity Index Version Feldman - Head: Area score.	PASI Feldman Version - Head: Area Score
C180220	PASI02-Head: Desquamation/Scaling	PASI02-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Head: Desquamation/Scaling symptom score.	PASI Feldman Version - Head: Desquamation/Scaling
C180218	PASI02-Head: Erythema/Redness	PASI02-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Head: Erythema/Redness symptom score.	PASI Feldman Version - Head: Erythema/Redness
C180234	PASI02-Head: Sum of Symptom Scores	PASI02-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Head: Sum of symptom scores.	PASI Feldman Version - Head: Sum of Symptom Scores
C180236	PASI02-Head: Sum X Area X 0.1	PASI02-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Feldman - Head: Sum x area x 0.1.	PASI Feldman Version - Head: Sum X Area X 0.1
C180235	PASI02-Head: Sum X Area	PASI02-Head: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Head: Sum of symptom scores x area score.	PASI Feldman Version - Head: Sum X Area
C180219	PASI02-Head: Thickness/Induration	PASI02-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Head: Thickness/Induration symptom score.	PASI Feldman Version - Head: Thickness/Induration
C180233	PASI02-Low Extrem: Area Score	PASI02-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Area score.	PASI Feldman Version - Lower Extremities: Area Score
C180232	PASI02-Low Extrem: Desquamation/Scaling	PASI02-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Desquamation/Scaling symptom score.	PASI Feldman Version - Lower Extremities: Desquamation/Scaling
C180230	PASI02-Low Extrem: Erythema/Redness	PASI02-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Erythema/Redness symptom score.	PASI Feldman Version - Lower Extremities: Erythema/Redness
C180243	PASI02-Low Extrem: Sum of Symptom Scores	PASI02-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum of symptom scores.	PASI Feldman Version - Lower Extremities: Sum of Symptom Scores
C180245	PASI02-Low Extrem: Sum X Area X 0.4	PASI02-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum x area x 0.4.	PASI Feldman Version - Lower Extremities: Sum X Area X 0.4
C180244	PASI02-Low Extrem: Sum X Area	PASI02-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Sum of symptom scores x area score.	PASI Feldman Version - Lower Extremities: Sum X Area
C180231	PASI02-Low Extrem: Thickness/Induration	PASI02-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Lower Extremities: Thickness/Induration symptom score.	PASI Feldman Version - Lower Extremities: Thickness/Induration
C180246	PASI02-Total Sum	PASI02-Total Sum	Psoriasis Area and Severity Index Version Feldman - Total sum.	PASI Feldman Version - Total Sum
C180229	PASI02-Trunk: Area Score	PASI02-Trunk: Area Score	Psoriasis Area and Severity Index Version Feldman - Trunk: Area score.	PASI Feldman Version - Trunk: Area Score
C180228	PASI02-Trunk: Desquamation/Scaling	PASI02-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Trunk: Desquamation/Scaling symptom score.	PASI Feldman Version - Trunk: Desquamation/Scaling
C180226	PASI02-Trunk: Erythema/Redness	PASI02-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Trunk:	PASI Feldman Version - Trunk: Erythema/Redness

C179935 PASI02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180240	PASI02-Trunk: Sum of Symptom Scores	PASI02-Trunk: Sum of Symptom Scores	Erythema/Redness symptom score. Psoriasis Area and Severity Index Version Feldman - Trunk: Sum of symptom scores.	PASI Feldman Version - Trunk: Sum of Symptom Scores
C180242	PASI02-Trunk: Sum X Area X 0.3	PASI02-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Feldman - Trunk: Sum x area x 0.3.	PASI Feldman Version - Trunk: Sum X Area X 0.3
C180241	PASI02-Trunk: Sum X Area	PASI02-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Trunk: Sum of symptom scores x area score.	PASI Feldman Version - Trunk: Sum X Area
C180227	PASI02-Trunk: Thickness/Induration	PASI02-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Trunk: Thickness/Induration symptom score.	PASI Feldman Version - Trunk: Thickness/Induration
C180225	PASI02-Up Extrem: Area Score	PASI02-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Area score.	PASI Feldman Version - Upper Extremities: Area Score
C180224	PASI02-Up Extrem: Desquamation/Scaling	PASI02-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Desquamation/Scaling symptom score.	PASI Feldman Version - Upper Extremities: Desquamation/Scaling
C180222	PASI02-Up Extrem: Erythema/Redness	PASI02-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Erythema/Redness symptom score.	PASI Feldman Version - Upper Extremities: Erythema/Redness
C180237	PASI02-Up Extrem: Sum of Symptom Scores	PASI02-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum of symptom scores.	PASI Feldman Version - Upper Extremities: Sum of Symptom Scores
C180239	PASI02-Up Extrem: Sum X Area X 0.2	PASI02-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum x area x 0.2.	PASI Feldman Version - Upper Extremities: Sum X Area X 0.2
C180238	PASI02-Up Extrem: Sum X Area	PASI02-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Sum of symptom scores x area score.	PASI Feldman Version - Upper Extremities: Sum X Area
C180223	PASI02-Up Extrem: Thickness/Induration	PASI02-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Feldman - Upper Extremities: Thickness/Induration symptom score.	PASI Feldman Version - Upper Extremities: Thickness/Induration

PASI03TC (Psoriasis Area and Severity Index Version Fredriksson Clinical Classification Test Code)

NCI Code: C190934, Codelist extensible: No

C190934 PASI03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191066	PASI0301	PASI03-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Head: Erythema/Redness symptom score.	PASI Fredriksson Version - Head: Erythema/Redness
C191067	PASI0302	PASI03-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Head: Thickness/Induration symptom score.	PASI Fredriksson Version - Head: Thickness/Induration
C191068	PASI0303	PASI03-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Head: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Head: Desquamation/Scaling
C191069	PASI0304	PASI03-Head: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Head: Area score.	PASI Fredriksson Version - Head: Area Score
C191070	PASI0305	PASI03-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Erythema/Redness symptom score.	PASI Fredriksson Version - Upper Extremities: Erythema/Redness
C191071	PASI0306	PASI03-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Thickness/Induration symptom score.	PASI Fredriksson Version - Upper Extremities: Thickness/Induration
C191072	PASI0307	PASI03-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Upper Extremities: Desquamation/Scaling
C191073	PASI0308	PASI03-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Area score.	PASI Fredriksson Version - Upper Extremities: Area Score
C191074	PASI0309	PASI03-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Erythema/Redness symptom score.	PASI Fredriksson Version - Trunk: Erythema/Redness
C191075	PASI0310	PASI03-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Thickness/Induration symptom score.	PASI Fredriksson Version - Trunk: Thickness/Induration
C191076	PASI0311	PASI03-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Trunk: Desquamation/Scaling
C191077	PASI0312	PASI03-Trunk: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Area score.	PASI Fredriksson Version - Trunk: Area Score
C191078	PASI0313	PASI03-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Erythema/Redness symptom score.	PASI Fredriksson Version - Lower Extremities: Erythema/Redness
C191079	PASI0314	PASI03-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Thickness/Induration symptom score.	PASI Fredriksson Version - Lower Extremities: Thickness/Induration
C191080	PASI0315	PASI03-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Lower Extremities: Desquamation/Scaling
C191081	PASI0316	PASI03-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Area score.	PASI Fredriksson Version - Lower Extremities: Area Score
C191082	PASI0317	PASI03-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	PASI Fredriksson Version - Head: Sum of Symptom Scores

C190934 PASI03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191083	PASI0318	PASI03-Head: Sum X Area	Fredriksson - Head: Sum of symptom scores. Psoriasis Area and Severity Index Version Fredriksson - Head: Sum of symptom scores x area score.	PASI Fredriksson Version - Head: Sum X Area
C191084	PASI0319	PASI03-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Fredriksson - Head: Sum x area x 0.1.	PASI Fredriksson Version - Head: Sum X Area X 0.1
C191085	PASI0320	PASI03-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum of symptom scores.	PASI Fredriksson Version - Upper Extremities: Sum of Symptom Scores
C191086	PASI0321	PASI03-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum of symptom scores x area score.	PASI Fredriksson Version - Upper Extremities: Sum X Area
C191087	PASI0322	PASI03-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum x area x 0.2.	PASI Fredriksson Version - Upper Extremities: Sum X Area X 0.2
C191088	PASI0323	PASI03-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum of symptom scores.	PASI Fredriksson Version - Trunk: Sum of Symptom Scores
C191089	PASI0324	PASI03-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum of symptom scores x area score.	PASI Fredriksson Version - Trunk: Sum X Area
C191090	PASI0325	PASI03-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum x area x 0.3.	PASI Fredriksson Version - Trunk: Sum X Area X 0.3
C191091	PASI0326	PASI03-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum of symptom scores.	PASI Fredriksson Version - Lower Extremities: Sum of Symptom Scores
C191092	PASI0327	PASI03-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum of symptom scores x area score.	PASI Fredriksson Version - Lower Extremities: Sum X Area
C191093	PASI0328	PASI03-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum x area x 0.4.	PASI Fredriksson Version - Lower Extremities: Sum X Area X 0.4
C191094	PASI0329	PASI03-Total Sum	Psoriasis Area and Severity Index Version Fredriksson - Total sum.	PASI Fredriksson Version - Total Sum

PASI03TN (Psoriasis Area and Severity Index Version Fredriksson Clinical Classification Test Name)

NCI Code: C190933, Codelist extensible: No

C190933	PASI03TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191069	PASI03-Head: Area Score	PASI03-Head: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Head: Area score.	PASI Fredriksson Version - Head: Area Score
C191068	PASI03-Head: Desquamation/Scaling	PASI03-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Head: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Head: Desquamation/Scaling
C191066	PASI03-Head: Erythema/Redness	PASI03-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Head: Erythema/Redness symptom score.	PASI Fredriksson Version - Head: Erythema/Redness
C191082	PASI03-Head: Sum of Symptom Scores	PASI03-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Head: Sum of symptom scores.	PASI Fredriksson Version - Head: Sum of Symptom Scores
C191084	PASI03-Head: Sum X Area X 0.1	PASI03-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Fredriksson - Head: Sum x area x 0.1.	PASI Fredriksson Version - Head: Sum X Area X 0.1
C191083	PASI03-Head: Sum X Area	PASI03-Head: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Head: Sum of symptom scores x area score.	PASI Fredriksson Version - Head: Sum X Area
C191067	PASI03-Head: Thickness/Induration	PASI03-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Head: Thickness/Induration symptom score.	PASI Fredriksson Version - Head: Thickness/Induration
C191081	PASI03-Low Extrem: Area Score	PASI03-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Area score.	PASI Fredriksson Version - Lower Extremities: Area Score
C191080	PASI03-Low Extrem: Desquamation/Scaling	PASI03-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Lower Extremities: Desquamation/Scaling
C191078	PASI03-Low Extrem: Erythema/Redness	PASI03-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Erythema/Redness symptom score.	PASI Fredriksson Version - Lower Extremities: Erythema/Redness
C191091	PASI03-Low Extrem: Sum of Symptom Scores	PASI03-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum of symptom scores.	PASI Fredriksson Version - Lower Extremities: Sum of Symptom Scores
C191093	PASI03-Low Extrem: Sum X Area X 0.4	PASI03-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum x area x 0.4.	PASI Fredriksson Version - Lower Extremities: Sum X Area X 0.4
C191092	PASI03-Low Extrem: Sum X Area	PASI03-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Sum of symptom scores x area score.	PASI Fredriksson Version - Lower Extremities: Sum X Area
C191079	PASI03-Low Extrem: Thickness/Induration	PASI03-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Lower Extremities: Thickness/Induration symptom score.	PASI Fredriksson Version - Lower Extremities: Thickness/Induration
C191094	PASI03-Total Sum	PASI03-Total Sum	Psoriasis Area and Severity Index Version Fredriksson - Total sum.	PASI Fredriksson Version - Total Sum
C191077	PASI03-Trunk: Area Score	PASI03-Trunk: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Area score.	PASI Fredriksson Version - Trunk: Area Score
C191076	PASI03-Trunk: Desquamation/Scaling	PASI03-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Trunk: Desquamation/Scaling
C191074	PASI03-Trunk: Erythema/Redness	PASI03-Trunk: Erythema/Redness	Psoriasis Area and	PASI Fredriksson Version - Trunk:

C190933 PASI03TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Severity Index Version Fredriksson - Trunk: Erythema/Redness symptom score.	Erythema/Redness
C191088	PASI03-Trunk: Sum of Symptom Scores	PASI03-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum of symptom scores.	PASI Fredriksson Version - Trunk: Sum of Symptom Scores
C191090	PASI03-Trunk: Sum X Area X 0.3	PASI03-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum x area x 0.3.	PASI Fredriksson Version - Trunk: Sum X Area X 0.3
C191089	PASI03-Trunk: Sum X Area	PASI03-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Sum of symptom scores x area score.	PASI Fredriksson Version - Trunk: Sum X Area
C191075	PASI03-Trunk: Thickness/Induration	PASI03-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Trunk: Thickness/Induration symptom score.	PASI Fredriksson Version - Trunk: Thickness/Induration
C191073	PASI03-Up Extrem: Area Score	PASI03-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Area score.	PASI Fredriksson Version - Upper Extremities: Area Score
C191072	PASI03-Up Extrem: Desquamation/Scaling	PASI03-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Desquamation/Scaling symptom score.	PASI Fredriksson Version - Upper Extremities: Desquamation/Scaling
C191070	PASI03-Up Extrem: Erythema/Redness	PASI03-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Erythema/Redness symptom score.	PASI Fredriksson Version - Upper Extremities: Erythema/Redness
C191085	PASI03-Up Extrem: Sum of Symptom Scores	PASI03-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum of symptom scores.	PASI Fredriksson Version - Upper Extremities: Sum of Symptom Scores
C191087	PASI03-Up Extrem: Sum X Area X 0.2	PASI03-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum x area x 0.2.	PASI Fredriksson Version - Upper Extremities: Sum X Area X 0.2
C191086	PASI03-Up Extrem: Sum X Area	PASI03-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Sum of symptom scores x area score.	PASI Fredriksson Version - Upper Extremities: Sum X Area
C191071	PASI03-Up Extrem: Thickness/Induration	PASI03-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Fredriksson - Upper Extremities: Thickness/Induration symptom score.	PASI Fredriksson Version - Upper Extremities: Thickness/Induration

PASI04TC (Psoriasis Area and Severity Index Version EMA Clinical Classification Test Code)

NCI Code: C190936, Codelist extensible: No

C190936 PASI04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191095	PASI0401	PASI04-Head: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Head: Erythema/Redness symptom score.	PASI EMA Version - Head: Erythema/Redness
C191096	PASI0402	PASI04-Head: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Head: Thickness/Induration symptom score.	PASI EMA Version - Head: Thickness/Induration
C191097	PASI0403	PASI04-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Head: Desquamation/Scaling symptom score.	PASI EMA Version - Head: Desquamation/Scaling
C191098	PASI0404	PASI04-Head: Area Score	Psoriasis Area and Severity Index Version EMA - Head: Area score.	PASI EMA Version - Head: Area Score
C191099	PASI0405	PASI04-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Erythema/Redness symptom score.	PASI EMA Version - Upper Extremities: Erythema/Redness
C191100	PASI0406	PASI04-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Thickness/Induration symptom score.	PASI EMA Version - Upper Extremities: Thickness/Induration
C191101	PASI0407	PASI04-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Desquamation/Scaling symptom score.	PASI EMA Version - Upper Extremities: Desquamation/Scaling
C191102	PASI0408	PASI04-Up Extrem: Area Score	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Area score.	PASI EMA Version - Upper Extremities: Area Score
C191103	PASI0409	PASI04-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Trunk: Erythema/Redness symptom score.	PASI EMA Version - Trunk: Erythema/Redness
C191104	PASI0410	PASI04-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Trunk: Thickness/Induration symptom score.	PASI EMA Version - Trunk: Thickness/Induration
C191105	PASI0411	PASI04-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Trunk: Desquamation/Scaling symptom score.	PASI EMA Version - Trunk: Desquamation/Scaling
C191106	PASI0412	PASI04-Trunk: Area Score	Psoriasis Area and Severity Index Version EMA - Trunk: Area score.	PASI EMA Version - Trunk: Area Score
C191107	PASI0413	PASI04-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Erythema/Redness symptom score.	PASI EMA Version - Lower Extremities: Erythema/Redness
C191108	PASI0414	PASI04-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Thickness/Induration symptom score.	PASI EMA Version - Lower Extremities: Thickness/Induration
C191109	PASI0415	PASI04-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Desquamation/Scaling symptom score.	PASI EMA Version - Lower Extremities: Desquamation/Scaling
C191110	PASI0416	PASI04-Low Extrem: Area Score	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Area score.	PASI EMA Version - Lower Extremities: Area Score
C191111	PASI0417	PASI04-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	PASI EMA Version - Head: Sum of Symptom Scores

C190936 PASI04TC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	EMA - Head: Sum of symptom scores.	NCI Preferred Term
C191112	PASI0418	PASI04-Head: Sum X Area	Psoriasis Area and Severity Index Version	EMA - Head: Sum of symptom scores x area score.	PASI EMA Version - Head: Sum X Area
C191113	PASI0419	PASI04-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version	EMA - Head: Sum of symptom scores x area x 0.1.	PASI EMA Version - Head: Sum X Area X 0.1
C191114	PASI0420	PASI04-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	EMA - Upper Extremities: Sum of symptom scores.	PASI EMA Version - Upper Extremities: Sum of Symptom Scores
C191115	PASI0421	PASI04-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version	EMA - Upper Extremities: Sum of symptom scores x area score.	PASI EMA Version - Upper Extremities: Sum X Area
C191116	PASI0422	PASI04-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version	EMA - Upper Extremities: Sum x area x 0.2.	PASI EMA Version - Upper Extremities: Sum X Area X 0.2
C191117	PASI0423	PASI04-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	EMA - Trunk: Sum of symptom scores.	PASI EMA Version - Trunk: Sum of Symptom Scores
C191118	PASI0424	PASI04-Trunk: Sum X Area	Psoriasis Area and Severity Index Version	EMA - Trunk: Sum of symptom scores x area score.	PASI EMA Version - Trunk: Sum X Area
C191119	PASI0425	PASI04-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version	EMA - Trunk: Sum x area x 0.3.	PASI EMA Version - Trunk: Sum X Area X 0.3
C191120	PASI0426	PASI04-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	EMA - Lower Extremities: Sum of symptom scores.	PASI EMA Version - Lower Extremities: Sum of Symptom Scores
C191121	PASI0427	PASI04-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version	EMA - Lower Extremities: Sum of symptom scores x area score.	PASI EMA Version - Lower Extremities: Sum X Area
C191122	PASI0428	PASI04-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version	EMA - Lower Extremities: Sum x area x 0.4.	PASI EMA Version - Lower Extremities: Sum X Area X 0.4
C191123	PASI0429	PASI04-Total Sum	Psoriasis Area and Severity Index Version	EMA - Total sum.	PASI EMA Version - Total Sum

PASI04TN (Psoriasis Area and Severity Index Version EMA Clinical Classification Test Name)

NCI Code: C190935, Codelist extensible: No

C190935 PASI04TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191098	PASI04-Head: Area Score	PASI04-Head: Area Score	Psoriasis Area and Severity Index Version EMA - Head: Area score.	PASI EMA Version - Head: Area Score
C191097	PASI04-Head: Desquamation/Scaling	PASI04-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Head: Desquamation/Scaling symptom score.	PASI EMA Version - Head: Desquamation/Scaling
C191095	PASI04-Head: Erythema/Redness	PASI04-Head: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Head: Erythema/Redness symptom score.	PASI EMA Version - Head: Erythema/Redness
C191111	PASI04-Head: Sum of Symptom Scores	PASI04-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version EMA - Head: Sum of symptom scores.	PASI EMA Version - Head: Sum of Symptom Scores
C191113	PASI04-Head: Sum X Area X 0.1	PASI04-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version EMA - Head: Sum x area x 0.1.	PASI EMA Version - Head: Sum X Area X 0.1
C191112	PASI04-Head: Sum X Area	PASI04-Head: Sum X Area	Psoriasis Area and Severity Index Version EMA - Head: Sum of symptom scores x area score.	PASI EMA Version - Head: Sum X Area
C191096	PASI04-Head: Thickness/Induration	PASI04-Head: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Head: Thickness/Induration symptom score.	PASI EMA Version - Head: Thickness/Induration
C191110	PASI04-Low Extrem: Area Score	PASI04-Low Extrem: Area Score	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Area score.	PASI EMA Version - Lower Extremities: Area Score
C191109	PASI04-Low Extrem: Desquamation/Scaling	PASI04-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Desquamation/Scaling symptom score.	PASI EMA Version - Lower Extremities: Desquamation/Scaling
C191107	PASI04-Low Extrem: Erythema/Redness	PASI04-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Erythema/Redness symptom score.	PASI EMA Version - Lower Extremities: Erythema/Redness
C191120	PASI04-Low Extrem: Sum of Symptom Scores	PASI04-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Sum of symptom scores.	PASI EMA Version - Lower Extremities: Sum of Symptom Scores
C191122	PASI04-Low Extrem: Sum X Area X 0.4	PASI04-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Sum x area x 0.4.	PASI EMA Version - Lower Extremities: Sum X Area X 0.4
C191121	PASI04-Low Extrem: Sum X Area	PASI04-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Sum of symptom scores x area score.	PASI EMA Version - Lower Extremities: Sum X Area
C191108	PASI04-Low Extrem: Thickness/Induration	PASI04-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Lower Extremities: Thickness/Induration symptom score.	PASI EMA Version - Lower Extremities: Thickness/Induration
C191123	PASI04-Total Sum	PASI04-Total Sum	Psoriasis Area and Severity Index Version EMA - Total sum.	PASI EMA Version - Total Sum
C191106	PASI04-Trunk: Area Score	PASI04-Trunk: Area Score	Psoriasis Area and Severity Index Version EMA - Trunk: Area score.	PASI EMA Version - Trunk: Area Score
C191105	PASI04-Trunk: Desquamation/Scaling	PASI04-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Trunk: Desquamation/Scaling symptom score.	PASI EMA Version - Trunk: Desquamation/Scaling
C191103	PASI04-Trunk: Erythema/Redness	PASI04-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Trunk:	PASI EMA Version - Trunk: Erythema/Redness

C190935 PASI04TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Erythema/Redness symptom score.	
C191117	PASI04-Trunk: Sum of Symptom Scores	PASI04-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version EMA - Trunk: Sum of symptom scores.	PASI EMA Version - Trunk: Sum of Symptom Scores
C191119	PASI04-Trunk: Sum X Area X 0.3	PASI04-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version EMA - Trunk: Sum x area x 0.3.	PASI EMA Version - Trunk: Sum X Area X 0.3
C191118	PASI04-Trunk: Sum X Area	PASI04-Trunk: Sum X Area	Psoriasis Area and Severity Index Version EMA - Trunk: Sum of symptom scores x area score.	PASI EMA Version - Trunk: Sum X Area
C191104	PASI04-Trunk: Thickness/Induration	PASI04-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Trunk: Thickness/Induration symptom score.	PASI EMA Version - Trunk: Thickness/Induration
C191102	PASI04-Up Extrem: Area Score	PASI04-Up Extrem: Area Score	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Area score.	PASI EMA Version - Upper Extremities: Area Score
C191101	PASI04-Up Extrem: Desquamation/Scaling	PASI04-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Desquamation/Scaling symptom score.	PASI EMA Version - Upper Extremities: Desquamation/Scaling
C191099	PASI04-Up Extrem: Erythema/Redness	PASI04-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Erythema/Redness symptom score.	PASI EMA Version - Upper Extremities: Erythema/Redness
C191114	PASI04-Up Extrem: Sum of Symptom Scores	PASI04-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Sum of symptom scores.	PASI EMA Version - Upper Extremities: Sum of Symptom Scores
C191116	PASI04-Up Extrem: Sum X Area X 0.2	PASI04-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Sum x area x 0.2.	PASI EMA Version - Upper Extremities: Sum X Area X 0.2
C191115	PASI04-Up Extrem: Sum X Area	PASI04-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Sum of symptom scores x area score.	PASI EMA Version - Upper Extremities: Sum X Area
C191100	PASI04-Up Extrem: Thickness/Induration	PASI04-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version EMA - Upper Extremities: Thickness/Induration symptom score.	PASI EMA Version - Upper Extremities: Thickness/Induration

PASI05TC (Psoriasis Area and Severity Index Version Bozek Clinical Classification Test Code)

NCI Code: C190938, Codelist extensible: No

C190938 PASI05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191124	PASI0501	PASI05-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Head: Erythema/Redness symptom score.	PASI Bozek Version - Head: Erythema/Redness
C191125	PASI0502	PASI05-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Head: Thickness/Induration symptom score.	PASI Bozek Version - Head: Thickness/Induration
C191126	PASI0503	PASI05-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Head: Desquamation/Scaling symptom score.	PASI Bozek Version - Head: Desquamation/Scaling
C191127	PASI0504	PASI05-Head: Area Score	Psoriasis Area and Severity Index Version Bozek - Head: Area score.	PASI Bozek Version - Head: Area Score
C191128	PASI0505	PASI05-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Erythema/Redness symptom score.	PASI Bozek Version - Upper Extremities: Erythema/Redness
C191129	PASI0506	PASI05-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Thickness/Induration symptom score.	PASI Bozek Version - Upper Extremities: Thickness/Induration
C191130	PASI0507	PASI05-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Desquamation/Scaling symptom score.	PASI Bozek Version - Upper Extremities: Desquamation/Scaling
C191131	PASI0508	PASI05-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Area score.	PASI Bozek Version - Upper Extremities: Area Score
C191132	PASI0509	PASI05-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Trunk: Erythema/Redness symptom score.	PASI Bozek Version - Trunk: Erythema/Redness
C191133	PASI0510	PASI05-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Trunk: Thickness/Induration symptom score.	PASI Bozek Version - Trunk: Thickness/Induration
C191134	PASI0511	PASI05-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Trunk: Desquamation/Scaling symptom score.	PASI Bozek Version - Trunk: Desquamation/Scaling
C191135	PASI0512	PASI05-Trunk: Area Score	Psoriasis Area and Severity Index Version Bozek - Trunk: Area score.	PASI Bozek Version - Trunk: Area Score
C191136	PASI0513	PASI05-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Erythema/Redness symptom score.	PASI Bozek Version - Lower Extremities: Erythema/Redness
C191137	PASI0514	PASI05-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Thickness/Induration symptom score.	PASI Bozek Version - Lower Extremities: Thickness/Induration
C191138	PASI0515	PASI05-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Desquamation/Scaling symptom score.	PASI Bozek Version - Lower Extremities: Desquamation/Scaling
C191139	PASI0516	PASI05-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Area score.	PASI Bozek Version - Lower Extremities: Area Score
C191140	PASI0517	PASI05-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version	PASI Bozek Version - Head: Sum of Symptom Scores

C190938 PASI05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191141	PASI0518	PASI05-Head: Sum X Area	Bozek - Head: Sum of symptom scores. Psoriasis Area and Severity Index Version Bozek - Head: Sum of symptom scores x area score.	PASI Bozek Version - Head: Sum X Area
C191142	PASI0519	PASI05-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Bozek - Head: Sum x area x 0.1.	PASI Bozek Version - Head: Sum X Area X 0.1
C191143	PASI0520	PASI05-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum of symptom scores.	PASI Bozek Version - Upper Extremities: Sum of Symptom Scores
C191144	PASI0521	PASI05-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum of symptom scores x area score.	PASI Bozek Version - Upper Extremities: Sum X Area
C191145	PASI0522	PASI05-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum x area x 0.2.	PASI Bozek Version - Upper Extremities: Sum X Area X 0.2
C191146	PASI0523	PASI05-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum of symptom scores.	PASI Bozek Version - Trunk: Sum of Symptom Scores
C191147	PASI0524	PASI05-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum of symptom scores x area score.	PASI Bozek Version - Trunk: Sum X Area
C191148	PASI0525	PASI05-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum x area x 0.3.	PASI Bozek Version - Trunk: Sum X Area X 0.3
C191149	PASI0526	PASI05-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum of symptom scores.	PASI Bozek Version - Lower Extremities: Sum of Symptom Scores
C191150	PASI0527	PASI05-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum of symptom scores x area score.	PASI Bozek Version - Lower Extremities: Sum X Area
C191151	PASI0528	PASI05-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum x area x 0.4.	PASI Bozek Version - Lower Extremities: Sum X Area X 0.4
C191152	PASI0529	PASI05-Total Sum	Psoriasis Area and Severity Index Version Bozek - Total sum.	PASI Bozek Version - Total Sum

PASI05TN (Psoriasis Area and Severity Index Version Bozek Clinical Classification Test Name)

NCI Code: C190937, Codelist extensible: No

C190937 PASI05TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191127	PASI05-Head: Area Score	PASI05-Head: Area Score	Psoriasis Area and Severity Index Version Bozek - Head: Area score.	PASI Bozek Version - Head: Area Score
C191126	PASI05-Head: Desquamation/Scaling	PASI05-Head: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Head: Desquamation/Scaling symptom score.	PASI Bozek Version - Head: Desquamation/Scaling
C191124	PASI05-Head: Erythema/Redness	PASI05-Head: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Head: Erythema/Redness symptom score.	PASI Bozek Version - Head: Erythema/Redness
C191140	PASI05-Head: Sum of Symptom Scores	PASI05-Head: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Head: Sum of symptom scores.	PASI Bozek Version - Head: Sum of Symptom Scores
C191142	PASI05-Head: Sum X Area X 0.1	PASI05-Head: Sum X Area X 0.1	Psoriasis Area and Severity Index Version Bozek - Head: Sum x area x 0.1.	PASI Bozek Version - Head: Sum X Area X 0.1
C191141	PASI05-Head: Sum X Area	PASI05-Head: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Head: Sum of symptom scores x area score.	PASI Bozek Version - Head: Sum X Area
C191125	PASI05-Head: Thickness/Induration	PASI05-Head: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Head: Thickness/Induration symptom score.	PASI Bozek Version - Head: Thickness/Induration
C191139	PASI05-Low Extrem: Area Score	PASI05-Low Extrem: Area Score	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Area score.	PASI Bozek Version - Lower Extremities: Area Score
C191138	PASI05-Low Extrem: Desquamation/Scaling	PASI05-Low Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Desquamation/Scaling symptom score.	PASI Bozek Version - Lower Extremities: Desquamation/Scaling
C191136	PASI05-Low Extrem: Erythema/Redness	PASI05-Low Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Erythema/Redness symptom score.	PASI Bozek Version - Lower Extremities: Erythema/Redness
C191149	PASI05-Low Extrem: Sum of Symptom Scores	PASI05-Low Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum of symptom scores.	PASI Bozek Version - Lower Extremities: Sum of Symptom Scores
C191151	PASI05-Low Extrem: Sum X Area X 0.4	PASI05-Low Extrem: Sum X Area X 0.4	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum x area x 0.4.	PASI Bozek Version - Lower Extremities: Sum X Area X 0.4
C191150	PASI05-Low Extrem: Sum X Area	PASI05-Low Extrem: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Sum of symptom scores x area score.	PASI Bozek Version - Lower Extremities: Sum X Area
C191137	PASI05-Low Extrem: Thickness/Induration	PASI05-Low Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Lower Extremities: Thickness/Induration symptom score.	PASI Bozek Version - Lower Extremities: Thickness/Induration
C191152	PASI05-Total Sum	PASI05-Total Sum	Psoriasis Area and Severity Index Version Bozek - Total sum.	PASI Bozek Version - Total Sum
C191135	PASI05-Trunk: Area Score	PASI05-Trunk: Area Score	Psoriasis Area and Severity Index Version Bozek - Trunk: Area score.	PASI Bozek Version - Trunk: Area Score
C191134	PASI05-Trunk: Desquamation/Scaling	PASI05-Trunk: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Trunk: Desquamation/Scaling symptom score.	PASI Bozek Version - Trunk: Desquamation/Scaling
C191132	PASI05-Trunk: Erythema/Redness	PASI05-Trunk: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Trunk:	PASI Bozek Version - Trunk: Erythema/Redness

C190937 PASI05TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Erythema/Redness symptom score.	
C191146	PASI05-Trunk: Sum of Symptom Scores	PASI05-Trunk: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum of symptom scores.	PASI Bozek Version - Trunk: Sum of Symptom Scores
C191148	PASI05-Trunk: Sum X Area X 0.3	PASI05-Trunk: Sum X Area X 0.3	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum x area x 0.3.	PASI Bozek Version - Trunk: Sum X Area X 0.3
C191147	PASI05-Trunk: Sum X Area	PASI05-Trunk: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Trunk: Sum of symptom scores x area score.	PASI Bozek Version - Trunk: Sum X Area
C191133	PASI05-Trunk: Thickness/Induration	PASI05-Trunk: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Trunk: Thickness/Induration symptom score.	PASI Bozek Version - Trunk: Thickness/Induration
C191131	PASI05-Up Extrem: Area Score	PASI05-Up Extrem: Area Score	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Area score.	PASI Bozek Version - Upper Extremities: Area Score
C191130	PASI05-Up Extrem: Desquamation/Scaling	PASI05-Up Extrem: Desquamation/Scaling	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Desquamation/Scaling symptom score.	PASI Bozek Version - Upper Extremities: Desquamation/Scaling
C191128	PASI05-Up Extrem: Erythema/Redness	PASI05-Up Extrem: Erythema/Redness	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Erythema/Redness symptom score.	PASI Bozek Version - Upper Extremities: Erythema/Redness
C191143	PASI05-Up Extrem: Sum of Symptom Scores	PASI05-Up Extrem: Sum of Symptom Scores	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum of symptom scores.	PASI Bozek Version - Upper Extremities: Sum of Symptom Scores
C191145	PASI05-Up Extrem: Sum X Area X 0.2	PASI05-Up Extrem: Sum X Area X 0.2	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum x area x 0.2.	PASI Bozek Version - Upper Extremities: Sum X Area X 0.2
C191144	PASI05-Up Extrem: Sum X Area	PASI05-Up Extrem: Sum X Area	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Sum of symptom scores x area score.	PASI Bozek Version - Upper Extremities: Sum X Area
C191129	PASI05-Up Extrem: Thickness/Induration	PASI05-Up Extrem: Thickness/Induration	Psoriasis Area and Severity Index Version Bozek - Upper Extremities: Thickness/Induration symptom score.	PASI Bozek Version - Upper Extremities: Thickness/Induration

PCL01TC (The PTSD Checklist for DSM-5 Questionnaire Test Code)

NCI Code: C135692, Codelist extensible: No

C135692		PCL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135922	PCL0101	PCL01-Repeated Disturbing Memories	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Repeated, disturbing, and unwanted memories of the stressful experience?	PCL-5 - Repeated Disturbing Memories
C135923	PCL0102	PCL01-Repeated Disturbing Dreams	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Repeated, disturbing dreams of the stressful experience?	PCL-5 - Repeated Disturbing Dreams
C135924	PCL0103	PCL01-Suddenly Feeling Happening Again	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Suddenly feeling or acting as if the stressful experience were actually happening again (as if you were actually back there reliving it)?	PCL-5 - Suddenly Feeling Happening Again
C135925	PCL0104	PCL01-Feel Upset When Reminded	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Feeling very upset when something reminded you of the stressful experience?	PCL-5 - Feel Upset When Reminded
C135926	PCL0105	PCL01-Strong Physical Reactions	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong physical reactions when something reminded you of the stressful experience (for example, heart pounding, trouble breathing, sweating)?	PCL-5 - Strong Physical Reactions
C135927	PCL0106	PCL01-Avoid Memories/Thoughts/Feelings	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Avoiding memories, thoughts, or feelings related to the stressful experience?	PCL-5 - Avoid Memories, Thoughts or Feelings
C135928	PCL0107	PCL01-Avoid External Reminders	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Avoiding external reminders of the stressful experience (for example, people, places, conversations, activities, objects, or situations)?	PCL-5 - Avoid External Reminders
C135929	PCL0108	PCL01-Trouble Remembering Important Part	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Trouble remembering important parts of the stressful experience?	PCL-5 - Trouble Remembering Important Parts
C135930	PCL0109	PCL01-Strong Negative Beliefs	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong negative beliefs about yourself,	PCL-5 - Strong Negative Beliefs

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135931	PCL0110	PCL01-Blaming Yourself/Someone Else	other people, or the world (for example, having thoughts such as: I am bad, there is something seriously wrong with me, no one can be trusted, the world is completely dangerous)? The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Blaming yourself or someone else for the stressful experience or what happened after it?	PCL-5 - Blaming Yourself or Someone Else
C135932	PCL0111	PCL01-Strong Negative Feelings	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong negative feelings such as fear, horror, anger, guilt, or shame?	PCL-5 - Strong Negative Feelings
C135933	PCL0112	PCL01-Loss of Interest in Activities	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Loss of interest in activities that you used to enjoy?	PCL-5 - Loss of Interest in Activities
C135934	PCL0113	PCL01-Feeling Distant From People	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Feeling distant or cut off from other people?	PCL-5 - Feeling Distant From People
C135935	PCL0114	PCL01-Trouble Experiencing Pos Feelings	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Trouble experiencing positive feelings (for example, being unable to feel happiness or have loving feelings for people close to you)?	PCL-5 - Trouble Experiencing Positive Feelings
C135936	PCL0115	PCL01-Irritable Behavior/Angry Outbursts	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Irritable behavior, angry outbursts, or acting aggressively?	PCL-5 - Irritable Behavior or Angry Outbursts
C135937	PCL0116	PCL01-Taking Too Many Risks/Cause Harm	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Taking too many risks or doing things that could cause you harm?	PCL-5 - Taking Too Many Risks or Cause Harm
C135938	PCL0117	PCL01-Being Superalert/Watchful/on Guard	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Being "superalert" or watchful or on guard?	PCL-5 - Being Super Alert or Watchful
C135939	PCL0118	PCL01-Feeling Jumpy or Easily Startled	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Feeling jumpy or easily startled?	PCL-5 - Feeling Jumpy or Easily Startled
C135940	PCL0119	PCL01-Having Difficulty Concentrating	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having difficulty	PCL-5 - Having Difficulty Concentrating

C135692 PCL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135941	PCL0120	PCL01-Trouble Falling or Staying Asleep	concentrating? The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Trouble falling or staying asleep?	PCL-5 - Trouble Falling or Staying Asleep

PCL01TN (The PTSD Checklist for DSM-5 Questionnaire Test Name)

NCI Code: C135691, Codelist extensible: No

C135691		PCL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135928	PCL01-Avoid External Reminders	PCL01-Avoid External Reminders	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Avoiding external reminders of the stressful experience (for example, people, places, conversations, activities, objects, or situations)?	PCL-5 - Avoid External Reminders
C135927	PCL01-Avoid Memories/Thoughts/Feelings	PCL01-Avoid Memories/Thoughts/Feelings	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Avoiding memories, thoughts, or feelings related to the stressful experience?	PCL-5 - Avoid Memories, Thoughts or Feelings
C135938	PCL01-Being Superalert/Watchful/on Guard	PCL01-Being Superalert/Watchful/on Guard	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Being "superalert" or watchful or on guard?	PCL-5 - Being Super Alert or Watchful
C135931	PCL01-Blaming Yourself/Someone Else	PCL01-Blaming Yourself/Someone Else	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Blaming yourself or someone else for the stressful experience or what happened after it?	PCL-5 - Blaming Yourself or Someone Else
C135925	PCL01-Feel Upset When Reminded	PCL01-Feel Upset When Reminded	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Feeling very upset when something reminded you of the stressful experience?	PCL-5 - Feel Upset When Reminded
C135934	PCL01-Feeling Distant From People	PCL01-Feeling Distant From People	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Feeling distant or cut off from other people?	PCL-5 - Feeling Distant From People
C135939	PCL01-Feeling Jumpy or Easily Startled	PCL01-Feeling Jumpy or Easily Startled	The PTSD Checklist for DSM-5 - In the past month,	PCL-5 - Feeling Jumpy or Easily Startled

C135691 PCL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135940	PCL01-Having Difficulty Concentrating	PCL01-Having Difficulty Concentrating	how much were you bothered by: Feeling jumpy or easily startled? The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having difficulty concentrating?	PCL-5 - Having Difficulty Concentrating
C135936	PCL01-Irritable Behavior/Angry Outbursts	PCL01-Irritable Behavior/Angry Outbursts	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Irritable behavior, angry outbursts, or acting aggressively?	PCL-5 - Irritable Behavior or Angry Outbursts
C135933	PCL01-Loss of Interest in Activities	PCL01-Loss of Interest in Activities	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Loss of interest in activities that you used to enjoy?	PCL-5 - Loss of Interest in Activities
C135923	PCL01-Repeated Disturbing Dreams	PCL01-Repeated Disturbing Dreams	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Repeated, disturbing dreams of the stressful experience?	PCL-5 - Repeated Disturbing Dreams
C135922	PCL01-Repeated Disturbing Memories	PCL01-Repeated Disturbing Memories	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Repeated, disturbing, and unwanted memories of the stressful experience?	PCL-5 - Repeated Disturbing Memories
C135930	PCL01-Strong Negative Beliefs	PCL01-Strong Negative Beliefs	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong negative beliefs about yourself, other people, or the world (for example, having thoughts such as: I am bad, there is something seriously wrong with me, no one can be trusted, the world is	PCL-5 - Strong Negative Beliefs

C135691		PCL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135932	PCL01-Strong Negative Feelings	PCL01-Strong Negative Feelings	completely dangerous)? The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong negative feelings such as fear, horror, anger, guilt, or shame?	PCL-5 - Strong Negative Feelings
C135926	PCL01-Strong Physical Reactions	PCL01-Strong Physical Reactions	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Having strong physical reactions when something reminded you of the stressful experience (for example, heart pounding, trouble breathing, sweating)?	PCL-5 - Strong Physical Reactions
C135924	PCL01-Suddenly Feeling Happening Again	PCL01-Suddenly Feeling Happening Again	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Suddenly feeling or acting as if the stressful experience were actually happening again (as if you were actually back there reliving it)?	PCL-5 - Suddenly Feeling Happening Again
C135937	PCL01-Taking Too Many Risks/Cause Harm	PCL01-Taking Too Many Risks/Cause Harm	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Taking too many risks or doing things that could cause you harm?	PCL-5 - Taking Too Many Risks or Cause Harm
C135935	PCL01-Trouble Experiencing Pos Feelings	PCL01-Trouble Experiencing Pos Feelings	The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Trouble experiencing positive feelings (for example, being unable to feel happiness or have loving feelings for people close to you)?	PCL-5 - Trouble Experiencing Positive Feelings
C135941	PCL01-Trouble Falling or Staying Asleep	PCL01-Trouble Falling or Staying Asleep	The PTSD Checklist for DSM-5 - In the past month,	PCL-5 - Trouble Falling or Staying Asleep

C135691 PCL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135929	PCL01-Trouble Remembering Important Part	PCL01-Trouble Remembering Important Part	how much were you bothered by: Trouble falling or staying asleep? The PTSD Checklist for DSM-5 - In the past month, how much were you bothered by: Trouble remembering important parts of the stressful experience?	PCL-5 - Trouble Remembering Important Parts

PDDS01TC (Patient Determined Disease Steps Questionnaire Test Code)

NCI Code: C112447, Codelist extensible: No

C112447		PDDS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112626	PDDS0101	PDDS01-Category Describing Situation	Patient Determined Disease Steps - This scale focuses mainly on how well you walk. You might not find a description that reflects your condition exactly, but please mark the one category that describes your situation the closest.	PDDS - Category Describing Situation

PDDS01TN (Patient Determined Disease Steps Questionnaire Test Name)

NCI Code: C112446, Codelist extensible: No

C112446	PDDS01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112626	PDDS01-Category Describing Situation	PDDS01-Category Describing Situation	Patient Determined Disease Steps - This scale focuses mainly on how well you walk. You might not find a description that reflects your condition exactly, but please mark the one category that describes your situation the closest.	PDDS - Category Describing Situation

PDFATS (Pediatric Findings About Test Name)

NCI Code: C190864, Codelist extensible: Yes

C190864		PDFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184466	Dietary Cholesterol	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C172460	Dietary Fat, Total	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator

PDFATSCD (Pediatric Findings About Test Code)

NCI Code: C190865, Codelist extensible: Yes

C190865 PDFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184466	DCHOLEST	Dietary Cholesterol	A determination of the total cholesterol in a nutritional product or meal, or a portion thereof.	Dietary Cholesterol Measurement
C172460	DFATT	Dietary Fat, Total	A determination of the total fat in a nutritional product or meal, or a portion thereof.	Total Dietary Fat Measurement
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator

PGI01TC (Patient Global Impression Generic Modification Version Questionnaire Test Code)

NCI Code: C135688, Codelist extensible: No

C135688		PGI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135817	PGI0101	PGI01-Severity	Patient Global Impression - Considering all the ways your condition impacts you, how severe is your condition at this time?	PGI Generic Modification Version - Severity
C135818	PGI0102	PGI01-Change	Patient Global Impression - Compared to <previously assessed protocol specified time point> how much has your condition changed?	PGI Generic Modification Version - Change
C135819	PGI0103	PGI01-Improvement	Patient Global Impression - Compared to <previously assessed protocol specified time point> how much has your condition improved?	PGI Generic Modification Version - Improvement

PGI01TN (Patient Global Impression Generic Modification Version Questionnaire Test Name)

NCI Code: C135687, Codelist extensible: No

C135687		PGI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135818	PGI01-Change	PGI01-Change	Patient Global Impression - Compared to <previously assessed protocol specified time point> how much has your condition changed?	PGI Generic Modification Version - Change
C135819	PGI01-Improvement	PGI01-Improvement	Patient Global Impression - Compared to <previously assessed protocol specified time point> how much has your condition improved?	PGI Generic Modification Version - Improvement
C135817	PGI01-Severity	PGI01-Severity	Patient Global Impression - Considering all the ways your condition impacts you, how severe is your condition at this time?	PGI Generic Modification Version - Severity

PHQ01TC (Patient Health Questionnaire - 9 Item Questionnaire Test Code)

NCI Code: C103481, Codelist extensible: No

C103481 NCI Code	PHQ01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103705	PHQ0101	PHQ01-Little Interest/Pleasure in Things	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Little interest or pleasure in doing things.	PHQ-9 - Little Interest or Pleasure in Doing Things
C103706	PHQ0102	PHQ01-Feeling Down Depressed or Hopeless	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling down, depressed, or hopeless.	PHQ-9 - Feeling Down, Depressed, or Hopeless
C103707	PHQ0103	PHQ01-Trouble Falling or Staying Asleep	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Trouble falling or staying asleep, or sleeping too much.	PHQ-9 - Trouble Falling or Staying Asleep, or Sleeping Too Much
C103708	PHQ0104	PHQ01-Feeling Tired or Little Energy	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling tired or having little energy.	PHQ-9 - Feeling Tired or Having Little Energy
C103709	PHQ0105	PHQ01-Poor Appetite or Overeating	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Poor appetite or overeating.	PHQ-9 - Poor Appetite or Overeating
C103710	PHQ0106	PHQ01-Feeling Bad About Yourself	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling bad about yourself - or that you are a failure or have let yourself or your family down.	PHQ-9 - Feeling Bad About Yourself
C103711	PHQ0107	PHQ01-Trouble Concentrating on Things	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you	PHQ-9 - Trouble Concentrating on Things

C103481 PHQ01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103712	PHQ0108	PHQ01-Moving Slowly or Fidgety/Restless	<p>been bothered by: Trouble concentrating on things, such as reading the newspaper or watching television.</p> <p>Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual.</p>	PHQ-9 - Moving or Speaking Slowly or the Opposite being Fidgety or Restless
C103713	PHQ0109	PHQ01-Thoughts You Be Better Off Dead	<p>Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Thoughts that you would be better off dead or of hurting yourself in some way.</p>	PHQ-9 - Thoughts That You Would be Better Off Dead
C103714	PHQ0110	PHQ01-Difficult to Work/Take Care Things	<p>Patient Health Questionnaire - 9 - If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?</p>	PHQ-9 - How Difficult have Problems Made it for You to Work, Take Care of Things, or Get Along with Other People
C113887	PHQ0111	PHQ01-Total Score	<p>Patient Health Questionnaire - 9 - Total score.</p>	PHQ-9 - Total Score

PHQ01TN (Patient Health Questionnaire - 9 Item Questionnaire Test Name)

NCI Code: C103480, Codelist extensible: No

C103480 PHQ01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103714	PHQ01-Difficult to Work/Take Care Things	PHQ01-Difficult to Work/Take Care Things	Patient Health Questionnaire - 9 - If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	PHQ-9 - How Difficult have Problems Made it for You to Work, Take Care of Things, or Get Along with Other People
C103710	PHQ01-Feeling Bad About Yourself	PHQ01-Feeling Bad About Yourself	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling bad about yourself - or that you are a failure or have let yourself or your family down.	PHQ-9 - Feeling Bad About Yourself
C103706	PHQ01-Feeling Down Depressed or Hopeless	PHQ01-Feeling Down Depressed or Hopeless	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling down, depressed, or hopeless.	PHQ-9 - Feeling Down, Depressed, or Hopeless
C103708	PHQ01-Feeling Tired or Little Energy	PHQ01-Feeling Tired or Little Energy	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Feeling tired or having little energy.	PHQ-9 - Feeling Tired or Having Little Energy
C103705	PHQ01-Little Interest/Pleasure in Things	PHQ01-Little Interest/Pleasure in Things	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Little interest or pleasure in doing things.	PHQ-9 - Little Interest or Pleasure in Doing Things
C103712	PHQ01-Moving Slowly or Fidgety/Restless	PHQ01-Moving Slowly or Fidgety/Restless	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Moving or speaking so slowly that other people could have noticed? Or	PHQ-9 - Moving or Speaking Slowly or the Opposite being Fidgety or Restless

C103480 PHQ01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103709	PHQ01-Poor Appetite or Overeating	PHQ01-Poor Appetite or Overeating	the opposite - being so fidgety or restless that you have been moving around a lot more than usual. Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Poor appetite or overeating.	PHQ-9 - Poor Appetite or Overeating
C103713	PHQ01-Thoughts You Be Better Off Dead	PHQ01-Thoughts You Be Better Off Dead	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Thoughts that you would be better off dead or of hurting yourself in some way.	PHQ-9 - Thoughts That You Would be Better Off Dead
C113887	PHQ01-Total Score	PHQ01-Total Score	Patient Health Questionnaire - 9 - Total score.	PHQ-9 - Total Score
C103711	PHQ01-Trouble Concentrating on Things	PHQ01-Trouble Concentrating on Things	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Trouble concentrating on things, such as reading the newspaper or watching television.	PHQ-9 - Trouble Concentrating on Things
C103707	PHQ01-Trouble Falling or Staying Asleep	PHQ01-Trouble Falling or Staying Asleep	Patient Health Questionnaire - 9 - Over the last 2 weeks, how often have you been bothered by: Trouble falling or staying asleep, or sleeping too much.	PHQ-9 - Trouble Falling or Staying Asleep, or Sleeping Too Much

PHQ02TC (Patient Health Questionnaire - 15 Item Questionnaire Test Code)

NCI Code: C103483, Codelist extensible: No

C103483 PHQ02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103715	PHQ0201	PHQ02-Stomach Pain	Patient Health Questionnaire - 15 - Stomach pain.	PHQ-15 - Stomach Pain
C103716	PHQ0202	PHQ02-Back Pain	Patient Health Questionnaire - 15 - Back pain.	PHQ-15 - Back Pain
C103717	PHQ0203	PHQ02-Pain In Your Arms, Legs, or Joints	Patient Health Questionnaire - 15 - Pain in your arms, legs, or joints (knees, hips, etc.).	PHQ-15 - Pain In Your Arms, Legs, or Joints
C103718	PHQ0204	PHQ02-Menstrual Cramp/Problem Periods	Patient Health Questionnaire - 15 - Menstrual cramps or other problems with your periods [Women only].	PHQ-15 - Menstrual Cramp or Other Problems with Your Periods
C103719	PHQ0205	PHQ02-Headaches	Patient Health Questionnaire - 15 - Headaches.	PHQ-15 - Headaches
C103720	PHQ0206	PHQ02-Chest Pain	Patient Health Questionnaire - 15 - Chest pain.	PHQ-15 - Chest Pain
C103721	PHQ0207	PHQ02-Dizziness	Patient Health Questionnaire - 15 - Dizziness.	PHQ-15 - Dizziness
C103722	PHQ0208	PHQ02-Fainting Spells	Patient Health Questionnaire - 15 - Fainting spells.	PHQ-15 - Fainting Spells
C103723	PHQ0209	PHQ02-Feeling Your Heart Pound or Race	Patient Health Questionnaire - 15 - Feeling your heart pound or race.	PHQ-15 - Feeling Your Heart Pound or Race
C103724	PHQ0210	PHQ02-Shortness of Breath	Patient Health Questionnaire - 15 - Shortness of breath.	PHQ-15 - Shortness of Breath
C103725	PHQ0211	PHQ02-Pain/Problems During Intercourse	Patient Health Questionnaire - 15 - Pain or problems during sexual intercourse.	PHQ-15 - Pain or Problems During Sexual Intercourse
C103726	PHQ0212	PHQ02-Constipation/Loose Bowels/Diarrhea	Patient Health Questionnaire - 15 - Constipation, loose bowels, or diarrhea.	PHQ-15 - Constipation, Loose Bowels, or Diarrhea
C103727	PHQ0213	PHQ02-Nausea, Gas, or Indigestion	Patient Health Questionnaire - 15 - Nausea, gas, or indigestion.	PHQ-15 - Nausea, Gas, or Indigestion
C103728	PHQ0214	PHQ02-Feeling Tired or Having Low Energy	Patient Health	PHQ-15 - Feeling Tired or Having Low Energy

C103483		PHQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103729	PHQ0215	PHQ02-Trouble Sleeping	Questionnaire - 15 - Feeling tired or having low energy. Patient Health Questionnaire - 15 - Trouble sleeping.	PHQ-15 - Trouble Sleeping
C124782	PHQ0216	PHQ02-Total Score	Patient Health Questionnaire - 15 - Total score.	PHQ-15 - Total Score

PHQ02TN (Patient Health Questionnaire - 15 Item Questionnaire Test Name)

NCI Code: C103482, Codelist extensible: No

C103482 NCI Code	PHQ02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103716	PHQ02-Back Pain	PHQ02-Back Pain	Patient Health Questionnaire - 15 - Back pain.	PHQ-15 - Back Pain
C103720	PHQ02-Chest Pain	PHQ02-Chest Pain	Patient Health Questionnaire - 15 - Chest pain.	PHQ-15 - Chest Pain
C103726	PHQ02-Constipation/Loose Bowels/Diarrhea	PHQ02-Constipation/Loose Bowels/Diarrhea	Patient Health Questionnaire - 15 - Constipation, loose bowels, or diarrhea.	PHQ-15 - Constipation, Loose Bowels, or Diarrhea
C103721	PHQ02-Dizziness	PHQ02-Dizziness	Patient Health Questionnaire - 15 - Dizziness.	PHQ-15 - Dizziness
C103722	PHQ02-Fainting Spells	PHQ02-Fainting Spells	Patient Health Questionnaire - 15 - Fainting spells.	PHQ-15 - Fainting Spells
C103728	PHQ02-Feeling Tired or Having Low Energy	PHQ02-Feeling Tired or Having Low Energy	Patient Health Questionnaire - 15 - Feeling tired or having low energy.	PHQ-15 - Feeling Tired or Having Low Energy
C103723	PHQ02-Feeling Your Heart Pound or Race	PHQ02-Feeling Your Heart Pound or Race	Patient Health Questionnaire - 15 - Feeling your heart pound or race.	PHQ-15 - Feeling Your Heart Pound or Race
C103719	PHQ02-Headaches	PHQ02-Headaches	Patient Health Questionnaire - 15 - Headaches.	PHQ-15 - Headaches
C103718	PHQ02-Menstrual Cramp/Problem Periods	PHQ02-Menstrual Cramp/Problem Periods	Patient Health Questionnaire - 15 - Menstrual cramps or other problems with your periods [Women only].	PHQ-15 - Menstrual Cramp or Other Problems with Your Periods
C103727	PHQ02-Nausea, Gas, or Indigestion	PHQ02-Nausea, Gas, or Indigestion	Patient Health Questionnaire - 15 - Nausea, gas, or indigestion.	PHQ-15 - Nausea, Gas, or Indigestion
C103717	PHQ02-Pain In Your Arms, Legs, or Joints	PHQ02-Pain In Your Arms, Legs, or Joints	Patient Health Questionnaire - 15 - Pain in your arms, legs, or joints (knees, hips, etc.).	PHQ-15 - Pain In Your Arms, Legs, or Joints
C103725	PHQ02-Pain/Problems During Intercourse	PHQ02-Pain/Problems During Intercourse	Patient Health Questionnaire - 15 - Pain or problems during sexual intercourse.	PHQ-15 - Pain or Problems During Sexual Intercourse
C103724	PHQ02-Shortness of Breath	PHQ02-Shortness of Breath	Patient Health Questionnaire - 15 - Shortness of breath.	PHQ-15 - Shortness of Breath
C103715	PHQ02-Stomach Pain	PHQ02-Stomach Pain	Patient	PHQ-15 - Stomach Pain

C103482		PHQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124782	PHQ02-Total Score	PHQ02-Total Score	Health Questionnaire - 15 - Stomach pain. Patient Health Questionnaire - 15 - Total score.	PHQ-15 - Total Score
C103729	PHQ02-Trouble Sleeping	PHQ02-Trouble Sleeping	Patient Health Questionnaire - 15 - Trouble sleeping.	PHQ-15 - Trouble Sleeping

PHQ03TC (Patient Health Questionnaire Screener Version Questionnaire Test Code)

NCI Code: C125749, Codelist extensible: No

C125749 NCI Code	PHQ03TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125829	PHQ0301A	PHQ03-Stomach Pain	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by stomach pain?	PHQ Screener Version - Stomach Pain
C125830	PHQ0301B	PHQ03-Back Pain	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by back pain?	PHQ Screener Version - Back Pain
C125831	PHQ0301C	PHQ03-Pain in Your Arms/Legs/Joints	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by pain in your arms, legs, or joints (knees, hips, etc.)?	PHQ Screener Version - Pain in Arms, Legs, Joints
C125832	PHQ0301D	PHQ03-Menstrual Cramp/Problem	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by menstrual cramps or other problems with your periods?	PHQ Screener Version - Menstrual Cramp or Other Problem
C125833	PHQ0301E	PHQ03-Pain/Problems During Intercourse	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by pain or problems during sexual intercourse?	PHQ Screener Version - Pain During Intercourse
C125834	PHQ0301F	PHQ03-Headaches	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by headaches?	PHQ Screener Version - Headaches
C125835	PHQ0301G	PHQ03-Chest Pain	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by chest pain?	PHQ Screener Version - Chest Pain
C125836	PHQ0301H	PHQ03-Dizziness	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by dizziness?	PHQ Screener Version - Dizziness
C125837	PHQ0301I	PHQ03-Fainting Spells	Patient Health Questionnaire Screener Version -	PHQ Screener Version - Fainting Spells

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125838	PHQ0301J	PHQ03-Feeling Your Heart Pound/Race	During the last 4 weeks, how much have you been bothered by fainting spells? Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by feeling your heart pound/race?	PHQ Screener Version - Feeling Your Heart Pound or Race
C125839	PHQ0301K	PHQ03-Shortness of Breath	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by shortness of breath?	PHQ Screener Version - Shortness of Breath
C125840	PHQ0301L	PHQ03-Constipation/Diarrhea	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by constipation, loose bowels, or diarrhea?	PHQ Screener Version - Constipation or Diarrhea
C125841	PHQ0301M	PHQ03-Nausea/Gas/Indigestion	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by nausea, gas, indigestion?	PHQ Screener Version - Nausea, Gas or Indigestion
C125842	PHQ0302A	PHQ03-Little Interest in Doing Things	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by little interest or pleasure in doing things?	PHQ Screener Version - Little Interest in Doing Things
C125843	PHQ0302B	PHQ03-Feeling Down/Depressed	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by feeling down, depressed, or hopeless?	PHQ Screener Version - Feeling Down or Depressed
C125844	PHQ0302C	PHQ03-Last 2 Week Trouble Falling Asleep	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by trouble falling or staying asleep, or sleeping too much?	PHQ Screener Version - Last 2 Weeks, Trouble Falling or Staying Asleep
C125845	PHQ0302D	PHQ03-Feeling Tired/Little Energy	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you	PHQ Screener Version - Feeling Tired or Little Energy

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125846	PHQ0302E	PHQ03-Poor Appetite or Overeating	been bothered by feeling tired or having little energy? Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by poor appetite or overeating?	PHQ Screener Version - Poor Appetite or Overeating
C125847	PHQ0302F	PHQ03-Feeling Bad About Yourself	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by feeling bad about yourself - or that you are a failure or have let yourself or your family down?	PHQ Screener Version - Feeling Bad About Yourself
C125848	PHQ0302G	PHQ03-Last 2 Week Trouble Concentrating	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by trouble concentrating on things, such as reading the newspaper or watching television?	PHQ Screener Version - Last 2 Weeks, Trouble Concentrating
C125849	PHQ0302H	PHQ03-Moving Slowly/Fidgety/Restless	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual?	PHQ Screener Version - Moving Slowly or Moving More
C125850	PHQ0302I	PHQ03-Thoughts Be Better Off Dead	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by thoughts that you would be better off dead or of hurting yourself in some way?	PHQ Screener Version - Thoughts Be Better Off Dead
C125851	PHQ0303A	PHQ03-Anxiety Attack	Patient Health Questionnaire Screener Version - In the last 4 weeks, have you had an anxiety attack - suddenly feeling fear or panic?	PHQ Screener Version - Anxiety Attack

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125852	PHQ0303B	PHQ03-Anxiety Attack Happened Before	Patient Health Questionnaire Screener Version - Has this ever happened before?	PHQ Screener Version - Anxiety Attack Happened Before
C125853	PHQ0303C	PHQ03-Anxiety Attacks Come Suddenly	Patient Health Questionnaire Screener Version - Do some of these attacks come suddenly out of the blue - that is, in situations where you don't expect to be nervous or uncomfortable?	PHQ Screener Version - Anxiety Attacks Come Suddenly
C125854	PHQ0303D	PHQ03-Anxiety Attacks Bother a Lot	Patient Health Questionnaire Screener Version - Do these attacks bother you a lot or are you worried about having another attack?	PHQ Screener Version - Anxiety Attacks Bother a Lot
C125855	PHQ0304A	PHQ03-Anxiety Attack Short of Breath	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Were you short of breath?	PHQ Screener Version - Anxiety Attack Short of Breath
C125856	PHQ0304B	PHQ03-Anxiety Attack Heart Race/Pound	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did your heart race, pound, or skip?	PHQ Screener Version - Anxiety Attack Heart Race or Pound
C125857	PHQ0304C	PHQ03-Anxiety Attack Chest Pain	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have chest pain or pressure?	PHQ Screener Version - Anxiety Attack Chest Pain
C125858	PHQ0304D	PHQ03-Anxiety Attack Sweat	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you sweat?	PHQ Screener Version - Anxiety Attack Sweat
C125859	PHQ0304E	PHQ03-Anxiety Attack Choking	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you feel as if you were choking?	PHQ Screener Version - Anxiety Attack Choking
C125860	PHQ0304F	PHQ03-Anxiety Attack Hot Flash/Chill	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have hot flashes or chills?	PHQ Screener Version - Anxiety Attack Hot Flash or Chill
C125861	PHQ0304G	PHQ03-Anxiety Attack Nausea/Diarrhea	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you	PHQ Screener Version - Anxiety Attack Nausea or Diarrhea

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125862	PHQ0304H	PHQ03-Anxiety Attack Dizzy/Faint	have nausea or an upset stomach, or the feeling that you were going to have diarrhea? Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you feel dizzy, unsteady, or faint?	PHQ Screener Version - Anxiety Attack Dizzy or Faint
C125863	PHQ0304I	PHQ03-Anxiety Attack Tingling/Numbness	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have tingling or numbness in parts of your body?	PHQ Screener Version - Anxiety Attack Tingling or Numbness
C125864	PHQ0304J	PHQ03-Anxiety Attack Tremble/Shake	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you tremble or shake?	PHQ Screener Version - Anxiety Attack Tremble or Shake
C125865	PHQ0304K	PHQ03-Anxiety Attack Afraid You Dying	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Were you afraid you were dying?	PHQ Screener Version - Anxiety Attack Afraid You Were Dying
C125866	PHQ0305A	PHQ03-Feeling Nervous/Anxious	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by feeling nervous, anxious, on edge, or worrying a lot about different things?	PHQ Screener Version - Feeling Nervous or Anxious
C125867	PHQ0305B	PHQ03-Feeling Restless	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by feeling restless so that it is hard to sit still?	PHQ Screener Version - Feeling Restless
C125868	PHQ0305C	PHQ03-Getting Tired Easily	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by getting tired very easily?	PHQ Screener Version - Getting Tired Easily
C125869	PHQ0305D	PHQ03-Muscle Tension/Aches/Soreness	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by muscle	PHQ Screener Version - Muscle Tension

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125870	PHQ0305E	PHQ03-Last 4 Week Trouble Falling Asleep	tension, aches, or soreness? Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by trouble falling asleep or staying asleep?	PHQ Screener Version - Last 4 Weeks, Trouble Falling or Staying Asleep
C125871	PHQ0305F	PHQ03-Last 4 Week Trouble Concentrating	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by trouble concentrating on things, such as reading a book or watching TV?	PHQ Screener Version - Last 4 Weeks, Trouble Concentrating
C125872	PHQ0305G	PHQ03-Becoming Easily Annoyed	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by becoming easily annoyed or irritable?	PHQ Screener Version - Becoming Easily Annoyed
C125873	PHQ0306A	PHQ03-No Control What/How Much Eat	Patient Health Questionnaire Screener Version - Do you often feel that you can't control what or how much you eat?	PHQ Screener Version - No Control What or How Much Eat
C125874	PHQ0306B	PHQ03-Eat 2-Hours Large Amount Food	Patient Health Questionnaire Screener Version - Do you often eat, within any 2 - hour period, what most people would regard as an unusually large amount of food?	PHQ Screener Version - Often Eat Large Amount Food
C125875	PHQ0306C	PHQ03-Eat a Lot Twice Week	Patient Health Questionnaire Screener Version - Has this been as often, on average, as twice a week for the last 3 months?	PHQ Screener Version - Eat a Lot Twice Week
C125876	PHQ0307A	PHQ03-Made Yourself Vomit	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Made yourself vomit?	PHQ Screener Version - Avoid Gaining Weight, Made Yourself Vomit
C125877	PHQ0307B	PHQ03-Took Twice Dose of Laxatives	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid	PHQ Screener Version - Avoid Gaining Weight, Took Twice Dose of Laxatives

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125878	PHQ0307C	PHQ03-Fasted at Least 24 Hours	gaining weight: Took more than twice the recommended dose of laxatives to avoid gaining weight? Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Fasted - not eaten anything at all for at least 24 hours to avoid gaining weight?	PHQ Screener Version - Avoid Gaining Weight, Fasted at Least 24 Hours
C125879	PHQ0307D	PHQ03-Exercised Avoid Gaining Weight	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Exercised for more than an hour specifically to avoid gaining weight after binge eating?	PHQ Screener Version - Avoid Gaining Weight, Exercise
C125880	PHQ0308	PHQ03-Avoid Gaining Weight Twice Week	Patient Health Questionnaire Screener Version - If you checked "YES" to any of these ways of avoiding gaining weight, were any as often, on average, as twice a week?	PHQ Screener Version - Avoid Gaining Weight Twice Week
C125881	PHQ0309	PHQ03-Drink Alcohol	Patient Health Questionnaire Screener Version - Do you ever drink alcohol (including beer or wine)?	PHQ Screener Version - Drink Alcohol
C125882	PHQ0310A	PHQ03-Drank Alcohol With Health Problem	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drank alcohol even though a doctor suggested that you stop drinking because of a problem with your health?	PHQ Screener Version - Drank Alcohol With Health Problem
C125883	PHQ0310B	PHQ03-Alcohol at Work/School	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drank alcohol,	PHQ Screener Version - Drank Alcohol at Work or School

C125749 PHQ03TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125884	PHQ0310C	PHQ03-Missed Work Because of Drinking	were high from alcohol, or hung over while you were working, or going to school, or taking care of children or other responsibilities? Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You missed or were late for work, school, or other activities because you were drinking or hung over?	PHQ Screener Version - Missed Work Because of Drinking
C125885	PHQ0310D	PHQ03-Problem With People While Drinking	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You had a problem getting along with other people while you were drinking?	PHQ Screener Version - Problem Getting Along With People While Drinking
C125886	PHQ0310E	PHQ03-Drove After Several Drinks	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drove a car after having several drinks or after drinking too much?	PHQ Screener Version - Drove Car After Several Drinks
C125887	PHQ0311	PHQ03-Problems Made It Difficult to Work	Patient Health Questionnaire Screener Version - If you checked off any problems on this questionnaire, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	PHQ Screener Version - Problems Made It Difficult to Work

PHQ03TN (Patient Health Questionnaire Screener Version Questionnaire Test Name)

NCI Code: C125748, Codelist extensible: No

C125748 NCI Code	PHQ03TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125883	PHQ03-Alcohol at Work/School	PHQ03-Alcohol at Work/School	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drank alcohol, were high from alcohol, or hung over while you were working, or going to school, or taking care of children or other responsibilities?	PHQ Screener Version - Drank Alcohol at Work or School
C125865	PHQ03-Anxiety Attack Afraid You Dying	PHQ03-Anxiety Attack Afraid You Dying	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Were you afraid you were dying?	PHQ Screener Version - Anxiety Attack Afraid You Were Dying
C125857	PHQ03-Anxiety Attack Chest Pain	PHQ03-Anxiety Attack Chest Pain	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have chest pain or pressure?	PHQ Screener Version - Anxiety Attack Chest Pain
C125859	PHQ03-Anxiety Attack Choking	PHQ03-Anxiety Attack Choking	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you feel as if you were choking?	PHQ Screener Version - Anxiety Attack Choking
C125862	PHQ03-Anxiety Attack Dizzy/Faint	PHQ03-Anxiety Attack Dizzy/Faint	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you feel dizzy, unsteady, or faint?	PHQ Screener Version - Anxiety Attack Dizzy or Faint
C125852	PHQ03-Anxiety Attack Happened Before	PHQ03-Anxiety Attack Happened Before	Patient Health Questionnaire Screener Version - Has this ever happened before?	PHQ Screener Version - Anxiety Attack Happened Before
C125856	PHQ03-Anxiety Attack Heart Race/Pound	PHQ03-Anxiety Attack Heart Race/Pound	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did your heart race, pound, or skip?	PHQ Screener Version - Anxiety Attack Heart Race or Pound
C125860	PHQ03-Anxiety Attack Hot Flash/Chill	PHQ03-Anxiety Attack Hot Flash/Chill	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have hot flashes or chills?	PHQ Screener Version - Anxiety Attack Hot Flash or Chill
C125861	PHQ03-Anxiety Attack Nausea/Diarrhea	PHQ03-Anxiety Attack Nausea/Diarrhea	Patient Health Questionnaire	PHQ Screener Version - Anxiety Attack Nausea or Diarrhea

C125748	PHQ03TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition		NCI Preferred Term
			Screeener Version - Think about your last bad anxiety attack. Did you have nausea or an upset stomach, or the feeling that you were going to have diarrhea?		
C125855	PHQ03-Anxiety Attack Short of Breath	PHQ03-Anxiety Attack Short of Breath	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Were you short of breath?	PHQ Screener Version - Anxiety Attack Short of Breath	
C125858	PHQ03-Anxiety Attack Sweat	PHQ03-Anxiety Attack Sweat	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you sweat?	PHQ Screener Version - Anxiety Attack Sweat	
C125863	PHQ03-Anxiety Attack Tingling/Numbness	PHQ03-Anxiety Attack Tingling/Numbness	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you have tingling or numbness in parts of your body?	PHQ Screener Version - Anxiety Attack Tingling or Numbness	
C125864	PHQ03-Anxiety Attack Tremble/Shake	PHQ03-Anxiety Attack Tremble/Shake	Patient Health Questionnaire Screener Version - Think about your last bad anxiety attack. Did you tremble or shake?	PHQ Screener Version - Anxiety Attack Tremble or Shake	
C125851	PHQ03-Anxiety Attack	PHQ03-Anxiety Attack	Patient Health Questionnaire Screener Version - In the last 4 weeks, have you had an anxiety attack - suddenly feeling fear or panic?	PHQ Screener Version - Anxiety Attack	
C125854	PHQ03-Anxiety Attacks Bother a Lot	PHQ03-Anxiety Attacks Bother a Lot	Patient Health Questionnaire Screener Version - Do these attacks bother you a lot or are you worried about having another attack?	PHQ Screener Version - Anxiety Attacks Bother a Lot	
C125853	PHQ03-Anxiety Attacks Come Suddenly	PHQ03-Anxiety Attacks Come Suddenly	Patient Health Questionnaire Screener Version - Do some of these attacks come suddenly out of the blue - that is, in situations where you don't expect to be nervous or uncomfortable?	PHQ Screener Version - Anxiety Attacks Come Suddenly	
C125880	PHQ03-Avoid Gaining Weight Twice Week	PHQ03-Avoid Gaining Weight Twice Week	Patient Health Questionnaire Screener Version - If you checked "YES" to any of these ways of avoiding gaining weight,	PHQ Screener Version - Avoid Gaining Weight Twice Week	

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125830	PHQ03-Back Pain	PHQ03-Back Pain	were any as often, on average, as twice a week? Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by back pain?	PHQ Screener Version - Back Pain
C125872	PHQ03-Becoming Easily Annoyed	PHQ03-Becoming Easily Annoyed	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by becoming easily annoyed or irritable?	PHQ Screener Version - Becoming Easily Annoyed
C125835	PHQ03-Chest Pain	PHQ03-Chest Pain	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by chest pain?	PHQ Screener Version - Chest Pain
C125840	PHQ03-Constipation/Diarrhea	PHQ03-Constipation/Diarrhea	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by constipation, loose bowels, or diarrhea?	PHQ Screener Version - Constipation or Diarrhea
C125836	PHQ03-Dizziness	PHQ03-Dizziness	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by dizziness?	PHQ Screener Version - Dizziness
C125882	PHQ03-Drank Alcohol With Health Problem	PHQ03-Drank Alcohol With Health Problem	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drank alcohol even though a doctor suggested that you stop drinking because of a problem with your health?	PHQ Screener Version - Drank Alcohol With Health Problem
C125881	PHQ03-Drink Alcohol	PHQ03-Drink Alcohol	Patient Health Questionnaire Screener Version - Do you ever drink alcohol (including beer or wine)?	PHQ Screener Version - Drink Alcohol
C125886	PHQ03-Drove After Several Drinks	PHQ03-Drove After Several Drinks	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You drove a car	PHQ Screener Version - Drove Car After Several Drinks

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125874	PHQ03-Eat 2-Hours Large Amount Food	PHQ03-Eat 2-Hours Large Amount Food	after having several drinks or after drinking too much? Patient Health Questionnaire Screener Version - Do you often eat, within any 2 - hour period, what most people would regard as an unusually large amount of food?	PHQ Screener Version - Often Eat Large Amount Food
C125875	PHQ03-Eat a Lot Twice Week	PHQ03-Eat a Lot Twice Week	Patient Health Questionnaire Screener Version - Has this been as often, on average, as twice a week for the last 3 months?	PHQ Screener Version - Eat a Lot Twice Week
C125879	PHQ03-Exercised Avoid Gaining Weight	PHQ03-Exercised Avoid Gaining Weight	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Exercised for more than an hour specifically to avoid gaining weight after binge eating?	PHQ Screener Version - Avoid Gaining Weight, Exercise
C125837	PHQ03-Fainting Spells	PHQ03-Fainting Spells	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by fainting spells?	PHQ Screener Version - Fainting Spells
C125878	PHQ03-Fasted at Least 24 Hours	PHQ03-Fasted at Least 24 Hours	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Fasted - not eaten anything at all for at least 24 hours to avoid gaining weight?	PHQ Screener Version - Avoid Gaining Weight, Fasted at Least 24 Hours
C125847	PHQ03-Feeling Bad About Yourself	PHQ03-Feeling Bad About Yourself	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by feeling bad about yourself - or that you are a failure or have let yourself or your family down?	PHQ Screener Version - Feeling Bad About Yourself
C125843	PHQ03-Feeling Down/Depressed	PHQ03-Feeling Down/Depressed	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you	PHQ Screener Version - Feeling Down or Depressed

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125866	PHQ03-Feeling Nervous/Anxious	PHQ03-Feeling Nervous/Anxious	been bothered by feeling down, depressed, or hopeless? Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by feeling nervous, anxious, on edge, or worrying a lot about different things?	PHQ Screener Version - Feeling Nervous or Anxious
C125867	PHQ03-Feeling Restless	PHQ03-Feeling Restless	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by feeling restless so that it is hard to sit still?	PHQ Screener Version - Feeling Restless
C125845	PHQ03-Feeling Tired/Little Energy	PHQ03-Feeling Tired/Little Energy	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by feeling tired or having little energy?	PHQ Screener Version - Feeling Tired or Little Energy
C125838	PHQ03-Feeling Your Heart Pound/Race	PHQ03-Feeling Your Heart Pound/Race	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by feeling your heart pound/race?	PHQ Screener Version - Feeling Your Heart Pound or Race
C125868	PHQ03-Getting Tired Easily	PHQ03-Getting Tired Easily	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by getting tired very easily?	PHQ Screener Version - Getting Tired Easily
C125834	PHQ03-Headaches	PHQ03-Headaches	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by headaches?	PHQ Screener Version - Headaches
C125848	PHQ03-Last 2 Week Trouble Concentrating	PHQ03-Last 2 Week Trouble Concentrating	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by trouble concentrating on things, such as reading the newspaper or watching television?	PHQ Screener Version - Last 2 Weeks, Trouble Concentrating
C125844	PHQ03-Last 2 Week Trouble Falling Asleep	PHQ03-Last 2 Week Trouble Falling Asleep	Patient Health Questionnaire Screener	PHQ Screener Version - Last 2 Weeks, Trouble Falling or Staying Asleep

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125871	PHQ03-Last 4 Week Trouble Concentrating	PHQ03-Last 4 Week Trouble Concentrating	Version - Over the last 2 weeks, how often have you been bothered by trouble falling or staying asleep, or sleeping too much? Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by trouble concentrating on things, such as reading a book or watching TV?	PHQ Screener Version - Last 4 Weeks, Trouble Concentrating
C125870	PHQ03-Last 4 Week Trouble Falling Asleep	PHQ03-Last 4 Week Trouble Falling Asleep	Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by trouble falling asleep or staying asleep?	PHQ Screener Version - Last 4 Weeks, Trouble Falling or Staying Asleep
C125842	PHQ03-Little Interest in Doing Things	PHQ03-Little Interest in Doing Things	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by little interest or pleasure in doing things?	PHQ Screener Version - Little Interest in Doing Things
C125876	PHQ03-Made Yourself Vomit	PHQ03-Made Yourself Vomit	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Made yourself vomit?	PHQ Screener Version - Avoid Gaining Weight, Made Yourself Vomit
C125832	PHQ03-Menstrual Cramp/Problem	PHQ03-Menstrual Cramp/Problem	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by menstrual cramps or other problems with your periods?	PHQ Screener Version - Menstrual Cramp or Other Problem
C125884	PHQ03-Missed Work Because of Drinking	PHQ03-Missed Work Because of Drinking	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last 6 months: You missed or were late for work, school, or other activities because you were drinking or hung over?	PHQ Screener Version - Missed Work Because of Drinking
C125849	PHQ03-Moving Slowly/Fidgety/Restless	PHQ03-Moving Slowly/Fidgety/Restless	Patient Health Questionnaire Screener Version - Over	PHQ Screener Version - Moving Slowly or Moving More

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125869	PHQ03-Muscle Tension/Aches/Soreness	PHQ03-Muscle Tension/Aches/Soreness	the last 2 weeks, how often have you been bothered by moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual? Patient Health Questionnaire Screener Version - Over the last 4 weeks, how often have you been bothered by muscle tension, aches, or soreness?	PHQ Screener Version - Muscle Tension
C125841	PHQ03-Nausea/Gas/Indigestion	PHQ03-Nausea/Gas/Indigestion	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by nausea, gas, indigestion?	PHQ Screener Version - Nausea, Gas or Indigestion
C125873	PHQ03-No Control What/How Much Eat	PHQ03-No Control What/How Much Eat	Patient Health Questionnaire Screener Version - Do you often feel that you can't control what or how much you eat?	PHQ Screener Version - No Control What or How Much Eat
C125831	PHQ03-Pain in Your Arms/Legs/Joints	PHQ03-Pain in Your Arms/Legs/Joints	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by pain in your arms, legs, or joints (knees, hips, etc.)?	PHQ Screener Version - Pain in Arms, Legs, Joints
C125833	PHQ03-Pain/Problems During Intercourse	PHQ03-Pain/Problems During Intercourse	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by pain or problems during sexual intercourse?	PHQ Screener Version - Pain During Intercourse
C125846	PHQ03-Poor Appetite or Overeating	PHQ03-Poor Appetite or Overeating	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by poor appetite or overeating?	PHQ Screener Version - Poor Appetite or Overeating
C125885	PHQ03-Problem With People While Drinking	PHQ03-Problem With People While Drinking	Patient Health Questionnaire Screener Version - Have any of the following happened to you more than once in the last	PHQ Screener Version - Problem Getting Along With People While Drinking

C125748 PHQ03TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C125887	PHQ03-Problems Made It Difficult to Work	PHQ03-Problems Made It Difficult to Work	6 months: You had a problem getting along with other people while you were drinking? Patient Health Questionnaire Screener Version - If you checked off any problems on this questionnaire, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	PHQ Screener Version - Problems Made It Difficult to Work
C125839	PHQ03-Shortness of Breath	PHQ03-Shortness of Breath	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by shortness of breath?	PHQ Screener Version - Shortness of Breath
C125829	PHQ03-Stomach Pain	PHQ03-Stomach Pain	Patient Health Questionnaire Screener Version - During the last 4 weeks, how much have you been bothered by stomach pain?	PHQ Screener Version - Stomach Pain
C125850	PHQ03-Thoughts Be Better Off Dead	PHQ03-Thoughts Be Better Off Dead	Patient Health Questionnaire Screener Version - Over the last 2 weeks, how often have you been bothered by thoughts that you would be better off dead or of hurting yourself in some way?	PHQ Screener Version - Thoughts Be Better Off Dead
C125877	PHQ03-Took Twice Dose of Laxatives	PHQ03-Took Twice Dose of Laxatives	Patient Health Questionnaire Screener Version - In the last 3 months have you often done any of the following in order to avoid gaining weight: Took more than twice the recommended dose of laxatives to avoid gaining weight?	PHQ Screener Version - Avoid Gaining Weight, Took Twice Dose of Laxatives

PHQ04TC (Patient Health Questionnaire - 2 Item Questionnaire Test Code)

NCI Code: C157727, Codelist extensible: No

C157727		PHQ04TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C157729	PHQ0401	PHQ04-Little Interest/Pleasure in Things	The Patient Health Questionnaire-2 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Little interest or pleasure in doing things.	PHQ-2 - Little Interest or Pleasure in Doing Things
C157730	PHQ0402	PHQ04-Feeling Down Depressed or Hopeless	The Patient Health Questionnaire-2 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling down, depressed or hopeless.	PHQ-2 - Feeling Down, Depressed or Hopeless

PHQ04TN (Patient Health Questionnaire - 2 Item Questionnaire Test Name)

NCI Code: C157726, Codelist extensible: No

C157726		PHQ04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C157730	PHQ04-Feeling Down Depressed or Hopeless	PHQ04-Feeling Down Depressed or Hopeless	The Patient Health Questionnaire-2 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling down, depressed or hopeless.	PHQ-2 - Feeling Down, Depressed or Hopeless
C157729	PHQ04-Little Interest/Pleasure in Things	PHQ04-Little Interest/Pleasure in Things	The Patient Health Questionnaire-2 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Little interest or pleasure in doing things.	PHQ-2 - Little Interest or Pleasure in Doing Things

PHQ05TC (Patient Health Questionnaire - 8 Questionnaire Test Code)

NCI Code: C190940, Codelist extensible: No

C190940		PHQ05TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191154	PHQ0501	PHQ05-Little Interest/Pleasure in Things	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Little interest or pleasure in doing things.	PHQ-8 - Little Interest or Pleasure in Things
C191155	PHQ0502	PHQ05-Feeling Down Depressed or Hopeless	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling down, depressed, or hopeless.	PHQ-8 - Feeling Down Depressed or Hopeless
C191156	PHQ0503	PHQ05-Trouble Falling or Staying Asleep	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Trouble falling or staying asleep, or sleeping too much.	PHQ-8 - Trouble Falling or Staying Asleep
C191157	PHQ0504	PHQ05-Feeling Tired or Little Energy	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling tired or having little energy.	PHQ-8 - Feeling Tired or Little Energy
C191158	PHQ0505	PHQ05-Poor Appetite or Overeating	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Poor appetite or overeating.	PHQ-8 - Poor Appetite or Overeating
C191159	PHQ0506	PHQ05-Feeling Bad About Yourself	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling bad about yourself--or that you are a failure or have let yourself or your family down.	PHQ-8 - Feeling Bad About Yourself
C191160	PHQ0507	PHQ05-Trouble Concentrating on Things	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Trouble concentrating on things, such as reading the newspaper or watching television.	PHQ-8 - Trouble Concentrating on Things
C191161	PHQ0508	PHQ05-Moving Slowly or Fidgety/Restless	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Moving or speaking so slowly that other people could have noticed? Or the opposite --	PHQ-8 - Moving Slowly or Fidgety or Restless

C190940 PHQ05TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191162	PHQ0509	PHQ05-Total Score	being so fidgety or restless that you have been moving around a lot more than usual. Patient Health Questionnaire - 8 - Total Score.	PHQ-8 - Total Score

PHQ05TN (Patient Health Questionnaire - 8 Questionnaire Test Name)

NCI Code: C190939, Codelist extensible: No

C190939 PHQ05TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191159	PHQ05-Feeling Bad About Yourself	PHQ05-Feeling Bad About Yourself	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling bad about yourself--or that you are a failure or have let yourself or your family down.	PHQ-8 - Feeling Bad About Yourself
C191155	PHQ05-Feeling Down Depressed or Hopeless	PHQ05-Feeling Down Depressed or Hopeless	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling down, depressed, or hopeless.	PHQ-8 - Feeling Down Depressed or Hopeless
C191157	PHQ05-Feeling Tired or Little Energy	PHQ05-Feeling Tired or Little Energy	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Feeling tired or having little energy.	PHQ-8 - Feeling Tired or Little Energy
C191154	PHQ05-Little Interest/Pleasure in Things	PHQ05-Little Interest/Pleasure in Things	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Little interest or pleasure in doing things.	PHQ-8 - Little Interest or Pleasure in Things
C191161	PHQ05-Moving Slowly or Fidgety/Restless	PHQ05-Moving Slowly or Fidgety/Restless	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or	PHQ-8 - Moving Slowly or Fidgety or Restless

C190939 PHQ05TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191158	PHQ05-Poor Appetite or Overeating	PHQ05-Poor Appetite or Overeating	restless that you have been moving around a lot more than usual. Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Poor appetite or overeating.	PHQ-8 - Poor Appetite or Overeating
C191162	PHQ05-Total Score	PHQ05-Total Score	Patient Health Questionnaire - 8 - Total Score.	PHQ-8 - Total Score
C191160	PHQ05-Trouble Concentrating on Things	PHQ05-Trouble Concentrating on Things	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Trouble concentrating on things, such as reading the newspaper or watching television.	PHQ-8 - Trouble Concentrating on Things
C191156	PHQ05-Trouble Falling or Staying Asleep	PHQ05-Trouble Falling or Staying Asleep	Patient Health Questionnaire - 8 - Over the past 2 weeks, how often have you been bothered by any of the following problems? Trouble falling or staying asleep, or sleeping too much.	PHQ-8 - Trouble Falling or Staying Asleep

PHSPRP (Physical Properties Test Name)

NCI Code: C95120, Codelist extensible: Yes

C95120 NCI Code	PHSPRP CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37927	Color	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C95110	Consistency	Consistency	A description about the firmness or make-up of an entity.	Consistency
C25333	Depth	Depth	The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)	Depth
C25365	Description	Description	A written or verbal account, representation, statement, or explanation of something. (NCI)	Description
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C95109	Hair Cover	Hair Cover	A description of the quantity or quality of the hair or fur covering a biological entity. (NCI)	Hair or Fur Cover
C25334	Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C25677	Shape	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C25757	Ulceration	Ulceration	The formation or development of an ulcer. (NCI)	Ulceration
C25345	Width	Width	The extent or measurement of something from side to side. (NCI)	Width

PHSPRPCD (Physical Properties Test Code)

NCI Code: C95121, Codelist extensible: Yes

C95121		PHSPRPCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37927	COLOR	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C95110	CONSIST	Consistency	A description about the firmness or make-up of an entity.	Consistency
C25333	DEPTH	Depth	The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)	Depth
C25365	DESCR	Description	A written or verbal account, representation, statement, or explanation of something. (NCI)	Description
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C95109	HAIRCOV	Hair Cover	A description of the quantity or quality of the hair or fur covering a biological entity. (NCI)	Hair or Fur Cover
C25334	LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C25677	SHAPE	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C25757	ULCER	Ulceration	The formation or development of an ulcer. (NCI)	Ulceration
C25345	WIDTH	Width	The extent or measurement of something from side to side. (NCI)	Width

PI01TC (Pain Intensity Questionnaire Test Code)

NCI Code: C105134, Codelist extensible: No

C105134		PI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105261	PI0101	PI01-Pain Intensity	Pain Intensity - Pain intensity for various time periods of evaluation.	PI - Pain Intensity For Various Time Periods of Evaluation
C105262	PI0102	PI01-Average Pain Intensity	Pain Intensity - Average pain intensity for various time periods of evaluation.	PI - Average Pain Intensity For Various Time Periods of Evaluation
C105263	PI0103	PI01-Minimum Pain Intensity	Pain Intensity - Minimum pain intensity for various time periods of evaluation.	PI - Minimum Pain Intensity For Various Time Periods of Evaluation
C105264	PI0104	PI01-Maximum Pain Intensity	Pain Intensity - Maximum pain intensity for various time periods of evaluation.	PI - Maximum Pain Intensity For Various Time Periods of Evaluation
C105265	PI0105	PI01-Least Pain Intensity	Pain Intensity - Least pain intensity for various time periods of evaluation.	PI - Least Pain Intensity For Various Time Periods of Evaluation
C105266	PI0106	PI01-Worst Pain Intensity	Pain Intensity - Worst pain intensity for various time periods of evaluation.	PI - Worst Pain Intensity For Various Time Periods of Evaluation

PI01TN (Pain Intensity Questionnaire Test Name)

NCI Code: C105133, Codelist extensible: No

C105133 NCI Code	PI01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105262	PI01-Average Pain Intensity	PI01-Average Pain Intensity	Pain Intensity - Average pain intensity for various time periods of evaluation.	PI - Average Pain Intensity For Various Time Periods of Evaluation
C105265	PI01-Least Pain Intensity	PI01-Least Pain Intensity	Pain Intensity - Least pain intensity for various time periods of evaluation.	PI - Least Pain Intensity For Various Time Periods of Evaluation
C105264	PI01-Maximum Pain Intensity	PI01-Maximum Pain Intensity	Pain Intensity - Maximum pain intensity for various time periods of evaluation.	PI - Maximum Pain Intensity For Various Time Periods of Evaluation
C105263	PI01-Minimum Pain Intensity	PI01-Minimum Pain Intensity	Pain Intensity - Minimum pain intensity for various time periods of evaluation.	PI - Minimum Pain Intensity For Various Time Periods of Evaluation
C105261	PI01-Pain Intensity	PI01-Pain Intensity	Pain Intensity - Pain intensity for various time periods of evaluation.	PI - Pain Intensity For Various Time Periods of Evaluation
C105266	PI01-Worst Pain Intensity	PI01-Worst Pain Intensity	Pain Intensity - Worst pain intensity for various time periods of evaluation.	PI - Worst Pain Intensity For Various Time Periods of Evaluation

PKANMET (PK Analytical Method)

NCI Code: C172330, Codelist extensible: Yes

C172330 PKANMET				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172579	LIN-LOG TRAPEZOIDAL METHOD	Linear-Logarithmic Trapezoidal Method	An AUC calculation method that utilizes the linear trapezoidal interpolation rule up to the maximum concentration (Cmax) and Logarithmic trapezoidal interpolation for the remainder of the concentration curve.	Linear-Logarithmic Trapezoidal Method
C172582	LINEAR TRAPEZOIDAL - LOG INTERPOLATION METHOD	Linear Trapezoidal - Logarithmic Interpolation Method	An AUC calculation method that utilizes the linear trapezoidal interpolation rule for the entire concentration curve, except when partial areas are selected with no measured endpoint, then logarithmic interpolation is used to calculate the missing data.	Linear Trapezoidal - Log Interpolation Method
C172580	LINEAR TRAPEZOIDAL METHOD		An AUC calculation method that utilizes the linear trapezoidal interpolation rule for the entire concentration curve.	Linear Trapezoidal Method
C172581	LINEAR UP LOG DOWN METHOD		An AUC calculation method that utilizes linear trapezoidal interpolation between two points any time the measured concentration increases and logarithmic trapezoidal interpolation between two points any time the concentration decreases over the entire concentration curve.	Linear Up Log Down Method

PKPARAM (PK Parameters)

NCI Code: C85493, Codelist extensible: Yes

C85493	PKPARAM			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154838	Absolute Bioavailability	Absolute Bioavailability	The fraction of the treatment dose that reaches the systemic circulation; this is the ratio of the amount of drug in the system (area under the curve) after extravascular administration of a test formulation divided by the drug in the system (area under the curve) after IV administration.	Absolute Bioavailability
C170611	Accum Ratio AUC Infinity Obs	Accum Ratio AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing interval.	Accumulation Ratio AUC Infinity Observed
C170612	Accum Ratio AUC Infinity Pred	Accum Ratio AUC Infinity Pred	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing interval.	Accumulation Ratio AUC Infinity Predicted
C132436	Accum Ratio AUC T1 to T2 norm by dose	Accum Ratio AUC T1 to T2 norm by dose	The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC T1 to T2 Normalized by Dose

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139129	Accum Ratio AUC to Last Nonzero Conc	Accum Ratio AUC to Last Nonzero Conc	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the area under the curve from the time of dosing to the last measurable concentration during the initial dosing interval.	Accumulation Ratio AUC to Last Nonzero Concentration
C170613	Accum Ratio AUCIFO Norm by Dose	Accum Ratio AUCIFO Norm by Dose	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Infinity Observed Normalized by Dose
C170614	Accum Ratio AUCIFP Norm by Dose	Accum Ratio AUCIFP Norm by Dose	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Infinity Predicted Normalized by Dose
C132435	Accum Ratio AUCTAU norm by dose	Accum Ratio AUCTAU norm by dose	The area under the curve (AUCTAU) at steady state divided by the area under the curve (AUCTAU) over the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Over Dosing Interval Normalized by Dose
C132437	Accum Ratio Cmax norm by dose	Accum Ratio Cmax norm by dose	The maximum concentration	Accumulation Ratio Cmax Normalized by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			at steady state divided by the maximum concentration during the initial dosing interval, each divided by the associated dose.	
C132438	Accum Ratio Cmin norm by dose	Accum Ratio Cmin norm by dose	The minimum concentration at steady state divided by the minimum concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Cmin Normalized by Dose
C132439	Accum Ratio Ctrough norm by dose	Accum Ratio Ctrough norm by dose	The trough concentration at steady state divided by the trough concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Ctrough Normalized by Dose
C114234	Accumulation Index using Lambda z	Accumulation Index using Lambda z	Predicted accumulation ratio for area under the curve (AUC) calculated using the Lambda z estimated from single dose data.	Accumulation Index using Lambda z
C122329	Accumulation Ratio AUC from T1 to T2	Accumulation Ratio AUC from T1 to T2	The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval.	Accumulation Ratio Area Under the Curve from T1 to T2
C102356	Accumulation Ratio AUCTAU	Accumulation Ratio AUCTAU	The area under the curve over the dosing interval at steady state divided by the area under the curve over the initial dosing interval.	Accumulation Ratio Area Under the Curve
C102357	Accumulation Ratio Cmax	Accumulation Ratio Cmax	The maximum concentration at steady state divided by the maximum concentration during the initial dosing interval.	Accumulation Ratio Cmax
C102358	Accumulation Ratio Cmin	Accumulation Ratio Cmin	The minimum concentration at steady state divided by the minimum concentration during the initial dosing interval.	Accumulation Ratio Cmin
C102426	Accumulation Ratio Ctrough	Accumulation Ratio Ctrough	The trough concentration at steady state divided by the trough concentration during the	Accumulation Ratio Ctrough

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181513	Amt of Analyte at Steady State	Amt of Analyte at Steady State	initial dosing interval. The amount of analyte in the body at steady state.	Amount of Analyte at Steady State
C181514	Amt of Analyte at Time T	Amt of Analyte at Time T	The amount of analyte in the body at any time t.	Amount of Analyte at Time T
C102360	Amt Rec from T1 to T2 Norm by BMI	Amt Rec from T1 to T2 Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by body mass index.	Amount Recovered from T1 to T2 Normalized by Body Mass Index
C102361	Amt Rec from T1 to T2 Norm by SA	Amt Rec from T1 to T2 Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by surface area.	Amount Recovered from T1 to T2 Normalized by Surface Area
C102362	Amt Rec from T1 to T2 Norm by WT	Amt Rec from T1 to T2 Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by weight.	Amount Recovered from T1 to T2 Normalized by Weight
C102359	Amt Rec from T1 to T2	Amt Rec from T1 to T2	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2.	Amount Recovered from T1 to T2
C112223	Amt Rec Infinity Obs Norm by BMI	Amt Rec Infinity Obs Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Amount Recovered Infinity Observed Normalized by Body Mass Index
C112224	Amt Rec Infinity Obs Norm by SA	Amt Rec Infinity Obs Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Observed Normalized by Surface Area
C112225	Amt Rec Infinity Obs Norm by WT	Amt Rec Infinity Obs Norm by WT	The cumulative amount recovered from the specimen type specified	Amount Recovered Infinity Observed Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112032	Amt Rec Infinity Obs	Amt Rec Infinity Obs	in PPSPPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight. The cumulative amount recovered from the specimen type specified in PPSPPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Amount Recovered Infinity Observed
C112226	Amt Rec Infinity Pred Norm by BMI	Amt Rec Infinity Pred Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Amount Recovered Infinity Predicted Normalized by Body Mass Index
C112227	Amt Rec Infinity Pred Norm by SA	Amt Rec Infinity Pred Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Predicted Normalized by Surface Area
C112228	Amt Rec Infinity Pred Norm by WT	Amt Rec Infinity Pred Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Amount Recovered Infinity Predicted Normalized by Weight
C112033	Amt Rec Infinity Pred	Amt Rec Infinity Pred	The cumulative amount recovered from the specimen type specified in PPSPPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Amount Recovered Infinity Predicted
C102364	Amt Rec Over Dosing Interval Norm by BMI	Amt Rec Over Dosing Interval Norm by BMI	The cumulative amount recovered from	Amount Recovered Over Dosing Interval Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102365	Amt Rec Over Dosing Interval Norm by SA	Amt Rec Over Dosing Interval Norm by SA	the specimen type specified in PPSPEC between doses (TAU) divided by body mass index. The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by surface area.	Amount Recovered Over Dosing Interval Normalized by Surface Area
C102366	Amt Rec Over Dosing Interval Norm by WT	Amt Rec Over Dosing Interval Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by weight.	Amount Recovered Over Dosing Interval Normalized by Weight
C102363	Amt Rec Over Dosing Interval	Amt Rec Over Dosing Interval	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU).	Amount Recovered Over Dosing Interval
C174346	Amt Rec to Last Nonzero Conc	Amt Rec to Last Nonzero Conc	The cumulative amount recovered from the specimen type specified in PPSPEC, from the time of dosing to the last non-zero concentration.	Amount Recovered to Last Nonzero Concentration
C154844	Apparent CL for Unbound Drug	Apparent CL for Unbound Drug	The total apparent clearance of the unbound fraction of drug, adjusted for bioavailability.	Apparent Clearance for Unbound Drug
C85763	AUC %Back Extrapolation Obs	AUC %Back Extrapolation Obs	Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the observed value of the last non-zero concentration.	Observed Area Under the Curve Percent Back Extrapolation
C85787	AUC %Back Extrapolation Pred	AUC %Back Extrapolation Pred	Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the	Predicted Area Under the Curve Percent Back Extrapolation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the predicted value of the last non-zero concentration.	
C85764	AUC %Extrapolation Obs	AUC %Extrapolation Obs	The area under the curve (AUC) from the last observed non-zero concentration value to infinity as a percentage of the area under the curve extrapolated to infinity.	Observed Area Under the Curve Percent Extrapolation
C85788	AUC %Extrapolation Pred	AUC %Extrapolation Pred	The area under the curve (AUC) from the last predicted non-zero concentration value to infinity as a percentage of the area under the curve extrapolated to infinity.	Predicted Area Under the Curve Percent Extrapolation
C92362	AUC All Norm by BMI	AUC All Norm by BMI	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the body mass index, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Body Mass Index
C92306	AUC All Norm by Dose	AUC All Norm by Dose	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the dose, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Dose
C92307	AUC All Norm by SA	AUC All Norm by SA	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the surface area, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Surface Area
C92308	AUC All Norm by WT	AUC All Norm by WT	The area under the	AUC All Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			curve (AUC) from the time of dosing to the time of the last observation divided by the weight, regardless of whether the last concentration is measurable or not.	
C85564	AUC All	AUC All	The area under the curve (AUC) from the time of dosing to the time of the last observation, regardless of whether the last concentration is measurable or not.	Area Under the Curve All
C92312	AUC from T1 to T2 Norm by BMI	AUC from T1 to T2 Norm by BMI	The area under the curve (AUC) over the interval from T1 to T2 divided by the body mass index.	AUC from T1 to T2 Normalized by Body Mass Index
C92313	AUC from T1 to T2 Norm by Dose	AUC from T1 to T2 Norm by Dose	The area under the curve (AUC) over the interval from T1 to T2 divided by the dose.	AUC from T1 to T2 Normalized by Dose
C92314	AUC from T1 to T2 Norm by SA	AUC from T1 to T2 Norm by SA	The area under the curve (AUC) over the interval from T1 to T2 divided by the surface area.	AUC from T1 to T2 Normalized by Surface Area
C92315	AUC from T1 to T2 Norm by WT	AUC from T1 to T2 Norm by WT	The area under the curve (AUC) over the interval from T1 to T2 divided by the weight.	AUC from T1 to T2 Normalized by Weight
C85566	AUC from T1 to T2	AUC from T1 to T2	The area under the curve (AUC) over the interval from T1 to T2.	Area Under the Curve from T1 to T2
C161413	AUC Infinity Obs LN Transformed	AUC Infinity Obs LN Transformed	The natural log transformed area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Natural Log Transformed Observed Area Under the Curve Infinity
C92316	AUC Infinity Obs Norm by BMI	AUC Infinity Obs Norm by BMI	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the	AUC Infinity Observed Normalized by Body Mass Index

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96695	AUC Infinity Obs Norm by Dose	AUC Infinity Obs Norm by Dose	body mass index. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the dose.	AUC Infinity Observed Normalized by Dose
C174345	AUC Infinity Obs Norm by Dose/WT	AUC Infinity Obs Norm by Dose/WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the body weight-adjusted dose.	AUC Infinity Observed Normalized by Weight-Adjusted Dose
C92317	AUC Infinity Obs Norm by SA	AUC Infinity Obs Norm by SA	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	AUC Infinity Observed Normalized by Surface Area
C92318	AUC Infinity Obs Norm by WT	AUC Infinity Obs Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	AUC Infinity Observed Normalized by Weight
C85761	AUC Infinity Obs	AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Observed Area Under the Curve Infinity
C154845	AUC Infinity Obs, Unbound Drug	AUC Infinity Obs, Unbound Drug	The portion of observed AUC to infinity, represented by the unbound fraction of drug.	Observed Area Under the Curve Infinity of Unbound Drug
C92319	AUC Infinity Pred Norm by BMI	AUC Infinity Pred Norm by BMI	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	AUC Infinity Predicted Normalized by Body Mass Index
C85786	AUC Infinity Pred Norm by Dose	AUC Infinity Pred Norm by Dose	The area under the curve (AUC) extrapolated to	Predicted Area Under the Curve Infinity by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92320	AUC Infinity Pred Norm by SA	AUC Infinity Pred Norm by SA	infinity, calculated using the predicted value of the last non-zero concentration, divided by the dose. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	AUC Infinity Predicted Normalized by Surface Area
C92321	AUC Infinity Pred Norm by WT	AUC Infinity Pred Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	AUC Infinity Predicted Normalized by Weight
C85785	AUC Infinity Pred	AUC Infinity Pred	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Predicted Area Under the Curve Infinity
C154846	AUC Infinity Pred, Unbound Drug	AUC Infinity Pred, Unbound Drug	The portion of predicted AUC to infinity, represented by the unbound fraction of drug.	Predicted Area Under the Curve Infinity of Unbound Drug
C92322	AUC Over Dosing Interval Norm by BMI	AUC Over Dosing Interval Norm by BMI	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body mass index.	AUC Over Dosing Interval Normalized by Body Mass Index
C92323	AUC Over Dosing Interval Norm by Dose	AUC Over Dosing Interval Norm by Dose	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the dose.	AUC Over Dosing Interval Normalized by Dose
C92324	AUC Over Dosing Interval Norm by SA	AUC Over Dosing Interval Norm by SA	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the surface area.	AUC Over Dosing Interval Normalized by Surface Area
C92325	AUC Over Dosing Interval Norm by WT	AUC Over Dosing Interval Norm by WT	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the weight.	AUC Over Dosing Interval Normalized by Weight
C85567	AUC Over Dosing Interval	AUC Over Dosing Interval	The area under the curve (AUC) for the defined	Area Under the Curve Over Dosing Interval

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161414	AUC to Last Nonzero Conc LN Transformed	AUC to Last Nonzero Conc LN Transformed	interval between doses (TAU). The natural log transformed area under the curve (AUC) from the time of dosing to the last measurable concentration.	Natural Log Transformed Area Under the Curve From Dosing to Last Concentration
C92309	AUC to Last Nonzero Conc Norm by BMI	AUC to Last Nonzero Conc Norm by BMI	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the body mass index.	AUC Dosing to Last Concentration Normalized by Body Mass Index
C92310	AUC to Last Nonzero Conc Norm by Dose	AUC to Last Nonzero Conc Norm by Dose	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the dose.	AUC Dosing to Last Concentration Normalized by Dose
C92311	AUC to Last Nonzero Conc Norm by SA	AUC to Last Nonzero Conc Norm by SA	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the surface area.	AUC Dosing to Last Concentration Normalized by Surface Area
C92305	AUC to Last Nonzero Conc Norm by WT	AUC to Last Nonzero Conc Norm by WT	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the weight.	AUC Dosing to Last Concentration Normalized by Weight
C85565	AUC to Last Nonzero Conc	AUC to Last Nonzero Conc	The area under the curve (AUC) from the time of dosing to the last measurable concentration.	Area Under the Curve From Dosing to Last Concentration
C154847	AUC to Last Nonzero Conc, Unbound Drug	AUC to Last Nonzero Conc, Unbound Drug	The portion of the area under the curve (AUC) from the time of dosing to the last measurable concentration, represented by the unbound fraction of drug.	Area Under the Curve From Dosing to Last Concentration of Unbound Drug
C174349	AUCIFPDW Norm by Dose/WT	AUC Infinity Pred Norm by Dose per Body Weight;AUCIFPDW Norm by Dose/WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the body weight-adjusted dose.	AUC Infinity Predicted Normalized by Weight-Adjusted Dose
C174348	AUCINT Norm by Dose/WT	AUC from T1 to T2 Norm by Dose per Body Weight;AUCINT Norm by Dose/kg WT	The area under the curve (AUC) over the	AUC from T1 to T2 Normalized by Weight-Adjusted Dose

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174347	AUCLST Norm by Dose/WT	AUC to Last Nonzero Conc Norm by Dose per Body Weight;AUCLST Norm by Dose/WT	interval from T1 to T2 divided by the body weight-adjusted dose. The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the body weight-adjusted dose.	AUC Dosing From Dosing to Last Concentration Normalized by Weight-Adjusted Dose
C174350	AUCTAU Norm by Dose/WT	AUC Over Dosing Interval Norm by Dose per Body Weight;AUCTAU Norm by Dose/WT	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body weight-adjusted dose.	AUC Over Dosing Interval Normalized by Weight-Adjusted Dose
C85766	AUMC % Extrapolation Obs	AUMC % Extrapolation Obs	The area under the moment curve (AUMC) from the last observed non-zero concentration value to infinity as a percentage of the area under the moment curve extrapolated to infinity.	Observed Area Under the First Moment Curve Percent Extrapolation
C85790	AUMC % Extrapolation Pred	AUMC % Extrapolation Pred	The area under the moment curve (AUMC) from the last predicted non-zero concentration value to infinity as a percentage of the area under the moment curve extrapolated to infinity.	Predicted Area Under the First Moment Curve Percent Extrapolation
C92330	AUMC Infinity Obs Norm by BMI	AUMC Infinity Obs Norm by BMI	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	AUMC Infinity Observed Normalized by Body Mass Index
C92331	AUMC Infinity Obs Norm by Dose	AUMC Infinity Obs Norm by Dose	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the dose.	AUMC Infinity Observed Normalized by Dose
C92332	AUMC Infinity Obs Norm by SA	AUMC Infinity Obs Norm by SA	The area under the moment curve (AUMC)	AUMC Infinity Observed Normalized by Surface Area

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92333	AUMC Infinity Obs Norm by WT	AUMC Infinity Obs Norm by WT	extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area. The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	AUMC Infinity Observed Normalized by Weight
C85765	AUMC Infinity Obs	AUMC Infinity Obs	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Observed Area Under the First Moment Curve Infinity
C92334	AUMC Infinity Pred Norm by BMI	AUMC Infinity Pred Norm by BMI	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	AUMC Infinity Predicted Normalized by Body Mass Index
C92335	AUMC Infinity Pred Norm by Dose	AUMC Infinity Pred Norm by Dose	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the dose.	AUMC Infinity Predicted Normalized by Dose
C92336	AUMC Infinity Pred Norm by SA	AUMC Infinity Pred Norm by SA	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	AUMC Infinity Predicted Normalized by Surface Area
C92337	AUMC Infinity Pred Norm by WT	AUMC Infinity Pred Norm by WT	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration,	AUMC Infinity Predicted Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85789	AUMC Infinity Pred	AUMC Infinity Pred	divided by the weight. The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Predicted Area Under the First Moment Curve Infinity
C92338	AUMC Over Dosing Interval Norm by BMI	AUMC Over Dosing Interval Norm by BMI	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the body mass index.	AUMC Over Dosing Interval Normalized by Body Mass Index
C92339	AUMC Over Dosing Interval Norm by Dose	AUMC Over Dosing Interval Norm by Dose	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the dose.	AUMC Over Dosing Interval Normalized by Dose
C92340	AUMC Over Dosing Interval Norm by SA	AUMC Over Dosing Interval Norm by SA	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the surface area.	AUMC Over Dosing Interval Normalized by Surface Area
C92341	AUMC Over Dosing Interval Norm by WT	AUMC Over Dosing Interval Norm by WT	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the weight.	AUMC Over Dosing Interval Normalized by Weight
C85570	AUMC Over Dosing Interval	AUMC Over Dosing Interval	The area under the first moment curve (AUMC) for the defined interval between doses (TAU).	Area Under the First Moment Curve Over Dosing Interval
C92326	AUMC to Last Nonzero Conc Norm by BMI	AUMC to Last Nonzero Conc Norm by BMI	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the body mass index.	AUMC Dosing to Last Concentration Normalized by Body Mass Index
C92327	AUMC to Last Nonzero Conc Norm by Dose	AUMC to Last Nonzero Conc Norm by Dose	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the dose.	AUMC Dosing to Last Concentration Normalized by Dose
C92328	AUMC to Last Nonzero Conc Norm by SA	AUMC to Last Nonzero Conc Norm by SA	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the surface area.	AUMC Dosing to Last Concentration Normalized by Surface Area
C92329	AUMC to Last Nonzero Conc	AUMC to Last Nonzero Conc Norm by WT	The area	AUMC Dosing to Last Concentration Normalized by

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Norm by WT		under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the weight.	Weight
C85569	AUMC to Last Nonzero Conc	AUMC to Last Nonzero Conc	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration.	Area Under the First Moment Curve From Dosing to Last Concentration
C85768	AURC % Extrapolation Obs	AURC % Extrapolation Obs	The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Observed Area Under the Excretion Rate Curve Percent Extrapolation
C85792	AURC % Extrapolation Pred	AURC % Extrapolation Pred	The area under the excretion rate curve (AURC) from the last predicted non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Predicted Area Under the Excretion Rate Curve Percent Extrapolation
C92342	AURC All Norm by BMI	AURC All Norm by BMI	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index.	AURC All Normalized by Body Mass Index
C92343	AURC All Norm by Dose	AURC All Norm by Dose	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the dose.	AURC All Normalized by Dose
C92344	AURC All Norm by SA	AURC All Norm by SA	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area.	AURC All Normalized by Surface Area
C92345	AURC All Norm by WT	AURC All Norm by WT	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight.	AURC All Normalized by Weight
C85841	AURC All	AURC All	The area under the excretion rate curve (AURC) from time zero to the time of	Area Under Excretion Rate Curve All

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the last observation, regardless of whether the last observation is a measurable concentration or not.	
C92346	AURC Dosing to Last Conc Norm by BMI	AURC to Last Nonzero Rate Norm by BMI	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the body mass index.	AURC Dosing to Last Concentration Normalized by Body Mass Index
C92347	AURC Dosing to Last Conc Norm by Dose	AURC to Last Nonzero Rate Norm by Dose	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose.	AURC Dosing to Last Concentration Normalized by Dose
C92348	AURC Dosing to Last Conc Norm by SA	AURC to Last Nonzero Rate Norm by SA	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the surface area.	AURC Dosing to Last Concentration Normalized by Surface Area
C92349	AURC Dosing to Last Conc Norm by WT	AURC to Last Nonzero Rate Norm by WT	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the weight.	AURC Dosing to Last Concentration Normalized by Weight
C92350	AURC from T1 to T2 Norm by BMI	AURC from T1 to T2 Norm by BMI	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the body mass index.	AURC from T1 to T2 Normalized by Body Mass Index
C92351	AURC from T1 to T2 Norm by Dose	AURC from T1 to T2 Norm by Dose	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the dose.	AURC from T1 to T2 Normalized by Dose
C92352	AURC from T1 to T2 Norm by SA	AURC from T1 to T2 Norm by SA	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the surface area.	AURC from T1 to T2 Normalized by Surface Area
C92353	AURC from T1 to T2 Norm by WT	AURC from T1 to T2 Norm by WT	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the weight.	AURC from T1 to T2 Normalized by Weight
C85572	AURC from T1 to T2	AURC from T1 to T2	The area under the excretion rate curve (AURC) over the interval from T1 to T2.	Area Under the Excretion Rate Curve from T1 to T2

C85493

PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92354	AURC Infinity Obs Norm by BMI	AURC Infinity Obs Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the body mass index.	AURC Infinity Observed Normalized by Body Mass Index
C92355	AURC Infinity Obs Norm by Dose	AURC Infinity Obs Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the dose.	AURC Infinity Observed Normalized by Dose
C92356	AURC Infinity Obs Norm by SA	AURC Infinity Obs Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the surface area.	AURC Infinity Observed Normalized by Surface Area
C92357	AURC Infinity Obs Norm by WT	AURC Infinity Obs Norm by WT	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the weight.	AURC Infinity Observed Normalized by Weight
C85767	AURC Infinity Obs	AURC Infinity Obs	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate.	Observed Area Under the Excretion Rate Curve infinity
C92358	AURC Infinity Pred Norm by BMI	AURC Infinity Pred Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the body mass index.	AURC Infinity Predicted Normalized by Body Mass Index
C92359	AURC Infinity Pred Norm by Dose	AURC Infinity Pred Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the dose.	AURC Infinity Predicted Normalized by Dose

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92360	AURC Infinity Pred Norm by SA	AURC Infinity Pred Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the surface area.	AURC Infinity Predicted Normalized by Surface Area
C92361	AURC Infinity Pred Norm by WT	AURC Infinity Pred Norm by WT	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the weight.	AURC Infinity Predicted Normalized by Weight
C85791	AURC Infinity Pred	AURC Infinity Pred	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate.	Predicted Area Under the Excretion Rate Curve Infinity
C85571	AURC to Last Nonzero Rate	AURC to Last Nonzero Rate	The area under the excretion rate curve (AURC) from time zero to the time of the last measurable concentration.	Area Under the Excretion Rate Curve From Dosing to Last Concentration
C132440	Average Conc from T1 to T2 Norm by BMI	Average Conc from T1 to T2 Norm by BMI	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the body mass index.	Average Concentration from T1 to T2 Normalized by Body Mass Index
C132441	Average Conc from T1 to T2 Norm by Dose	Average Conc from T1 to T2 Norm by Dose	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the dose.	Average Concentration from T1 to T2 Normalized by Dose
C132442	Average Conc from T1 to T2 Norm by SA	Average Conc from T1 to T2 Norm by SA	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the surface area.	Average Concentration from T1 to T2 Normalized by Surface Area
C132443	Average Conc from T1 to T2 Norm by WT	Average Conc from T1 to T2 Norm by WT	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	Average Concentration from T1 to T2 Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132302	Average Conc from T1 to T2	Average Conc from T1 to T2	interval and then divided by the weight. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval.	Average Concentration from T1 to T2
C92367	Average Conc Norm by BMI	Average Conc Norm by BMI	AUCTAU divided by TAU and then divided by the body mass index.	Average Concentration Normalized by Body Mass Index
C92368	Average Conc Norm by Dose	Average Conc Norm by Dose	AUCTAU divided by TAU and then divided by the dose.	Average Concentration Normalized by Dose
C92369	Average Conc Norm by SA	Average Conc Norm by SA	AUCTAU divided by TAU and then divided by the surface area.	Average Concentration Normalized by Surface Area
C92370	Average Conc Norm by WT	Average Conc Norm by WT	AUCTAU divided by TAU and then divided by the weight.	Average Concentration Normalized by Weight
C174351	Average Concentration Norm by Dose/WT	Average Concentration Norm by Dose/WT	AUCTAU divided by TAU divided by the body weight-adjusted dose.	Average Concentration Normalized by Weight-Adjusted Dose
C85575	Average Concentration	Average Concentration	AUCTAU divided by TAU.	Average Concentration
C181516	Average of Conc Trough	Average of Conc Trough	The arithmetic average of two or more trough concentrations.	Average of Trough Concentration
C174352	CAVGINT Norm by Dose/WT	Average Conc from T1 to T2 Norm by Dose per Body Weight;CAVGINT Norm by Dose/WT	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval divided by the body weight-adjusted dose.	Average Concentration from T1 to T2 Normalized by Weight-Adjusted Dose
C102367	Conc by BMI	Conc by BMI	The concentration divided by body mass index.	Concentration Divided by Body Mass Index
C102368	Conc by Dose	Conc by Dose	The concentration divided by dose.	Concentration Divided by Dose
C102369	Conc by SA	Conc by SA	The concentration divided by surface area.	Concentration Divided by Surface Area
C102370	Conc by WT	Conc by WT	The concentration divided by weight.	Concentration Divided by Weight
C102395	Conc Trough by BMI	Conc Trough by BMI	The trough concentration divided by body mass index.	Trough Concentration Divided by Body Mass Index
C102396	Conc Trough by Dose	Conc Trough by Dose	The trough concentration divided by dose.	Trough Concentration Divided by Dose
C102397	Conc Trough by SA	Conc Trough by SA	The trough concentration divided by surface area.	Trough Concentration Divided by Surface Area
C102398	Conc Trough by WT	Conc Trough by WT	The trough concentration	Trough Concentration Divided by Weight

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102394	Conc Trough	Conc Trough	divided by weight. Concentration at end of dosing interval.	Trough Concentration
C181515	Concentration at End Infusion	Concentration at End Infusion	The observed concentration at the end of the infusion.	Concentration at End Infusion
C135489	Concentration at Half Tmax	Concentration at Half Tmax	The concentration that occurs at the midpoint time between dosing time and Tmax.	Concentration at Half Tmax
C85821	Correlation Between TimeX and Log ConcY	Correlation Between TimeX and Log ConcY	The correlation between time (X) and log concentration (Y) for the points used in the estimation of lambda z.	Time and Log Concentration Correlation
C176355	Dosing Interval	Dosing Interval	The duration of time between two doses.	Dosing Interval
C95007	Effective Half-Life	Effective Half-Life	The drug half-life that quantifies the accumulation ratio of a drug following multiple dosing.	Effective Half-life
C105450	Excret Rate from T1 to T2 Norm by BMI	Excret Rate from T1 to T2 Norm by BMI	The excretion rate over the interval from T1 to T2 divided by the body mass index, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by BMI
C105451	Excret Rate from T1 to T2 Norm by Dose	Excret Rate from T1 to T2 Norm by Dose	The excretion rate over the interval from T1 to T2 divided by the dose, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by Dose
C105452	Excret Rate from T1 to T2 Norm by SA	Excret Rate from T1 to T2 Norm by SA	The excretion rate over the interval from T1 to T2 divided by the surface area, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by SA
C105453	Excret Rate from T1 to T2 Norm by WT	Excret Rate from T1 to T2 Norm by WT	The excretion rate over the interval from T1 to T2 divided by the weight, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by WT
C105449	Excret Rate from T1 to T2	Excret Rate from T1 to T2	The excretion rate over the interval from T1 to T2, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2
C85581	Fluctuation%	Fluctuation%	The difference between Cmin and Cmax standardized to Cavg, between dose	Concentration Variability Between Dose Time and Tau

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156576	Fract Excr from T1 to T2	Fract Excr from T1 to T2	time and Tau. The fraction of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Fractional Excretion from T1 to T2
C154840	Fraction Bound	Fraction Bound	The percent or ratio of bound substance concentration to the total concentration.	Fraction Bound
C184704	Fraction of the Dose Metabolized	Fraction of the Dose Metabolized	The fraction of the bioavailable dose which has been metabolized.	Fraction of the Dose Metabolized
C135490	Fraction Unbound	Fraction Unbound	The percent or ratio of free substance concentration to the total concentration. (NCI)	Fraction Unbound
C135491	Half Tmax	Half Tmax	The midpoint time between dosing time and Tmax.	Half Tmax
C172583	Half-Life Distribution	Half-Life Distribution	Half-life calculated from the distributional phase.	Half-Life Distribution
C85818	Half-Life Lambda z	Half-Life Lambda z	Terminal half-life.	Terminal Half Life
C147483	Half-Life TAU	Half-Life TAU	Half-life calculated within a dosing interval.	Half-Life TAU
C112287	Hemodialysis Clearance	Hemodialysis Clearance	The clearance of a substance from the blood during a hemodialysis session.	Hemodialysis Clearance
C116213	Hemodialysis Extraction Ratio	Hemodialysis Extraction Ratio	The fractional content of a substance removed from the blood during a hemodialysis session.	Hemodialysis Extraction Ratio
C92383	Initial Conc Norm by BMI	Initial Conc Norm by BMI	Initial concentration divided by the body mass index. Given only for bolus IV models.	Initial Concentration Normalized by Body Mass Index
C92384	Initial Conc Norm by Dose	Initial Conc Norm by Dose	Initial concentration divided by the dose. Given only for bolus IV models.	Initial Concentration Normalized by Dose
C92385	Initial Conc Norm by SA	Initial Conc Norm by SA	Initial concentration divided by the surface area. Given only for bolus IV models.	Initial Concentration Normalized by Surface Area
C92386	Initial Conc Norm by WT	Initial Conc Norm by WT	Initial concentration divided by the weight. Given only for bolus IV models.	Initial Concentration Normalized by Weight
C85644	Initial Conc	Initial Conc	Initial concentration.	Initial Concentration

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172584	K Slope of Distribution	K Slope of Distribution	Given only for bolus IV models. The distribution rate constant.	K Slope of Distribution
C147479	Lambda z Lower Limit TAU	Lambda z Lower Limit TAU	The lower limit on time for values to be included in the calculation of Lambda z, calculated within a dosing interval.	Lambda z Lower Limit TAU
C85653	Lambda z Lower Limit	Lambda z Lower Limit	The lower limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Lower Limit
C135492	Lambda z Span	Lambda z Span	The interval of time covered by the data points used in the terminal disposition phase regression analysis, divided by half life. This yields the terminal disposition phase duration expressed as the number of half lives.	Lambda Z Span
C147481	Lambda z TAU	Lambda z TAU	The first order rate constant associated with the terminal (log-linear) portion of the curve, calculated within a dosing interval.	Lambda z TAU
C147482	Lambda z Upper Limit TAU	Lambda z Upper Limit TAU	The upper limit on time for values to be included in the calculation of Lambda z, calculated within a dosing interval.	Lambda z Upper Limit TAU
C85654	Lambda z Upper Limit	Lambda z Upper Limit	The upper limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Upper Limit
C85652	Lambda z	Lambda z	The first order rate constant associated with the terminal (log-linear) portion of the curve.	Lambda Z
C92391	Last Meas Excretion Rate Norm by BMI	Last Meas Excretion Rate Norm by BMI	The last measurable (positive) excretion rate divided by the body mass index.	Last Measurable Excretion Rate Normalized by Body Mass Index
C92392	Last Meas Excretion Rate Norm by Dose	Last Meas Excretion Rate Norm by Dose	The last measurable (positive) excretion rate divided by the dose.	Last Measurable Excretion Rate Normalized by Dose
C92393	Last Meas Excretion Rate Norm by SA	Last Meas Excretion Rate Norm by SA	The last measurable (positive) excretion rate divided by the surface area.	Last Measurable Excretion Rate Normalized by Surface Area
C92394	Last Meas Excretion Rate	Last Meas Excretion Rate Norm by WT	The last	Last Measurable Excretion Rate Normalized by

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Norm by WT		measurable (positive) excretion rate divided by the weight.	Weight
C85656	Last Meas Excretion Rate	Last Meas Excretion Rate	The last measurable (positive) excretion rate determined for the specimen type specified in PPSPEC.	Last Measurable Observed Excretion Rate
C92387	Last Nonzero Conc Norm by BMI	Last Nonzero Conc Norm by BMI	The concentration corresponding to Tlast divided by the body mass index.	Last Concentration Normalized by Body Mass Index
C92388	Last Nonzero Conc Norm by Dose	Last Nonzero Conc Norm by Dose	The concentration corresponding to Tlast divided by the dose.	Last Concentration Normalized by Dose
C92389	Last Nonzero Conc Norm by SA	Last Nonzero Conc Norm by SA	The concentration corresponding to Tlast divided by the surface area.	Last Concentration Normalized by Surface Area
C92390	Last Nonzero Conc Norm by WT	Last Nonzero Conc Norm by WT	The concentration corresponding to Tlast divided by the weight.	Last Concentration Normalized by Weight
C85655	Last Nonzero Conc	Last Nonzero Conc	The concentration corresponding to Tlast.	Last Concentration
C161415	Max Conc LN Transformed	Max Conc LN Transformed	The natural log transformed maximum concentration occurring at Tmax.	Natural Log Transformed Cmax
C92371	Max Conc Norm by BMI	Max Conc Norm by BMI	The maximum concentration occurring at Tmax, divided by the body mass index.	Maximum Concentration Normalized by Body Mass Index
C85698	Max Conc Norm by Dose	Max Conc Norm by Dose	The maximum concentration occurring at Tmax, divided by the dose.	Maximum Concentration Dose Normalized
C174353	Max Conc Norm by Dose/WT	Max Conc Norm by Dose/WT	The maximum concentration occurring at Tmax divided by the body weight-adjusted dose.	Maximum Concentration Normalized by Weight-Adjusted Dose
C92372	Max Conc Norm by SA	Max Conc Norm by SA	The maximum concentration occurring at Tmax, divided by the surface area.	Maximum Concentration Normalized by Surface Area
C92373	Max Conc Norm by WT	Max Conc Norm by WT	The maximum concentration occurring at Tmax, divided by the weight.	Maximum Concentration Normalized by Weight
C70918	Max Conc	Max Conc	The maximum concentration occurring at Tmax.	Cmax
C154848	Max Conc, Unbound Drug	Max Conc, Unbound Drug	The maximum concentration represented by the unbound fraction of drug, occurring at Tmax.	Maximum Concentration of Unbound Drug
C92395	Max Excretion Rate Norm by BMI	Max Excretion Rate Norm by BMI	The maximum excretion rate divided by the body mass	Maximum Observed Excretion Rate Normalized by Body Mass Index

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92396	Max Excretion Rate Norm by Dose	Max Excretion Rate Norm by Dose	index. The maximum excretion rate divided by the dose.	Maximum Observed Excretion Rate Normalized by Dose
C92397	Max Excretion Rate Norm by SA	Max Excretion Rate Norm by SA	The maximum excretion rate divided by the surface area.	Maximum Observed Excretion Rate Normalized by Surface Area
C92398	Max Excretion Rate Norm by WT	Max Excretion Rate Norm by WT	The maximum excretion rate divided by the weight.	Maximum Observed Excretion Rate Normalized by Weight
C85699	Max Excretion Rate	Max Excretion Rate	The maximum excretion rate determined for the specimen type specified in PPSPEC.	Maximum Observed Excretion Rate
C120723	Mean Absorption Time	Mean Absorption Time	Mean absorption time of a substance administered by extravascular dosing.	Mean Absorption Time
C85580	Midpoint of Interval of Last Nonzero ER	Midpoint of Interval of Last Nonzero ER	The midpoint of collection interval associated with last measurable excretion rate.	Collection Interval Midpoint
C85823	Midpoint of Interval of Maximum ER	Midpoint of Interval of Maximum ER	The midpoint of collection interval associated with the maximum excretion rate.	Time of Maximum Observed Excretion Rate
C92374	Min Conc Norm by BMI	Min Conc Norm by BMI	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the body mass index.	Minimum Concentration Normalized by Body Mass Index
C92375	Min Conc Norm by Dose	Min Conc Norm by Dose	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the dose.	Minimum Concentration Normalized by Dose
C174354	Min Conc Norm by Dose/WT	Min Conc Norm by Dose/WT	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the body weight-adjusted dose.	Minimum Concentration Normalized by Weight-Adjusted Dose
C92376	Min Conc Norm by SA	Min Conc Norm by SA	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the surface area.	Minimum Concentration Normalized by Surface Area
C92377	Min Conc Norm by WT	Min Conc Norm by WT	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the weight.	Minimum Concentration Normalized by Weight
C85579	Min Conc	Min Conc	The minimum concentration between dose time and dose time plus Tau (at T _{min}).	C _{min}
C120724	MRT Extravasc Infinity Obs	MRT Extravasc Infinity Obs	The mean	Mean Residence Time Infinity Observed by

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the observed value of the last non-zero concentration. Extravascular MRT includes Mean Absorption Time (MAT).	Extravascular Dose
C120725	MRT Extravasc Infinity Pred	MRT Extravasc Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the predicted value of the last non-zero concentration. Extravascular MRT includes Mean Absorption Time (MAT).	Mean Residence Time Infinity Predicted by Extravascular Dose
C120726	MRT Extravasc to Last Nonzero Conc	MRT Extravasc to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration for a substance administered by extravascular dosing. Extravascular MRT includes Mean Absorption Time (MAT).	Mean Residence Time to Last Nonzero Concentration by Extravascular Dose
C121134	MRT IV Bolus Infinity Obs	MRT IV Bolus Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the observed value of the last non-zero concentration.	Mean Residence Time Infinity Observed by Intravascular Bolus Dose
C121136	MRT IV Bolus Infinity Pred	MRT IV Bolus Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the predicted value of the last non-zero	Mean Residence Time Infinity Predicted by Intravascular Bolus Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C121137	MRT IV Bolus to Last Nonzero Conc	MRT IV Bolus to Last Nonzero Conc	concentration. Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by intravascular bolus dosing.	Mean Residence Time to Last Nonzero Concentration by Intravascular Bolus Dose
C181517	MRT IV Cont Inf Infinity Obs	MRT IV Cont Inf Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the observed value of the last non-zero concentration.	Mean Residence Time Intravenous Continuous Infusion Infinity Observed
C181518	MRT IV Cont Inf Infinity Pred	MRT IV Cont Inf Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Intravenous Continuous Infusion Infinity Predicted
C181519	MRT IV Cont Inf to Last Nonzero Conc	MRT IV Cont Inf to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by constant rate of continuous intravascular infusion.	Mean Residence Time Intravenous Continuous Infusion to Last Nonzero Concentration
C105454	Nonrenal CL Norm by BMI	Nonrenal CL Norm by BMI	The total clearance of a substance from the blood minus the renal clearance divided by the body mass index.	Nonrenal Clearance Normalized by BMI
C105455	Nonrenal CL Norm by Dose	Nonrenal CL Norm by Dose	The total clearance of a substance from the blood minus the renal clearance divided by the dose.	Nonrenal Clearance Normalized by Dose
C105456	Nonrenal CL Norm by SA	Nonrenal CL Norm by SA	The total clearance of a substance from the blood minus the	Nonrenal Clearance Normalized by SA

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105457	Nonrenal CL Norm by WT	Nonrenal CL Norm by WT	renal clearance divided by the surface area. The total clearance of a substance from the blood minus the renal clearance divided by the weight.	Nonrenal Clearance Normalized by WT
C102376	Nonrenal CL	Nonrenal CL	The total clearance of a substance from the blood less the renal clearance.	Nonrenal Clearance
C147480	Number of Points for Lambda z TAU	Number of Points for Lambda z TAU	The number of time points used in computing Lambda z determined in a dosing interval.	Number of Points for Lambda z TAU
C85816	Number of Points for Lambda z	Number of Points for Lambda z	The number of time points used in computing Lambda z.	Sum of Lambda Z Timepoints
C102383	Pct Rec from T1 to T2 Norm by BMI	Pct Rec from T1 to T2 Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by body mass index.	Percent Recovered from T1 to T2 Normalized by Body Mass Index
C102384	Pct Rec from T1 to T2 Norm by SA	Pct Rec from T1 to T2 Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by surface area.	Percent Recovered from T1 to T2 Normalized by Surface Area
C102385	Pct Rec from T1 to T2 Norm by WT	Pct Rec from T1 to T2 Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by weight.	Percent Recovered from T1 to T2 Normalized by Weight
C102382	Pct Rec from T1 to T2	Pct Rec from T1 to T2	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Percent Recovered from T1 to T2
C112389	Pct Rec Infinity Obs Norm by BMI	Pct Rec Infinity Obs Norm by BMI	The percentage of	Percent Recovered Infinity Observed Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	
C112390	Pct Rec Infinity Obs Norm by SA	Pct Rec Infinity Obs Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Percent Recovered Infinity Observed Normalized by Surface Area
C112391	Pct Rec Infinity Obs Norm by WT	Pct Rec Infinity Obs Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Percent Recovered Infinity Observed Normalized by Weight
C112034	Pct Rec Infinity Obs	Pct Rec Infinity Obs	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Percent Recovered Infinity Observed
C112392	Pct Rec Infinity Pred Norm by BMI	Pct Rec Infinity Pred Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the	Percent Recovered Infinity Predicted Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112393	Pct Rec Infinity Pred Norm by SA	Pct Rec Infinity Pred Norm by SA	body mass index. The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Percent Recovered Infinity Predicted Normalized by Surface Area
C112394	Pct Rec Infinity Pred Norm by WT	Pct Rec Infinity Pred Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Percent Recovered Infinity Predicted Normalized by Weight
C112035	Pct Rec Infinity Pred	Pct Rec Infinity Pred	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Percent Recovered Infinity Predicted
C102387	Pct Rec Over Dosing Interval Norm by BMI	Pct Rec Over Dosing Interval Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by the body mass index.	Percent Recovered Over Dosing Interval Normalized by Body Mass Index
C102388	Pct Rec Over Dosing Interval Norm by SA	Pct Rec Over Dosing Interval Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by surface area.	Percent Recovered Over Dosing Interval Normalized by Surface Area
C102389	Pct Rec Over Dosing Interval Norm by WT	Pct Rec Over Dosing Interval Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified	Percent Recovered Over Dosing Interval Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102386	Pct Rec Over Dosing Interval	Pct Rec Over Dosing Interval	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by weight.	Percent Recovered Over Dosing Interval
C166075	Pct Rec to Last Nonzero Conc	Pct Rec to Last Nonzero Conc	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, from the time of dosing to the last non-zero concentration.	Percent Recovered To Last Nonzero Concentration
C102381	Peak Trough Ratio	Peak Trough Ratio	The maximum concentration during a dosing interval divided by the concentration at the end of the dosing interval.	Peak Trough Ratio
C85553	R Squared Adjusted	R Squared Adjusted	The goodness of fit statistic for the terminal elimination phase, adjusted for the number of time points used in the estimation of Lambda z.	Adjusted R Squared
C85542	R Squared	R Squared	The goodness of fit statistic for the terminal elimination phase.	R Squared
C176347	Ratio Amt Rec from T1 to T2	Ratio Amt Rec from T1 to T2	The ratio of two amount recovered from T1 to T2 values.	Ratio Amount Recovered from T1 to T2
C176354	Ratio Amt Rec Infinity Obs	Ratio Amt Rec Infinity Obs	The ratio of two amount recovered infinity observed values.	Ratio Amount Recovered Infinity Observed
C176344	Ratio AUC All	Ratio AUC All	The ratio of two AUC All values.	AUC All Ratio
C176349	Ratio AUC from T1 to T2 Norm by Dose	Ratio AUC from T1 to T2 Norm by Dose	The ratio of two AUC from T1 to T2 normalized by dose values.	Ratio AUC from T1 to T2 Normalized by Dose
C176236	Ratio AUC from T1 to T2	Ratio AUC from T1 to T2	The ratio of two AUC from T1 to T2 values.	Ratio AUC From T1 to T2
C176348	Ratio AUC Infinity Obs Norm by Dose	Ratio AUC Infinity Obs Norm by Dose	The ratio of two AUC infinity observed normalized by dose values.	Ratio AUC Infinity Observed Normalized by Dose
C156578	Ratio AUC Infinity Obs	Ratio AUC Infinity Obs	The ratio of two AUC infinity observed values.	Area Under the Curve Ratio Infinity Observed
C156577	Ratio AUC Infinity Pred	Ratio AUC Infinity Pred	The ratio of two AUC	Area Under the Curve Ratio Infinity Predicted

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176351	Ratio AUC Over Dosing Interval	Ratio AUC Over Dosing Interval	infinity predicted values. The ratio of two AUCTAU values.	Ratio AUC Over Dosing Interval
C176237	Ratio AUC to Last Nonzero Conc	Ratio AUC to Last Nonzero Conc	The ratio of two AUC to last nonzero concentration values.	Ratio AUC to Last Nonzero Concentration
C156471	Ratio AUC	Ratio AUC	The ratio of two AUC values.	Area Under the Curve Ratio
C176345	Ratio Average Concentration	Ratio Average Concentration	The ratio of two average concentration values.	Average Concentration Ratio
C156579	Ratio CMAX	Ratio CMAX	The ratio of two Cmax values.	Cmax to Cmax Ratio Measurement
C176353	Ratio Conc Trough	Ratio Conc Trough	The ratio of two CTROUGH values.	Ratio Concentration Trough
C176235	Ratio Concentration	Ratio Concentration	The ratio of two concentration values.	Concentration Ratio
C176352	Ratio Max Conc Norm by Dose	Ratio Max Conc Norm by Dose	The ratio of two maximum concentration normalized by dose values.	Ratio Maximum Concentration Normalized by Dose
C176346	Ratio Min Conc	Ratio Min Conc	The ratio of two cmin values.	Minimum Concentration Ratio
C156580	Ratio of CMAX to CMIN	Ratio of CMAX to CMIN	The ratio of Cmax value to Cmin value.	Cmax to Cmin Ratio Measurement
C176350	RatioAUC to Last Nonzero Conc NormByDose	Ratio AUC to Last Nonzero Conc Norm by Dose	The ratio of two AUC to last nonzero concentration normalized by dose values.	Ratio AUC to Last Nonzero Concentration Normalized by Dose
C154839	Relative Bioavailability	Relative Bioavailability	The fraction of the treatment dose that reaches the systemic circulation relative to a reference route or reference formulation. The ratio of the amount of drug in the system (area under the curve) after administration of a test formulation divided by the drug in the system after a non-IV administration of a reference formulation and/or reference route.	Relative Bioavailability
C154849	Renal CL as Pct CL EV	Renal CL as Pct CL EV	The portion of total clearance attributed to the kidneys expressed as a percentage, following extravascular administration.	Renal Clearance to Total Clearance Ratio Measurement After Oral Dosing
C154850	Renal CL as Pct CL IV	Renal CL as Pct CL IV	The portion of total clearance attributed to the kidneys expressed as a percentage, following	Renal Clearance to Total Clearance Ratio Measurement After Intravenous Dosing

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122334	Renal CL for Dose Int Norm by BMI	Renal CL for Dose Int Norm by BMI	intravenous administration. The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the body mass index.	Renal Clearance for Dose Interval Normalized by Body Mass Index
C122335	Renal CL for Dose Int Norm by Dose	Renal CL for Dose Int Norm by Dose	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the dose.	Renal Clearance for Dose Interval Normalized by Dose
C122336	Renal CL for Dose Int Norm by SA	Renal CL for Dose Int Norm by SA	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the surface area.	Renal Clearance for Dose Interval Normalized by Surface Area
C122337	Renal CL for Dose Int Norm by WT	Renal CL for Dose Int Norm by WT	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the weight.	Renal Clearance for Dose Interval Normalized by Weight
C122050	Renal CL for Dose Int	Renal CL for Dose Int	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU.	Renal Clearance for Dose Interval
C154843	Renal CL for Unbound Drug	Renal CL for Unbound Drug	The unbound fraction of drug within the portion of total clearance attributed to the kidneys.	Renal Clearance for Unbound Drug
C122330	Renal CL from T1 to T2 Norm by BMI	Renal CL from T1 to T2 Norm by BMI	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the body mass index.	Renal Clearance from T1 to T2 Normalized by Body Mass Index
C122331	Renal CL from T1 to T2 Norm by Dose	Renal CL from T1 to T2 Norm by Dose	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the dose.	Renal Clearance from T1 to T2 Normalized by Dose
C122332	Renal CL from T1 to T2 Norm by SA	Renal CL from T1 to T2 Norm by SA	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the surface area.	Renal Clearance from T1 to T2 Normalized by Surface Area
C122333	Renal CL from T1 to T2 Norm by WT	Renal CL from T1 to T2 Norm by WT	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the weight.	Renal Clearance from T1 to T2 Normalized by Weight

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122049	Renal CL from T1 to T2	Renal CL from T1 to T2	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2.	Renal Clearance from T1 to T2
C105458	Renal CL Norm by BMI	Renal CL Norm by BMI	The clearance of a substance from the blood by the kidneys divided by the body mass index.	Renal Clearance Normalized by BMI
C105459	Renal CL Norm by Dose	Renal CL Norm by Dose	The clearance of a substance from the blood by the kidneys divided by the dose.	Renal Clearance Normalized by Dose
C105460	Renal CL Norm by SA	Renal CL Norm by SA	The clearance of a substance from the blood by the kidneys divided by the surface area.	Renal Clearance Normalized by SA
C105461	Renal CL Norm by WT	Renal CL Norm by WT	The clearance of a substance from the blood by the kidneys divided by the weight.	Renal Clearance Normalized by WT
C75913	Renal CL	Renal CL	The clearance of a substance from the blood by the kidneys.	Renal Clearance
C122338	Stationarity Ratio AUC	Stationarity Ratio AUC	The area under the curve (AUCTAU) at steady state divided by the area under the curve extrapolated to infinity for the initial dosing interval.	Stationarity Ratio Area Under the Curve
C85817	Sum of Urine Vol	Sum of Urine Vol	The sum of urine volumes that are used for PK parameters.	Sum Urine Volume
C161416	Swing	Swing	The difference between Cmax and Cmin standardized to Cmin within a dosing interval.	PK Swing
C70919	Time of CMAX	Time of CMAX	The time of maximum observed concentration sampled during a dosing interval.	Tmax
C85825	Time of CMIN Observation	Time of CMIN Observation	The time of minimum concentration sampled during a dosing interval.	Tmin
C85822	Time of Last Nonzero Conc	Time of Last Nonzero Conc	The time of the last measurable (positive) concentration.	Time of Last Nonzero Concentration
C85824	Time Until First Nonzero Conc	Time Until First Nonzero Conc	The time prior to the first measurable (non-zero) concentration.	Time until First Nonzero Concentration
C114227	Total CL by F for Dose Int Norm by BMI	Total CL by F for Dose Int Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114226	Total CL by F for Dose Int Norm by Dose	Total CL by F for Dose Int Norm by Dose	absorbed, calculated using AUCTAU, divided by the body mass index. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Dose
C114228	Total CL by F for Dose Int Norm by SA	Total CL by F for Dose Int Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Surface Area
C114229	Total CL by F for Dose Int Norm by WT	Total CL by F for Dose Int Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Weight
C114121	Total CL by F for Dose Int	Total CL by F for Dose Int	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Total Body Clearance by Fraction of Dose for Dose Interval
C114231	Total CL for Dose Int Norm by BMI	Total CL for Dose Int Norm by BMI	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the body mass index.	Total Body Clearance for Dose Interval Normalized by Body Mass Index
C114230	Total CL for Dose Int Norm by Dose	Total CL for Dose Int Norm by Dose	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the dose.	Total Body Clearance for Dose Interval Normalized by Dose
C114232	Total CL for Dose Int Norm by SA	Total CL for Dose Int Norm by SA	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the surface area.	Total Body Clearance for Dose Interval Normalized by Surface Area
C114233	Total CL for Dose Int Norm by WT	Total CL for Dose Int Norm by WT	The total body clearance for intravascular administration, calculated using	Total Body Clearance for Dose Interval Normalized by Weight

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114122	Total CL for Dose Int	Total CL for Dose Int	AUCTAU, divided by the weight. The total body clearance for intravascular administration, calculated using AUCTAU.	Total Body Clearance for Dose Interval
C92399	Total CL Obs by F Norm by BMI	Total CL Obs by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Total Clearance Observed by Fraction Dose Normalized by Body Mass Index
C92400	Total CL Obs by F Norm by Dose	Total CL Obs by F Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the dose.	Total Clearance Observed by Fraction Dose Normalized by Dose
C92401	Total CL Obs by F Norm by SA	Total CL Obs by F Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Total Clearance Observed by Fraction Dose Normalized by Surface Area
C92402	Total CL Obs by F Norm by WT	Total CL Obs by F Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed by Fraction Dose Normalized by Weight
C85772	Total CL Obs by F	Total CL Obs by F	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration.	Observed Total Body Clearance by Fraction of Dose Absorbed
C154842	Total CL Obs for Unbound Drug	Total CL Obs for Unbound Drug	The total body clearance for	Total Clearance Observed for Unbound Drug

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92403	Total CL Obs Norm by BMI	Total CL Obs Norm by BMI	intravascular administration divided by the fraction of drug unbound, calculated using the observed value of the last non-zero concentration. The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Total Clearance Observed Normalized by Body Mass Index
C92404	Total CL Obs Norm by Dose	Total CL Obs Norm by Dose	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Total Clearance Observed Normalized by Dose
C92405	Total CL Obs Norm by SA	Total CL Obs Norm by SA	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Total Clearance Observed Normalized by Surface Area
C92406	Total CL Obs Norm by WT	Total CL Obs Norm by WT	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed Normalized by Weight
C85773	Total CL Obs	Total CL Obs	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Total Body Clearance Rate
C92417	Total CL Pred by F Norm by BMI	Total CL Pred by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by body mass index.	Total Clearance Predicted by Fraction Dose Normalized by Body Mass Index
C92418	Total CL Pred by F Norm by Dose	Total CL Pred by F Norm by Dose	The total body clearance for extravascular administration	Total Clearance Predicted by Fraction Dose Normalized by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92419	Total CL Pred by F Norm by SA	Total CL Pred by F Norm by SA	divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted by Fraction Dose Normalized by Surface Area
C92420	Total CL Pred by F Norm by WT	Total CL Pred by F Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Total Clearance Predicted by Fraction Dose Normalized by Weight
C85796	Total CL Pred by F	Total CL Pred by F	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.	Predicted Total Body Clearance by Fraction of Dose Absorbed
C154841	Total CL Pred for Unbound Drug	Total CL Pred for Unbound Drug	The total body clearance for intravascular administration divided by the fraction of drug unbound, calculated using the predicted value of the last non-zero concentration.	Total Clearance Predicted for Unbound Drug
C92421	Total CL Pred Norm by BMI	Total CL Pred Norm by BMI	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Total Clearance Predicted Normalized by Body Mass Index
C92422	Total CL Pred Norm by Dose	Total CL Pred Norm by Dose	The total body clearance for intravascular administration, calculated using the predicted value	Total Clearance Predicted Normalized by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92423	Total CL Pred Norm by SA	Total CL Pred Norm by SA	of the last non-zero concentration, divided by the dose. The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted Normalized by Surface Area
C92424	Total CL Pred Norm by WT	Total CL Pred Norm by WT	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Total Clearance Predicted Normalized by Weight
C85797	Total CL Pred	Total CL Pred	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Total Body Clearance Rate
C122339	Trough Peak Ratio	Trough Peak Ratio	The concentration at the start of a dosing interval divided by the maximum concentration during the dosing interval.	Trough Peak Ratio
C102372	Vol Dist Initial Norm by BMI	Vol Dist Initial Norm by BMI	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the body mass index.	Initial Volume of Distribution Normalized by Body Mass Index
C102373	Vol Dist Initial Norm by Dose	Vol Dist Initial Norm by Dose	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the dose.	Initial Volume of Distribution Normalized by Dose
C102374	Vol Dist Initial Norm by SA	Vol Dist Initial Norm by SA	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the surface area.	Initial Volume of Distribution Normalized by Surface Area
C102375	Vol Dist Initial Norm by WT	Vol Dist Initial Norm by WT	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the weight.	Initial Volume of Distribution Normalized by Weight
C102371	Vol Dist Initial	Vol Dist Initial	The initial volume of distribution for a substance administered	Initial Volume of Distribution

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156574	Vol Dist Steady State Obs by B	Vol Dist Steady State Obs by B	by bolus intravascular dosing. The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Observed by Bound Drug
C156570	Vol Dist Steady State Obs by F	Vol Dist Steady State Obs by F	The volume of distribution at steady state based on the observed CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Observed by Fraction of Dose Absorbed
C156572	Vol Dist Steady State Obs by UB	Vol Dist Steady State Obs by UB	The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of unbound drug.	Volume of Distribution Steady State Observed by Unbound Drug
C102377	Vol Dist Steady State Obs Norm by BMI	Vol Dist Steady State Obs Norm by BMI	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the body mass index.	Observed Steady State Volume of Distribution Normalized by Body Mass Index
C102378	Vol Dist Steady State Obs Norm by Dose	Vol Dist Steady State Obs Norm by Dose	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the dose.	Observed Steady State Volume of Distribution Normalized by Dose
C102379	Vol Dist Steady State Obs Norm by SA	Vol Dist Steady State Obs Norm by SA	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the surface area.	Observed Steady State Volume of Distribution Normalized by Surface Area
C102380	Vol Dist Steady State Obs Norm by WT	Vol Dist Steady State Obs Norm by WT	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the weight.	Observed Steady State Volume of Distribution Normalized by Weight
C85770	Vol Dist Steady State Obs	Vol Dist Steady State Obs	The volume of distribution at	Observed Steady State Volume of Distribution

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156575	Vol Dist Steady State Pred by B	Vol Dist Steady State Pred by B	steady state based on the observed CLST for a substance administered by intravascular dosing. The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Predicted by Bound Drug
C156571	Vol Dist Steady State Pred by F	Vol Dist Steady State Pred by F	The volume of distribution at steady state based on the predicted CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Predicted by Fraction of Dose Absorbed
C156573	Vol Dist Steady State Pred by UB	Vol Dist Steady State Pred by UB	The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of unbound drug.	Volume of Distribution Steady State Predicted by Unbound Drug
C102390	Vol Dist Steady State Pred Norm by BMI	Vol Dist Steady State Pred Norm by BMI	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the body mass index.	Predicted Steady State Volume of Distribution Normalized by Body Mass Index
C102391	Vol Dist Steady State Pred Norm by Dose	Vol Dist Steady State Pred Norm by Dose	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the dose.	Predicted Steady State Volume of Distribution Normalized by Dose
C102392	Vol Dist Steady State Pred Norm by SA	Vol Dist Steady State Pred Norm by SA	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the surface area.	Predicted Steady State Volume of Distribution Normalized by Surface Area
C102393	Vol Dist Steady State Pred Norm by WT	Vol Dist Steady State Pred Norm by WT	The volume of distribution at steady state based on the predicted CLST for a substance administered	Predicted Steady State Volume of Distribution Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85794	Vol Dist Steady State Pred	Vol Dist Steady State Pred	by intravascular dosing divided by the weight. The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing.	Predicted Steady State Volume of Distribution
C111365	Vz for Dose Int by F Norm by BMI	Vz for Dose Int by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosing Interval by Fraction Normalized by Body Mass Index
C111366	Vz for Dose Int by F Norm by Dose	Vz for Dose Int by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval by Fraction Normalized by Dose
C111367	Vz for Dose Int by F Norm by SA	Vz for Dose Int by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval by Fraction Normalized by Surface Area
C111368	Vz for Dose Int by F Norm by WT	Vz for Dose Int by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval by Fraction Normalized by Weight
C111364	Vz for Dose Int by F	Vz for Dose Int by F	The volume of distribution associated with the terminal slope following extravascular	Volume of Distribution for Dosing Interval by Fraction

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111369	Vz for Dose Int Norm by BMI	Vz for Dose Int Norm by BMI	administration divided by the fraction of dose absorbed, calculated using AUCTAU. The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosing Interval Normalized by Body Mass Index
C111370	Vz for Dose Int Norm by Dose	Vz for Dose Int Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval Normalized by Dose
C111371	Vz for Dose Int Norm by SA	Vz for Dose Int Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval Normalized by Surface Area
C111372	Vz for Dose Int Norm by WT	Vz for Dose Int Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval Normalized by Weight
C111333	Vz for Dose Int	Vz for Dose Int	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU.	Volume of Distribution for Dosing Interval
C156581	Vz Obs by F for UB	Vz Obs by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration and corrected	Observed Volume of Distribution of Absorbed Fraction for Unbound Drug

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92410	Vz Obs by F Norm by BMI	Vz Obs by F Norm by BMI	for unbound drug. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Observed Normalized by Body Mass Index
C102729	Vz Obs by F Norm by Dose	Vz Obs by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Observed Normalized by Dose
C92411	Vz Obs by F Norm by SA	Vz Obs by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution of Fraction Dose Observed Normalized by Surface Area
C92412	Vz Obs by F Norm by WT	Vz Obs by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Observed Normalized by Weight
C85775	Vz Obs by F	Vz Obs by F	The volume of distribution associated with the terminal slope following extravascular administration	Observed Volume of Distribution of Absorbed Fraction

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158265	Vz Obs for UB	Vz Obs for UB	divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration. The volume of distribution associated with the terminal slope following administration, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Observed for Unbound Drug
C92407	Vz Obs Norm by BMI	Vz Obs Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Observed Normalized by Body Mass Index
C102683	Vz Obs Norm by Dose	Vz Obs Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Observed Volume of Distribution Normalized by Dose
C92408	Vz Obs Norm by SA	Vz Obs Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Observed Normalized by Surface Area
C92409	Vz Obs Norm by WT	Vz Obs Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution Observed Normalized by Weight

C85493 PKPARAM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85774	Vz Obs	Vz Obs	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution
C158267	Vz Pred by F for UB	Vz Pred by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution of Fraction Dose Predicted Corrected for Unbound Drug
C92428	Vz Pred by F Norm by BMI	Vz Pred by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Predicted Normalized by Body Mass Index
C102730	Vz Pred by F Norm by Dose	Vz Pred by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Predicted Normalized by Dose
C92429	Vz Pred by F Norm by SA	Vz Pred by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the	Volume of Distribution of Fraction Dose Predicted Normalized by Surface Area

C85493 PKPARM

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92430	Vz Pred by F Norm by WT	Vz Pred by F Norm by WT	predicted value of the last non-zero concentration, divided by the surface area. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Predicted Normalized by Weight
C85799	Vz Pred by F	Vz Pred by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution of Absorbed Fraction
C158266	Vz Pred for UB	Vz Pred for UB	The volume of distribution associated with the terminal slope following administration, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Predicted for Unbound Drug
C92425	Vz Pred Norm by BMI	Vz Pred Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Predicted Normalized by Body Mass Index
C102696	Vz Pred Norm by Dose	Vz Pred Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero	Predicted Volume of Distribution Normalized by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92426	Vz Pred Norm by SA	Vz Pred Norm by SA	concentration, divided by the dose. The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Predicted Normalized by Surface Area
C92427	Vz Pred Norm by WT	Vz Pred Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution Predicted Normalized by Weight
C85798	Vz Pred	Vz Pred	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution

PKPARAMCD (PK Parameters Code)

NCI Code: C85839, Codelist extensible: Yes

C85839 NCI Code	PKPARAMCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114234	AILAMZ	Accumulation Index using Lambda z	Predicted accumulation ratio for area under the curve (AUC) calculated using the Lambda z estimated from single dose data.	Accumulation Index using Lambda z
C181513	AMSS	Amt of Analyte at Steady State	The amount of analyte in the body at steady state.	Amount of Analyte at Steady State
C181514	AMTT	Amt of Analyte at Time T	The amount of analyte in the body at any time t.	Amount of Analyte at Time T
C102356	ARAUC	Accumulation Ratio AUCTAU	The area under the curve over the dosing interval at steady state divided by the area under the curve over the initial dosing interval.	Accumulation Ratio Area Under the Curve
C132435	ARAUCD	Accum Ratio AUCTAU norm by dose	The area under the curve (AUCTAU) at steady state divided by the area under the curve (AUCTAU) over the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Over Dosing Interval Normalized by Dose
C170611	ARAUCIFO	Accum Ratio AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing interval.	Accumulation Ratio AUC Infinity Observed
C170612	ARAUCIFP	Accum Ratio AUC Infinity Pred	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the	Accumulation Ratio AUC Infinity Predicted

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132436	ARAUCIND	Accum Ratio AUC T1 to T2 norm by dose	<p>predicted value of the last non-zero concentration during the initial dosing interval.</p> <p>The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval, each divided by the associated dose.</p>	Accumulation Ratio AUC T1 to T2 Normalized by Dose
C122329	ARAUCINT	Accumulation Ratio AUC from T1 to T2	<p>The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval.</p>	Accumulation Ratio Area Under the Curve from T1 to T2
C170613	ARAUCIOD	Accum Ratio AUCIFO Norm by Dose	<p>The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.</p>	Accumulation Ratio AUC Infinity Observed Normalized by Dose
C170614	ARAUCIPD	Accum Ratio AUCIFP Norm by Dose	<p>The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.</p>	Accumulation Ratio AUC Infinity Predicted Normalized by Dose
C139129	ARAULST	Accum Ratio AUC to Last Nonzero Conc	<p>The area under the</p>	Accumulation Ratio AUC to Last Nonzero Concentration

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102357	ARCMAX	Accumulation Ratio Cmax	curve (AUC) from the time of dosing to the last measurable concentration divided by the area under the curve from the time of dosing to the last measurable concentration during the initial dosing interval. The maximum concentration at steady state divided by the maximum concentration during the initial dosing interval.	Accumulation Ratio Cmax
C132437	ARCMAXD	Accum Ratio Cmax norm by dose	The maximum concentration at steady state divided by the maximum concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Cmax Normalized by Dose
C102358	ARCMIN	Accumulation Ratio Cmin	The minimum concentration at steady state divided by the minimum concentration during the initial dosing interval.	Accumulation Ratio Cmin
C132438	ARCMIND	Accum Ratio Cmin norm by dose	The minimum concentration at steady state divided by the minimum concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Cmin Normalized by Dose
C132439	ARCTROUD	Accum Ratio Ctrough norm by dose	The trough concentration at steady state divided by the trough concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Ctrough Normalized by Dose
C102426	ARCTROUG	Accumulation Ratio Ctrough	The trough concentration at steady state divided by the trough concentration during the initial dosing interval.	Accumulation Ratio Ctrough
C85564	AUCALL	AUC All	The area under the curve (AUC) from the time of dosing to the time of the last observation, regardless of whether the last concentration	Area Under the Curve All

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92362	AUCALLB	AUC All Norm by BMI	is measurable or not. The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the body mass index, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Body Mass Index
C92306	AUCALLD	AUC All Norm by Dose	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the dose, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Dose
C92307	AUCALLS	AUC All Norm by SA	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the surface area, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Surface Area
C92308	AUCALLW	AUC All Norm by WT	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the weight, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Weight
C85761	AUCIFO	AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Observed Area Under the Curve Infinity
C92316	AUCIFOB	AUC Infinity Obs Norm by BMI	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass	AUC Infinity Observed Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96695	AUCIFOD	AUC Infinity Obs Norm by Dose	index. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the dose.	AUC Infinity Observed Normalized by Dose
C174345	AUCIFODW	AUC Infinity Obs Norm by Dose/WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the body weight-adjusted dose.	AUC Infinity Observed Normalized by Weight-Adjusted Dose
C161413	AUCIFOLN	AUC Infinity Obs LN Transformed	The natural log transformed area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Natural Log Transformed Observed Area Under the Curve Infinity
C92317	AUCIFOS	AUC Infinity Obs Norm by SA	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	AUC Infinity Observed Normalized by Surface Area
C154845	AUCIFOUB	AUC Infinity Obs, Unbound Drug	The portion of observed AUC to infinity, represented by the unbound fraction of drug.	Observed Area Under the Curve Infinity of Unbound Drug
C92318	AUCIFOW	AUC Infinity Obs Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	AUC Infinity Observed Normalized by Weight
C85785	AUCIFP	AUC Infinity Pred	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Predicted Area Under the Curve Infinity
C92319	AUCIFPB	AUC Infinity Pred Norm by BMI	The area under the curve (AUC) extrapolated to infinity, calculated using the	AUC Infinity Predicted Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85786	AUCIFPD	AUC Infinity Pred Norm by Dose	predicted value of the last non-zero concentration, divided by the body mass index. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Predicted Area Under the Curve Infinity by Dose
C174349	AUCIFPDW	AUC Infinity Pred Norm by Dose per Body Weight;AUCIFPDW Norm by Dose/WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the body weight-adjusted dose.	AUC Infinity Predicted Normalized by Weight-Adjusted Dose
C92320	AUCIFPS	AUC Infinity Pred Norm by SA	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	AUC Infinity Predicted Normalized by Surface Area
C154846	AUCIFPUB	AUC Infinity Pred, Unbound Drug	The portion of predicted AUC to infinity, represented by the unbound fraction of drug.	Predicted Area Under the Curve Infinity of Unbound Drug
C92321	AUCIFPW	AUC Infinity Pred Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	AUC Infinity Predicted Normalized by Weight
C85566	AUCINT	AUC from T1 to T2	The area under the curve (AUC) over the interval from T1 to T2.	Area Under the Curve from T1 to T2
C92312	AUCINTB	AUC from T1 to T2 Norm by BMI	The area under the curve (AUC) over the interval from T1 to T2 divided by the body mass index.	AUC from T1 to T2 Normalized by Body Mass Index
C92313	AUCINTD	AUC from T1 to T2 Norm by Dose	The area under the curve (AUC) over the interval from T1 to T2 divided by the dose.	AUC from T1 to T2 Normalized by Dose
C174348	AUCINTDW	AUC from T1 to T2 Norm by Dose per Body	The area	AUC from T1 to T2 Normalized by Weight-Adjusted

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Weight;AUCINT Norm by Dose/kg WT	under the curve (AUC) over the interval from T1 to T2 divided by the body weight-adjusted dose.	Dose
C92314	AUCINTS	AUC from T1 to T2 Norm by SA	The area under the curve (AUC) over the interval from T1 to T2 divided by the surface area.	AUC from T1 to T2 Normalized by Surface Area
C92315	AUCINTW	AUC from T1 to T2 Norm by WT	The area under the curve (AUC) over the interval from T1 to T2 divided by the weight.	AUC from T1 to T2 Normalized by Weight
C85565	AUCLST	AUC to Last Nonzero Conc	The area under the curve (AUC) from the time of dosing to the last measurable concentration.	Area Under the Curve From Dosing to Last Concentration
C92309	AUCLSTB	AUC to Last Nonzero Conc Norm by BMI	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the body mass index.	AUC Dosing to Last Concentration Normalized by Body Mass Index
C92310	AUCLSTD	AUC to Last Nonzero Conc Norm by Dose	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the dose.	AUC Dosing to Last Concentration Normalized by Dose
C174347	AUCLSTDW	AUC to Last Nonzero Conc Norm by Dose per Body Weight;AUCLST Norm by Dose/WT	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the body weight-adjusted dose.	AUC Dosing From Dosing to Last Concentration Normalized by Weight-Adjusted Dose
C161414	AUCLSTLN	AUC to Last Nonzero Conc LN Transformed	The natural log transformed area under the curve (AUC) from the time of dosing to the last measurable concentration.	Natural Log Transformed Area Under the Curve From Dosing to Last Concentration
C92311	AUCLSTS	AUC to Last Nonzero Conc Norm by SA	The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the surface area.	AUC Dosing to Last Concentration Normalized by Surface Area
C154847	AUCLSTUB	AUC to Last Nonzero Conc, Unbound Drug	The portion of the area under the curve (AUC) from the time of dosing to the last measurable concentration,	Area Under the Curve From Dosing to Last Concentration of Unbound Drug

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92305	AUCLSTW	AUC to Last Nonzero Conc Norm by WT	represented by the unbound fraction of drug. The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the weight.	AUC Dosing to Last Concentration Normalized by Weight
C85763	AUCPBEO	AUC %Back Extrapolation Obs	Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the observed value of the last non-zero concentration.	Observed Area Under the Curve Percent Back Extrapolation
C85787	AUCPBEP	AUC %Back Extrapolation Pred	Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the predicted value of the last non-zero concentration.	Predicted Area Under the Curve Percent Back Extrapolation
C85764	AUCPEO	AUC %Extrapolation Obs	The area under the curve (AUC) from the last observed non-zero concentration value to infinity as a percentage of the area under the curve extrapolated to infinity.	Observed Area Under the Curve Percent Extrapolation
C85788	AUCPEP	AUC %Extrapolation Pred	The area under the curve (AUC) from the last predicted non-zero concentration value to infinity as a percentage of the area under the curve extrapolated to	Predicted Area Under the Curve Percent Extrapolation

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85567	AUCTAU	AUC Over Dosing Interval	infinity. The area under the curve (AUC) for the defined interval between doses (TAU).	Area Under the Curve Over Dosing Interval
C92322	AUCTAUB	AUC Over Dosing Interval Norm by BMI	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body mass index.	AUC Over Dosing Interval Normalized by Body Mass Index
C92323	AUCTAUD	AUC Over Dosing Interval Norm by Dose	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the dose.	AUC Over Dosing Interval Normalized by Dose
C174350	AUCTAUDW	AUC Over Dosing Interval Norm by Dose per Body Weight;AUCTAU Norm by Dose/WT	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body weight-adjusted dose.	AUC Over Dosing Interval Normalized by Weight-Adjusted Dose
C92324	AUCTAUS	AUC Over Dosing Interval Norm by SA	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the surface area.	AUC Over Dosing Interval Normalized by Surface Area
C92325	AUCTAUW	AUC Over Dosing Interval Norm by WT	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the weight.	AUC Over Dosing Interval Normalized by Weight
C85765	AUMCIFO	AUMC Infinity Obs	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Observed Area Under the First Moment Curve Infinity
C92330	AUMCIFOB	AUMC Infinity Obs Norm by BMI	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	AUMC Infinity Observed Normalized by Body Mass Index
C92331	AUMCIFOD	AUMC Infinity Obs Norm by Dose	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration,	AUMC Infinity Observed Normalized by Dose

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92332	AUMCIFOS	AUMC Infinity Obs Norm by SA	divided by the dose. The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	AUMC Infinity Observed Normalized by Surface Area
C92333	AUMCIFOW	AUMC Infinity Obs Norm by WT	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	AUMC Infinity Observed Normalized by Weight
C85789	AUMCIFP	AUMC Infinity Pred	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Predicted Area Under the First Moment Curve Infinity
C92334	AUMCIFPB	AUMC Infinity Pred Norm by BMI	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	AUMC Infinity Predicted Normalized by Body Mass Index
C92335	AUMCIFPD	AUMC Infinity Pred Norm by Dose	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the dose.	AUMC Infinity Predicted Normalized by Dose
C92336	AUMCIFPS	AUMC Infinity Pred Norm by SA	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	AUMC Infinity Predicted Normalized by Surface Area
C92337	AUMCIFPW	AUMC Infinity Pred Norm by WT	The area under the moment curve (AUMC) extrapolated to infinity,	AUMC Infinity Predicted Normalized by Weight

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85569	AUMCLST	AUMC to Last Nonzero Conc	calculated using the predicted value of the last non-zero concentration, divided by the weight. The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration.	Area Under the First Moment Curve From Dosing to Last Concentration
C92326	AUMCLSTB	AUMC to Last Nonzero Conc Norm by BMI	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the body mass index.	AUMC Dosing to Last Concentration Normalized by Body Mass Index
C92327	AUMCLSTD	AUMC to Last Nonzero Conc Norm by Dose	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the dose.	AUMC Dosing to Last Concentration Normalized by Dose
C92328	AUMCLSTS	AUMC to Last Nonzero Conc Norm by SA	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the surface area.	AUMC Dosing to Last Concentration Normalized by Surface Area
C92329	AUMCLSTW	AUMC to Last Nonzero Conc Norm by WT	The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the weight.	AUMC Dosing to Last Concentration Normalized by Weight
C85766	AUMCPEO	AUMC % Extrapolation Obs	The area under the moment curve (AUMC) from the last observed non-zero concentration value to infinity as a percentage of the area under the moment curve extrapolated to infinity.	Observed Area Under the First Moment Curve Percent Extrapolation
C85790	AUMCPEP	AUMC % Extrapolation Pred	The area under the moment curve (AUMC) from the last predicted non-zero concentration value to infinity as a percentage of the area under the moment	Predicted Area Under the First Moment Curve Percent Extrapolation

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85570	AUMCTAU	AUMC Over Dosing Interval	curve extrapolated to infinity. The area under the first moment curve (AUMC) for the defined interval between doses (TAU).	Area Under the First Moment Curve Over Dosing Interval
C92338	AUMCTAUB	AUMC Over Dosing Interval Norm by BMI	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the body mass index.	AUMC Over Dosing Interval Normalized by Body Mass Index
C92339	AUMCTAUD	AUMC Over Dosing Interval Norm by Dose	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the dose.	AUMC Over Dosing Interval Normalized by Dose
C92340	AUMCTAUS	AUMC Over Dosing Interval Norm by SA	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the surface area.	AUMC Over Dosing Interval Normalized by Surface Area
C92341	AUMCTAUW	AUMC Over Dosing Interval Norm by WT	The area under the first moment curve (AUMC) for the defined interval between doses (TAU) divided by the weight.	AUMC Over Dosing Interval Normalized by Weight
C85841	AURCALL	AURC All	The area under the excretion rate curve (AURC) from time zero to the time of the last observation, regardless of whether the last observation is a measurable concentration or not.	Area Under Excretion Rate Curve All
C92342	AURCALLB	AURC All Norm by BMI	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index.	AURC All Normalized by Body Mass Index
C92343	AURCALLD	AURC All Norm by Dose	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the dose.	AURC All Normalized by Dose
C92344	AURCALLS	AURC All Norm by SA	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area.	AURC All Normalized by Surface Area
C92345	AURCALLW	AURC All Norm by WT	The area under the	AURC All Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85767	AURCIFO	AURC Infinity Obs	excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate.	Observed Area Under the Excretion Rate Curve infinity
C92354	AURCIFOB	AURC Infinity Obs Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the body mass index.	AURC Infinity Observed Normalized by Body Mass Index
C92355	AURCIFOD	AURC Infinity Obs Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the dose.	AURC Infinity Observed Normalized by Dose
C92356	AURCIFOS	AURC Infinity Obs Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the surface area.	AURC Infinity Observed Normalized by Surface Area
C92357	AURCIFOW	AURC Infinity Obs Norm by WT	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the weight.	AURC Infinity Observed Normalized by Weight
C85791	AURCIFP	AURC Infinity Pred	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate.	Predicted Area Under the Excretion Rate Curve Infinity
C92358	AURCIFPB	AURC Infinity Pred Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Predicted Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92359	AURCIFPD	AURC Infinity Pred Norm by Dose	predicted value of the last non-zero excretion rate, divided by the body mass index. The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the dose.	AURC Infinity Predicted Normalized by Dose
C92360	AURCIFPS	AURC Infinity Pred Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the surface area.	AURC Infinity Predicted Normalized by Surface Area
C92361	AURCIFPW	AURC Infinity Pred Norm by WT	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the weight.	AURC Infinity Predicted Normalized by Weight
C85572	AURCINT	AURC from T1 to T2	The area under the excretion rate curve (AURC) over the interval from T1 to T2.	Area Under the Excretion Rate Curve from T1 to T2
C92350	AURCINTB	AURC from T1 to T2 Norm by BMI	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the body mass index.	AURC from T1 to T2 Normalized by Body Mass Index
C92351	AURCINTD	AURC from T1 to T2 Norm by Dose	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the dose.	AURC from T1 to T2 Normalized by Dose
C92352	AURCINTS	AURC from T1 to T2 Norm by SA	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the surface area.	AURC from T1 to T2 Normalized by Surface Area
C92353	AURCINTW	AURC from T1 to T2 Norm by WT	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the weight.	AURC from T1 to T2 Normalized by Weight
C85571	AURCLST	AURC to Last Nonzero Rate	The area	Area Under the Excretion Rate Curve From Dosing to

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			under the excretion rate curve (AURC) from time zero to the time of the last measurable concentration.	Last Concentration
C92346	AURCLSTB	AURC to Last Nonzero Rate Norm by BMI	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the body mass index.	AURC Dosing to Last Concentration Normalized by Body Mass Index
C92347	AURCLSTD	AURC to Last Nonzero Rate Norm by Dose	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose.	AURC Dosing to Last Concentration Normalized by Dose
C92348	AURCLSTS	AURC to Last Nonzero Rate Norm by SA	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the surface area.	AURC Dosing to Last Concentration Normalized by Surface Area
C92349	AURCLSTW	AURC to Last Nonzero Rate Norm by WT	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the weight.	AURC Dosing to Last Concentration Normalized by Weight
C85768	AURCPEO	AURC % Extrapolation Obs	The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Observed Area Under the Excretion Rate Curve Percent Extrapolation
C85792	AURCPEP	AURC % Extrapolation Pred	The area under the excretion rate curve (AURC) from the last predicted non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Predicted Area Under the Excretion Rate Curve Percent Extrapolation
C85644	C0	Initial Conc	Initial concentration. Given only for bolus IV models.	Initial Concentration
C92383	C0B	Initial Conc Norm by BMI	Initial concentration divided by the body mass index. Given only for bolus IV models.	Initial Concentration Normalized by Body Mass Index
C92384	C0D	Initial Conc Norm by Dose	Initial concentration divided by the dose. Given only for bolus	Initial Concentration Normalized by Dose

C85839 PKPARAMCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92385	C0S	Initial Conc Norm by SA	IV models. Initial concentration divided by the surface area. Given only for bolus IV models.	Initial Concentration Normalized by Surface Area
C92386	C0W	Initial Conc Norm by WT	Initial concentration divided by the weight. Given only for bolus IV models.	Initial Concentration Normalized by Weight
C85575	CAVG	Average Concentration	AUCTAU divided by TAU.	Average Concentration
C92367	CAVGB	Average Conc Norm by BMI	AUCTAU divided by TAU and then divided by the body mass index.	Average Concentration Normalized by Body Mass Index
C92368	CAVGD	Average Conc Norm by Dose	AUCTAU divided by TAU and then divided by the dose.	Average Concentration Normalized by Dose
C174351	CAVGDW	Average Concentration Norm by Dose/WT	AUCTAU divided by TAU divided by the body weight-adjusted dose.	Average Concentration Normalized by Weight-Adjusted Dose
C132302	CAVGINT	Average Conc from T1 to T2	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval.	Average Concentration from T1 to T2
C132440	CAVGINTB	Average Conc from T1 to T2 Norm by BMI	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the body mass index.	Average Concentration from T1 to T2 Normalized by Body Mass Index
C132441	CAVGINTD	Average Conc from T1 to T2 Norm by Dose	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the dose.	Average Concentration from T1 to T2 Normalized by Dose
C132442	CAVGINTS	Average Conc from T1 to T2 Norm by SA	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the surface area.	Average Concentration from T1 to T2 Normalized by Surface Area
C132443	CAVGINTW	Average Conc from T1 to T2 Norm by WT	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the weight.	Average Concentration from T1 to T2 Normalized by Weight
C92369	CAVGS	Average Conc Norm by SA	AUCTAU divided by TAU	Average Concentration Normalized by Surface Area

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181516	CAVGTR	Average of Conc Trough	and then divided by the surface area. The arithmetic average of two or more trough concentrations.	Average of Trough Concentration
C92370	CAVGW	Average Conc Norm by WT	AUCTAU divided by TAU and then divided by the weight.	Average Concentration Normalized by Weight
C174352	CAVINTDW	Average Conc from T1 to T2 Norm by Dose per Body Weight;CAVGINT Norm by Dose/WT	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval divided by the body weight-adjusted dose.	Average Concentration from T1 to T2 Normalized by Weight-Adjusted Dose
C135489	CHTMAX	Concentration at Half Tmax	The concentration that occurs at the midpoint time between dosing time and Tmax.	Concentration at Half Tmax
C85772	CLFO	Total CL Obs by F	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration.	Observed Total Body Clearance by Fraction of Dose Absorbed
C92399	CLFOB	Total CL Obs by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Total Clearance Observed by Fraction Dose Normalized by Body Mass Index
C92400	CLFOD	Total CL Obs by F Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the dose.	Total Clearance Observed by Fraction Dose Normalized by Dose
C92401	CLFOS	Total CL Obs by F Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero	Total Clearance Observed by Fraction Dose Normalized by Surface Area

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92402	CLFOW	Total CL Obs by F Norm by WT	concentration, divided by the surface area. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed by Fraction Dose Normalized by Weight
C85796	CLFP	Total CL Pred by F	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.	Predicted Total Body Clearance by Fraction of Dose Absorbed
C92417	CLFPB	Total CL Pred by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by body mass index.	Total Clearance Predicted by Fraction Dose Normalized by Body Mass Index
C92418	CLFPD	Total CL Pred by F Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Total Clearance Predicted by Fraction Dose Normalized by Dose
C92419	CLFPS	Total CL Pred by F Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted by Fraction Dose Normalized by Surface Area
C92420	CLFPW	Total CL Pred by F Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated	Total Clearance Predicted by Fraction Dose Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114121	CLFTAU	Total CL by F for Dose Int	using the predicted value of the last non-zero concentration, divided by the weight. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Total Body Clearance by Fraction of Dose for Dose Interval
C114227	CLFTAUB	Total CL by F for Dose Int Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Body Mass Index
C114226	CLFTAUD	Total CL by F for Dose Int Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Dose
C114228	CLFTAUS	Total CL by F for Dose Int Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Surface Area
C114229	CLFTAUW	Total CL by F for Dose Int Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Weight
C154844	CLFUB	Apparent CL for Unbound Drug	The total apparent clearance of the unbound fraction of drug, adjusted for bioavailability.	Apparent Clearance for Unbound Drug
C85773	CLO	Total CL Obs	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Total Body Clearance Rate
C92403	CLOB	Total CL Obs Norm by BMI	The total body clearance for	Total Clearance Observed Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92404	CLOD	Total CL Obs Norm by Dose	intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the body mass index. The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Total Clearance Observed Normalized by Dose
C92405	CLOS	Total CL Obs Norm by SA	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Total Clearance Observed Normalized by Surface Area
C154842	CLOUB	Total CL Obs for Unbound Drug	The total body clearance for intravascular administration divided by the fraction of drug unbound, calculated using the observed value of the last non-zero concentration.	Total Clearance Observed for Unbound Drug
C92406	CLOW	Total CL Obs Norm by WT	The total body clearance for intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed Normalized by Weight
C85797	CLP	Total CL Pred	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Total Body Clearance Rate
C92421	CLPB	Total CL Pred Norm by BMI	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Total Clearance Predicted Normalized by Body Mass Index
C92422	CLPD	Total CL Pred Norm by Dose	The total body clearance for intravascular administration, calculated using the predicted value of the last non-	Total Clearance Predicted Normalized by Dose

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92423	CLPS	Total CL Pred Norm by SA	zero concentration, divided by the dose. The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted Normalized by Surface Area
C154841	CLPUB	Total CL Pred for Unbound Drug	The total body clearance for intravascular administration divided by the fraction of drug unbound, calculated using the predicted value of the last non-zero concentration.	Total Clearance Predicted for Unbound Drug
C92424	CLPW	Total CL Pred Norm by WT	The total body clearance for intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Total Clearance Predicted Normalized by Weight
C154849	CLRPCLEV	Renal CL as Pct CL EV	The portion of total clearance attributed to the kidneys expressed as a percentage, following extravascular administration.	Renal Clearance to Total Clearance Ratio Measurement After Oral Dosing
C154850	CLRPCLIV	Renal CL as Pct CL IV	The portion of total clearance attributed to the kidneys expressed as a percentage, following intravenous administration.	Renal Clearance to Total Clearance Ratio Measurement After Intravenous Dosing
C85655	CLST	Last Nonzero Conc	The concentration corresponding to Tlast.	Last Concentration
C92387	CLSTB	Last Nonzero Conc Norm by BMI	The concentration corresponding to Tlast divided by the body mass index.	Last Concentration Normalized by Body Mass Index
C92388	CLSTD	Last Nonzero Conc Norm by Dose	The concentration corresponding to Tlast divided by the dose.	Last Concentration Normalized by Dose
C92389	CLSTS	Last Nonzero Conc Norm by SA	The concentration corresponding to Tlast divided by the surface area.	Last Concentration Normalized by Surface Area
C92390	CLSTW	Last Nonzero Conc Norm by WT	The concentration corresponding to Tlast divided by the weight.	Last Concentration Normalized by Weight
C114122	CLTAU	Total CL for Dose Int	The total body clearance for intravascular administration, calculated	Total Body Clearance for Dose Interval

C85839 PKPARAMCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114231	CLTAUB	Total CL for Dose Int Norm by BMI	using AUCTAU. The total body clearance for intravascular administration, calculated using AUCTAU, divided by the body mass index.	Total Body Clearance for Dose Interval Normalized by Body Mass Index
C114230	CLTAUD	Total CL for Dose Int Norm by Dose	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the dose.	Total Body Clearance for Dose Interval Normalized by Dose
C114232	CLTAUS	Total CL for Dose Int Norm by SA	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the surface area.	Total Body Clearance for Dose Interval Normalized by Surface Area
C114233	CLTAUW	Total CL for Dose Int Norm by WT	The total body clearance for intravascular administration, calculated using AUCTAU, divided by the weight.	Total Body Clearance for Dose Interval Normalized by Weight
C70918	CMAx	Max Conc	The maximum concentration occurring at Tmax.	Cmax
C92371	CMAxB	Max Conc Norm by BMI	The maximum concentration occurring at Tmax, divided by the body mass index.	Maximum Concentration Normalized by Body Mass Index
C85698	CMAxD	Max Conc Norm by Dose	The maximum concentration occurring at Tmax, divided by the dose.	Maximum Concentration Dose Normalized
C174353	CMAxDW	Max Conc Norm by Dose/WT	The maximum concentration occurring at Tmax divided by the body weight-adjusted dose.	Maximum Concentration Normalized by Weight-Adjusted Dose
C161415	CMAxLN	Max Conc LN Transformed	The natural log transformed maximum concentration occurring at Tmax.	Natural Log Transformed Cmax
C92372	CMAxS	Max Conc Norm by SA	The maximum concentration occurring at Tmax, divided by the surface area.	Maximum Concentration Normalized by Surface Area
C154848	CMAxUB	Max Conc, Unbound Drug	The maximum concentration represented by the unbound fraction of drug, occurring at Tmax.	Maximum Concentration of Unbound Drug
C92373	CMAxW	Max Conc Norm by WT	The maximum concentration occurring at Tmax, divided by the weight.	Maximum Concentration Normalized by Weight
C85579	CMIN	Min Conc	The minimum concentration between dose time and dose time plus Tau	Cmin

C85839 PKPARAMCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C92374	CMINB	Min Conc Norm by BMI	(at T _{min}). The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the body mass index.	Minimum Concentration Normalized by Body Mass Index	
C92375	CMIND	Min Conc Norm by Dose	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the dose.	Minimum Concentration Normalized by Dose	
C174354	CMINDW	Min Conc Norm by Dose/WT	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the body weight-adjusted dose.	Minimum Concentration Normalized by Weight-Adjusted Dose	
C92376	CMINS	Min Conc Norm by SA	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the surface area.	Minimum Concentration Normalized by Surface Area	
C92377	CMINW	Min Conc Norm by WT	The minimum concentration between dose time and dose time plus Tau (at T _{min}) divided by the weight.	Minimum Concentration Normalized by Weight	
C102367	CONCB	Conc by BMI	The concentration divided by body mass index.	Concentration Divided by Body Mass Index	
C102368	CONCD	Conc by Dose	The concentration divided by dose.	Concentration Divided by Dose	
C181515	CONCEINF	Concentration at End Infusion	The observed concentration at the end of the infusion.	Concentration at End Infusion	
C102369	CONCS	Conc by SA	The concentration divided by surface area.	Concentration Divided by Surface Area	
C102370	CONCW	Conc by WT	The concentration divided by weight.	Concentration Divided by Weight	
C85821	CORRXY	Correlation Between TimeX and Log ConcY	The correlation between time (X) and log concentration (Y) for the points used in the estimation of lambda z.	Time and Log Concentration Correlation	
C102394	CTROUGH	Conc Trough	Concentration at end of dosing interval.	Trough Concentration	
C102395	CTROUGHB	Conc Trough by BMI	The trough concentration divided by body mass index.	Trough Concentration Divided by Body Mass Index	
C102396	CTROUGHHD	Conc Trough by Dose	The trough concentration divided by dose.	Trough Concentration Divided by Dose	
C102397	CTROUGHHS	Conc Trough by SA	The trough concentration divided by surface area.	Trough Concentration Divided by Surface Area	
C102398	CTROUGHHW	Conc Trough by WT	The trough	Trough Concentration Divided by Weight	

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172583	DISTHL	Half-Life Distribution	concentration divided by weight. Half-life calculated from the distributional phase.	Half-Life Distribution
C95007	EFFHL	Effective Half-Life	The drug half-life that quantifies the accumulation ratio of a drug following multiple dosing.	Effective Half-life
C105449	ERINT	Excret Rate from T1 to T2	The excretion rate over the interval from T1 to T2, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2
C105450	ERINTB	Excret Rate from T1 to T2 Norm by BMI	The excretion rate over the interval from T1 to T2 divided by the body mass index, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by BMI
C105451	ERINTD	Excret Rate from T1 to T2 Norm by Dose	The excretion rate over the interval from T1 to T2 divided by the dose, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by Dose
C105452	ERINTS	Excret Rate from T1 to T2 Norm by SA	The excretion rate over the interval from T1 to T2 divided by the surface area, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by SA
C105453	ERINTW	Excret Rate from T1 to T2 Norm by WT	The excretion rate over the interval from T1 to T2 divided by the weight, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by WT
C85656	ERLST	Last Meas Excretion Rate	The last measurable (positive) excretion rate determined for the specimen type specified in PPSPEC.	Last Measurable Observed Excretion Rate
C92391	ERLSTB	Last Meas Excretion Rate Norm by BMI	The last measurable (positive) excretion rate divided by the body mass index.	Last Measurable Excretion Rate Normalized by Body Mass Index
C92392	ERLSTD	Last Meas Excretion Rate Norm by Dose	The last measurable (positive) excretion rate divided by the dose.	Last Measurable Excretion Rate Normalized by Dose
C92393	ERLSTS	Last Meas Excretion Rate Norm by SA	The last measurable (positive) excretion rate	Last Measurable Excretion Rate Normalized by Surface Area

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92394	ERLSTW	Last Meas Excretion Rate Norm by WT	divided by the surface area. The last measurable (positive) excretion rate divided by the weight.	Last Measurable Excretion Rate Normalized by Weight
C85699	ERMAX	Max Excretion Rate	The maximum excretion rate determined for the specimen type specified in PPSPEC.	Maximum Observed Excretion Rate
C92395	ERMAXB	Max Excretion Rate Norm by BMI	The maximum excretion rate divided by the body mass index.	Maximum Observed Excretion Rate Normalized by Body Mass Index
C92396	ERMAXD	Max Excretion Rate Norm by Dose	The maximum excretion rate divided by the dose.	Maximum Observed Excretion Rate Normalized by Dose
C92397	ERMAXS	Max Excretion Rate Norm by SA	The maximum excretion rate divided by the surface area.	Maximum Observed Excretion Rate Normalized by Surface Area
C92398	ERMAXW	Max Excretion Rate Norm by WT	The maximum excretion rate divided by the weight.	Maximum Observed Excretion Rate Normalized by Weight
C85580	ERTLST	Midpoint of Interval of Last Nonzero ER	The midpoint of collection interval associated with last measurable excretion rate.	Collection Interval Midpoint
C85823	ERTMAX	Midpoint of Interval of Maximum ER	The midpoint of collection interval associated with the maximum excretion rate.	Time of Maximum Observed Excretion Rate
C154838	FABS	Absolute Bioavailability	The fraction of the treatment dose that reaches the systemic circulation; this is the ratio of the amount of drug in the system (area under the curve) after extravascular administration of a test formulation divided by the drug in the system (area under the curve) after IV administration.	Absolute Bioavailability
C154840	FB	Fraction Bound	The percent or ratio of bound substance concentration to the total concentration.	Fraction Bound
C85581	FLUCP	Fluctuation%	The difference between Cmin and Cmax standardized to Cavg, between dose time and Tau.	Concentration Variability Between Dose Time and Tau
C184704	FM	Fraction of the Dose Metabolized	The fraction of the bioavailable dose which has been metabolized.	Fraction of the Dose Metabolized
C154839	FREL	Relative Bioavailability	The fraction of the treatment dose that reaches the	Relative Bioavailability

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			systemic circulation relative to a reference route or reference formulation. The ratio of the amount of drug in the system (area under the curve) after administration of a test formulation divided by the drug in the system after a non-IV administration of a reference formulation and/or reference route.	
C156576	FREXINT	Fract Excr from T1 to T2	The fraction of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Fractional Excretion from T1 to T2
C135490	FU	Fraction Unbound	The percent or ratio of free substance concentration to the total concentration. (NCI)	Fraction Unbound
C112287	HDCL	Hemodialysis Clearance	The clearance of a substance from the blood during a hemodialysis session.	Hemodialysis Clearance
C116213	HDER	Hemodialysis Extraction Ratio	The fractional content of a substance removed from the blood during a hemodialysis session.	Hemodialysis Extraction Ratio
C135491	HTMAX	Half Tmax	The midpoint time between dosing time and Tmax.	Half Tmax
C172584	KDIST	K Slope of Distribution	The distribution rate constant.	K Slope of Distribution
C85652	LAMZ	Lambda z	The first order rate constant associated with the terminal (log-linear) portion of the curve.	Lambda Z
C85818	LAMZHL	Half-Life Lambda z	Terminal half-life.	Terminal Half Life
C85653	LAMZLL	Lambda z Lower Limit	The lower limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Lower Limit
C147479	LAMZLTAU	Lambda z Lower Limit TAU	The lower limit on time for values to be included in the calculation of Lambda z, calculated within a dosing interval.	Lambda z Lower Limit TAU
C85816	LAMZNPT	Number of Points for Lambda z	The number of time points	Sum of Lambda Z Timepoints

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147480	LAMZNTAU	Number of Points for Lambda z TAU	used in computing Lambda z. The number of time points used in computing Lambda z determined in a dosing interval.	Number of Points for Lambda z TAU
C135492	LAMZSPN	Lambda z Span	The interval of time covered by the data points used in the terminal disposition phase regression analysis, divided by half life. This yields the terminal disposition phase duration expressed as the number of half lives.	Lambda Z Span
C147481	LAMZTAU	Lambda z TAU	The first order rate constant associated with the terminal (log-linear) portion of the curve, calculated within a dosing interval.	Lambda z TAU
C85654	LAMZUL	Lambda z Upper Limit	The upper limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Upper Limit
C147482	LAMZUTAU	Lambda z Upper Limit TAU	The upper limit on time for values to be included in the calculation of Lambda z, calculated within a dosing interval.	Lambda z Upper Limit TAU
C120723	MAT	Mean Absorption Time	Mean absorption time of a substance administered by extravascular dosing.	Mean Absorption Time
C120724	MRTEVIFO	MRT Extravasc Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the observed value of the last non-zero concentration. Extravascular MRT includes Mean Absorption Time (MAT).	Mean Residence Time Infinity Observed by Extravascular Dose
C120725	MRTEVIFP	MRT Extravasc Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular	Mean Residence Time Infinity Predicted by Extravascular Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120726	MRTEVLST	MRT Extravasc to Last Nonzero Conc	dosing, calculated using the predicted value of the last non-zero concentration. Extravascular MRT includes Mean Absorption Time (MAT). Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration for a substance administered by extravascular dosing. Extravascular MRT includes Mean Absorption Time (MAT).	Mean Residence Time to Last Nonzero Concentration by Extravascular Dose
C121134	MRTIBIFO	MRT IV Bolus Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the observed value of the last non-zero concentration.	Mean Residence Time Infinity Observed by Intravascular Bolus Dose
C121136	MRTIBIFP	MRT IV Bolus Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Infinity Predicted by Intravascular Bolus Dose
C121137	MRTIBLST	MRT IV Bolus to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by intravascular bolus dosing.	Mean Residence Time to Last Nonzero Concentration by Intravascular Bolus Dose
C181517	MRTICIFO	MRT IV Cont Inf Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the	Mean Residence Time Intravenous Continuous Infusion Infinity Observed

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181518	MRTICIFP	MRT IV Cont Inf Infinity Pred	observed value of the last non-zero concentration. The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Intravenous Continuous Infusion Infinity Predicted
C181519	MRTICLST	MRT IV Cont Inf to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by constant rate of continuous intravascular infusion.	Mean Residence Time Intravenous Continuous Infusion to Last Nonzero Concentration
C102376	NRENALCL	Nonrenal CL	The total clearance of a substance from the blood less the renal clearance.	Nonrenal Clearance
C105454	NRENLCBL	Nonrenal CL Norm by BMI	The total clearance of a substance from the blood minus the renal clearance divided by the body mass index.	Nonrenal Clearance Normalized by BMI
C105455	NRENLCCLD	Nonrenal CL Norm by Dose	The total clearance of a substance from the blood minus the renal clearance divided by the dose.	Nonrenal Clearance Normalized by Dose
C105456	NRENLCCLS	Nonrenal CL Norm by SA	The total clearance of a substance from the blood minus the renal clearance divided by the surface area.	Nonrenal Clearance Normalized by SA
C105457	NRENLCCLW	Nonrenal CL Norm by WT	The total clearance of a substance from the blood minus the renal clearance divided by the weight.	Nonrenal Clearance Normalized by WT
C102381	PTROUGHHR	Peak Trough Ratio	The maximum concentration during a dosing interval divided by the concentration at the end of the dosing interval.	Peak Trough Ratio
C85542	R2	R Squared	The goodness	R Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85553	R2ADJ	R Squared Adjusted	of fit statistic for the terminal elimination phase. The goodness of fit statistic for the terminal elimination phase, adjusted for the number of time points used in the estimation of Lambda z.	Adjusted R Squared
C156471	RAAUC	Ratio AUC	The ratio of two AUC values.	Area Under the Curve Ratio
C176344	RAAUCALL	Ratio AUC All	The ratio of two AUC All values.	AUC All Ratio
C156578	RAAUCIFO	Ratio AUC Infinity Obs	The ratio of two AUC infinity observed values.	Area Under the Curve Ratio Infinity Observed
C156577	RAAUCIFP	Ratio AUC Infinity Pred	The ratio of two AUC infinity predicted values.	Area Under the Curve Ratio Infinity Predicted
C176349	RAAUCIND	Ratio AUC from T1 to T2 Norm by Dose	The ratio of two AUC from T1 to T2 normalized by dose values.	Ratio AUC from T1 to T2 Normalized by Dose
C176236	RAAUCINT	Ratio AUC from T1 to T2	The ratio of two AUC from T1 to T2 values.	Ratio AUC From T1 to T2
C176348	RAAUCIOD	Ratio AUC Infinity Obs Norm by Dose	The ratio of two AUC infinity observed normalized by dose values.	Ratio AUC Infinity Observed Normalized by Dose
C176350	RAAUCLSD	Ratio AUC to Last Nonzero Conc Norm by Dose	The ratio of two AUC to last nonzero concentration normalized by dose values.	Ratio AUC to Last Nonzero Concentration Normalized by Dose
C176237	RAAUCLST	Ratio AUC to Last Nonzero Conc	The ratio of two AUC to last nonzero concentration values.	Ratio AUC to Last Nonzero Concentration
C176351	RAAUCTAU	Ratio AUC Over Dosing Interval	The ratio of two AUCTAU values.	Ratio AUC Over Dosing Interval
C176345	RACAVG	Ratio Average Concentration	The ratio of two average concentration values.	Average Concentration Ratio
C156579	RACMAX	Ratio CMAX	The ratio of two Cmax values.	Cmax to Cmax Ratio Measurement
C176352	RACMAXD	Ratio Max Conc Norm by Dose	The ratio of two maximum concentration normalized by dose values.	Ratio Maximum Concentration Normalized by Dose
C176346	RACMIN	Ratio Min Conc	The ratio of two cmin values.	Minimum Concentration Ratio
C176235	RACONC	Ratio Concentration	The ratio of two concentration values.	Concentration Ratio
C176353	RACTRGH	Ratio Conc Trough	The ratio of two CTROUGH values.	Ratio Concentration Trough
C156580	RAMAXMIN	Ratio of CMAX to CMIN	The ratio of Cmax value to Cmin value.	Cmax to Cmin Ratio Measurement
C176354	RARECIFO	Ratio Amt Rec Infinity Obs	The ratio of two amount recovered	Ratio Amount Recovered Infinity Observed

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176347	RARECINT	Ratio Amt Rec from T1 to T2	infinity observed values. The ratio of two amount recovered from T1 to T2 values.	Ratio Amount Recovered from T1 to T2
C112032	RCAMIFO	Amt Rec Infinity Obs	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Amount Recovered Infinity Observed
C112223	RCAMIFOB	Amt Rec Infinity Obs Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Amount Recovered Infinity Observed Normalized by Body Mass Index
C112224	RCAMIFOS	Amt Rec Infinity Obs Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Observed Normalized by Surface Area
C112225	RCAMIFOW	Amt Rec Infinity Obs Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Amount Recovered Infinity Observed Normalized by Weight
C112033	RCAMIFP	Amt Rec Infinity Pred	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Amount Recovered Infinity Predicted
C112226	RCAMIFPB	Amt Rec Infinity Pred Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC	Amount Recovered Infinity Predicted Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112227	RCAMIFPS	Amt Rec Infinity Pred Norm by SA	extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Predicted Normalized by Surface Area
C112228	RCAMIFPW	Amt Rec Infinity Pred Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Amount Recovered Infinity Predicted Normalized by Weight
C102359	RCAMINT	Amt Rec from T1 to T2	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2.	Amount Recovered from T1 to T2
C102360	RCAMINTB	Amt Rec from T1 to T2 Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by body mass index.	Amount Recovered from T1 to T2 Normalized by Body Mass Index
C102361	RCAMINTS	Amt Rec from T1 to T2 Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by surface area.	Amount Recovered from T1 to T2 Normalized by Surface Area
C102362	RCAMINTW	Amt Rec from T1 to T2 Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by weight.	Amount Recovered from T1 to T2 Normalized by Weight
C174346	RCAMLST	Amt Rec to Last Nonzero Conc	The cumulative amount recovered from the specimen type specified	Amount Recovered to Last Nonzero Concentration

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102363	RCAMTAU	Amt Rec Over Dosing Interval	in PPSPEC, from the time of dosing to the last non-zero concentration. The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU).	Amount Recovered Over Dosing Interval
C102364	RCAMTAUB	Amt Rec Over Dosing Interval Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by body mass index.	Amount Recovered Over Dosing Interval Normalized by Body Mass Index
C102365	RCAMTAUS	Amt Rec Over Dosing Interval Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by surface area.	Amount Recovered Over Dosing Interval Normalized by Surface Area
C102366	RCAMTAUW	Amt Rec Over Dosing Interval Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by weight.	Amount Recovered Over Dosing Interval Normalized by Weight
C112034	RCPCIFO	Pct Rec Infinity Obs	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Percent Recovered Infinity Observed
C112389	RCPCIFOB	Pct Rec Infinity Obs Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Percent Recovered Infinity Observed Normalized by Body Mass Index
C112390	RCPCIFOS	Pct Rec Infinity Obs Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity,	Percent Recovered Infinity Observed Normalized by Surface Area

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112391	RCPCIFOW	Pct Rec Infinity Obs Norm by WT	calculated using the observed value of the last non-zero concentration, divided by the surface area. The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Percent Recovered Infinity Observed Normalized by Weight
C112035	RCPCIFP	Pct Rec Infinity Pred	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Percent Recovered Infinity Predicted
C112392	RCPCIFPB	Pct Rec Infinity Pred Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Percent Recovered Infinity Predicted Normalized by Body Mass Index
C112393	RCPCIFPS	Pct Rec Infinity Pred Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Percent Recovered Infinity Predicted Normalized by Surface Area
C112394	RCPCIFPW	Pct Rec Infinity Pred Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified	Percent Recovered Infinity Predicted Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102382	RCPCINT	Pct Rec from T1 to T2	in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight. The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Percent Recovered from T1 to T2
C102383	RCPCINTB	Pct Rec from T1 to T2 Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by body mass index.	Percent Recovered from T1 to T2 Normalized by Body Mass Index
C102384	RCPCINTS	Pct Rec from T1 to T2 Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by surface area.	Percent Recovered from T1 to T2 Normalized by Surface Area
C102385	RCPCINTW	Pct Rec from T1 to T2 Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by weight.	Percent Recovered from T1 to T2 Normalized by Weight
C166075	RCPCLST	Pct Rec to Last Nonzero Conc	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, from the time of dosing to the last non-zero concentration.	Percent Recovered To Last Nonzero Concentration
C102386	RCPCTAU	Pct Rec Over Dosing Interval	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC,	Percent Recovered Over Dosing Interval

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102387	RCPCTAUB	Pct Rec Over Dosing Interval Norm by BMI	between doses (TAU). The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by the body mass index.	Percent Recovered Over Dosing Interval Normalized by Body Mass Index
C102388	RCPCTAUS	Pct Rec Over Dosing Interval Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by surface area.	Percent Recovered Over Dosing Interval Normalized by Surface Area
C102389	RCPCTAUW	Pct Rec Over Dosing Interval Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by weight.	Percent Recovered Over Dosing Interval Normalized by Weight
C75913	RENALCL	Renal CL	The clearance of a substance from the blood by the kidneys.	Renal Clearance
C105458	RENALCLB	Renal CL Norm by BMI	The clearance of a substance from the blood by the kidneys divided by the body mass index.	Renal Clearance Normalized by BMI
C105459	RENALCLD	Renal CL Norm by Dose	The clearance of a substance from the blood by the kidneys divided by the dose.	Renal Clearance Normalized by Dose
C105460	RENALCLS	Renal CL Norm by SA	The clearance of a substance from the blood by the kidneys divided by the surface area.	Renal Clearance Normalized by SA
C105461	RENALCLW	Renal CL Norm by WT	The clearance of a substance from the blood by the kidneys divided by the weight.	Renal Clearance Normalized by WT
C122050	RENCLTAU	Renal CL for Dose Int	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU.	Renal Clearance for Dose Interval
C122049	RNCLINT	Renal CL from T1 to T2	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2.	Renal Clearance from T1 to T2
C122330	RNCLINTB	Renal CL from T1 to T2 Norm by BMI	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2	Renal Clearance from T1 to T2 Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122331	RNCLINTD	Renal CL from T1 to T2 Norm by Dose	divided by the body mass index. The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the dose.	Renal Clearance from T1 to T2 Normalized by Dose
C122332	RNCLINTS	Renal CL from T1 to T2 Norm by SA	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the surface area.	Renal Clearance from T1 to T2 Normalized by Surface Area
C122333	RNCLINTW	Renal CL from T1 to T2 Norm by WT	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided by the weight.	Renal Clearance from T1 to T2 Normalized by Weight
C122334	RNCLTAUB	Renal CL for Dose Int Norm by BMI	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the body mass index.	Renal Clearance for Dose Interval Normalized by Body Mass Index
C122335	RNCLTAUD	Renal CL for Dose Int Norm by Dose	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the dose.	Renal Clearance for Dose Interval Normalized by Dose
C122336	RNCLTAUS	Renal CL for Dose Int Norm by SA	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the surface area.	Renal Clearance for Dose Interval Normalized by Surface Area
C122337	RNCLTAUW	Renal CL for Dose Int Norm by WT	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the weight.	Renal Clearance for Dose Interval Normalized by Weight
C154843	RNCLUB	Renal CL for Unbound Drug	The unbound fraction of drug within the portion of total clearance attributed to the kidneys.	Renal Clearance for Unbound Drug
C122338	SRAUC	Stationarity Ratio AUC	The area under the curve (AUCTAU) at steady state divided by the area under the curve extrapolated to infinity for the initial dosing interval.	Stationarity Ratio Area Under the Curve
C161416	SWING	Swing	The difference between Cmax and Cmin standardized	PK Swing

C85839 PKPARAMCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176355	TAU	Dosing Interval	to Cmin within a dosing interval. The duration of time between two doses.	Dosing Interval
C147483	TAUHL	Half-Life TAU	Half-life calculated within a dosing interval.	Half-Life TAU
C85824	TLAG	Time Until First Nonzero Conc	The time prior to the first measurable (non-zero) concentration.	Time until First Nonzero Concentration
C85822	TLST	Time of Last Nonzero Conc	The time of the last measurable (positive) concentration.	Time of Last Nonzero Concentration
C70919	TMAX	Time of CMAX	The time of maximum observed concentration sampled during a dosing interval.	Tmax
C85825	TMIN	Time of CMIN Observation	The time of minimum concentration sampled during a dosing interval.	Tmin
C122339	TROUGHPR	Trough Peak Ratio	The concentration at the start of a dosing interval divided by the maximum concentration during the dosing interval.	Trough Peak Ratio
C102371	V0	Vol Dist Initial	The initial volume of distribution for a substance administered by bolus intravascular dosing.	Initial Volume of Distribution
C102372	V0B	Vol Dist Initial Norm by BMI	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the body mass index.	Initial Volume of Distribution Normalized by Body Mass Index
C102373	V0D	Vol Dist Initial Norm by Dose	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the dose.	Initial Volume of Distribution Normalized by Dose
C102374	V0S	Vol Dist Initial Norm by SA	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the surface area.	Initial Volume of Distribution Normalized by Surface Area
C102375	V0W	Vol Dist Initial Norm by WT	The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the weight.	Initial Volume of Distribution Normalized by Weight
C85817	VOLPK	Sum of Urine Vol	The sum of urine volumes	Sum Urine Volume

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85770	VSSO	Vol Dist Steady State Obs	that are used for PK parameters. The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing.	Observed Steady State Volume of Distribution
C102377	VSSOB	Vol Dist Steady State Obs Norm by BMI	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the body mass index.	Observed Steady State Volume of Distribution Normalized by Body Mass Index
C156574	VSSOBD	Vol Dist Steady State Obs by B	The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Observed by Bound Drug
C102378	VSSOD	Vol Dist Steady State Obs Norm by Dose	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the dose.	Observed Steady State Volume of Distribution Normalized by Dose
C156570	VSSOF	Vol Dist Steady State Obs by F	The volume of distribution at steady state based on the observed CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Observed by Fraction of Dose Absorbed
C102379	VSSOS	Vol Dist Steady State Obs Norm by SA	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the surface area.	Observed Steady State Volume of Distribution Normalized by Surface Area
C156572	VSSOUB	Vol Dist Steady State Obs by UB	The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of unbound drug.	Volume of Distribution Steady State Observed by Unbound Drug
C102380	VSSOW	Vol Dist Steady State Obs Norm by WT	The volume of distribution at steady state	Observed Steady State Volume of Distribution Normalized by Weight

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85794	VSSP	Vol Dist Steady State Pred	based on the observed CLST for a substance administered by intravascular dosing divided by the weight. The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing.	Predicted Steady State Volume of Distribution
C102390	VSSPB	Vol Dist Steady State Pred Norm by BMI	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the body mass index.	Predicted Steady State Volume of Distribution Normalized by Body Mass Index
C156575	VSSPBD	Vol Dist Steady State Pred by B	The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Predicted by Bound Drug
C102391	VSSPD	Vol Dist Steady State Pred Norm by Dose	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the dose.	Predicted Steady State Volume of Distribution Normalized by Dose
C156571	VSSPF	Vol Dist Steady State Pred by F	The volume of distribution at steady state based on the predicted CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Predicted by Fraction of Dose Absorbed
C102392	VSSPS	Vol Dist Steady State Pred Norm by SA	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the surface area.	Predicted Steady State Volume of Distribution Normalized by Surface Area
C156573	VSSPUB	Vol Dist Steady State Pred by UB	The volume of distribution at steady state based on the predicted CLST for a substance administered,	Volume of Distribution Steady State Predicted by Unbound Drug

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102393	VSSPW	Vol Dist Steady State Pred Norm by WT	divided by the fraction of unbound drug. The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the weight.	Predicted Steady State Volume of Distribution Normalized by Weight
C85775	VZFO	Vz Obs by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution of Absorbed Fraction
C92410	VZFOB	Vz Obs by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Observed Normalized by Body Mass Index
C102729	VZFOD	Vz Obs by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Observed Normalized by Dose
C92411	VZFOS	Vz Obs by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero	Volume of Distribution of Fraction Dose Observed Normalized by Surface Area

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156581	VZFOUB	Vz Obs by F for UB	concentration, divided by the surface area. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Observed Volume of Distribution of Absorbed Fraction for Unbound Drug
C92412	VZFOW	Vz Obs by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Observed Normalized by Weight
C85799	VZFP	Vz Pred by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution of Absorbed Fraction
C92428	VZFPB	Vz Pred by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Predicted Normalized by Body Mass Index
C102730	VZFPD	Vz Pred by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration	Volume of Distribution of Fraction Dose Predicted Normalized by Dose

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92429	VZFPS	Vz Pred by F Norm by SA	divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution of Fraction Dose Predicted Normalized by Surface Area
C158267	VZF PUB	Vz Pred by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution of Fraction Dose Predicted Corrected for Unbound Drug
C92430	VZFPW	Vz Pred by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Predicted Normalized by Weight
C111364	VZF TAU	Vz for Dose Int by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Volume of Distribution for Dosing Interval by Fraction
C111365	VZF TAU B	Vz for Dose Int by F Norm by BMI	The volume of distribution	Volume of Distribution for Dosing Interval by Fraction Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111366	VZFTAUD	Vz for Dose Int by F Norm by Dose	associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval by Fraction Normalized by Dose
C111367	VZFTAUS	Vz for Dose Int by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval by Fraction Normalized by Surface Area
C111368	VZFTAUW	Vz for Dose Int by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval by Fraction Normalized by Weight
C85774	VZO	Vz Obs	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution
C92407	VZOB	Vz Obs Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the	Volume of Distribution Observed Normalized by Body Mass Index

C85839 PKPARAMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102683	VZOD	Vz Obs Norm by Dose	observed value of the last non-zero concentration, divided by the body mass index. The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Observed Volume of Distribution Normalized by Dose
C92408	VZOS	Vz Obs Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Observed Normalized by Surface Area
C158265	VZOUB	Vz Obs for UB	The volume of distribution associated with the terminal slope following administration, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Observed for Unbound Drug
C92409	VZOW	Vz Obs Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution Observed Normalized by Weight
C85798	VZP	Vz Pred	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution
C92425	VZPB	Vz Pred Norm by BMI	The volume of distribution associated with the terminal slope following	Volume of Distribution Predicted Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102696	VZPD	Vz Pred Norm by Dose	intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index. The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Predicted Volume of Distribution Normalized by Dose
C92426	VZPS	Vz Pred Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Predicted Normalized by Surface Area
C158266	VZPUB	Vz Pred for UB	The volume of distribution associated with the terminal slope following administration, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Predicted for Unbound Drug
C92427	VZPW	Vz Pred Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution Predicted Normalized by Weight
C111333	VZTAU	Vz for Dose Int	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU.	Volume of Distribution for Dosing Interval
C111369	VZTAUB	Vz for Dose Int Norm by BMI	The volume of distribution associated with the	Volume of Distribution for Dosing Interval Normalized by Body Mass Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111370	VZTAUD	Vz for Dose Int Norm by Dose	terminal slope following intravascular administration, calculated using AUCTAU, divided by the body mass index. The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval Normalized by Dose
C111371	VZTAUS	Vz for Dose Int Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval Normalized by Surface Area
C111372	VZTAUW	Vz for Dose Int Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval Normalized by Weight

PKUDMG (PK Units of Measure - Dose mg)

NCI Code: C128685, Codelist extensible: Yes

C128685	PKUDMG		CDISC	CDISC	NCI Preferred Term
NCI Code	CDISC Submission Value	CDISC Synonym	Definition		
C120728	(L/day)/(mg/day)	(L/day)/(mg/day);(mL/day)/(ug/day)	Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Milligram per Day	
C120729	(L/day)/(mg/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	Liters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Day per Milligram per Kilogram	
C120730	(L/day)/(mg/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Milligram per Kilogram per Day	
C120731	(L/day)/(mg/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	Liters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Day per Milligram per Meter Squared	
C120732	(L/day)/(mg/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Milligram per Meter Squared per Day	
C85672	(L/day)/mg	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate), divided by micrograms (dose).	Liter per Milligram per Day	
C120740	(L/h)/(mg/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	Liters per hour	Liter per Hour per Milligram per Day	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120741	(L/h)/(mg/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	(flow rate), divided by milligrams per day (daily dose) or milliliters per hour (flow rate), divided by micrograms per day (daily dose). Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram per Kilogram
C120742	(L/h)/(mg/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram per Kilogram per Day
C120743	(L/h)/(mg/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared
C120744	(L/h)/(mg/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared per Day
C85673	(L/h)/mg	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hour
C120751	(L/min)/(mg/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams	Liter per Minute per Milligram per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120752	(L/min)/(mg/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	per day (daily dose) or milliliters per minute (flow rate), divided by micrograms per day (daily dose). Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Milligram per Kilogram
C120753	(L/min)/(mg/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligram per Kilogram per Day
C120754	(L/min)/(mg/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared
C120755	(L/min)/(mg/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared per Day
C85674	(L/min)/mg	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow rate), divided by micrograms (dose).	Liter per Milligram per Minute
C120762	(mL/day)/(mg/day)		Milliliters per day (flow rate), divided by milligrams per day (daily	Milliliter per Day per Milligram per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120763	(mL/day)/(mg/kg)		dose). Milliliters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram
C120764	(mL/day)/(mg/kg/day)		Milliliters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram per Day
C120765	(mL/day)/(mg/m2)		Milliliters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared
C120766	(mL/day)/(mg/m2/day)		Milliliters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared per Day
C85657	(mL/day)/mg	(L/day)/g;(mL/day)/mg	Liters per day (flow rate), divided by grams (weight) or milliliters per day (flow rate), divided by milligrams (dose).	Liter per Gram per Day
C120777	(mL/h)/(mg/day)		Milliliters per hour (flow rate), divided by milligrams per day (daily dose).	Milliliter per Hour per Milligram per Day
C120778	(mL/h)/(mg/kg)		Milliliters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram
C120779	(mL/h)/(mg/kg/day)		Milliliters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram per Day
C120780	(mL/h)/(mg/m2)		Milliliters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared
C120781	(mL/h)/(mg/m2/day)		Milliliters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared per Day
C85658	(mL/h)/mg	(L/h)/g;(mL/h)/mg	Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate), divided by milligrams	Liter per Gram per Hour

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120792	(mL/min)/(mg/day)		(dose). Milliliters per minute (flow rate), divided by milligrams per day (daily dose).	Milliliter per Minute per Milligram per Day
C120793	(mL/min)/(mg/kg)		Milliliters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Minute per Milligram per Kilogram
C120794	(mL/min)/(mg/kg/day)		Milliliters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Minute per Milligram per Kilogram per Day
C120795	(mL/min)/(mg/m2)		Milliliters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Minute per Milligram per Meter Squared
C120796	(mL/min)/(mg/m2/day)		Milliliters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Minute per Milligram per Meter Squared per Day
C85659	(mL/min)/mg	(L/min)/g;(mL/min)/mg	Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate), divided by milligrams (dose).	Liter per Gram per Minute
C132444	day*ug/mL/(mg/kg)		Days times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Day Times Microgram per Milliliter Times Kilogram per Milligram
C112247	day*ug/mL/mg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	Day Times Gram Per Milliliter Per Kilogram
C119337	fg/mL/(mg/day)		Femtograms per milliliter	Femtogram per Milliliter per Milligram per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119338	fg/mL(mg/kg)		(concentration), divided by milligrams per day (daily dose). Femtograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram
C119339	fg/mL(mg/kg/day)		Femtograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram per Day
C119340	fg/mL(mg/m2)		Femtograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Milligram per Meter Squared
C119341	fg/mL(mg/m2/day)		Femtograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per Milligram per Meter Squared per Day
C85746	fg/mL/mg	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Nanogram per Milliliter per Kilogram
C119353	g/mL(mg/day)	g/mL(mg/day);mg/mL(ug/day)	Grams per milliliter (concentration), divided by milligrams per day (daily dose) or milligrams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Milligram per Day
C105462	g/mL(mg/kg)	g/mL(mg/kg);mg/mL(ug/kg)	Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Gram Per Milliliter Per Milligram Per Kilogram
C105463	g/mL(mg/kg/day)	g/mL(mg/kg/day);mg/mL(ug/kg/day)	Grams per milliliter (concentration),	Gram Per Milliliter Per Milligram Per Kilogram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119354	g/mL(mg/m2)	g/mL(mg/m2);mg/mL(ug/m2)	divided by milligrams per kilogram per day (daily dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Gram per Milliliter per Milligram per Meter Squared
C119355	g/mL(mg/m2/day)	g/mL(mg/m2/day);mg/mL(ug/m2/day)	Grams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Gram per Milliliter per Milligram per Meter Squared per Day
C119364	g/mL/mg	g/mL/mg;mg/mL/ug	Grams per milliliter (concentration), divided by milligrams (dose) or milligrams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Milligram
C105464	h*g/mL(mg/kg)		Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Gram Per Milliliter Per Milligram Per Kilogram
C105465	h*g/mL(mg/kg/day)		Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Gram Per Milliliter Per Milligram Per Kilogram Per Day
C105468	h*mg/mL(mg/kg)		Hours times milligrams per milliliter (area under the curve), divided	Hour Times Milligram Per Milliliter Per Milligram Per Kilogram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105469	h*mg/mL/(mg/kg/day)		by milligrams per kilogram (dose normalized by body weight). Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C106531	h*mmol/L/mg	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour times Mole Per Liter Per Gram
C174356	h*ng/mL/(mg/cm2/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per centimeter squared per day (daily dose normalized by surface area).	Hour Times Nanogram Per Milliliter Per Milligram Per Centimeter Squared Per Day
C85628	h*ng/mL/(mg/kg)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Nanogram per Milliliter per Milligram per Kilogram
C105470	h*ng/mL/(mg/kg/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C85629	h*ng/mL/(mg/m2)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per meter squared (dose normalized by surface area).	Hour Times Nanogram per Milliliter per Milligram per Meter Squared
C85627	h*ng/mL/mg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided	Hour Times Nanogram per Milliliter per Milligram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132445	h*nmol/L/(mg/kg)		by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams (dose). Hours times nanomoles per liter (area under the curve), divided by milligrams per kilogram (dose) normalized by body weight).	Hour Times Nanomole per Liter per Milligram per Kilogram
C112307	h*nmol/L/mg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C105471	h*pg/mL/(mg/kg)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram (dose) normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram
C105472	h*pg/mL/(mg/kg/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose) normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C85625	h*pg/mL/mg	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per	Hour Times Nanogram per Milliliter per Gram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174355	h*pmol/L/(mg/kg)		milliliter (area under the curve), divided by milligrams (dose). Hours times picomoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picomole Per Liter Per Milligram Per Kilogram
C105466	h*ug/mL/(mg/kg)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram
C105467	h*ug/mL/(mg/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hour times nanograms per milliliter (area under the curve), divided by micrograms per kilogram per day (daily dose normalized by body weight), or hour times micrograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C85617	h*ug/mL/mg	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Microgram per Milliliter per Milligram
C132446	h*umol/L/(mg/kg)		Hours times micromoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Micromole per Liter per Milligram per Kilogram
C119367	IU/mL/(mg/day)	IU/mL/(mg/day);mIU/mL/(ug/day)	International units per milliliter (concentration), divided by milligrams per day (daily dose) or milli-international units per milliliter (concentration), divided by	International Unit per Milliliter per Milligram per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119368	IU/mL(mg/kg)	IU/mL(mg/kg);mIU/mL(ug/kg)	micrograms per day (daily dose). International units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	International Unit per Milliliter per Milligram per Kilogram
C119369	IU/mL(mg/kg/day)	IU/mL(mg/kg/day);mIU/mL(ug/kg/day)	International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Milliliter per Milligram per Kilogram per Day
C119370	IU/mL(mg/m2)	IU/mL(mg/m2);mIU/mL(ug/m2)	International units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squared
C119371	IU/mL(mg/m2/day)	IU/mL(mg/m2/day);mIU/mL(ug/m2/day)	International units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squared per Day
C119380	IU/mL/mg	IU/mL/mg;mIU/mL/ug	International units per milliliter (concentration),	International Unit per Milliliter per Milligram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120807	L(mg/kg)		divided by milligrams (dose) or milliliter (concentration), divided by micrograms (dose). Liters (volume), divided by milligrams per kilogram (dose normalized by body weight).	Liter per Milligram per Kilogram
C120808	L(mg/kg/day)	L(mg/kg/day);mL(ug/kg/day)	Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Milligram per Kilogram per Day
C120809	L(mg/m2/day)	L(mg/m2/day);mL(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
C124417	L/mg	L/mg;mL/ug	Liters (volume), divided by milligrams (dose) or milliliters (volume), divided by micrograms (dose).	Liter per Milligram
C119383	mg/mL(mg/day)	mg/mL(mg/day);ug/mL(ug/day)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose).	Milligram per Milliliter per Milligram per Day
C105475	mg/mL(mg/kg)	mg/mL(mg/kg);ug/mL(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram
C105476	mg/mL(mg/kg/day)	mg/mL(mg/kg/day);ug/mL(ug/kg/day)	Milligrams per milliliter (concentration), divided by	Milligram Per Milliliter Per Milligram Per Kilogram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			milligrams per kilogram per day (daily dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	
C119384	mg/mL/(mg/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared
C119385	mg/mL/(mg/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared per Day
C119361	mg/mL/mg	g/mL/g;mg/mL/mg;ug/mL/ug	Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Gram
C119397	mIU/mL/(mg/day)	mIU/mL/(mg/day);uIU/mL/(ug/day)	Milli-international units per milliliter (concentration), divided by milligrams per day (daily dose) or micro-international units per milliliter (concentration), divided by micrograms per day (daily dose).	Milli-International Unit per Milliliter per Milligram per Day
C119398	mIU/mL/(mg/kg)	mIU/mL/(mg/kg);uIU/mL/(ug/kg)	Milli-international units per milliliter (concentration),	Milli-International Unit per Milliliter per Milligram per Kilogram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119399	mIU/mL(mg/kg/day)	mIU/mL(mg/kg/day);uIU/mL(ug/kg/day)	divided by milligrams per kilogram (dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight). Milli-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram per Day
C119400	mIU/mL(mg/m2)	mIU/mL(mg/m2);uIU/mL(ug/m2)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared
C119401	mIU/mL(mg/m2/day)	mIU/mL(mg/m2/day);uIU/mL(ug/m2/day)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared per Day
C119377	mIU/mL/mg	IU/mL/g;mIU/mL/mg;uIU/mL/ug	International units per milliliter (concentration), divided by grams (weight) or milli-international	International Unit per Milliliter per Gram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			units per milliliter (concentration), divided by milligrams (dose) or micro-international units per milliliter (concentration), divided by micrograms (dose).	
C120817	mL/(mg/day)		Milliliters (volume), divided by milligrams per day (daily dose).	Milliliter per Milligram per Day
C120818	mL/(mg/kg)		Milliliters (volume), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Milligram per Kilogram
C120819	mL/(mg/kg/day)		Milliliters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Milligram per Kilogram per Day
C120820	mL/(mg/m2)		Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Milligram per Meter Squared
C120821	mL/(mg/m2/day)		Milliliters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Milligram per Meter Squared per Day
C119413	mmol/L/(mg/day)	mmol/L/(mg/day);umol/L/(ug/day)	Millimoles per liter (concentration), divided by milligrams per day (daily dose) or micromoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Milligram per Day
C119414	mmol/L/(mg/kg)	mmol/L/(mg/kg);umol/L/(ug/kg)	Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Milligram per Kilogram
C119415	mmol/L/(mg/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or	Millimole per Liter per Milligram per Kilogram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119416	mmol/L/(mg/m ²)	mmol/L/(mg/m ²);umol/L/(ug/m ²)	micromoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared
C119417	mmol/L/(mg/m ² /day)	mmol/L/(mg/m ² /day);umol/L/(ug/m ² /day)	Millimoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared per Day
C119426	mmol/L/mg	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram
C119418	mol/L/(mg/day)	mmol/L/(ug/day);mol/L/(mg/day)	Moles per liter (concentration), divided by milligrams per day (daily dose) or millimoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Microgram per Day
C119419	mol/L/(mg/kg)	mmol/L/(ug/kg);mol/L/(mg/kg)	Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119420	mol/L/(mg/kg/day)	mmol/L/(ug/kg/day);mol/L/(mg/kg/day)	Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram per Day
C119421	mol/L/(mg/m2)	mmol/L/(ug/m2);mol/L/(mg/m2)	Moles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared
C119422	mol/L/(mg/m2/day)	mmol/L/(ug/m2/day);mol/L/(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared per Day
C119427	mol/L/mg	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microgram
C67401	ng/mg	Milligram per Kilogram;Nanogram per Milligram;ng/mg;ug/g	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams (weight).	Milligram per Kilogram
C119445	ng/mL/(mg/day)	ng/mL/(mg/day);pg/mL/(ug/day)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477	ng/mL/(mg/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	Nanograms per milliliter (concentration), divided by	Nanogram Per Milliliter Per Milligram Per Kilogram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105478	ng/mL/(mg/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight). Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446	ng/mL/(mg/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447	ng/mL/(mg/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared per Day
C85747	ng/mL/mg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119457	nmol/L/(mg/day)	nmol/L/(mg/day);pmol/L/(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458	nmol/L/(mg/kg)	nmol/L/(mg/kg);pmol/L/(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram
C119459	nmol/L/(mg/kg/day)	nmol/L/(mg/kg/day);pmol/L/(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram per Day
C119460	nmol/L/(mg/m2)	nmol/L/(mg/m2);pmol/L/(ug/m2)	Nanomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared
C119461	nmol/L/(mg/m2/day)	nmol/L/(mg/m2/day);pmol/L/(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared per Day
C85784	nmol/L/mg	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms	Picomole per Liter per Microgram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	
C67396	pg/mg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose calculation unit.(NCI)	Microgram per Kilogram
C119342	pg/mL(mg/day)	fg/mL(ug/day);pg/mL(mg/day)	Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or femtograms per milliliter (concentration), divided by micrograms per day (daily dose).	Femtogram per Milliliter per Microgram per Day
C105479	pg/mL(mg/kg)	fg/mL(ug/kg);pg/mL(mg/kg)	Picograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram
C105480	pg/mL(mg/kg/day)	fg/mL(ug/kg/day);pg/mL(mg/kg/day)	Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C119345	pg/mL(mg/m2)	fg/mL(ug/m2);pg/mL(mg/m2)	Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by	Femtogram per Milliliter per Microgram per Meter Squared

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119346	pg/mL/(mg/m2/day)	fg/mL/(ug/m2/day);pg/mL/(mg/m2/day)	micrograms per meter squared (dose normalized by surface area). Picograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared per Day
C119351	pg/mL/mg	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration), divided by micrograms (dose).	Femtogram per Milliliter per Microgram
C119486	pmol/L/(mg/day)		Picomoles per liter (concentration), divided by milligrams per day (daily dose).	Picomole per Liter per Milligram per Day
C119487	pmol/L/(mg/kg)		Picomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Picomole per Liter per Milligram per Kilogram
C119488	pmol/L/(mg/kg/day)		Picomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Picomole per Liter per Milligram per Kilogram per Day
C119489	pmol/L/(mg/m2)		Picomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared
C119490	pmol/L/(mg/m2/day)		Picomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119467	pmol/L/mg	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram
C69104	ug/mg	Gram per Kilogram;mg/g;Microgram per Milligram;Milligram per Gram;ug/mg	Grams (weight), divided by kilograms (weight) or micrograms (weight) per milligrams (weight).	Gram per Kilogram
C119448	ug/mL/(mg/day)	ng/mL/(ug/day);ug/mL/(mg/day)	Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or nanograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Microgram per Day
C105473	ug/mL/(mg/kg)	ng/mL/(ug/kg);ug/mL/(mg/kg)	Micrograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Microgram Per Milliliter Per Milligram Per Kilogram
C105474	ug/mL/(mg/kg/day)	ng/mL/(ug/kg/day);ug/mL/(mg/kg/day)	Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C119451	ug/mL/(mg/m2)	ng/mL/(ug/m2);ug/mL/(mg/m2)	Micrograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by	Nanogram per Milliliter per Microgram per Meter Squared

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119452	ug/mL/(mg/m2/day)	ng/mL/(ug/m2/day);ug/mL/(mg/m2/day)	surface area). Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Squared per Day
C85710	ug/mL/mg	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligram
C119514	uIU/mL/(mg/day)		Micro-international units per milliliter (concentration), divided by milligrams per day (daily dose).	Micro-International Units per Milliliter per Milligram per Day
C119515	uIU/mL/(mg/kg)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram
C119516	uIU/mL/(mg/kg/day)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram per Day
C119517	uIU/mL/(mg/m2)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared
C119518	uIU/mL/(mg/m2/day)		Micro-international units per milliliter (concentration), divided by	Micro-International Units per Milliliter per Milligram per Meter Squared per Day

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119378	uIU/mL/mg	IU/mL/kg;mIU/mL/g;uIU/mL/mg	milligrams per meter squared per day (daily dose normalized by surface area). International units per milliliter (concentration), divided by kilograms (weight) or milli-international units per milliliter (concentration), divided by grams (weight) or micro-international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
C119462	umol/L/(mg/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or nanomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Microgram per Day
C119463	umol/L/(mg/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram
C119464	umol/L/(mg/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram per Day
C119465	umol/L/(mg/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	Micromoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared	Nanomole per Liter per Microgram per Meter Squared

C128685 PKUDMG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119466	umol/L/(mg/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	(dose normalized by surface area). Micromoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared per Day
C119423	umol/L/mg	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram

PKUDUG (PK Units of Measure - Dose ug)

NCI Code: C128686, Codelist extensible: Yes

C128686	PKUDUG			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120733	(L/day)/(ug/day)		Liters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Microgram per Day
C120734	(L/day)/(ug/kg)		Liters per day (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Day per Microgram per Kilogram
C120735	(L/day)/(ug/kg/day)		Liters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Microgram per Kilogram per Day
C120736	(L/day)/(ug/m2)		Liters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Day per Microgram per Meter Squared
C120737	(L/day)/(ug/m2/day)		Liters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Microgram per Meter Squared per Day
C85665	(L/day)/ug		Liters per day (flow rate), divided by micrograms (dose).	Liter per Microgram per Day
C120745	(L/h)/(ug/day)		Liters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Microgram per Day
C120746	(L/h)/(ug/kg)		Liters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Microgram per Kilogram
C120747	(L/h)/(ug/kg/day)		Liters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Microgram per Kilogram per Day
C120748	(L/h)/(ug/m2)		Liters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared
C120749	(L/h)/(ug/m2/day)		Liters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared per Day
C85662	(L/h)/ug		Liters per hour (flow rate), divided by micrograms (dose).	Liter per Microgram per Hour

C128686 PKUDUG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120756	(L/min)/(ug/day)		Liters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Microgram per Day
C120757	(L/min)/(ug/kg)		Liters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Microgram per Kilogram
C120758	(L/min)/(ug/kg/day)		Liters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Microgram per Kilogram per Day
C120759	(L/min)/(ug/m2)		Liters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Minute per Microgram per Meter Squared
C120760	(L/min)/(ug/m2/day)		Liters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Microgram per Meter Squared per Day
C85666	(L/min)/ug		Liters per minute (flow rate), divided by micrograms (dose).	Liter per Microgram per Minute
C120728	(mL/day)/(ug/day)	(L/day)/(mg/day);(mL/day)/(ug/day)	Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Milligram per Day
C120729	(mL/day)/(ug/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	Liters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Day per Milligram per Kilogram
C120730	(mL/day)/(ug/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Milligram per Kilogram per Day
C120731	(mL/day)/(ug/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	Liters per day (flow rate), divided by milligrams per	Liter per Day per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120732	(mL/day)/(ug/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area). Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Milligram per Meter Squared per Day
C85672	(mL/day)/ug	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate), divided by micrograms (dose).	Liter per Milligram per Day
C120740	(mL/h)/(ug/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	Liters per hour (flow rate), divided by milligrams per day (daily dose) or milliliters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Milligram per Day
C120741	(mL/h)/(ug/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram per Kilogram
C120742	(mL/h)/(ug/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram per Kilogram per Day
C120743	(mL/h)/(ug/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by	Liter per Hour per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120744	(mL/h)/(ug/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area). Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared per Day
C85673	(mL/h)/ug	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hour
C120751	(mL/min)/(ug/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams per day (daily dose) or milliliters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Milligram per Day
C120752	(mL/min)/(ug/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Milligram per Kilogram
C120753	(mL/min)/(ug/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligram per Kilogram per Day
C120754	(mL/min)/(ug/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area)	Liter per Minute per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120755	(mL/min)/(ug/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	or milliliters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area). Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared per Day
C85674	(mL/min)/ug	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow rate), divided by micrograms (dose).	Liter per Milligram per Minute
C112247	day*ng/mL/ug	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	Day Times Gram Per Milliliter Per Kilogram
C119342	fg/mL/(ug/day)	fg/mL/(ug/day);pg/mL/(mg/day)	Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or femtograms per milliliter (concentration), divided by micrograms per day (daily dose).	Femtogram per Milliliter per Microgram per Day
C105479	fg/mL/(ug/kg)	fg/mL/(ug/kg);pg/mL/(mg/kg)	Picograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per	Picogram Per Milliliter Per Milligram Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105480	fg/mL(ug/kg/day)	fg/mL(ug/kg/day);pg/mL(mg/kg/day)	kilogram (dose normalized by body weight). Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C119345	fg/mL(ug/m2)	fg/mL(ug/m2);pg/mL(mg/m2)	Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared
C119346	fg/mL(ug/m2/day)	fg/mL(ug/m2/day);pg/mL(mg/m2/day)	Picograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared per Day
C119351	fg/mL/ug	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration), divided by micrograms (dose).	Femtogram per Milliliter per Microgram
C119356	g/mL(ug/day)		Grams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Microgram per Day
C119357	g/mL(ug/kg)		Grams per milliliter	Gram per Milliliter per Microgram per Kilogram

C128686 PKUDUG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119358	g/mL/(ug/kg/day)		(concentration), divided by micrograms per kilogram (dose normalized by body weight). Grams per milliliter	Gram per Milliliter per Microgram per Kilogram per Day
C119359	g/mL/(ug/m2)		(concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Grams per milliliter	Gram per Milliliter per Microgram per Meter Squared
C119360	g/mL/(ug/m2/day)		(concentration), divided by micrograms per meter squared (dose normalized by body weight). Grams per milliliter	Gram per Milliliter per Microgram per Meter Squared per Day
C119365	g/mL/ug		(concentration), divided by micrograms (dose). Grams per milliliter	Gram per Milliliter per Microgram
C105467	h*ng/mL/(ug/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hour times nanograms per milliliter (area under the curve), divided by micrograms per kilogram per day (daily dose normalized by body weight), or hour times micrograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C112307	h*pmol/L/ug	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C106531	h*umol/L/ug	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times	Hour times Mole Per Liter Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	
C119372	IU/mL/(ug/day)		International units per milliliter (concentration), divided by micrograms per day (daily dose).	International Unit per Milliliter per Microgram per Day
C119373	IU/mL/(ug/kg)		International units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	International Unit per Milliliter per Microgram per Kilogram
C119374	IU/mL/(ug/kg/day)		International units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Milliliter per Microgram per Kilogram per Day
C119375	IU/mL/(ug/m2)		International units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared
C119376	IU/mL/(ug/m2/day)		International units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared per Day
C119381	IU/mL/ug		International units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Microgram
C120810	L/(ug/kg)		Liters (volume), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Microgram per Kilogram
C120811	L/(ug/kg/day)		Liters (volume), divided by micrograms per	Liter per Microgram per Kilogram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120812	L/(ug/m2)		kilogram per day (daily dose normalized by body weight). Liters (volume), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Microgram per Meter Squared
C120813	L/(ug/m2/day)		Liters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Microgram per Meter Squared per Day
C120815	L/ug		Liters (volume), divided by micrograms (dose).	Liter per Microgram
C119353	mg/mL/(ug/day)	g/mL/(mg/day);mg/mL/(ug/day)	Grams per milliliter (concentration), divided by milligrams per day (daily dose) or milligrams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Milligram per Day
C105462	mg/mL/(ug/kg)	g/mL/(mg/kg);mg/mL/(ug/kg)	Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Gram Per Milliliter Per Milligram Per Kilogram
C105463	mg/mL/(ug/kg/day)	g/mL/(mg/kg/day);mg/mL/(ug/kg/day)	Grams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Gram Per Milliliter Per Milligram Per Kilogram Per Day
C119354	mg/mL/(ug/m2)	g/mL/(mg/m2);mg/mL/(ug/m2)	Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Gram per Milliliter per Milligram per Meter Squared
C119355	mg/mL/(ug/m2/day)	g/mL/(mg/m2/day);mg/mL/(ug/m2/day)	Grams per milliliter	Gram per Milliliter per Milligram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	
C119364	mg/mLug	g/mL/mg;mg/mLug	Grams per milliliter (concentration), divided by milligrams (dose) or milligrams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Milligram
C119367	mIU/mL(ug/day)	IU/mL(mg/day);mIU/mL(ug/day)	International units per milliliter (concentration), divided by milligrams per day (daily dose) or milli- international units per milliliter (concentration), divided by micrograms per day (daily dose).	International Unit per Milliliter per Milligram per Day
C119368	mIU/mL(ug/kg)	IU/mL(mg/kg);mIU/mL(ug/kg)	International units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milli- international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	International Unit per Milliliter per Milligram per Kilogram
C119369	mIU/mL(ug/kg/day)	IU/mL(mg/kg/day);mIU/mL(ug/kg/day)	International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli- international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Milliliter per Milligram per Kilogram per Day
C119370	mIU/mL(ug/m2)	IU/mL(mg/m2);mIU/mL(ug/m2)	International units per milliliter (concentration), divided by	International Unit per Milliliter per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119371	mIU/mL/(ug/m2/day)	IU/mL(mg/m2/day);mIU/mL(ug/m2/day)	milligrams per meter squared (dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area). International units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squared per Day
C119380	mIU/mL/ug	IU/mL/mg;mIU/mL/ug	International units per milliliter (concentration), divided by milligrams (dose) or milli-international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Milligram
C120808	mL/(ug/kg/day)	L/(mg/kg/day);mL(ug/kg/day)	Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Milligram per Kilogram per Day
C120809	mL/(ug/m2/day)	L/(mg/m2/day);mL(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
C119418	mmol/L/(ug/day)	mmol/L(ug/day);mol/L(mg/day)	Moles per liter (concentration), divided by milligrams per day (daily dose) or	Millimole per Liter per Microgram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			millimoles per liter (concentration), divided by micrograms per day (daily dose).	
C119419	mmol/L(ug/kg)	mmol/L(ug/kg);mol/L(mg/kg)	Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram
C119420	mmol/L(ug/kg/day)	mmol/L(ug/kg/day);mol/L(mg/kg/day)	Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram per Day
C119421	mmol/L(ug/m2)	mmol/L(ug/m2);mol/L(mg/m2)	Moles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared
C119422	mmol/L(ug/m2/day)	mmol/L(ug/m2/day);mol/L(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared per Day
C119427	mmol/L/ug	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microgram
C119434	mol/L(ug/day)		Moles per liter (concentration), divided by micrograms per day (daily	Mole per Liter per Microgram per Day

C128686 PKUDUG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119435	mol/L(ug/kg)		dose). Moles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Mole per Liter per Microgram per Kilogram
C119436	mol/L(ug/kg/day)		Moles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Mole per Liter per Microgram per Kilogram per Day
C119437	mol/L(ug/m2)		Moles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Mole per Liter per Microgram per Meter Squared
C119438	mol/L(ug/m2/day)		Moles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Mole per Liter per Microgram per Meter Squared per Day
C119443	mol/L/ug		Moles per liter (concentration), divided by micrograms (dose).	Mole per Liter per Microgram
C119448	ng/mL(ug/day)	ng/mL(ug/day);ug/mL(mg/day)	Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or nanograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Microgram per Day
C105473	ng/mL(ug/kg)	ng/mL(ug/kg);ug/mL(mg/kg)	Micrograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Microgram Per Milliliter Per Milligram Per Kilogram
C105474	ng/mL(ug/kg/day)	ng/mL(ug/kg/day);ug/mL(mg/kg/day)	Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C119451	ng/mL(ug/m2)	ng/mL(ug/m2);ug/mL(mg/m2)	Micrograms per milliliter (concentration), divided by milligrams per	Nanogram per Milliliter per Microgram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119452	ng/mL/(ug/m2/day)	ng/mL/(ug/m2/day);ug/mL/(mg/m2/day)	meter squared (dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area). Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Squared per Day
C85710	ng/mL/ug	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligram
C119462	nmol/L/(ug/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or nanomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Microgram per Day
C119463	nmol/L/(ug/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram
C119464	nmol/L/(ug/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per	Nanomole per Liter per Microgram per Kilogram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	
C119465	nmol/L/(ug/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	Micromoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared
C119466	nmol/L/(ug/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	Micromoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared per Day
C119423	nmol/L/ug	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram
C119445	pg/mL/(ug/day)	ng/mL/(mg/day);pg/mL/(ug/day)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477	pg/mL/(ug/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	Nanograms per milliliter (concentration), divided by	Nanogram Per Milliliter Per Milligram Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105478	pg/mL/(ug/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight). Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446	pg/mL/(ug/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447	pg/mL/(ug/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared per Day
C85747	pg/mL/ug	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram

C128686 PKUDUG				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119457	pmol/L(ug/day)	nmol/L(mg/day);pmol/L(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458	pmol/L(ug/kg)	nmol/L(mg/kg);pmol/L(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram
C119459	pmol/L(ug/kg/day)	nmol/L(mg/kg/day);pmol/L(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram per Day
C119460	pmol/L(ug/m2)	nmol/L(mg/m2);pmol/L(ug/m2)	Nanomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared
C119461	pmol/L(ug/m2/day)	nmol/L(mg/m2/day);pmol/L(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared per Day
C85784	pmol/L/ug	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms	Picomole per Liter per Microgram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	
C119383	ug/mL/(ug/day)	mg/mL/(mg/day);ug/mL/(ug/day)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose).	Milligram per Milliliter per Milligram per Day
C105475	ug/mL/(ug/kg)	mg/mL/(mg/kg);ug/mL/(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram
C105476	ug/mL/(ug/kg/day)	mg/mL/(mg/kg/day);ug/mL/(ug/kg/day)	Milligrams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C119384	ug/mL/(ug/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared
C119385	ug/mL/(ug/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily	Milligram per Milliliter per Milligram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119361	ug/mL/ug	g/mL/g;mg/mL/mg;ug/mL/ug	dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area). Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Gram
C119397	uIU/mL/(ug/day)	mIU/mL/(mg/day);uIU/mL/(ug/day)	Milli-international units per milliliter (concentration), divided by milligrams per day (daily dose) or micro-international units per milliliter (concentration), divided by micrograms per day (daily dose).	Milli-International Unit per Milliliter per Milligram per Day
C119398	uIU/mL/(ug/kg)	mIU/mL/(mg/kg);uIU/mL/(ug/kg)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram
C119399	uIU/mL/(ug/kg/day)	mIU/mL/(mg/kg/day);uIU/mL/(ug/kg/day)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram per Day
C119400	uIU/mL/(ug/m2)	mIU/mL/(mg/m2);uIU/mL/(ug/m2)	Milli-international	Milli-International Unit per Milliliter per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119401	uIU/mL(ug/m2/day)	mIU/mL(mg/m2/day);uIU/mL(ug/m2/day)	units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared per Day
C119377	uIU/mL/ug	IU/mL/g;mIU/mL/mg;uIU/mL/ug	International units per milliliter (concentration), divided by grams (weight) or milli-international units per milliliter (concentration), divided by milligrams (dose) or micro-international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Gram
C119413	umol/L(ug/day)	mmol/L(mg/day);umol/L(ug/day)	Millimoles per liter (concentration), divided by milligrams per day (daily dose) or micromoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Milligram per Day
C119414	umol/L(ug/kg)	mmol/L(mg/kg);umol/L(ug/kg)	Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration),	Millimole per Liter per Milligram per Kilogram

C128686 PKUDUG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119415	umol/L/(ug/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	divided by micrograms per kilogram (dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Milligram per Kilogram per Day
C119416	umol/L/(ug/m2)	mmol/L/(mg/m2);umol/L/(ug/m2)	Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared
C119417	umol/L/(ug/m2/day)	mmol/L/(mg/m2/day);umol/L/(ug/m2/day)	Millimoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared per Day
C119426	umol/L/ug	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram

PKUNIT (PK Units of Measure)

NCI Code: C85494, Codelist extensible: Yes

C85494		PKUNIT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C25613	%	Percentage	One hundred times the quotient of one quantity divided by another, with the same units of measurement.	Percentage	
C181520	%/g		Percentage of the administered dose recovered per gram of matrix or tissue, normalized by the sample weight.	Percent Administered Dose Recovered Per Gram	
C163549	(Bq/g)/(kBq/kg)	(Bq/g)/(Bq/g);(Bq/g)/(kBq/kg)	Becquerel per gram, divided by dose per kilogram body weight or Becquerel per gram, divided by dose per gram body weight.	Becquerel per Gram per Kilobecquerel per Kilogram	
C163550	(Bq/mL)/(kBq/kg)	(Bq/mL)/(Bq/g);(Bq/mL)/(kBq/kg)	Becquerel per milliliter, divided by dose per kilogram body weight or Becquerel per milliliter, divided by dose per gram body weight.	Becquerel per Milliliter per Kilobecquerel per Kilogram	
C163551	(h*Bq/g)/(kBq/kg)	(h*Bq/g)/(Bq/g);(h*Bq/g)/(kBq/kg)	Hours times Becquerel per gram (area under the curve), divided by dose per kilogram body weight or hours times Becquerel per gram (area under the curve), divided by dose per gram body weight.	Hour Times Becquerel per Gram per Kilobecquerel per Kilogram	
C163552	(h*Bq/mL)/(kBq/kg)	(h*Bq/mL)/(Bq/g);(h*Bq/mL)/(kBq/kg)	Hours times Becquerel per milliliter (area under the curve), divided by dose per kilogram body weight or hours times Becquerel per milliliter (area under the curve), divided by dose per gram body weight.	Hour Times Becquerel per Milliliter per Kilobecquerel per Kilogram	
C120727	(L/day)/(kg/m2)		Liters per day (flow rate), divided by kilograms per meter squared (body mass index).	Liter per Day per Kilogram per Meter Squared	
C120728	(L/day)/(mg/day)	(L/day)/(mg/day);(mL/day)/(ug/day)	Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Milligram per Day	
C120729	(L/day)/(mg/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	Liters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per day	Liter per Day per Milligram per Kilogram	

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120730	(L/day)/(mg/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	(flow rate), divided by micrograms per kilogram (dose normalized by body weight). Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Milligram per Kilogram per Day
C120731	(L/day)/(mg/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	Liters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Day per Milligram per Meter Squared
C120732	(L/day)/(mg/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Milligram per Meter Squared per Day
C120733	(L/day)/(ug/day)		Liters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Microgram per Day
C120734	(L/day)/(ug/kg)		Liters per day (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Day per Microgram per Kilogram
C120735	(L/day)/(ug/kg/day)		Liters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Microgram per Kilogram per Day
C120736	(L/day)/(ug/m2)		Liters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Day per Microgram per Meter Squared
C120737	(L/day)/(ug/m2/day)		Liters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Microgram per Meter Squared per Day
C85657	(L/day)/g	(L/day)/g;(mL/day)/mg	Liters per day (flow rate), divided by grams (weight) or	Liter per Gram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C73755	(L/day)/kg	(L/day)/kg;(mL/day)/g;mL/g/day	milliliters per day (flow rate), divided by milligrams (dose). Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
C120738	(L/day)/m2		Liters per day (flow rate), divided by meters squared (surface area).	Liter per Day per Meter Squared
C85672	(L/day)/mg	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate), divided by micrograms (dose).	Liter per Milligram per Day
C85665	(L/day)/ug		Liters per day (flow rate), divided by micrograms (dose).	Liter per Microgram per Day
C120739	(L/h)/(kg/m2)		Liters per hour (flow rate), divided by kilograms per meter squared (body mass index).	Liter per Hour per Kilogram per Meter Squared
C120740	(L/h)/(mg/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	Liters per hour (flow rate), divided by milligrams per day (daily dose) or milliliters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Milligram per Day
C120741	(L/h)/(mg/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram per Kilogram
C120742	(L/h)/(mg/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram per Kilogram per Day
C120743	(L/h)/(mg/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per hour (flow rate),	Liter per Hour per Milligram per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120744	(L/h)/(mg/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	divided by micrograms per meter squared (dose normalized by surface area). Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared per Day
C120745	(L/h)/(ug/day)		Liters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Microgram per Day
C120746	(L/h)/(ug/kg)		Liters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Microgram per Kilogram
C120747	(L/h)/(ug/kg/day)		Liters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Microgram per Kilogram per Day
C120748	(L/h)/(ug/m2)		Liters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared
C120749	(L/h)/(ug/m2/day)		Liters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared per Day
C85658	(L/h)/g	(L/h)/g;(mL/h)/mg	Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate), divided by milligrams (dose).	Liter per Gram per Hour
C73756	(L/h)/kg	(L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or milliliters per hour (flow rate), divided by grams (weight).	Milliliter per Gram per Hour
C105494	(L/h)/m2	(L/h)/m2;L/h/m2	Liters per hour (flow rate), divided by meters squared (surface area).	Liter Per Hour Per Square Meter
C85673	(L/h)/mg	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hour

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85662	(L/h)/ug		Liters per hour (flow rate), divided by micrograms (dose).	Liter per Microgram per Hour
C120750	(L/min)/(kg/m2)		Liters per minute (flow rate), divided by kilograms per meter squared (body mass index).	Liter per Minute per Kilogram per Meter Squared
C120751	(L/min)/(mg/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams per day (daily dose) or milliliters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Milligram per Day
C120752	(L/min)/(mg/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Milligram per Kilogram
C120753	(L/min)/(mg/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligram per Kilogram per Day
C120754	(L/min)/(mg/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared
C120755	(L/min)/(mg/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared per Day
C120756	(L/min)/(ug/day)		Liters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Microgram per Day
C120757	(L/min)/(ug/kg)		Liters per minute (flow rate), divided by micrograms per	Liter per Minute per Microgram per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120758	(L/min)/(ug/kg/day)		kilogram (dose normalized by body weight). Liters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Microgram per Kilogram per Day
C120759	(L/min)/(ug/m2)		Liters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Minute per Microgram per Meter Squared
C120760	(L/min)/(ug/m2/day)		Liters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Microgram per Meter Squared per Day
C85659	(L/min)/g	(L/min)/g;(mL/min)/mg	Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate), divided by milligrams (dose).	Liter per Gram per Minute
C73757	(L/min)/kg	(L/min)/kg;(mL/min)/g;mL/g/min	Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight) or milliliters per minute (flow rate), divided by grams (weight).	Milliliter per Gram per Minute
C105496	(L/min)/m2	(L/min)/m2;L/min/m2	Liters per minute (flow rate), divided by meters squared (surface area).	Liter Per Minute Per Square Meter
C85674	(L/min)/mg	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow rate), divided by micrograms (dose).	Liter per Milligram per Minute
C85666	(L/min)/ug		Liters per minute (flow rate), divided by micrograms (dose).	Liter per Microgram per Minute
C120761	(mL/day)/(kg/m2)		Milliliters per day (flow rate), divided by kilograms per meter squared (body mass index).	Milliliter per Day per Kilogram per Meter Squared
C120762	(mL/day)/(mg/day)		Milliliters per day (flow rate), divided by milligrams per day (daily dose).	Milliliter per Day per Milligram per Day
C120763	(mL/day)/(mg/kg)		Milliliters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram
C120764	(mL/day)/(mg/kg/day)		Milliliters per day (flow rate), divided by milligrams per kilogram per day (daily dose)	Milliliter per Day per Milligram per Kilogram per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120765	(mL/day)/(mg/m2)		normalized by body weight). Milliliters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared
C120766	(mL/day)/(mg/m2/day)		Milliliters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared per Day
C73758	(mL/day)/kg	(mL/day)/kg;mL/kg/day	Milliliters per kilogram per day or milliliters per day (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Day
C120773	(mL/day)/m2		Milliliters per day (flow rate), divided by meters squared (surface area).	Milliliter per Day per Meter Squared
C120776	(mL/h)/(kg/m2)		Milliliters per hour (flow rate), divided by kilograms per meter squared (body mass index).	Milliliter per Hour per Kilogram per Meter Squared
C120777	(mL/h)/(mg/day)		Milliliters per hour (flow rate), divided by milligrams per day (daily dose).	Milliliter per Hour per Milligram per Day
C120778	(mL/h)/(mg/kg)		Milliliters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram
C120779	(mL/h)/(mg/kg/day)		Milliliters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram per Day
C120780	(mL/h)/(mg/m2)		Milliliters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared
C120781	(mL/h)/(mg/m2/day)		Milliliters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared per Day
C73759	(mL/h)/kg	(mL/h)/kg;mL/kg/h	Milliliters per kilogram per hour or milliliters per hour (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Hour
C120788	(mL/h)/m2		Milliliters per hour (flow rate), divided by meters squared (surface area).	Milliliter per Hour per Meter Squared
C120791	(mL/min)/(kg/m2)		Milliliters per minute (flow rate), divided by kilograms per meter squared (body mass index).	Milliliter per Minute per Kilogram per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120792	(mL/min)/(mg/day)		Milliliters per minute (flow rate), divided by milligrams per day (daily dose).	Milliliter per Minute per Milligram per Day
C120793	(mL/min)/(mg/kg)		Milliliters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Minute per Milligram per Kilogram
C120794	(mL/min)/(mg/kg/day)		Milliliters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Minute per Milligram per Kilogram per Day
C120795	(mL/min)/(mg/m2)		Milliliters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Minute per Milligram per Meter Squared
C120796	(mL/min)/(mg/m2/day)		Milliliters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Minute per Milligram per Meter Squared per Day
C73760	(mL/min)/kg	(mL/min)/kg;mL/kg/min	Milliliters per kilogram per minute or milliliters per minute (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Minute
C120803	(mL/min)/m2		Milliliters per minute (flow rate), divided by meters squared (surface area).	Milliliter per Minute per Meter Squared
C25473	/day	/day;Daily;Per Day	A rate of occurrences within a period of time equal to one day.	Daily
C66966	/h	Per Hour	A rate of occurrences within a period of time equal to one hour.	Per Hour
C66967	/min		A rate of occurrences within a period of time equal to one minute.	Per Minute
C42562	Bq	Becquerel	A unit of activity of a radionuclide, equal to one nuclear disintegration or other nuclear transition from a particular energy state occurring in an amount of a radionuclide during one second-long time interval.(NCI)	Becquerel
C70522	Bq/g	Becquerel per Gram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one gram.(NCI)	Becquerel per Gram
C70521	Bq/kg	Becquerel per Kilogram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel	Becquerel per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71165	Bq/L	Becquerel per Liter	of the sample with total mass of one kilogram.(NCI) A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one liter.(NCI)	Becquerel per Liter
C70524	Bq/mg	Becquerel per Milligram;kBq/g;Kilobecquerel per Gram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one milligram.(NCI)	Becquerel per Milligram
C71167	Bq/mL	Becquerel per Milliliter;kBq/L;Kilobecquerel per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one milliliter or one kilobecquerel per liter.(NCI)	Becquerel per Milliliter
C70523	Bq/ug	Becquerel per Microgram;Bq/mcg;Bq/ug;kBq/mg;Kilobecquerel per Milligram;MBq/g;Megabecquerel per Gram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one microgram, or equal to activity of one kilobecquerel of the sample with total mass of one milligram.	Becquerel per Microgram
C71166	Bq/uL	Becquerel per Microliter;kBq/mL;Kilobecquerel per Milliliter;MBq/L;Megabecquerel per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one millionth of a liter.(NCI)	Becquerel per Microliter
C25301	day		A unit of measurement of time equal to 24 hours.	Day
C85583	day*fg/mL		Days times femtograms per milliliter (area under the curve).	Day Times Femtogram per Milliliter
C111167	day*fg/mL/(kg/m2)		Days times femtograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Femtogram per Milliliter per Kilogram per Meter Squared
C117894	day*fg/mL/(mg/g)		Days times femtograms per milliliter (area under the curve), divided by	Day Times Femtogram Per Milliliter Per Milligram Per Gram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117895	day*fg/mL/(mg/g/day)		milligrams per gram (dose normalized by body weight). Days times femtograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Femtogram Per Milliliter Per Milligram Per Gram Per Day
C112244	day*fg/mL/g	day*fg/mL/g;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
C112245	day*fg/mL/kg		Days times femtograms per milliliter (area under the curve), divided by kilograms (weight).	Day Times Femtogram Per Milliliter Per Kilogram
C111168	day*fg/mL/m2		Days times femtograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Femtogram per Milliliter per Meter Squared
C85584	day*g/mL		Days times grams per milliliter (area under the curve).	Day Times Gram per Milliliter
C111169	day*g/mL/(kg/m2)		Days times grams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Gram per Milliliter per Kilogram per Meter Squared
C117896	day*g/mL/(mg/g)		Days times grams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times gram Per Milliliter Per Milligram Per Gram
C117897	day*g/mL/(mg/g/day)		Days times grams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times gram Per Milliliter Per Milligram Per Gram Per Day
C112246	day*g/mL/g		Days times grams per milliliter (area under the curve), divided by grams (weight).	Day Times Gram Per Milliliter Per Gram
C112247	day*g/mL/kg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams	Day Times Gram Per Milliliter Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	
C111170	day*g/mL/m2		Days times grams per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Gram per Milliliter per Meter Squared
C85588	day*mg/mL		Days times milligrams per milliliter (area under the curve).	Day Times Milligram per Milliliter
C111175	day*mg/mL/(kg/m2)		Days times milligrams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Milligram per Milliliter per Kilogram per Meter Squared
C117898	day*mg/mL/(mg/g)		Days times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Milligram Per Milliliter Per Milligram Per Gram
C117899	day*mg/mL/(mg/g/day)		Days times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Milligram Per Milliliter Per Milligram Per Gram Per Day
C111176	day*mg/mL/m2		Days times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Milligram per Milliliter per Meter Squared
C85587	day*mmol/L		Days times millimoles per liter (area under the curve).	Day Times Micromole per Milliliter
C111177	day*mmol/L/(kg/m2)		Days times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Millimole per Liter per Kilogram per Meter Squared
C117900	day*mmol/L/(mg/g)		Days times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Millimole Per Liter Per Milligram Per Gram
C117901	day*mmol/L/(mg/g/day)		Days times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose).	Day Times Millimole Per Liter Per Milligram Per Gram Per Day

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112254	day*mmol/L/g	day*mmol/L/g;day*mol/L/kg	normalized by body weight). Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight).	Day Times Millimole Per Liter Per Gram
C111178	day*mmol/L/m2		Days times millimoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Millimole per Liter per Meter Squared
C85589	day*mol/L		Days times moles per liter (area under the curve).	Day Times Millimole per Milliliter
C111179	day*mol/L/(kg/m2)		Days times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Mole per Liter per Kilogram per Meter Squared
C117902	day*mol/L/(mg/g)		Days times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times mole Per Liter Per Milligram Per Gram
C117903	day*mol/L/(mg/g/day)		Days times moles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times mole Per Liter Per Milligram Per Gram Per Day
C112256	day*mol/L/g		Days times moles per liter (area under the curve), divided by grams (weight).	Day Times Mole Per Liter Per Gram
C111180	day*mol/L/m2		Days times moles per liter (area under the curve), divided by meters squared (surface area).	Day Times Mole per Liter per Meter Squared
C85591	day*ng/mL		Days times nanograms per milliliter (area under the curve).	Day Times Nanogram per Milliliter
C111181	day*ng/mL/(kg/m2)		Days times nanograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Nanogram per Milliliter per Kilogram per Meter Squared
C117904	day*ng/mL/(mg/g)		Days times nanograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Nanogram Per Milliliter Per Milligram Per Gram
C117905	day*ng/mL/(mg/g/day)		Days times nanograms per milliliter (area under the curve), divided by milligrams per	Day Times Nanogram Per Milliliter Per Milligram Per Gram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112259	day*ng/mL/kg	day*ng/mL/kg;day*pg/mL/g	gram per day (daily dose normalized by body weight). Days times nanograms per milliliter (area under the curve), divided by kilograms (weight) or days times picograms per milliliter (area under the curve), divided by grams (weight).	Day Times Nanogram Per Milliliter Per Kilogram
C111182	day*ng/mL/m2		Days times nanograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Nanogram per Milliliter per Meter Squared
C85594	day*nmol/L		Days times nanomoles per liter (area under the curve).	Day Times Picomole per Milliliter
C111183	day*nmol/L/(kg/m2)		Days times nanomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Nanomole per Liter per Kilogram per Meter Squared
C117906	day*nmol/L/(mg/g)		Days times nanomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Nanomole Per Liter Per Milligram Per Gram
C117907	day*nmol/L/(mg/g/day)		Days times nanomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Nanomole Per Liter Per Milligram Per Gram Per Day
C112261	day*nmol/L/kg	day*nmol/L/kg;day*pmol/L/g	Days times nanomoles per liter (area under the curve), divided by kilograms (weight) or days times picomoles per liter (area under the curve), divided by grams (weight).	Day Times Nanomole Per Liter Per Kilogram
C111184	day*nmol/L/m2		Days times nanomoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Nanomole per Liter per Meter Squared
C85593	day*pg/mL		Days times picograms per milliliter (area under the curve).	Day Times Picogram per Milliliter
C111185	day*pg/mL/(kg/m2)		Days times picograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Picogram per Milliliter per Kilogram per Meter Squared
C117908	day*pg/mL/(mg/g)		Days times picograms per milliliter (area	Day Times Picogram Per Milliliter Per Milligram Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117909	day*pg/mL/(mg/g/day)		under the curve), divided by milligrams per gram (dose normalized by body weight). Days times picograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Picogram Per Milliliter Per Milligram Per Gram Per Day
C111186	day*pg/mL/m2		Days times picograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Picogram per Milliliter per Meter Squared
C111187	day*pmol/L		Days times picomoles per liter (area under the curve).	Day Times Picomole per Liter
C111188	day*pmol/L/(kg/m2)		Days times picomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Picomole per Liter per Kilogram per Meter Squared
C117910	day*pmol/L/(mg/g)		Days times picomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Picomole Per Liter Per Milligram Per Gram
C117911	day*pmol/L/(mg/g/day)		Days times picomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Picomole Per Liter Per Milligram Per Gram Per Day
C112265	day*pmol/L/kg		Days times picomoles per liter (area under the curve), divided by kilograms (weight).	Day Times Picomole Per Liter Per Kilogram
C111189	day*pmol/L/m2		Days times picomoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Picomole per Liter per Meter Squared
C85586	day*ug/mL		Days times micrograms per milliliter (area under the curve).	Day Times Microgram per Milliliter
C111171	day*ug/mL/(kg/m2)		Days times micrograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Microgram per Milliliter per Kilogram per Meter Squared
C117912	day*ug/mL/(mg/g)		Days times micrograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by	Day Times Microgram Per Milliliter Per Milligram Per Gram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117913	day*ug/mL/(mg/g/day)		body weight). Days times micrograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Microgram Per Milliliter Per Milligram Per Gram Per Day
C132444	day*ug/mL/(mg/kg)		Days times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Day Times Microgram per Milliliter Times Kilogram per Milligram
C112248	day*ug/mL/g	day*mg/mL/kg;day*ug/mL/g	Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or days times micrograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Gram
C112249	day*ug/mL/kg	day*ng/mL/g;day*ug/mL/kg	Days times micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Kilogram
C111172	day*ug/mL/m2		Days times micrograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Microgram per Milliliter per Meter Squared
C85592	day*umol/L		Days times micromoles per liter (area under the curve).	Day Times Nanomole per Milliliter
C111173	day*umol/L/(kg/m2)		Days times micromoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Micromole per Liter per Kilogram per Meter Squared
C117914	day*umol/L/(mg/g)		Days times micromoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Micromole Per Liter Per Milligram Per Gram
C117915	day*umol/L/(mg/g/day)		Days times micromoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Micromole Per Liter Per Milligram Per Gram Per Day
C112250	day*umol/L/g	day*mmol/L/kg;day*umol/L/g	Days times millimoles per liter (area under the curve), divided by kilograms	Day Times Micromole Per Liter Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112251	day*umol/L/kg	day*nmol/L/g;day*umol/L/kg	(weight) or days times micromoles per liter (area under the curve), divided by grams (weight). Days times micromoles per liter (area under the curve), divided by kilograms (weight) or days times nanomoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Kilogram
C111174	day*umol/L/m2		Days times micromoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Micromole per Liter per Meter Squared
C170632	DNA copies/ug		A unit of measurement equal to the number of deoxyribonucleic acid (DNA) copies per unit of mass equal to one microgram.	DNA Copies Per Microgram
C85597	fg/mL	fg/mL;pg/L	A unit of concentration or mass density equal to one femtogram of substance per milliliter of solution or one picogram of substance per liter of solution.	Femtogram per Milliliter
C119336	fg/mL/(kg/m2)		Femtograms per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Femtogram per Milliliter per Kilogram per Meter Squared
C119337	fg/mL/(mg/day)		Femtograms per milliliter (concentration), divided by milligrams per day (daily dose).	Femtogram per Milliliter per Milligram per Day
C119338	fg/mL/(mg/kg)		Femtograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram
C119339	fg/mL/(mg/kg/day)		Femtograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram per Day
C119340	fg/mL/(mg/m2)		Femtograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Milligram per Meter Squared
C119341	fg/mL/(mg/m2/day)		Femtograms per milliliter (concentration), divided by milligrams per meter squared	Femtogram per Milliliter per Milligram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119342	fg/mL(ug/day)	fg/mL(ug/day);pg/mL(mg/day)	per day (daily dose normalized by surface area). Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or femtograms per milliliter (concentration), divided by micrograms per day (daily dose).	Femtogram per Milliliter per Microgram per Day
C119345	fg/mL(ug/m2)	fg/mL(ug/m2);pg/mL(mg/m2)	Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared
C119346	fg/mL(ug/m2/day)	fg/mL(ug/m2/day);pg/mL(mg/m2/day)	Picograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared per Day
C119347	fg/mL/g	fg/mL/g;pg/mL/kg	Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per milliliter (concentration), divided by grams (weight).	Femtogram per Milliliter per Gram
C119348	fg/mL/kg		Femtograms per milliliter (concentration), divided by kilograms (weight).	Femtogram per Milliliter per Kilogram
C119349	fg/mL/m2		Femtograms per milliliter (concentration), divided by meters squared (surface area).	Femtogram per Milliliter per Meter Squared
C119351	fg/mL/ug	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration),	Femtogram per Milliliter per Microgram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105484	fraction of 1	Proportion of 1	divided by micrograms (dose). A unit for expressing a percentage as a decimal whereby the total value is measured as a fraction of the numeric 1.	Fraction of 1
C48155	g	Gram	A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being the base unit of mass in the International System of Units (SI).	Gram
C67372	g/day	g/24h	A unit of mass flow rate equal to one gram per day.	Gram per 24 Hours
C85601	g/h		A unit of mass flow rate or dose administration rate equal to one gram per hour.	Gram per Hour
C85602	g/min		A unit of mass flow rate or dose administration rate equal to one gram per minute.	Gram per Minute
C64566	g/mL	g/mL;Gram per Milliliter;gram/mL;kg/L;Kilogram per Liter;mg/uL	A unit of concentration or mass density equal to one gram of substance per milliliter of solution or one kilogram of substance per liter of solution.	Kilogram per Liter
C119352	g/mL/(kg/m2)		Grams per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Gram per Milliliter per Kilogram per Meter Squared
C119353	g/mL/(mg/day)	g/mL/(mg/day);mg/mL/(ug/day)	Grams per milliliter (concentration), divided by milligrams per day (daily dose) or milligrams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Milligram per Day
C105462	g/mL/(mg/kg)	g/mL/(mg/kg);mg/mL/(ug/kg)	Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Gram Per Milliliter Per Milligram Per Kilogram
C105463	g/mL/(mg/kg/day)	g/mL/(mg/kg/day);mg/mL/(ug/kg/day)	Grams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by	Gram Per Milliliter Per Milligram Per Kilogram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	
C119354	g/mL/(mg/m2)	g/mL/(mg/m2);mg/mL/(ug/m2)	Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Gram per Milliliter per Milligram per Meter Squared
C119355	g/mL/(mg/m2/day)	g/mL/(mg/m2/day);mg/mL/(ug/m2/day)	Grams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milligrams per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Gram per Milliliter per Milligram per Meter Squared per Day
C119356	g/mL/(ug/day)		Grams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Microgram per Day
C119357	g/mL/(ug/kg)		Grams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Gram per Milliliter per Microgram per Kilogram
C119358	g/mL/(ug/kg/day)		Grams per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Gram per Milliliter per Microgram per Kilogram per Day
C119359	g/mL/(ug/m2)		Grams per milliliter (concentration), divided by micrograms per meter squared (dose normalized by body weight).	Gram per Milliliter per Microgram per Meter Squared
C119360	g/mL/(ug/m2/day)		Grams per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Gram per Milliliter per Microgram per Meter Squared per Day
C119361	g/mL/g	g/mL/g;mg/mL/mg;ug/mL/ug	Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter	Gram per Milliliter per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119363	g/mL/m2		(concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose). Grams per milliliter (concentration), divided by meters squared (surface area).	Gram per Milliliter per Meter Squared
C119364	g/mL/mg	g/mL/mg;mg/mL/ug	Grams per milliliter (concentration), divided by milligrams (dose) or milligrams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Milligram
C119365	g/mL/ug		Grams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Microgram
C70513	GBq	Gigabecquerel	A unit of radioactivity equal to one billion nuclear disintegrations or other nuclear transformations per second, or to 1E9 Becquerels. (NCI)	Gigabecquerel
C70525	GBq/g	GBq/g;Gigabecquerel per Gram;kBq/ug;Kilobecquerel per Microgram;MBq/mg;Megabecquerel per Milligram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one gram, or equal to activity of one megabecquerel of the sample with total mass of one milligram.	Gigabecquerel per Gram
C70527	GBq/mg	Gigabecquerel per Milligram;MBq/mcg;MBq/ug;Megabecquerel per Microgram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one milligram.(NCI)	Gigabecquerel per Milligram
C163553	GBq/nL		Gigabecquerel per nanoliter.	Gigabecquerel/nL
C70526	GBq/ug	GBq/mcg;Gigabecquerel per Microgram;MBq/ng;Megabecquerel per nanogram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one microgram.(NCI)	Gigabecquerel per Microgram
C73562	GBq/uL		Gigabecquerel per microliter.	Gigabecquerel per Microliter
C25529	h	h;Hours;hr	A unit of measurement of time equal to 60 minutes.	Hour
C163554	h*Bq/g		Hours times Becquerel per gram (area under the curve).	Hour Times Becquerel per Gram
C163555	h*Bq/mL		Hours times Becquerel per milliliter (area under the curve).	Hour Times Becquerel per milliliter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172585	h*DNA copies/ug		Hours times DNA copies per microgram (area under the curve).	Hours Times DNA Copies Per Microgram
C85611	h*fg/mL		Hours times femtograms per milliliter (area under the curve).	Hour Times Femtogram per Milliliter
C111210	h*fg/mL/(kg/m2)		Hours times femtograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Femtogram per Milliliter per Kilogram per Meter Squared
C117916	h*fg/mL/(mg/g)		Hours times femtograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Femtogram Per Milliliter Per Milligram Per Gram
C117917	h*fg/mL/(mg/g/day)		Hours times femtograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Femtogram Per Milliliter Per Milligram Per Gram Per Day
C112299	h*fg/mL/kg		Hours times femtograms per milliliter (area under the curve), divided by kilograms (weight).	Hour Times Femtogram Per Milliliter Per Kilogram
C111211	h*fg/mL/m2		Hours times femtograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Femtogram per Milliliter per Meter Squared
C85613	h*g/mL	h*kg/L;h*mg/uL	Hours times grams per milliliter (area under the curve).	Hour Times Gram per Milliliter
C111212	h*g/mL/(kg/m2)		Hours times grams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Gram per Milliliter per Kilogram per Meter Squared
C117918	h*g/mL/(mg/g)		Hours times grams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times gram Per Milliliter Per Milligram Per Gram
C117919	h*g/mL/(mg/g/day)		Hours times grams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times gram Per Milliliter Per Milligram Per Gram Per Day
C105464	h*g/mL/(mg/kg)		Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by	Hour Times Gram Per Milliliter Per Milligram Per Kilogram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105465	h*g/mL/(mg/kg/day)		body weight). Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Gram Per Milliliter Per Milligram Per Kilogram Per Day
C112300	h*g/mL/g		Hours times grams per milliliter (area under the curve), divided by grams (weight).	Hour Times Gram Per Milliliter Per Gram
C111213	h*g/mL/m2		Hours times grams per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Gram per Milliliter per Meter Squared
C85621	h*mg/mL		Hours times milligrams per milliliter (area under the curve).	Hour Times Milligram per Milliliter
C111218	h*mg/mL/(kg/m2)		Hours times milligrams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Milligram per Milliliter per Kilogram per Meter Squared
C117920	h*mg/mL/(mg/g)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Milligram Per Milliliter Per Milligram Per Gram
C117921	h*mg/mL/(mg/g/day)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Milligram Per Milliliter Per Milligram Per Gram Per Day
C105468	h*mg/mL/(mg/kg)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Milligram Per Milliliter Per Milligram Per Kilogram
C105469	h*mg/mL/(mg/kg/day)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C111219	h*mg/mL/m2		Hours times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Milligram per Milliliter per Meter Squared
C181522	h*mlU/mL	mlU*h/mL	Hours times milli international unit per milliliter (area under the curve).	Hour Times Milli-international Unit per Milliliter
C85618	h*mmol/L		Hours times millimoles per liter (area under the curve).	Hour Times Micromole per Milliliter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111220	h*mmol/L/(kg/m2)		Hours times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Millimole per Liter per Kilogram per Meter Squared
C117922	h*mmol/L/(mg/g)		Hours times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Millimole Per Liter Per Milligram Per Gram
C117923	h*mmol/L/(mg/g/day)		Hours times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Millimole Per Liter Per Milligram Per Gram Per Day
C106530	h*mmol/L/g	h*mmol/L/g;h*mol/L/kg	Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours times millimoles per liter (area under the curve), divided by grams (weight).	Hour times Millimole Per Liter Per Gram
C112307	h*mmol/L/kg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C111221	h*mmol/L/m2		Hours times millimoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Millimole per Liter per Meter Squared
C85622	h*mol/L		Hours times moles per liter (area under the curve).	Hour Times Millimole per Milliliter
C111222	h*mol/L/(kg/m2)		Hours times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Mole per Liter per Kilogram per Meter Squared
C117924	h*mol/L/(mg/g)		Hours times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times mole Per Liter Per Milligram Per Gram
C117925	h*mol/L/(mg/g/day)		Hours times	Hour Times mole Per Liter Per Milligram Per

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			moles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Gram Per Day
C106531	h*mol/L/g	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour times Mole Per Liter Per Gram
C111223	h*mol/L/m2		Hours times moles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Mole per Liter per Meter Squared
C85624	h*ng/mL	h*ug/L	Hours times nanograms per milliliter (area under the curve).	Hour Times Nanogram per Milliliter
C111224	h*ng/mL/(kg/m2)		Hours times nanograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Nanogram per Milliliter per Kilogram per Meter Squared
C172589	h*ng/mL/(mg/cm2)		Hour times nanograms per milliliter (area under the curve), divided by milligrams per centimeter squared (body mass index).	Hours Times Nanogram Per Milliliter Per Milligram Per Square Centimeter
C174356	h*ng/mL/(mg/cm2/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per centimeter squared per day (daily dose normalized by surface area).	Hour Times Nanogram Per Milliliter Per Milligram Per Centimeter Squared Per Day
C117926	h*ng/mL/(mg/g)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Nanogram Per Milliliter Per Milligram Per Gram
C117927	h*ng/mL/(mg/g/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Nanogram Per Milliliter Per Milligram Per Gram Per Day

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85628	h*ng/mL/(mg/kg)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Nanogram per Milliliter per Milligram per Kilogram
C105470	h*ng/mL/(mg/kg/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C85629	h*ng/mL/(mg/m2)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per meter squared (dose normalized by surface area).	Hour Times Nanogram per Milliliter per Milligram per Meter Squared
C85625	h*ng/mL/g	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Gram
C85626	h*ng/mL/kg	h*ng/mL/kg;h*pg/mL/g	Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight) or hours times picograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Nanogram per Milliliter per Kilogram
C111225	h*ng/mL/m2		Hours times nanograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Nanogram per Milliliter per Meter Squared
C85627	h*ng/mL/mg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Milligram
C166076	h*ngEq/mL		Hours times nanogram equivalents per milliliter (area under the curve obtained based on radioactivity	Hour Times Nanogram Equivalents Per Milliliter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166077	h*ngEq/mL/mgEq		measurements). Hours times nanogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose).	Hour Times Nanogram Equivalents Per Milliliter Per Milligram Equivalents
C85640	h*nmol/L		Hours times nanomoles per liter (area under the curve).	Hour Times Picomole per Milliliter
C111226	h*nmol/L/(kg/m2)		Hours times nanomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Nanomole per Liter per Kilogram per Meter Squared
C117928	h*nmol/L/(mg/g)		Hours times nanomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Nanomole Per Liter Per Milligram Per Gram
C117929	h*nmol/L/(mg/g/day)		Hours times nanomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Nanomole Per Liter Per Milligram Per Gram Per Day
C132445	h*nmol/L/(mg/kg)		Hours times nanomoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Nanomole per Liter per Milligram per Kilogram
C111227	h*nmol/L/m2		Hours times nanomoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Nanomole per Liter per Meter Squared
C85635	h*pg/mL		Hours times picograms per milliliter (area under the curve).	Hour Times Picogram per Milliliter
C111228	h*pg/mL/(kg/m2)		Hours times picograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Picogram per Milliliter per Kilogram per Meter Squared
C117930	h*pg/mL/(mg/g)		Hours times picograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Gram
C117931	h*pg/mL/(mg/g/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per	Hour Times Picogram Per Milliliter Per Milligram Per Gram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105471	h*pg/mL/(mg/kg)		gram per day (daily dose normalized by body weight). Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram
C105472	h*pg/mL/(mg/kg/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C85636	h*pg/mL/kg	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
C111229	h*pg/mL/m2		Hours times picograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Picogram per Milliliter per Meter Squared
C166078	h*pgEq/mL	h*ngEq/L	Hours times picogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements).	Hour Times Picogram Equivalents Per Milliliter
C166079	h*pgEq/mL/mgEq		Hours times picogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose).	Hour Times Picogram Equivalents Per Milliliter Per Milligram Equivalents
C85612	h*pmol/L		Hours times picomoles per liter (area under the curve).	Hour Times Femtomole per Milliliter
C111230	h*pmol/L/(kg/m2)		Hours times picomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Picomole per Liter per Kilogram per Meter Squared
C117932	h*pmol/L/(mg/g)		Hours times picomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Picomole Per Liter Per Milligram Per Gram
C117933	h*pmol/L/(mg/g/day)		Hours times picomoles per liter (area under the curve),	Hour Times Picomole Per Liter Per Milligram Per Gram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174355	h*pmol/L/(mg/kg)		divided by milligrams per gram per day (daily dose normalized by body weight). Hours times picomoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picomole Per Liter Per Milligram Per Kilogram
C106532	h*pmol/L/g	h*nmol/L/kg;h*pmol/L/g	Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or hours times picomoles per liter (area under the curve), divided by grams (weight).	Hour times Picomole Per Liter Per Gram
C112311	h*pmol/L/kg		Hours times picomoles per liter (area under the curve), divided by kilograms (weight).	Hour Times Picomole Per Liter Per Kilogram
C111231	h*pmol/L/m2		Hours times picomoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Picomole per Liter per Meter Squared
C176356	h*ug/g	h*mg/kg;h*ng/mg	Hours times micrograms per gram (area under the curve).	Hour Times Microgram Per Gram
C85615	h*ug/mL	h*mg/L	Hours times micrograms per milliliter (area under the curve).	Hour Times Microgram per Milliliter
C111214	h*ug/mL/(kg/m2)		Hours times micrograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Microgram per Milliliter per Kilogram per Meter Squared
C117934	h*ug/mL/(mg/g)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Gram
C117935	h*ug/mL/(mg/g/day)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Gram Per Day
C105466	h*ug/mL/(mg/kg)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram
C105467	h*ug/mL/(mg/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hours times nanograms per milliliter (area under the curve),	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111215	h*ug/mL/m2		divided by micrograms per kilogram per day (daily dose normalized by body weight), or hour times micrograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight). Hours times micrograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Microgram per Milliliter per Meter Squared
C85617	h*ug/mL/mg	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Microgram per Milliliter per Milligram
C166080	h*ugEq/mL		Hours times microgram equivalents per milliliter (area under the curve obtained based on radioactivity measurements).	Hour Times Microgram Equivalents Per Milliliter
C166081	h*ugEq/mL/mgEq		Hours times microgram equivalents per milliliter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose).	Hour Times Microgram Equivalents Per Milliliter Per Milligram Equivalents
C181521	h*ulU/mL	ulU*h/mL	Hours times micro international unit per milliliter (area under the curve).	Hour Times Micro-international Unit per Milliliter
C85632	h*umol/L		Hours times micromoles per liter (area under the curve).	Hour Times Nanomole per Milliliter
C111216	h*umol/L/(kg/m2)		Hours times micromoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Micromole per Liter per Kilogram per Meter Squared
C117936	h*umol/L/(mg/g)		Hours times micromoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Micromole Per Liter Per Milligram Per Gram
C117937	h*umol/L/(mg/g/day)		Hours times	Hour Times Micromole Per Liter Per Milligram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			micromoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Per Gram Per Day
C132446	h*umol/L/(mg/kg)		Hours times micromoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Micromole per Liter per Milligram per Kilogram
C112304	h*umol/L/kg	h*nmol/L/g;h*umol/L/kg	Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or hours times nanomoles per liter (area under the curve), divided by grams (weight).	Hour Times Micromole Per Liter Per Kilogram
C111217	h*umol/L/m2		Hours times micromoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Micromole per Liter per Meter Squared
C172586	h2*DNA copies/ug	h*h*DNA copies/ug	Hours squared times DNA copies per microgram (area under the moment curve).	Hours Squared Time DNA Copies Per Microgram
C85606	h2*mg/mL	h*h*mg/mL;h2*g/L;h2*ug/uL;h^2*mg/mL;mg*h2/mL	Hours squared times milligrams per milliliter.	Hour Squared Times Milligram per Milliliter
C85605	h2*mmol/L		Hours squared times millimoles per liter (area under the moment curve).	Hour Squared Times Micromole per Milliliter
C85607	h2*mol/L		Hours squared times moles per liter (area under the moment curve).	Hour Squared Times Millimole per Milliliter
C85608	h2*ng/mL	h*h*ng/mL;h2*ug/L;h^2*ng/mL;ng*h2/mL	Hours squared times nanograms per milliliter.	Hour Squared Times Nanogram per Milliliter
C85610	h2*nmol/L		Hours squared times nanomoles per liter (area under the moment curve).	Hour Squared Times Picomole per Milliliter
C85609	h2*pg/mL	h*h*pg/mL;h2*ng/L;h^2*pg/mL;pg*h2/mL	Hours squared times picogram per milliliter.	Hour Squared Times Picogram per Milliliter
C106529	h2*pmol/L		Hours squared times picomoles per liter (area under the moment curve).	Hour Squared Times Picomole Per Liter
C85604	h2*ug/mL	h*h*ug/mL;h2*mcg/mL;h2*mg/L;h^2*ug/mL;ug*h2/mL	Hours squared times micrograms per milliliter.	Hour Squared Times Microgram per Milliliter
C106528	h2*umol/L		Hours squared times micromoles per liter (area under the moment curve).	Hour Squared Times Micromole Per Liter
C48579	IU	IE;International Unit	The unitage assigned by the WHO (World Health Organization) to International Biological Standards - substances,	International Unit

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			<p>classed as biological according to the criteria provided by WHO Expert Committee on Biological Standardization, to enable the results of biological and immunological assay procedures to be expressed in the same way throughout the world. The definition of an international unit is generally arbitrary and technical, and has to be officially approved by the International Conference for Unification of Formulae.(NCI)</p>	
C85645	IU/day		A unit of substance (biologic activity) flow rate equal to one international unit per day.	International Unit per Day
C85646	IU/h	IU/h	A unit of substance (biologic activity) flow rate equal to one international unit per hour.	International Unit per Hour
C85647	IU/min	IU/min	A unit of substance (biologic activity) flow rate equal to one international unit per minute.	International Unit per Minute
C67377	IU/mL	IE/mL;International Unit per Milliliter;Kilo International Unit per Liter;kIU/L	A unit of concentration (biologic activity) equal to one international unit of substance per milliliter of solution.	International Unit per Milliliter
C119366	IU/mL/(kg/m2)		International units per milliliter (concentration), divided by kilograms per meter squared (body mass index).	International Unit per Milliliter per Kilogram per Meter Squared
C119367	IU/mL/(mg/day)	IU/mL/(mg/day);mIU/mL/(ug/day)	International units per milliliter (concentration), divided by milligrams per day (daily dose) or milli-international units per milliliter (concentration), divided by micrograms per day (daily dose).	International Unit per Milliliter per Milligram per Day
C119368	IU/mL/(mg/kg)	IU/mL/(mg/kg);mIU/mL/(ug/kg)	International units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram (dose	International Unit per Milliliter per Milligram per Kilogram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119369	IU/mL(mg/kg/day)	IU/mL(mg/kg/day);mIU/mL(ug/kg/day)	normalized by body weight). International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Milliliter per Milligram per Kilogram per Day
C119370	IU/mL(mg/m2)	IU/mL(mg/m2);mIU/mL(ug/m2)	International units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squared
C119371	IU/mL(mg/m2/day)	IU/mL(mg/m2/day);mIU/mL(ug/m2/day)	International units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squared per Day
C119372	IU/mL(ug/day)		International units per milliliter (concentration), divided by micrograms per day (daily dose).	International Unit per Milliliter per Microgram per Day
C119373	IU/mL(ug/kg)		International units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	International Unit per Milliliter per Microgram per Kilogram
C119374	IU/mL(ug/kg/day)		International units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Milliliter per Microgram per Kilogram per Day
C119375	IU/mL(ug/m2)		International units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared
C119376	IU/mL(ug/m2/day)		International units per milliliter (concentration), divided by	International Unit per Milliliter per Microgram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119377	IU/mL/g	IU/mL/g; mIU/mL/mg; uIU/mL/ug	micrograms per meter squared per day (daily dose normalized by surface area). International units per milliliter (concentration), divided by grams (weight) or milli-international units per milliliter (concentration), divided by milligrams (dose) or micro-international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Gram
C119378	IU/mL/kg	IU/mL/kg; mIU/mL/g; uIU/mL/mg	International units per milliliter (concentration), divided by kilograms (weight) or milli-international units per milliliter (concentration), divided by grams (weight) or micro-international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
C119379	IU/mL/m2		International units per milliliter (concentration), divided by meters squared (surface area).	International Unit per Milliliter per Meter Squared
C119380	IU/mL/mg	IU/mL/mg; mIU/mL/ug	International units per milliliter (concentration), divided by milligrams (dose) or milli-international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Milligram
C119381	IU/mL/ug		International units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Microgram
C70511	kBq	Kilobecquerel	A unit of radioactivity equal to one thousand nuclear disintegrations or other nuclear transformations per second, or to 1E3 Becquerels. (NCI)	Kilobecquerel
C71168	kBq/uL	GBq/L; Gigabecquerel per Liter; Kilobecquerel per Microliter; MBq/mL; Megabecquerel per Milliliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one thousand Becquerels per unit volume equal to one millionth of a liter. (NCI)	Kilobecquerel per Microliter
C48505	L	Liter	A unit of volume equal to one thousandth (1E-	Liter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			3) of a cubic meter, the cubic meter being the standard derived unit of volume in the International System of Units (SI).	
C120806	L/(kg/m2)		Liters (volume), divided by kilograms per meter squared (body mass index).	Liter per Kilogram per Meter Squared
C123561	L/(mg/day)	mL/(ug/day)	Liters (volume), divided by milligrams per day (daily dose).	Liter Divided by Milligram Per Day
C120807	L/(mg/kg)		Liters (volume), divided by milligrams per kilogram (dose normalized by body weight).	Liter per Milligram per Kilogram
C120808	L/(mg/kg/day)	L/(mg/kg/day);mL/(ug/kg/day)	Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Milligram per Kilogram per Day
C123562	L/(mg/m2)	mL/(ug/m2)	Liters (volume), divided by milligrams per meter squared (dose normalized by surface area).	Liter Divided by Milligram per Meter Squared
C120809	L/(mg/m2/day)	L/(mg/m2/day);mL/(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
C123563	L/(ug/day)		Liters (volume), divided by micrograms per day (daily dose).	Liter Divided by Microgram per Day
C120810	L/(ug/kg)		Liters (volume), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Microgram per Kilogram
C120811	L/(ug/kg/day)		Liters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Microgram per Kilogram per Day
C120812	L/(ug/m2)		Liters (volume), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Microgram per Meter Squared
C120813	L/(ug/m2/day)		Liters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Microgram per Meter Squared per Day
C69110	L/day		A unit of flow rate	Liter per Day

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42577	L/g	mL/mg	equal to one liter per day. Liters (volume), divided by grams (weight) or milliliters (volume), divided by milligrams (dose).	Cubic Meter per Kilogram
C69160	L/h		A unit of flow rate equal to one liter per hour.	Liter per Hour
C73725	L/kg	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams (weight).	Liter per Kilogram
C120814	L/m ²		Liters (volume), divided by meters squared (surface area).	Liter per Meter Squared
C124417	L/mg	L/mg;mL/ug	Liters (volume), divided by milligrams (dose) or milliliters (volume), divided by micrograms (dose).	Liter per Milligram
C67388	L/min		A unit of flow rate equal to one liter per minute.	Liter per Minute
C120815	L/ug		Liters (volume), divided by micrograms (dose).	Liter per Microgram
C70512	MBq	Megabecquerel	A unit of radioactivity equal to one million nuclear disintegrations or other nuclear transformations per second, or to 1E6 Becquerels. (NCI)	Megabecquerel
C71169	MBq/uL	GBq/mL;Gigabecquerel per Milliliter;MBq/uL;Megabecquerel per Microliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one million Becquerels per unit volume equal to one millionth of a liter, or defined as a concentration of a radionuclide with an activity equal to one billion Becquerels per unit volume equal to one thousandth of a liter.	Megabecquerel per Microliter
C28253	mg	Milligram	A unit of mass equal to one thousandth (1E-3) of a gram.	Milligram
C67399	mg/day		A unit of mass flow rate equal to one milligram per day.	Milligram per 24 Hours
C67015	mg/dL	mg%;Milligram per Deciliter	A unit of mass concentration defined as the concentration of one milligram of a substance in unit volume of the mixture equal to one cubic	Milligram per Deciliter

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			deciliter or 100 cubic centimeters. It is also a unit of mass density (volumic mass) defined as the density of substance which mass equal to one milligram occupies the volume one cubic deciliter or 100 cubic centimeters. (NCI)	
C66969	mg/h		A unit of mass flow rate equal to one milligram per hour.	Milligram per Hour
C67401	mg/kg	Milligram per Kilogram;Nanogram per Milligram;ng/mg;ug/g	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams (weight).	Milligram per Kilogram
C66976	mg/kg/day	Milligram per Kilogram per Day	A dose calculation unit expressed in milligram(s) per kilogram per period of time equal to twenty-four hours. (NCI)	Milligram per Kilogram per Day
C73742	mg/min		A unit of mass flow rate equal to one milligram per minute.	Milligram per Minute
C42576	mg/mL	g/L;Gram per Liter;kg/m3;Kilogram per Cubic Meter;mg/mL;Microgram per Microliter;Milligram per Milliliter;ug/uL	A unit of concentration or mass density equal to one milligram of substance per milliliter of solution or one gram of substance per liter of solution.	Kilogram per Cubic Meter
C119382	mg/mL/(kg/m2)		Milligrams per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Milligram per Milliliter per Kilogram per Meter Squared
C119383	mg/mL/(mg/day)	mg/mL/(mg/day);ug/mL/(ug/day)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose).	Milligram per Milliliter per Milligram per Day
C105475	mg/mL/(mg/kg)	mg/mL/(mg/kg);ug/mL/(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C105476	mg/mL/(mg/kg/day)	mg/mL/(mg/kg/day);ug/mL/(ug/kg/day)	Milligrams per milliliter (concentration), divided by	Milligram Per Milliliter Per Milligram Per Kilogram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			milligrams per kilogram per day (daily dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	
C119384	mg/mL/(mg/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared
C119385	mg/mL/(mg/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared per Day
C119393	mg/mL/m2		Milligrams per milliliter (concentration), divided by meters squared (surface area).	Milligram per Milliliter per Meter Squared
C156468	mgEq	Milligram Equivalent	A unit of relative amount of substance equal to one thousandth of a gram of an equivalent weight.	Milligram Equivalent
C48154	min	Minute	A unit of measurement of time equal to 60 seconds.	Minute
C85724	min*fg/mL		Minutes times femtograms per milliliter (area under the curve).	Minute Times Femtogram per Milliliter
C111254	min*fg/mL/(kg/m2)		Minutes times femtograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Femtogram per Milliliter per Kilogram per Meter Squared
C117938	min*fg/mL/(mg/g)		Minutes times femtograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Femtogram Per Milliliter Per Milligram Per Gram
C117939	min*fg/mL/(mg/g/day)		Minutes times femtograms per milliliter (area	Minute Times Femtogram Per Milliliter Per Milligram Per Gram Per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112334	min*fg/mL/g	min*fg/mL/g;min*pg/mL/kg	under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times picograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Femtogram Per Milliliter Per Gram
C112335	min*fg/mL/kg		Minutes times femtograms per milliliter (area under the curve), divided by kilograms (weight).	Minute Times Femtogram Per Milliliter Per Kilogram
C111255	min*fg/mL/m2		Minutes times femtograms per milliliter (area under the curve), divided by meters squared (surface area).	Minute Times Femtogram per Milliliter per Meter Squared
C85725	min*g/mL		Minutes times grams per milliliter (area under the curve).	Minute Times Gram per Milliliter
C111256	min*g/mL/(kg/m2)		Minutes times grams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Gram per Milliliter per Kilogram per Meter Squared
C117940	min*g/mL/(mg/g)		Minutes times grams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times gram Per Milliliter Per Milligram Per Gram
C117941	min*g/mL/(mg/g/day)		Minutes times grams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times gram Per Milliliter Per Milligram Per Gram Per Day
C112336	min*g/mL/g		Minutes times grams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Gram
C112337	min*g/mL/kg	min*g/mL/kg;min*mg/mL/g	Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or minutes times milligrams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Kilogram
C111257	min*g/mL/m2		Minutes times grams per milliliter (area under the curve), divided by	Minute Times Gram per Milliliter per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85729	min*mg/mL		meters squared (surface area). Minutes times milligrams per milliliter (area under the curve).	Minute Times Milligram per Milliliter
C111262	min*mg/mL/(kg/m2)		Minutes times milligrams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Milligram per Milliliter per Kilogram per Meter Squared
C117942	min*mg/mL/(mg/g)		Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Milligram Per Milliliter Per Milligram Per Gram
C117943	min*mg/mL/(mg/g/day)		Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Milligram Per Milliliter Per Milligram Per Gram Per Day
C111263	min*mg/mL/m2		Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Minute Times Milligram per Milliliter per Meter Squared
C85728	min*mmol/L		Minutes times millimoles per liter (area under the curve).	Minute Times Micromole per Milliliter
C111264	min*mmol/L/(kg/m2)		Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Millimole per Liter per Kilogram per Meter Squared
C117944	min*mmol/L/(mg/g)		Minutes times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Millimole Per Liter Per Milligram Per Gram
C117945	min*mmol/L/(mg/g/day)		Minutes times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Millimole Per Liter Per Milligram Per Gram Per Day
C112344	min*mmol/L/g	min*mmol/L/g;min*mol/L/kg	Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight).	Minute Times Millimole Per Liter Per Gram
C111265	min*mmol/L/m2		Minutes times millimoles per liter (area under the curve), divided by	Minute Times Millimole per Liter per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85730	min*mol/L		meters squared (surface area). Minutes times moles per liter (area under the curve).	Minute Times Millimole per Milliliter
C111266	min*mol/L/(kg/m2)		Minutes times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Mole per Liter per Kilogram per Meter Squared
C117946	min*mol/L/(mg/g)		Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times mole Per Liter Per Milligram Per Gram
C117947	min*mol/L/(mg/g/day)		Minutes times moles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times mole Per Liter Per Milligram Per Gram Per Day
C112346	min*mol/L/g		Minutes times moles per liter (area under the curve), divided by grams (weight).	Minute Times Mole Per Liter Per Gram
C111267	min*mol/L/m2		Minutes times moles per liter (area under the curve), divided by meters squared (surface area).	Minute Times Mole per Liter per Meter Squared
C85732	min*ng/mL		Minutes times nanograms per milliliter (area under the curve).	Minute Times Nanogram per Milliliter
C111268	min*ng/mL/(kg/m2)		Minutes times nanograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Nanogram per Milliliter per Kilogram per Meter Squared
C117948	min*ng/mL/(mg/g)		Minutes times nanograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Nanogram Per Milliliter Per Milligram Per Gram
C117949	min*ng/mL/(mg/g/day)		Minutes times nanograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Nanogram Per Milliliter Per Milligram Per Gram Per Day
C112349	min*ng/mL/kg	min*ng/mL/kg;min*pg/mL/g	Minutes times nanograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times picograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Nanogram Per Milliliter Per Kilogram
C111269	min*ng/mL/m2		Minutes times	Minute Times Nanogram per Milliliter per Meter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			nanograms per milliliter (area under the curve), divided by meters squared (surface area).	Squared
C85735	min*nmol/L		Minutes times nanomoles per liter (area under the curve).	Minute Times Picomole per Milliliter
C111270	min*nmol/L/(kg/m2)		Minutes times nanomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Nanomole per Liter per Kilogram per Meter Squared
C117950	min*nmol/L/(mg/g)		Minutes times nanomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Nanomole Per Liter Per Milligram Per Gram
C117951	min*nmol/L/(mg/g/day)		Minutes times nanomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Nanomole Per Liter Per Milligram Per Gram Per Day
C112351	min*nmol/L/kg	min*nmol/L/kg;min*pmol/L/g	Minutes times nanomoles per liter (area under the curve), divided by kilograms (weight) or minutes times picomoles per liter (area under the curve), divided by grams (weight).	Minute Times Nanomole Per Liter Per Kilogram
C111271	min*nmol/L/m2		Minutes times nanomoles per liter (area under the curve), divided by meters squared (surface area).	Minute Times Nanomole per Liter per Meter Squared
C85734	min*pg/mL		Minutes times picograms per milliliter (area under the curve).	Minute Times Picogram per Milliliter
C111272	min*pg/mL/(kg/m2)		Minutes times picograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Picogram per Milliliter per Kilogram per Meter Squared
C117952	min*pg/mL/(mg/g)		Minutes times picograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Picogram Per Milliliter Per Milligram Per Gram
C117953	min*pg/mL/(mg/g/day)		Minutes times picograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Picogram Per Milliliter Per Milligram Per Gram Per Day

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111273	min*pg/mL/m2		Minutes times picograms per milliliter (area under the curve), divided by meters squared (surface area).	Minute Times Picogram per Milliliter per Meter Squared
C106543	min*pmol/L		Minutes times picomoles per liter (area under the curve).	Minute Times Picomole Per Liter
C111274	min*pmol/L/(kg/m2)		Minutes times picomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Picomole per Liter per Kilogram per Meter Squared
C117954	min*pmol/L/(mg/g)		Minutes times picomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Picomole Per Liter Per Milligram Per Gram
C117955	min*pmol/L/(mg/g/day)		Minutes times picomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Picomole Per Liter Per Milligram Per Gram Per Day
C112355	min*pmol/L/kg		Minutes times picomoles per liter (area under the curve), divided by kilograms (weight).	Minute Times Picomole Per Liter Per Kilogram
C111275	min*pmol/L/m2		Minutes times picomoles per liter (area under the curve), divided by meters squared (surface area).	Minute Times Picomole per Liter per Meter Squared
C85727	min*ug/mL		Minutes times micrograms per milliliter (area under the curve).	Minute Times Microgram per Milliliter
C111258	min*ug/mL/(kg/m2)		Minutes times micrograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Microgram per Milliliter per Kilogram per Meter Squared
C117956	min*ug/mL/(mg/g)		Minutes times micrograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Microgram Per Milliliter Per Milligram Per Gram
C117957	min*ug/mL/(mg/g/day)		Minutes times micrograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Microgram Per Milliliter Per Milligram Per Gram Per Day
C112338	min*ug/mL/g	min*mg/mL/kg;min*ug/mL/g	Minutes times milligrams per milliliter (area under the curve), divided by	Minute Times Microgram Per Milliliter Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112339	min*ug/mL/kg	min*ng/mL/g;min*ug/mL/kg	kilograms (weight) or minutes times micrograms per milliliter (area under the curve), divided by grams (weight). Minutes times micrograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times nanograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Kilogram
C111259	min*ug/mL/m2		Minutes times micrograms per milliliter (area under the curve), divided by meters squared (surface area).	Minute Times Microgram per Milliliter per Meter Squared
C85733	min*umol/L		Minutes times micromoles per liter (area under the curve).	Minute Times Nanomole per Milliliter
C111260	min*umol/L/(kg/m2)		Minutes times micromoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Minute Times Micromole per Liter per Kilogram per Meter Squared
C117958	min*umol/L/(mg/g)		Minutes times micromoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Micromole Per Liter Per Milligram Per Gram
C117959	min*umol/L/(mg/g/day)		Minutes times micromoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Micromole Per Liter Per Milligram Per Gram Per Day
C112340	min*umol/L/g	min*mmol/L/kg;min*umol/L/g	Minutes times millimoles per liter (area under the curve), divided by kilograms (weight) or minutes times micromoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Gram
C112341	min*umol/L/kg	min*nmol/L/g;min*umol/L/kg	Minutes times micromoles per liter (area under the curve), divided by kilograms (weight) or minutes times nanomoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Kilogram
C111261	min*umol/L/m2		Minutes times micromoles per liter (area under the curve), divided by	Minute Times Micromole per Liter per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67376	mIU/mL	IE/L;International Unit per Liter;IU/L;mIU/mL	meters squared (surface area). A unit of concentration (biologic activity) equal to one milli-international unit of substance per milliliter of solution or one international unit of substance per liter of solution.	International Unit per Liter
C119396	mIU/mL/(kg/m2)		Milli-international units per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Milli-International Unit per Milliliter per Kilogram per Meter Squared
C119397	mIU/mL/(mg/day)	mIU/mL/(mg/day);uIU/mL/(ug/day)	Milli-international units per milliliter (concentration), divided by milligrams per day (daily dose) or micro-international units per milliliter (concentration), divided by micrograms per day (daily dose).	Milli-International Unit per Milliliter per Milligram per Day
C119398	mIU/mL/(mg/kg)	mIU/mL/(mg/kg);uIU/mL/(ug/kg)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram
C119399	mIU/mL/(mg/kg/day)	mIU/mL/(mg/kg/day);uIU/mL/(ug/kg/day)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram per Day
C119400	mIU/mL/(mg/m2)	mIU/mL/(mg/m2);uIU/mL/(ug/m2)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared
C119401	mIU/mL/(mg/m2/day)	mIU/mL/(mg/m2/day);uIU/mL/(ug/m2/day)	Milli-international units per milliliter (concentration), divided by	Milli-International Unit per Milliliter per Milligram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			milligrams per meter squared per day (daily dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	
C119408	mIU/mL/kg	mIU/mL/kg;uIU/mL/g	Milli-international units per milliliter (concentration), divided by kilograms (weight) or micro-international units per milliliter (concentration), divided by grams (weight).	Milli-International Unit per Milliliter per Kilogram
C119409	mIU/mL/m2		Milli-international units per milliliter (concentration), divided by meters squared (surface area).	Milli-International Unit per Milliliter per Meter Squared
C28254	mL	cm3;Milliliter	A unit of volume equal to one thousandth (1E-3) of a liter.	Milliliter
C120816	mL/(kg/m2)		Milliliters (volume), divided by kilograms per meter squared (body mass index).	Milliliter per Kilogram per Meter Squared
C120817	mL/(mg/day)		Milliliters (volume), divided by milligrams per day (daily dose).	Milliliter per Milligram per Day
C120818	mL/(mg/kg)		Milliliters (volume), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Milligram per Kilogram
C120819	mL/(mg/kg/day)		Milliliters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Milligram per Kilogram per Day
C120820	mL/(mg/m2)		Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Milligram per Meter Squared
C120821	mL/(mg/m2/day)		Milliliters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Milligram per Meter Squared per Day
C120822	mL/(ug/kg)		Milliliters (volume), divided by micrograms per kilogram (dose normalized by body weight).	Milliliter per Microgram per Kilogram
C67410	mL/day	mL/24h	A unit of flow rate equal to one milliliter per day.	Milliliter per 24 Hours
C66962	mL/h	cc/hr;cm3/h	A unit of flow rate equal to one milliliter per hour.	Milliliter per Hour
C67411	mL/kg		Milliliters (volume) divided by kilograms (weight).	Milliliter per Kilogram
C73761	mL/m2		Milliliters (volume) divided	Milliliter per Square Meter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64777	mL/min		by meters squared (surface area). A unit of flow rate equal to one milliliter per minute.	Milliliter per Minute
C48513	mmol	Millimole	A unit of amount of substance equal to one thousandth (1E-3) of a mole.	Millimole
C85720	mmol/h		A unit of substance flow rate equal to one millimole per hour.	Millimole per Hour
C64387	mmol/L	mcmol/mL;Micromole per Milliliter;Millimole per Liter;mmol/L;mol/m3;Mole per Cubic Meter;nmol/uL;umol/mL	A unit of concentration (molarity unit) equal to one millimole of solute per liter of solution.	Millimole per Liter
C119412	mmol/L/(kg/m2)		Millimoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Millimole per Liter per Kilogram per Meter Squared
C119413	mmol/L/(mg/day)	mmol/L/(mg/day);umol/L/(ug/day)	Millimoles per liter (concentration), divided by milligrams per day (daily dose) or micromoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Milligram per Day
C119414	mmol/L/(mg/kg)	mmol/L/(mg/kg);umol/L/(ug/kg)	Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Milligram per Kilogram
C119415	mmol/L/(mg/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Milligram per Kilogram per Day
C119416	mmol/L/(mg/m2)	mmol/L/(mg/m2);umol/L/(ug/m2)	Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per	Millimole per Liter per Milligram per Meter Squared

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119417	mmol/L(mg/m2/day)	mmol/L(mg/m2/day);umol/L(ug/m2/day)	meter squared (dose normalized by surface area). Millimoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared per Day
C119418	mmol/L(ug/day)	mmol/L(ug/day);mol/L(mg/day)	Moles per liter (concentration), divided by milligrams per day (daily dose) or millimoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Microgram per Day
C119419	mmol/L(ug/kg)	mmol/L(ug/kg);mol/L(mg/kg)	Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram
C119420	mmol/L(ug/kg/day)	mmol/L(ug/kg/day);mol/L(mg/kg/day)	Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram per Day
C119421	mmol/L(ug/m2)	mmol/L(ug/m2);mol/L(mg/m2)	Moles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared
C119422	mmol/L(ug/m2/day)	mmol/L(ug/m2/day);mol/L(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by	Millimole per Liter per Microgram per Meter Squared per Day

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119423	mmol/L/g	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	micrograms per meter squared per day (daily dose normalized by surface area). Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram
C119425	mmol/L/m2		Millimoles per liter (concentration), divided by meters squared (surface area).	Millimole per Liter per Meter Squared
C119426	mmol/L/mg	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram
C119427	mmol/L/ug	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microgram
C85722	mmol/min		A unit of substance flow rate equal to one millimole per minute.	Millimole per Minute
C42539	mol	Mole	The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12.	Mole
C85737	mol/day		A unit of substance flow rate equal to one mole per day.	Mole per Day
C85738	mol/h		A unit of substance flow rate equal to one mole per hour.	Mole per Hour
C48555	mol/L	mmol/mL;mol/L;Mole per Liter	A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI)	Mole per Liter
C119428	mol/L/(kg/m2)		Moles per liter (concentration),	Mole per Liter per Kilogram per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			divided by kilograms per meter squared (body mass index).	
C119434	mol/L(ug/day)		Moles per liter (concentration), divided by micrograms per day (daily dose).	Mole per Liter per Microgram per Day
C119435	mol/L(ug/kg)		Moles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Mole per Liter per Microgram per Kilogram
C119436	mol/L(ug/kg/day)		Moles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Mole per Liter per Microgram per Kilogram per Day
C119437	mol/L(ug/m2)		Moles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Mole per Liter per Microgram per Meter Squared
C119438	mol/L(ug/m2/day)		Moles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Mole per Liter per Microgram per Meter Squared per Day
C119441	mol/L/m2		Moles per liter (concentration), divided by meters squared (surface area).	Mole per Liter per Meter Squared
C119443	mol/L/ug		Moles per liter (concentration), divided by micrograms (dose).	Mole per Liter per Microgram
C85739	mol/min		A unit of substance flow rate equal to one mole per minute.	Mole per Minute
C48516	ng	Nanogram	A unit of mass equal to one billionth (1E-9) of a gram.	Nanogram
C85741	ng/day		A unit of mass flow rate equal to one nanogram per day.	Nanogram per Day
C85742	ng/h		A unit of mass flow rate equal to one nanogram per hour.	Nanogram per Hour
C85743	ng/kg/min		Nanograms per kilogram per minute.	Nanogram per Kilogram per Minute
C85749	ng/min		A unit of mass flow rate equal to one nanogram per minute.	Nanogram per Minute
C67306	ng/mL	mcg/L;mg/m3;Microgram per Liter;Milligram per Cubic Meter;Nanogram per Milliliter;ng/mL;ug/L	A unit of concentration or mass density equal to one nanogram of substance per milliliter of solution or one microgram of substance per liter of solution.	Microgram per Liter
C119444	ng/mL(kg/m2)		Nanograms per milliliter (concentration), divided by kilograms per	Nanogram per Milliliter per Kilogram per Meter Squared

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172588	ng/mL/(mg/cm2)		meter squared (body mass index). Nanograms per milliliter (concentration), divided by milligrams per centimeter squared (body mass index).	Nanogram Per Milliliter Per Milligram Per Square Centimeter
C119445	ng/mL/(mg/day)	ng/mL/(mg/day);pg/mL/(ug/day)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477	ng/mL/(mg/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	Nanograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram
C105478	ng/mL/(mg/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446	ng/mL/(mg/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447	ng/mL/(mg/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared per Day

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119448	ng/mL(ug/day)	ng/mL(ug/day);ug/mL(mg/day)	Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or nanograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Microgram per Day
C119451	ng/mL(ug/m2)	ng/mL(ug/m2);ug/mL(mg/m2)	Micrograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Squared
C119452	ng/mL(ug/m2/day)	ng/mL(ug/m2/day);ug/mL(mg/m2/day)	Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Squared per Day
C85746	ng/mL/kg	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Nanogram per Milliliter per Kilogram
C119454	ng/mL/m2		Nanograms per milliliter (concentration), divided by meters squared (surface area).	Nanogram per Milliliter per Meter Squared
C85747	ng/mL/mg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184705	ngEq	Nanogram Equivalent	A unit of relative amount of substance equal to one billionth of a gram of an equivalent weight.	Nanogram Equivalents
C166082	ngEq/g		Nanogram equivalents of a radiolabeled substance per gram of matrix or tissue.	Nanogram Equivalents Per Gram
C122230	ngEq/mL	ngEq/mL;ugEq/L	A concentration unit measured as the number of microgram equivalents of solute per liter of solution, or as the number of nanogram equivalents of solute per milliliter of solution.	Microgram Equivalent per Liter
C166083	ngEq/mL/mgEq		Nanogram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Nanogram Equivalents Per Milliliter Per Milligram Equivalents
C48517	nmol	Nanomole	A unit of amount of substance equal to one billionth (1E-9) of a mole. (NCI)	Nanomole
C85751	nmol/day		A unit of substance flow rate equal to one nanomole per day.	Nanomole per Day
C85752	nmol/g	nmol/g;pmol/mg;umol/kg	Nanomoles per gram.	Nanomole per Gram
C85753	nmol/h		A unit of substance flow rate equal to one nanomole per hour.	Nanomole per Hour
C85754	nmol/kg	nmol/kg;pmol/g	Nanomoles (amount), divided by kilograms (weight) or picomoles per gram.	Nanomole per Kilogram
C67432	nmol/L	Nanomole per Liter;pmol/mL	A unit of concentration (molarity unit) equal to one nanomole of solute per liter of solution.	Nanomole per Liter
C119456	nmol/L/(kg/m2)		Nanomoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Nanomole per Liter per Kilogram per Meter Squared
C119457	nmol/L/(mg/day)	nmol/L/(mg/day);pmol/L/(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458	nmol/L/(mg/kg)	nmol/L/(mg/kg);pmol/L/(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per	Nanomole per Liter per Milligram per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	
C119459	nmol/L/(mg/kg/day)	nmol/L/(mg/kg/day);pmol/L/(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram per Day
C119460	nmol/L/(mg/m2)	nmol/L/(mg/m2);pmol/L/(ug/m2)	Nanomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared
C119461	nmol/L/(mg/m2/day)	nmol/L/(mg/m2/day);pmol/L/(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared per Day
C119462	nmol/L/(ug/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or nanomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Microgram per Day
C119463	nmol/L/(ug/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119464	nmol/L/(ug/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram per Day
C119465	nmol/L/(ug/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	Micromoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared
C119466	nmol/L/(ug/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	Micromoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared per Day
C119467	nmol/L/g	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram
C119468	nmol/L/kg	nmol/L/kg;pmol/L/g	Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter (concentration), divided by grams (weight).	Nanomole per Liter per Kilogram
C119469	nmol/L/m2		Nanomoles per liter (concentration), divided by meters squared (surface area).	Nanomole per Liter per Meter Squared
C85758	nmol/min		A unit of substance flow rate equal to one nanomole per minute.	Nanomole per Minute

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85778	pg/day		A unit of mass flow rate equal to one picogram per day.	Picogram per Day
C85779	pg/h		A unit of mass flow rate equal to one picogram per hour.	Picogram per Hour
C67396	pg/mg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose calculation unit.(NCI)	Microgram per Kilogram
C85782	pg/min		A unit of mass flow rate equal to one picogram per minute.	Picogram per Minute
C67327	pg/mL	Microgram per Cubic Meter;ng/L;pg/mL;ug/m3	A unit of concentration or mass density equal to one picogram of substance per milliliter of solution or one nanogram of substance per liter of solution.	Nanogram per Liter
C119472	pg/mL/(kg/m2)		Picograms per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Picogram per Milliliter per Kilogram per Meter Squared
C105479	pg/mL/(mg/kg)	fg/mL/(ug/kg);pg/mL/(mg/kg)	Picograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram
C105480	pg/mL/(mg/kg/day)	fg/mL/(ug/kg/day);pg/mL/(mg/kg/day)	Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C119483	pg/mL/m2		Picograms per milliliter (concentration), divided by meters squared (surface area).	Picogram per Milliliter per Meter Squared
C166084	pgEq/g		Picogram equivalents of a radiolabeled substance per gram of matrix or tissue.	Picogram Equivalents Per Gram
C166085	pgEq/mL	ngEq/L	Picogram equivalents of a	Picogram Equivalents Per Milliliter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166086	pgEq/mL/mgEq		radiolabeled substance per milliliter of matrix or fluid. Picogram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Picogram Equivalents Per Milliliter Per Milligram Equivalents
C65045	pmol	Picomole	A unit of amount of substance equal to a trillionth (1E-12) of a mole. (NCI)	Picomole
C67434	pmol/L	Femtomole per Milliliter;fmol/mL;Picomole per Liter	A unit of concentration (molarity unit) equal to one picomole of solute per liter of solution.	Picomole per Liter
C119485	pmol/L/(kg/m2)		Picomoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Picomole per Liter per Kilogram per Meter Squared
C119486	pmol/L/(mg/day)		Picomoles per liter (concentration), divided by milligrams per day (daily dose).	Picomole per Liter per Milligram per Day
C119487	pmol/L/(mg/kg)		Picomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Picomole per Liter per Milligram per Kilogram
C119488	pmol/L/(mg/kg/day)		Picomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Picomole per Liter per Milligram per Kilogram per Day
C119489	pmol/L/(mg/m2)		Picomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared
C119490	pmol/L/(mg/m2/day)		Picomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared per Day
C119497	pmol/L/kg		Picomoles per liter (concentration), divided by kilograms (weight).	Picomole per Liter per Kilogram
C119498	pmol/L/m2		Picomoles per liter (concentration), divided by meters squared (surface area).	Picomole per Liter per Meter Squared
C85784	pmol/L/ug	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms	Picomole per Liter per Microgram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	
C44256	RATIO		The quotient of one quantity divided by another, with the same units of measurement.	Ratio
C67456	U/L	mU/mL;Unit per Liter	A unit of substance concentration equal to the concentration at which one liter of mixture contains one unit of a substance.	Unit per Liter
C48152	ug	mcg;Microgram	A unit of mass equal to one millionth (1E-6) of a gram.	Microgram
C71205	ug/day	mcg/day	A unit of mass flow rate equal to one microgram per day.	Microgram per Day
C67305	ug/dL	Microgram per Deciliter	A unit of mass concentration defined as the concentration of one microgram of a substance per unit volume of the mixture equal to one deciliter. The concept also refers to the unit of mass density (volumic mass) defined as the density of substance which mass equal to one microgram occupies the volume one deciliter. (NCI)	Microgram per Deciliter
C67394	ug/h	mcg/h	A unit of mass flow rate equal to one microgram per hour.	Microgram per Hour
C71211	ug/min	mcg/min	A unit of mass flow rate equal to one microgram per minute.	Microgram per Minute
C64572	ug/mL	g/m3;Gram per Cubic Meter;mcg/mL;mg/L;Microgram per Milliliter;Milligram per Liter;ng/uL;ug/mL	A unit of concentration or mass density equal to one microgram of substance per milliliter of solution or one milligram of substance per liter of solution.	Microgram per Milliliter
C119500	ug/mL/(kg/m2)		Micrograms per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Microgram per Milliliter per Kilogram per Meter Squared
C105473	ug/mL(mg/kg)	ng/mL(ug/kg);ug/mL(mg/kg)	Micrograms per milliliter	Microgram Per Milliliter Per Milligram Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanograms per milliliter	
			(concentration), divided by micrograms per kilogram (dose normalized by body weight).	
C105474	ug/mL/(mg/kg/day)	ng/mL/(ug/kg/day);ug/mL/(mg/kg/day)	Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C119511	ug/mL/m2		Micrograms per milliliter (concentration), divided by meters squared (surface area).	Microgram per Milliliter per Meter Squared
C85710	ug/mL/mg	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligram
C105497	ugEq	Microgram Equivalent	A unit of relative amount of substance equal to one millionth of a gram of an equivalent weight.	Microgram Equivalent
C166087	ugEq/g		Microgram equivalents of a radiolabeled substance per gram of matrix or tissue.	Microgram Equivalents Per Gram
C172587	ugEq/mL	mgEq/L;ngEq/uL	A concentration unit measured as a number of microgram equivalent of solute per milliliter of solution.	Microgram Equivalents Per Milliliter
C166088	ugEq/mL/mgEq		Microgram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Microgram Equivalents Per Milliliter Per Milligram Equivalents
C67405	uIU/mL	mciU/mL;Micro-International Unit per	A unit of	Microinternational Unit per Milliliter

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		milliliter;mIE/L;mIU/L;uIU/mL	concentration (biologic activity) equal to one micro-international unit of substance per milliliter of solution or one milli-international unit of substance per liter of solution.	
C119513	uIU/mL/(kg/m2)		Micro-international units per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Micro-International Units per Milliliter per Kilogram per Meter Squared
C119514	uIU/mL/(mg/day)		Micro-international units per milliliter (concentration), divided by milligrams per day (daily dose).	Micro-International Units per Milliliter per Milligram per Day
C119515	uIU/mL/(mg/kg)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram
C119516	uIU/mL/(mg/kg/day)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram per Day
C119517	uIU/mL/(mg/m2)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared
C119518	uIU/mL/(mg/m2/day)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared per Day
C119525	uIU/mL/kg		Micro-international units per milliliter (concentration), divided by kilograms (weight).	Micro-International Units per Milliliter per Kilogram
C119526	uIU/mL/m2		Micro-international units per milliliter (concentration), divided by meters squared (surface area).	Micro-International Units per Milliliter per Meter Squared
C48509	umol	mcmol;Micromole	A unit of amount of substance equal to one millionth (1E-6) of a mole. (NCI)	Micromole
C67406	umol/day	mcmol/day	A unit of substance flow rate equal to one micromole per day.	Micromole per 24 Hours

C85494 PKUNIT

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85707	umol/h		A unit of substance flow rate equal to one micromole per hour.	Micromole per Hour
C48508	umol/L	nmol/mL	A unit of concentration (molarity unit) equal to one micromole of solute per liter of solution.	Micromole per Liter
C119529	umol/L/(kg/m2)		Micromoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Micromole per Liter per Kilogram per Meter Squared
C119542	umol/L/m2		Micromoles per liter (concentration), divided by meters squared (surface area).	Micromole per Liter per Meter Squared
C85708	umol/min	mcmol/min	A unit of substance flow rate equal to one micromole per minute.	Micromole per Minute

PKUWG (PK Units of Measure - Weight g)

NCI Code: C128684, Codelist extensible: Yes

C128684		PKUWG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85657	(L/day)/g	(L/day)/g;(mL/day)/mg	Liters per day (flow rate), divided by grams (weight) or milliliters per day (flow rate), divided by milligrams (dose).	Liter per Gram per Day
C85658	(L/h)/g	(L/h)/g;(mL/h)/mg	Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate), divided by milligrams (dose).	Liter per Gram per Hour
C85659	(L/min)/g	(L/min)/g;(mL/min)/mg	Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate), divided by milligrams (dose).	Liter per Gram per Minute
C73755	(mL/day)/g	(L/day)/kg;(mL/day)/g;mL/g/day	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
C73756	(mL/h)/g	(L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or milliliters per hour (flow rate), divided by grams (weight).	Milliliter per Gram per Hour
C73757	(mL/min)/g	(L/min)/kg;(mL/min)/g;mL/g/min	Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight) or milliliters per minute (flow rate), divided by grams (weight).	Milliliter per Gram per Minute
C112244	day*fg/mLg	day*fg/mLg;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
C112246	day*g/mLg		Days times grams per milliliter (area under the curve), divided by grams (weight).	Day Times Gram Per Milliliter Per Gram
C112247	day*mg/mLg	day*g/mL/kg;day*mg/mLg;day*ng/mL/ug;day*ug/mL/mg	Days times	Day Times Gram Per Milliliter Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	
C112254	day*mmol/L/g	day*mmol/L/g;day*mol/L/kg	Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight).	Day Times Millimole Per Liter Per Gram
C112256	day*mol/L/g		Days times moles per liter (area under the curve), divided by grams (weight).	Day Times Mole Per Liter Per Gram
C112249	day*ng/mL/g	day*ng/mL/g;day*ug/mL/kg	Days times micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Kilogram
C112251	day*nmol/L/g	day*nmol/L/g;day*umol/L/kg	Days times micromoles per liter (area under the curve), divided by kilograms (weight) or days times nanomoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Kilogram
C112259	day*pg/mL/g	day*ng/mL/kg;day*pg/mL/g	Days times nanograms per milliliter (area under the curve), divided by kilograms (weight) or days times picograms per milliliter (area under the curve), divided by grams (weight).	Day Times Nanogram Per Milliliter Per Kilogram
C112261	day*pmol/L/g	day*nmol/L/kg;day*pmol/L/g	Days times nanomoles per liter (area	Day Times Nanomole Per Liter Per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112248	day*ug/mL/g	day*mg/mL/kg;day*ug/mL/g	under the curve), divided by kilograms (weight) or days times picomoles per liter (area under the curve), divided by grams (weight). Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or days times micrograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Gram
C112250	day*umol/L/g	day*mmol/L/kg;day*umol/L/g	Days times millimoles per liter (area under the curve), divided by kilograms (weight) or days times micromoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Gram
C119347	fg/mL/g	fg/mL/g;pg/mL/kg	Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per milliliter (concentration), divided by grams (weight).	Femtogram per Milliliter per Gram
C119361	g/mL/g	g/mL/g;mg/mL/mg;ug/mL/ug	Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Gram
C85636	h*fg/mL/g	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
C112300	h*g/mL/g		Hours times grams per milliliter (area under the curve), divided by grams (weight).	Hour Times Gram Per Milliliter Per Gram
C85617	h*mg/mL/g	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area	Hour Times Microgram per Milliliter per Milligram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	
C106530	h*mmol/L/g	h*mmol/L/g;h*mol/L/kg	Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours times millimoles per liter (area under the curve), divided by grams (weight).	Hour times Millimole Per Liter Per Gram
C106531	h*mol/L/g	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour times Mole Per Liter Per Gram
C85625	h*ng/mL/g	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Gram
C112304	h*nmol/L/g	h*nmol/L/g;h*umol/L/kg	Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or hours times nanomoles per liter (area under the	Hour Times Micromole Per Liter Per Kilogram

C128684 PKUWG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85626	h*pg/mL/g	h*ng/mL/kg;h*pg/mL/g	curve), divided by grams (weight). Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight) or hours times picograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Nanogram per Milliliter per Kilogram
C106532	h*pmol/L/g	h*nmol/L/kg;h*pmol/L/g	Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or hours times picomoles per liter (area under the curve), divided by grams (weight).	Hour times Picomole Per Liter Per Gram
C85627	h*ug/mL/g	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Milligram
C112307	h*umol/L/g	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C119377	IU/mL/g	IU/mL/g;IU/mL/mg;uIU/mL/ug	International units per milliliter (concentration), divided by grams (weight) or milli-international units per milliliter (concentration),	International Unit per Milliliter per Gram

C128684 PKUWG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42577	L/g	mL/mg	divided by milligrams (dose) or micro-international units per milliliter (concentration), divided by micrograms (dose). Liters (volume), divided by grams (weight) or milliliters (volume), divided by milligrams (dose).	Cubic Meter per Kilogram
C85710	mg/mL/g	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligram
C112334	min*fg/mL/g	min*fg/mL/g;min*pg/mL/kg	Minutes times picograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Femtogram Per Milliliter Per Gram
C112336	min*g/mL/g		Minutes times grams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Gram
C112337	min*mg/mL/g	min*g/mL/kg;min*mg/mL/g	Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or minutes times milligrams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Kilogram
C112344	min*mmol/L/g	min*mmol/L/g;min*mol/L/kg	Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight).	Minute Times Millimole Per Liter Per Gram
C112346	min*mol/L/g		Minutes times	Minute Times Mole Per Liter Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112339	min*ng/mL/g	min*ng/mL/g;min*ug/mL/kg	moles per liter (area under the curve), divided by grams (weight). Minutes times micrograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times nanograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Kilogram
C112341	min*nmol/L/g	min*nmol/L/g;min*umol/L/kg	Minutes times micromoles per liter (area under the curve), divided by kilograms (weight) or minutes times nanomoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Kilogram
C112349	min*pg/mL/g	min*ng/mL/kg;min*pg/mL/g	Minutes times nanograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times picograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Nanogram Per Milliliter Per Kilogram
C112351	min*pmol/L/g	min*nmol/L/kg;min*pmol/L/g	Minutes times nanomoles per liter (area under the curve), divided by kilograms (weight) or minutes times picomoles per liter (area under the curve), divided by grams (weight).	Minute Times Nanomole Per Liter Per Kilogram
C112338	min*ug/mL/g	min*mg/mL/kg;min*ug/mL/g	Minutes times milligrams per milliliter (area under the curve), divided by kilograms (weight) or minutes times micrograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Gram
C112340	min*umol/L/g	min*mmol/L/kg;min*umol/L/g	Minutes times millimoles per liter (area under the curve), divided by kilograms (weight) or minutes times micromoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Gram
C119378	mlU/mL/g	IU/mL/kg;mlU/mL/g;uIU/mL/mg	International units per	International Unit per Milliliter per Kilogram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			milliliter (concentration), divided by kilograms (weight) or milli-international units per milliliter (concentration), divided by grams (weight) or micro-international units per milliliter (concentration), divided by milligrams (dose).	
C73725	mL/g	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams (weight).	Liter per Kilogram
C119423	mmol/L/g	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram
C119426	mol/L/g	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram
C67396	ng/g	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose calculation unit.(NCI)	Microgram per Kilogram
C119351	ng/mL/g	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter	Femtogram per Milliliter per Microgram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85752	nmol/g	nmol/g;pmol/mg;umol/kg	(concentration), divided by milligrams (dose) or femtograms per milliliter (concentration), divided by micrograms (dose).	Nanomole per Gram
C119467	nmol/L/g	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram
C85746	pg/mL/g	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Nanogram per Milliliter per Kilogram
C119468	pmol/L/g	nmol/L/kg;pmol/L/g	Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter (concentration), divided by grams (weight).	Nanomole per Liter per Kilogram
C85747	ug/mL/g	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram
C119408	uIU/mL/g	mIU/mL/kg;uIU/mL/g	Milli- international units per milliliter (concentration), divided by kilograms (weight) or micro- international units per	Milli-International Unit per Milliliter per Kilogram

C128684 PKUWG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85784	umol/L/g	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	milliliter (concentration), divided by grams (weight). Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	Picomole per Liter per Microgram

PKUWKG (PK Units of Measure - Weight kg)

NCI Code: C128683, Codelist extensible: Yes

C128683		PKUWKG		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C73755	(L/day)/kg	(L/day)/kg;(mL/day)/g;mL/g/day	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
C73756	(L/h)/kg	(L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or milliliters per hour (flow rate), divided by grams (weight).	Milliliter per Gram per Hour
C73757	(L/min)/kg	(L/min)/kg;(mL/min)/g;mL/g/min	Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight) or milliliters per minute (flow rate), divided by grams (weight).	Milliliter per Gram per Minute
C73758	(mL/day)/kg	(mL/day)/kg;mL/kg/day	Milliliters per kilogram per day or milliliters per day (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Day
C73759	(mL/h)/kg	(mL/h)/kg;mL/kg/h	Milliliters per kilogram per hour or milliliters per hour (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Hour
C73760	(mL/min)/kg	(mL/min)/kg;mL/kg/min	Milliliters per kilogram per minute or milliliters per minute (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Minute
C112247	day*g/mL/kg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	Day Times Gram Per Milliliter Per Kilogram

C128683 PKUWKG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112248	day*mg/mL/kg	day*mg/mL/kg;day*ug/mL/g	Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or days times micrograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Gram
C112250	day*mmol/L/kg	day*mmol/L/kg;day*umol/L/g	Days times millimoles per liter (area under the curve), divided by kilograms (weight) or days times micromoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Gram
C112254	day*mol/L/kg	day*mmol/L/g;day*mol/L/g	Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight).	Day Times Millimole Per Liter Per Gram
C112259	day*ng/mL/kg	day*ng/mL/kg;day*pg/mL/g	Days times nanograms per milliliter (area under the curve), divided by kilograms (weight) or days times picograms per milliliter (area under the curve), divided by grams (weight).	Day Times Nanogram Per Milliliter Per Kilogram
C112261	day*nmol/L/kg	day*nmol/L/kg;day*pmol/L/g	Days times nanomoles per liter (area under the curve), divided by kilograms (weight) or days times picomoles per liter (area under the curve), divided by grams (weight).	Day Times Nanomole Per Liter Per Kilogram
C112244	day*pg/mL/kg	day*fg/mL/g;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
C112265	day*pmol/L/kg		Days times picomoles per liter (area under the curve), divided by kilograms (weight).	Day Times Picomole Per Liter Per Kilogram
C112249	day*ug/mL/kg	day*ng/mL/g;day*ug/mL/kg	Days times	Day Times Microgram Per Milliliter Per

C128683 PKUWKG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Kilogram
C112251	day*umol/L/kg	day*nmol/L/g;day*umol/L/kg	Days times micromoles per liter (area under the curve), divided by kilograms (weight) or days times nanomoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Kilogram
C119348	fg/mL/kg		Femtograms per milliliter (concentration), divided by kilograms (weight).	Femtogram per Milliliter per Kilogram
C85710	g/mL/kg	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligram
C85617	h*g/mL/kg	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Microgram per Milliliter per Milligram
C85627	h*mg/mL/kg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or	Hour Times Nanogram per Milliliter per Milligram

C128683 PKUWKG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112307	h*mmol/L/kg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	hours times nanograms per milliliter (area under the curve), divided by milligrams (dose). Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C106530	h*mol/L/kg	h*mmol/L/g;h*mol/L/kg	Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours times millimoles per liter (area under the curve), divided by grams (weight).	Hour times Millimole Per Liter Per Gram
C85626	h*ng/mL/kg	h*ng/mL/kg;h*pg/mL/g	Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight) or hours times picograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Nanogram per Milliliter per Kilogram
C106532	h*nmol/L/kg	h*nmol/L/kg;h*pmol/L/g	Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or hours times picomoles per liter (area under the curve), divided by grams (weight).	Hour times Picomole Per Liter Per Gram
C85636	h*pg/mL/kg	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
C112311	h*pmol/L/kg		Hours times	Hour Times Picomole Per Liter Per Kilogram

C128683 PKUWKG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85625	h*ug/mL/kg	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	picomoles per liter (area under the curve), divided by kilograms (weight). Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Gram
C112304	h*umol/L/kg	h*nmol/L/g;h*umol/L/kg	Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or hours times nanomoles per liter (area under the curve), divided by grams (weight).	Hour Times Micromole Per Liter Per Kilogram
C119378	IU/mL/kg	IU/mL/kg;mIU/mL/g;uIU/mL/mg	International units per milliliter (concentration), divided by kilograms (weight) or milli-international units per milliliter (concentration), divided by grams (weight) or micro-international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
C73725	L/kg	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams (weight).	Liter per Kilogram
C85747	mg/mL/kg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration),	Nanogram per Milliliter per Milligram

C128683 PKUWK

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112337	min*g/mL/kg	min*g/mL/kg;min*mg/mL/g	divided by micrograms (dose). Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or minutes times milligrams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Kilogram
C112338	min*mg/mL/kg	min*mg/mL/kg;min*ug/mL/g	Minutes times milligrams per milliliter (area under the curve), divided by kilograms (weight) or minutes times micrograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Gram
C112340	min*mmol/L/kg	min*mmol/L/kg;min*umol/L/g	Minutes times millimoles per liter (area under the curve), divided by kilograms (weight) or minutes times micromoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Gram
C112344	min*mol/L/kg	min*mmol/L/g;min*mol/L/kg	Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight).	Minute Times Millimole Per Liter Per Gram
C112349	min*ng/mL/kg	min*ng/mL/kg;min*pg/mL/g	Minutes times nanograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times picograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Nanogram Per Milliliter Per Kilogram
C112351	min*nmol/L/kg	min*nmol/L/kg;min*pmol/L/g	Minutes times nanomoles per liter (area under the curve), divided by kilograms (weight) or minutes times picomoles per liter (area under the curve), divided by grams (weight).	Minute Times Nanomole Per Liter Per Kilogram
C112334	min*pg/mL/kg	min*fg/mL/g;min*pg/mL/kg	Minutes times picograms per milliliter (area under the curve), divided	Minute Times Femtogram Per Milliliter Per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112355	min*pmol/L/kg		by kilograms (weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight). Minutes times picomoles per liter (area under the curve), divided by kilograms (weight).	Minute Times Picomole Per Liter Per Kilogram
C112339	min*ug/mL/kg	min*ng/mL/g;min*ug/mL/kg	Minutes times micrograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times nanograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Kilogram
C112341	min*umol/L/kg	min*nmol/L/g;min*umol/L/kg	Minutes times micromoles per liter (area under the curve), divided by kilograms (weight) or minutes times nanomoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Kilogram
C119408	mIU/mL/kg	mIU/mL/kg;uIU/mL/g	Milli-international units per milliliter (concentration), divided by kilograms (weight) or micro-international units per milliliter (concentration), divided by grams (weight).	Milli-International Unit per Milliliter per Kilogram
C67411	mL/kg		Milliliters (volume) divided by kilograms (weight).	Milliliter per Kilogram
C85784	mmol/L/kg	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	Picomole per Liter per Microgram
C119423	mol/L/kg	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms	Millimole per Liter per Gram

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	
C85743	ng/kg/min		Nanograms per kilogram per minute.	Nanogram per Kilogram per Minute
C85746	ng/mL/kg	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Nanogram per Milliliter per Kilogram
C85754	nmol/kg	nmol/kg;pmol/g	Nanomoles (amount), divided by kilograms (weight) or picomoles per gram.	Nanomole per Kilogram
C119468	nmol/L/kg	nmol/L/kg;pmol/L/g	Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter (concentration), divided by grams (weight).	Nanomole per Liter per Kilogram
C119347	pg/mL/kg	fg/mL/g;pg/mL/kg	Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per milliliter (concentration), divided by grams (weight).	Femtogram per Milliliter per Gram
C119497	pmol/L/kg		Picomoles per liter (concentration), divided by kilograms (weight).	Picomole per Liter per Kilogram
C119351	ug/mL/kg	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms	Femtogram per Milliliter per Microgram

C128683 PKUWKG

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119525	uIU/mL/kg		per milliliter (concentration), divided by micrograms (dose). Micro-international units per milliliter (concentration), divided by kilograms (weight).	Micro-International Units per Milliliter per Kilogram
C119467	umol/L/kg	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram

PODCI1TC (Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version Questionnaire Test Code)

NCI Code: C135694, Codelist extensible: No

C135694		PODCI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135942	PODCI101	PODCI1-Lift Heavy Books	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Lift heavy books?	PODCI Pediatric Parent-Reported Version - Lift Heavy Books
C135943	PODCI102	PODCI1-Pour a Half Gallon of Milk	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Pour a half gallon of milk?	PODCI Pediatric Parent-Reported Version - Pour a Half Gallon of Milk
C135944	PODCI103	PODCI1-Open a Jar Been Opened Before	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Open a jar that has been opened before?	PODCI Pediatric Parent-Reported Version - Open a Jar Been Opened Before
C135945	PODCI104	PODCI1-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Use a fork and spoon?	PODCI Pediatric Parent-Reported Version - Use a Fork and Spoon
C135946	PODCI105	PODCI1-Comb His/Her Hair	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Comb his/her hair?	PODCI Pediatric Parent-Reported Version - Comb His or Her Hair
C135947	PODCI106	PODCI1-Button Buttons	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Button buttons?	PODCI Pediatric Parent-Reported Version - Button Buttons

C135694		PODCI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135948	PODCI107	PODCI1-Put on His/Her Coat	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Put on his/her coat?	PODCI Pediatric Parent-Reported Version - Put on His or Her Coat
C135949	PODCI108	PODCI1-Write With a Pencil	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Write with a pencil?	PODCI Pediatric Parent-Reported Version - Write With a Pencil
C135950	PODCI109	PODCI1-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - On average, over the last 12 months, how often did your child miss school (preschool, day care, camp, etc.) because of his/her health?	PODCI Pediatric Parent-Reported Version - Miss School Because of Health
C135951	PODCI110	PODCI1-How He/She Looks	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: How he/she looks?	PODCI Pediatric Parent-Reported Version - How He or She Looks
C135952	PODCI111	PODCI1-His/Her Body	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her body?	PODCI Pediatric Parent-Reported Version - His or Her Body
C135953	PODCI112	PODCI1-What Clothes/Shoes He/She Wear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: What clothes or shoes	PODCI Pediatric Parent-Reported Version - What Clothes or Shoes He or She Wear

C135694		PODCI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135954	PODCI113	PODCI1-Ability Do Same Things Friends Do	he/she can wear? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her ability to do the same things his/her friends do?	PODCI Pediatric Parent-Reported Version - Ability Do Same Things Friends Do
C135955	PODCI114	PODCI1-His/Her Health in General	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her health in general?	PODCI Pediatric Parent-Reported Version - His or Her Health in General
C135956	PODCI115	PODCI1-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much of the time: Did your child feel sick and tired?	PODCI Pediatric Parent-Reported Version - Feel Sick and Tired
C135957	PODCI116	PODCI1-Full of Pep and Energy	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much of the time: Were your child full of pep and energy?	PODCI Pediatric Parent-Reported Version - Full of Pep and Energy
C135958	PODCI117	PODCI1-Pain/Discom Inter With Activities	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your child's activities?	PODCI Pediatric Parent-Reported Version - Pain or Discomfort Interfere With Activities
C135959	PODCI118	PODCI1-Run Short Distances	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your	PODCI Pediatric Parent-Reported Version - Run Short Distances

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135960	PODCI119	PODCI1-Bicycle or Tricycle	child to: Run short distances? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Bicycle or tricycle?	PODCI Pediatric Parent-Reported Version - Bicycle or Tricycle
C135961	PODCI120	PODCI1-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Climb three flights of stairs?	PODCI Pediatric Parent-Reported Version - Climb Three Flights of Stairs
C135962	PODCI121	PODCI1-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Climb one flight of stairs?	PODCI Pediatric Parent-Reported Version - Climb One Flight of Stairs
C135963	PODCI122	PODCI1-Walk More Than a Mile	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk more than a mile?	PODCI Pediatric Parent-Reported Version - Walk More Than a Mile
C135964	PODCI123	PODCI1-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk three blocks?	PODCI Pediatric Parent-Reported Version - Walk Three Blocks
C135965	PODCI124	PODCI1-Walk One Block	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk one block?	PODCI Pediatric Parent-Reported Version - Walk One Block

C135694		PODCI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135966	PODCI125	PODCI1-Get On and Off a Bus	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a bus?	PODCI Pediatric Parent-Reported Version - Get On and Off a Bus
C135967	PODCI126	PODCI1-Need Help Walking and Climbing	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child need help from another person for walking and climbing?	PODCI Pediatric Parent-Reported Version - Need Help Walking and Climbing
C135968	PODCI127	PODCI1-Use Assistive Devices for Walking	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing?	PODCI Pediatric Parent-Reported Version - Use Assistive Devices for Walking
C135969	PODCI128	PODCI1-Stand Washing Hands at a Sink	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Stand while washing his/her hands and face at a sink?	PODCI Pediatric Parent-Reported Version - Stand Washing Hands at a Sink
C135970	PODCI129	PODCI1-Sit in Chair Without Holding On	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Sit in a regular chair without holding on?	PODCI Pediatric Parent-Reported Version - Sit in Chair Without Holding On
C135971	PODCI130	PODCI1-Get On and Off a Toilet or Chair	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or	PODCI Pediatric Parent-Reported Version - Get On and Off a Toilet or Chair

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135972	PODCI131	PODCI1-Get In and Out of Bed	hard for your child to: Get on and off a toilet or chair? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get in and out of bed?	PODCI Pediatric Parent-Reported Version - Get In and Out of Bed
C135973	PODCI132	PODCI1-Turn Door Knobs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get in and out of bed?	PODCI Pediatric Parent-Reported Version - Turn Door Knobs
C135974	PODCI133	PODCI1-Bend Over and Pick Up Something	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Turn door knobs?	PODCI Pediatric Parent-Reported Version - Bend Over and Pick Up Something
C135975	PODCI134	PODCI1-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child need help from another person for sitting and standing?	PODCI Pediatric Parent-Reported Version - Need Help Sitting and Standing
C135976	PODCI135	PODCI1-Use Assistive Devices for Sitting	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing?	PODCI Pediatric Parent-Reported Version - Use Assistive Devices for Sitting
C135977	PODCI136	PODCI1-Participate in Outdoor Activities	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-	PODCI Pediatric Parent-Reported Version - Participate in Outdoor Activities

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135978	PODCI137	PODCI1-Outdoor Limited by: Pain	Reported - Can your child participate in recreational outdoor activities with other children the same age (For example: bicycling, tricycling, skating, hiking, jogging)? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Pain
C135979	PODCI138	PODCI1-Outdoor Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Health
C135980	PODCI139	PODCI1-Outdoor Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Instructions
C135981	PODCI140	PODCI1-Outdoor Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Fear
C135982	PODCI141	PODCI1-Outdoor Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Dislike

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135983	PODCI142	PODCI1-Outdoor Limited by: Too Young	your child's activity limited by: Dislike of recreational outdoor activities? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Too young?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Too Young
C135984	PODCI143	PODCI1-Outdoor Limited by: Season	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Activity not in season?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Season
C135985	PODCI144	PODCI1-Participate in Pickup Games	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Can your child participate in pickup games or sports with other children the same age (For example: tag, dodge ball, basketball, soccer, catch, jump rope, touch football, hop scotch)?	PODCI Pediatric Parent-Reported Version - Participate in Pickup Games
C135986	PODCI145	PODCI1-Games Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Games Limited by: Pain
C135987	PODCI146	PODCI1-Games Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Games Limited by: Health

C135694		PODCI1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135988	PODCI147	PODCI1-Games Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Games Limited by: Instructions
C135989	PODCI148	PODCI1-Games Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Games Limited by: Fear
C135990	PODCI149	PODCI1-Games Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Pediatric Parent-Reported Version - Games Limited by: Dislike
C135991	PODCI150	PODCI1-Games Limited by: Too Young	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Too young?	PODCI Pediatric Parent-Reported Version - Games Limited by: Too Young
C135992	PODCI151	PODCI1-Games Limited by: Season	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Activity not in season?	PODCI Pediatric Parent-Reported Version - Games Limited by: Season
C135993	PODCI152	PODCI1-Participate in Competitive Sports	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-	PODCI Pediatric Parent-Reported Version - Participate in Competitive Sports

C135694 PODCI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135994	PODCI153	PODCI1-Comp Sports Limited by: Pain	Reported - Can your child participate in competitive level sports with other children the same age (For example: hockey, basketball, soccer, football, baseball, swimming, running [track or cross country], gymnastics, or dance)? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Pain
C135995	PODCI154	PODCI1-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Health
C135996	PODCI155	PODCI1-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Instruction
C135997	PODCI156	PODCI1-Comp Sports Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Fear
C135998	PODCI157	PODCI1-Comp Sports Limited by: Dislike	Pediatric Outcomes Data Collection Instrument,	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Dislike

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135999	PODCI158	PODCI1-Comp Sports Limited by: Too Young	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Too Young
C136000	PODCI159	PODCI1-Comp Sports Limited by: Season	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Too young?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Season
C136001	PODCI160	PODCI1-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often in the last week did your child get together and do things with friends?	PODCI Pediatric Parent-Reported Version - Get Together With Friends
C136002	PODCI161	PODCI1-Friends Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Pain
C136003	PODCI162	PODCI1-Friends Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited	PODCI Pediatric Parent-Reported Version - Friends Limited by: Health

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136004	PODCI163	PODCI1-Friends Limited by: Instructions	by: General health? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Instructions
C136005	PODCI164	PODCI1-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Fear
C136006	PODCI165	PODCI1-Friends Limited by: Not Around	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Friends not around?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Not Around
C136007	PODCI166	PODCI1-Participate in Gym/Recess	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often in the last week did your child participate in gym/recess?	PODCI Pediatric Parent-Reported Version - Participate in Gym or Recess
C136008	PODCI167	PODCI1-Gym Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Pain
C136009	PODCI168	PODCI1-Gym Limited by: Health	Pediatric Outcomes	PODCI Pediatric Parent-Reported Version - Gym Limited by: Health

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136010	PODCI169	PODCI1-Gym Limited by: Instructions	Data Collection Instrument, Pediatric Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: General health? Pediatric Outcomes Data Collection Instrument, Pediatric Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Instructions
C136011	PODCI170	PODCI1-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Fear
C136012	PODCI171	PODCI1-Gym Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Dislike of gym/recess?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Dislike
C136013	PODCI172	PODCI1-Gym Limited by: Not in Session	Pediatric Outcomes Data Collection Instrument, Pediatric Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: School not in session?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Not in Session

C135694 PODCI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136014	PODCI173	PODCI1-Gym Limited by: Not Attend School	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Does not attend school?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Not Attend School
C136015	PODCI174	PODCI1-Easy to Make Friends	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Is it easy or hard for your child to make friends with children his/her own age?	PODCI Pediatric Parent-Reported Version - Easy to Make Friends
C136016	PODCI175	PODCI1-Pain During the Last Week	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How much pain has your child had during the last week?	PODCI Pediatric Parent-Reported Version - Pain During the Last Week
C136017	PODCI176	PODCI1-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much did pain interfere with your child's normal activities (including at home, outside of the home, and at school)?	PODCI Pediatric Parent-Reported Version - Pain Interfere With Activities
C136018	PODCI177	PODCI1-Have Pain Relief	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To have pain relief.	PODCI Pediatric Parent-Reported Version - Have Pain Relief
C136019	PODCI178	PODCI1-Look Better	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I	PODCI Pediatric Parent-Reported Version - Look Better

C135694 PODCI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136020	PODCI179	PODCI1-Feel Better	expect my child: To look better. Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To feel better about himself/herself.	PODCI Pediatric Parent-Reported Version - Feel Better
C136021	PODCI180	PODCI1-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To sleep more comfortably.	PODCI Pediatric Parent-Reported Version - Sleep More Comfortably
C136022	PODCI181	PODCI1-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do activities at home.	PODCI Pediatric Parent-Reported Version - Able to Do Activities at Home
C136023	PODCI182	PODCI1-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more at school.	PODCI Pediatric Parent-Reported Version - Able to Do More at School
C136024	PODCI183	PODCI1-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more play or recreational activities (biking, walking, doing things with friends).	PODCI Pediatric Parent-Reported Version - Able to Do More Play
C136025	PODCI184	PODCI1-Able to Do More Sports	Pediatric Outcomes Data Collection Instrument,	PODCI Pediatric Parent-Reported Version - Able to Do More Sports

C135694 PODCI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136026	PODCI185	PODCI1-Free From Pain as Adult	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more sports.	PODCI Pediatric Parent-Reported Version - Free From Pain as Adult
C136027	PODCI186	PODCI1-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If your child had to spend the rest of his/her life with his/her bone and muscle condition as it is right now, how would you feel about it?	PODCI Pediatric Parent-Reported Version - Spend Rest of Life With Condition
C136028	PODCI187	PODCI1-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Upper extremity and physical function core scale.	PODCI Pediatric Parent-Reported Version - Upper Extremity and Physical Function Scale
C136029	PODCI188	PODCI1-Transfer/Basic Mobility Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Transfer and basic mobility core scale.	PODCI Pediatric Parent-Reported Version - Transfer and Basic Mobility Scale
C136030	PODCI189	PODCI1-Sports/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Sports and physical functioning core scale.	PODCI Pediatric Parent-Reported Version - Sports and Physical Function Scale
C136031	PODCI190	PODCI1-Pain/Comfort Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Pain/comfort core scale.	PODCI Pediatric Parent-Reported Version - Pain or Comfort Scale
C136032	PODCI191	PODCI1-Happiness Scale	Pediatric	PODCI Pediatric Parent-Reported Version - Happiness Scale

C135694 PODCI1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136033	PODCI192	PODCI1-Global Functioning Scale	Outcomes Data Collection Instrument, Pediatric Parent-Reported - Happiness core scale. Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Global functioning scale.	PODCI Pediatric Parent-Reported Version - Global Functioning Scale

PODCI1TN (Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version Questionnaire Test Name)

NCI Code: C135693, Codelist extensible: No

C135693		PODCI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135954	PODCI1-Ability Do Same Things Friends Do	PODCI1-Ability Do Same Things Friends Do	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her ability to do the same things his/her friends do?	PODCI Pediatric Parent-Reported Version - Ability Do Same Things Friends Do
C136022	PODCI1-Able to Do Activities at Home	PODCI1-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do activities at home.	PODCI Pediatric Parent-Reported Version - Able to Do Activities at Home
C136023	PODCI1-Able to Do More at School	PODCI1-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more at school.	PODCI Pediatric Parent-Reported Version - Able to Do More at School
C136024	PODCI1-Able to Do More Play	PODCI1-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more play or recreational activities (biking, walking, doing things with friends).	PODCI Pediatric Parent-Reported Version - Able to Do More Play
C136025	PODCI1-Able to Do More Sports	PODCI1-Able to Do More Sports	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more sports.	PODCI Pediatric Parent-Reported Version - Able to Do More Sports
C135974	PODCI1-Bend Over and Pick Up	PODCI1-Bend Over and Pick Up	Pediatric	PODCI Pediatric Parent-Reported Version - Bend Over and

C135693		PODCI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Something	Something	Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Bend over from a standing position and pick up something off the floor?	Pick Up Something
C135960	PODCI1-Bicycle or Tricycle	PODCI1-Bicycle or Tricycle	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Bicycle or tricycle?	PODCI Pediatric Parent-Reported Version - Bicycle or Tricycle
C135947	PODCI1-Button Buttons	PODCI1-Button Buttons	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Button buttons?	PODCI Pediatric Parent-Reported Version - Button Buttons
C135962	PODCI1-Climb One Flight of Stairs	PODCI1-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Climb one flight of stairs?	PODCI Pediatric Parent-Reported Version - Climb One Flight of Stairs
C135961	PODCI1-Climb Three Flights of Stairs	PODCI1-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Climb three flights of stairs?	PODCI Pediatric Parent-Reported Version - Climb Three Flights of Stairs
C135946	PODCI1-Comb His/Her Hair	PODCI1-Comb His/Her Hair	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Comb his/her hair?	PODCI Pediatric Parent-Reported Version - Comb His or Her Hair

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135998	PODCI1-Comp Sports Limited by: Dislike	PODCI1-Comp Sports Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Dislike
C135997	PODCI1-Comp Sports Limited by: Fear	PODCI1-Comp Sports Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Fear
C135995	PODCI1-Comp Sports Limited by: Health	PODCI1-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Health
C135996	PODCI1-Comp Sports Limited by: Instruct	PODCI1-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Instruction
C135994	PODCI1-Comp Sports Limited by: Pain	PODCI1-Comp Sports Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Pain?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Pain
C136000	PODCI1-Comp Sports Limited by: Season	PODCI1-Comp Sports Limited by: Season	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Season

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135999	PODCI1-Comp Sports Limited by: Too Young	PODCI1-Comp Sports Limited by: Too Young	you answered "no" to Question 52 above, was your child's activity limited by: Activity not in season? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Too young?	PODCI Pediatric Parent-Reported Version - Competitive Sports Limited by: Too Young
C136015	PODCI1-Easy to Make Friends	PODCI1-Easy to Make Friends	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Is it easy or hard for your child to make friends with children his/her own age?	PODCI Pediatric Parent-Reported Version - Easy to Make Friends
C136020	PODCI1-Feel Better	PODCI1-Feel Better	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To feel better about himself/herself.	PODCI Pediatric Parent-Reported Version - Feel Better
C135956	PODCI1-Feel Sick and Tired	PODCI1-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much of the time: Did your child feel sick and tired?	PODCI Pediatric Parent-Reported Version - Feel Sick and Tired
C136026	PODCI1-Free From Pain as Adult	PODCI1-Free From Pain as Adult	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To be free from pain or disability as an adult.	PODCI Pediatric Parent-Reported Version - Free From Pain as Adult
C136005	PODCI1-Friends Limited by: Fear	PODCI1-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-	PODCI Pediatric Parent-Reported Version - Friends Limited by: Fear

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136003	PODCI1-Friends Limited by: Health	PODCI1-Friends Limited by: Health	Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Health
C136004	PODCI1-Friends Limited by: Instructions	PODCI1-Friends Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Instructions
C136006	PODCI1-Friends Limited by: Not Around	PODCI1-Friends Limited by: Not Around	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Not Around
C136002	PODCI1-Friends Limited by: Pain	PODCI1-Friends Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Friends not around?	PODCI Pediatric Parent-Reported Version - Friends Limited by: Pain
C135957	PODCI1-Full of Pep and Energy	PODCI1-Full of Pep and Energy	Pediatric Outcomes Data Collection Instrument, Pediatric	PODCI Pediatric Parent-Reported Version - Full of Pep and Energy

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135990	PODCI1-Games Limited by: Dislike	PODCI1-Games Limited by: Dislike	Parent-Reported - During the last week, how much of the time: Were your child full of pep and energy? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Pediatric Parent-Reported Version - Games Limited by: Dislike
C135989	PODCI1-Games Limited by: Fear	PODCI1-Games Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Games Limited by: Fear
C135987	PODCI1-Games Limited by: Health	PODCI1-Games Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Games Limited by: Health
C135988	PODCI1-Games Limited by: Instructions	PODCI1-Games Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Games Limited by: Instructions
C135986	PODCI1-Games Limited by: Pain	PODCI1-Games Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited	PODCI Pediatric Parent-Reported Version - Games Limited by: Pain

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135992	PODCI1-Games Limited by: Season	PODCI1-Games Limited by: Season	by: Pain? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Activity not in season?	PODCI Pediatric Parent-Reported Version - Games Limited by: Season
C135991	PODCI1-Games Limited by: Too Young	PODCI1-Games Limited by: Too Young	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Too young?	PODCI Pediatric Parent-Reported Version - Games Limited by: Too Young
C135972	PODCI1-Get In and Out of Bed	PODCI1-Get In and Out of Bed	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get in and out of bed?	PODCI Pediatric Parent-Reported Version - Get In and Out of Bed
C135966	PODCI1-Get On and Off a Bus	PODCI1-Get On and Off a Bus	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a bus?	PODCI Pediatric Parent-Reported Version - Get On and Off a Bus
C135971	PODCI1-Get On and Off a Toilet or Chair	PODCI1-Get On and Off a Toilet or Chair	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a toilet or chair?	PODCI Pediatric Parent-Reported Version - Get On and Off a Toilet or Chair
C136001	PODCI1-Get Together With Friends	PODCI1-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often in the last week did your child get together and do things	PODCI Pediatric Parent-Reported Version - Get Together With Friends

C135693		PODCI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136033	PODCI1-Global Functioning Scale	PODCI1-Global Functioning Scale	with friends? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Global functioning scale.	PODCI Pediatric Parent-Reported Version - Global Functioning Scale
C136012	PODCI1-Gym Limited by: Dislike	PODCI1-Gym Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Dislike of gym/recess?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Dislike
C136011	PODCI1-Gym Limited by: Fear	PODCI1-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Fear
C136009	PODCI1-Gym Limited by: Health	PODCI1-Gym Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Health
C136010	PODCI1-Gym Limited by: Instructions	PODCI1-Gym Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Instructions
C136014	PODCI1-Gym Limited by: Not Attend School	PODCI1-Gym Limited by: Not Attend School	Pediatric Outcomes Data Collection	PODCI Pediatric Parent-Reported Version - Gym Limited by: Not Attend School

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136013	PODCI1-Gym Limited by: Not in Session	PODCI1-Gym Limited by: Not in Session	Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Does not attend school?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Not in Session
C136008	PODCI1-Gym Limited by: Pain	PODCI1-Gym Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: School not in session?	PODCI Pediatric Parent-Reported Version - Gym Limited by: Pain
C136032	PODCI1-Happiness Scale	PODCI1-Happiness Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Happiness core scale.	PODCI Pediatric Parent-Reported Version - Happiness Scale
C136018	PODCI1-Have Pain Relief	PODCI1-Have Pain Relief	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To have pain relief.	PODCI Pediatric Parent-Reported Version - Have Pain Relief
C135952	PODCI1-His/Her Body	PODCI1-His/Her Body	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her body?	PODCI Pediatric Parent-Reported Version - His or Her Body
C135955	PODCI1-His/Her Health in General	PODCI1-His/Her Health in General	Pediatric Outcomes Data Collection	PODCI Pediatric Parent-Reported Version - His or Her Health in General

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135951	PODCI1-How He/She Looks	PODCI1-How He/She Looks	Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: His/her health in general?	PODCI Pediatric Parent-Reported Version - How He or She Looks
C135942	PODCI1-Lift Heavy Books	PODCI1-Lift Heavy Books	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has your child been with: How he/she looks?	PODCI Pediatric Parent-Reported Version - Lift Heavy Books
C136019	PODCI1-Look Better	PODCI1-Look Better	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To look better.	PODCI Pediatric Parent-Reported Version - Look Better
C135950	PODCI1-Miss School Because of Health	PODCI1-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - On average, over the last 12 months, how often did your child miss school (preschool, day care, camp, etc.) because of his/her health?	PODCI Pediatric Parent-Reported Version - Miss School Because of Health
C135975	PODCI1-Need Help Sitting and Standing	PODCI1-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child need help from another person for sitting and standing?	PODCI Pediatric Parent-Reported Version - Need Help Sitting and Standing
C135967	PODCI1-Need Help Walking and Climbing	PODCI1-Need Help Walking and Climbing	Pediatric Outcomes Data	PODCI Pediatric Parent-Reported Version - Need Help Walking and Climbing

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135944	PODCI1-Open a Jar Been Opened Before	PODCI1-Open a Jar Been Opened Before	Collection Instrument, Pediatric Parent-Reported - How often does your child need help from another person for walking and climbing?	PODCI Pediatric Parent-Reported Version - Open a Jar Been Opened Before
C135982	PODCI1-Outdoor Limited by: Dislike	PODCI1-Outdoor Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Open a jar that has been opened before?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Dislike
C135981	PODCI1-Outdoor Limited by: Fear	PODCI1-Outdoor Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Dislike of recreational outdoor activities?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Fear
C135979	PODCI1-Outdoor Limited by: Health	PODCI1-Outdoor Limited by: Health	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Health
C135980	PODCI1-Outdoor Limited by: Instructions	PODCI1-Outdoor Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: General health?	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Instructions

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135978	PODCI1-Outdoor Limited by: Pain	PODCI1-Outdoor Limited by: Pain	above, was your child's activity limited by: Doctor or parent instructions? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Pain
C135984	PODCI1-Outdoor Limited by: Season	PODCI1-Outdoor Limited by: Season	above, was your child's activity limited by: Pain? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Season
C135983	PODCI1-Outdoor Limited by: Too Young	PODCI1-Outdoor Limited by: Too Young	above, was your child's activity limited by: Activity not in season? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - If you answered "no" to Question 36	PODCI Pediatric Parent-Reported Version - Outdoor Limited by: Too Young
C136016	PODCI1-Pain During the Last Week	PODCI1-Pain During the Last Week	above, was your child's activity limited by: Too young? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How much pain has your child had during the last week?	PODCI Pediatric Parent-Reported Version - Pain During the Last Week
C136017	PODCI1-Pain Interfere With Activities	PODCI1-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much did pain interfere with your child's normal activities (including at home, outside of the home, and at school)?	PODCI Pediatric Parent-Reported Version - Pain Interfere With Activities
C136031	PODCI1-Pain/Comfort Scale	PODCI1-Pain/Comfort Scale	Pediatric Outcomes Data Collection Instrument,	PODCI Pediatric Parent-Reported Version - Pain or Comfort Scale

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135958	PODCI1-Pain/Discom Inter With Activities	PODCI1-Pain/Discom Inter With Activities	Pediatric Parent-Reported - Pain/comfort core scale. Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your child's activities?	PODCI Pediatric Parent-Reported Version - Pain or Discomfort Interfere With Activities
C135993	PODCI1-Participate in Competitive Sports	PODCI1-Participate in Competitive Sports	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Can your child participate in competitive level sports with other children the same age (For example: hockey, basketball, soccer, football, baseball, swimming, running [track or cross country], gymnastics, or dance)?	PODCI Pediatric Parent-Reported Version - Participate in Competitive Sports
C136007	PODCI1-Participate in Gym/Recess	PODCI1-Participate in Gym/Recess	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often in the last week did your child participate in gym/recess?	PODCI Pediatric Parent-Reported Version - Participate in Gym or Recess
C135977	PODCI1-Participate in Outdoor Activities	PODCI1-Participate in Outdoor Activities	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Can your child participate in recreational outdoor activities with other children the same age (For example: bicycling, tricycling, skating, hiking, jogging)?	PODCI Pediatric Parent-Reported Version - Participate in Outdoor Activities
C135985	PODCI1-Participate in Pickup Games	PODCI1-Participate in Pickup Games	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Can your child participate in	PODCI Pediatric Parent-Reported Version - Participate in Pickup Games

C135693		PODCI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			pickup games or sports with other children the same age (For example: tag, dodge ball, basketball, soccer, catch, jump rope, touch football, hop scotch)?	
C135943	PODCI1-Pour a Half Gallon of Milk	PODCI1-Pour a Half Gallon of Milk	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Pour a half gallon of milk?	PODCI Pediatric Parent-Reported Version - Pour a Half Gallon of Milk
C135948	PODCI1-Put on His/Her Coat	PODCI1-Put on His/Her Coat	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard for your child to: Put on his/her coat?	PODCI Pediatric Parent-Reported Version - Put on His or Her Coat
C135959	PODCI1-Run Short Distances	PODCI1-Run Short Distances	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Run short distances?	PODCI Pediatric Parent-Reported Version - Run Short Distances
C135970	PODCI1-Sit in Chair Without Holding On	PODCI1-Sit in Chair Without Holding On	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Sit in a regular chair without holding on?	PODCI Pediatric Parent-Reported Version - Sit in Chair Without Holding On
C136021	PODCI1-Sleep More Comfortably	PODCI1-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - As a result of my child's treatment, I expect my child: To sleep more comfortably.	PODCI Pediatric Parent-Reported Version - Sleep More Comfortably
C136027	PODCI1-Spend Rest of Life With Condition	PODCI1-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument,	PODCI Pediatric Parent-Reported Version - Spend Rest of Life With Condition

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136030	PODCI1-Sports/Phys Function Scale	PODCI1-Sports/Phys Function Scale	Pediatric Parent-Reported - If your child had to spend the rest of his/her life with his/her bone and muscle condition as it is right now, how would you feel about it?	PODCI Pediatric Parent-Reported Version - Sports and Physical Function Scale
C135969	PODCI1-Stand Washing Hands at a Sink	PODCI1-Stand Washing Hands at a Sink	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Sports and physical functioning core scale.	PODCI Pediatric Parent-Reported Version - Stand Washing Hands at a Sink
C136029	PODCI1-Transfer/Basic Mobility Scale	PODCI1-Transfer/Basic Mobility Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Stand while washing his/her hands and face at a sink?	PODCI Pediatric Parent-Reported Version - Transfer and Basic Mobility Scale
C135973	PODCI1-Turn Door Knobs	PODCI1-Turn Door Knobs	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Transfer and basic mobility core scale.	PODCI Pediatric Parent-Reported Version - Turn Door Knobs
C136028	PODCI1-Up Extremity/Phys Function Scale	PODCI1-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Turn door knobs?	PODCI Pediatric Parent-Reported Version - Upper Extremity and Physical Function Scale
C135945	PODCI1-Use a Fork and Spoon	PODCI1-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - Upper extremity and physical function core scale.	PODCI Pediatric Parent-Reported Version - Use a Fork and Spoon
			Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, was it easy or hard	

C135693 PODCI1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135976	PODCI1-Use Assistive Devices for Sitting	PODCI1-Use Assistive Devices for Sitting	for your child to: Use a fork and spoon? Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing?	PODCI Pediatric Parent-Reported Version - Use Assistive Devices for Sitting
C135968	PODCI1-Use Assistive Devices for Walking	PODCI1-Use Assistive Devices for Walking	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing?	PODCI Pediatric Parent-Reported Version - Use Assistive Devices for Walking
C135963	PODCI1-Walk More Than a Mile	PODCI1-Walk More Than a Mile	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk more than a mile?	PODCI Pediatric Parent-Reported Version - Walk More Than a Mile
C135965	PODCI1-Walk One Block	PODCI1-Walk One Block	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk one block?	PODCI Pediatric Parent-Reported Version - Walk One Block
C135964	PODCI1-Walk Three Blocks	PODCI1-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, has it been easy or hard for your child to: Walk three blocks?	PODCI Pediatric Parent-Reported Version - Walk Three Blocks
C135953	PODCI1-What Clothes/Shoes He/She Wear	PODCI1-What Clothes/Shoes He/She Wear	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported - During the last week, how happy has	PODCI Pediatric Parent-Reported Version - What Clothes or Shoes He or She Wear

C135693		PODCI1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135949	PODCI1-Write With a Pencil	PODCI1-Write With a Pencil	<p>your child been with: What clothes or shoes he/she can wear?</p> <p>Pediatric Outcomes Data Collection Instrument, Pediatric Parent- Reported - During the last week, was it easy or hard for your child to: Write with a pencil?</p>	PODCI Pediatric Parent-Reported Version - Write With a Pencil

PODCI2TC (Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version Questionnaire Test Code)

NCI Code: C135696, Codelist extensible: No

C135696		PODCI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136034	PODCI201	PODCI2-Lift Heavy Books	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Lift heavy books?	PODCI Adolescent Parent-Reported Version - Lift Heavy Books
C136035	PODCI202	PODCI2-Pour a Half Gallon of Milk	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Pour a half gallon of milk?	PODCI Adolescent Parent-Reported Version - Pour a Half Gallon of Milk
C136036	PODCI203	PODCI2-Open a Jar Been Opened Before	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Open a jar that has been opened before?	PODCI Adolescent Parent-Reported Version - Open a Jar Been Opened Before
C136037	PODCI204	PODCI2-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Use a fork and spoon?	PODCI Adolescent Parent-Reported Version - Use a Fork and Spoon
C136038	PODCI205	PODCI2-Comb His/Her Hair	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Comb his/her hair?	PODCI Adolescent Parent-Reported Version - Comb His or Her Hair
C136039	PODCI206	PODCI2-Button Buttons	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Button buttons?	PODCI Adolescent Parent-Reported Version - Button Buttons

C135696 PODCI2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136040	PODCI207	PODCI2-Put on His/Her Coat	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Put on his/her coat?	PODCI Adolescent Parent-Reported Version - Put on His or Her Coat
C136041	PODCI208	PODCI2-Write With a Pencil	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Write with a pencil?	PODCI Adolescent Parent-Reported Version - Write With a Pencil
C136042	PODCI209	PODCI2-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - On average, over the last 12 months, how often did your child miss school (camp, etc.) because of his/her health?	PODCI Adolescent Parent-Reported Version - Miss School Because of Health
C136043	PODCI210	PODCI2-How He/She Looks	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: How he/she looks?	PODCI Adolescent Parent-Reported Version - How He or She Looks
C136044	PODCI211	PODCI2-His/Her Body	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: His/her body?	PODCI Adolescent Parent-Reported Version - His or Her Body
C136045	PODCI212	PODCI2-What Clothes/Shoes He/She Wear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: What clothes or shoes he/she can wear?	PODCI Adolescent Parent-Reported Version - What Clothes or Shoes He or She Wear

C135696		PODCI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136046	PODCI213	PODCI2-Ability Do Same Things Friends Do	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: His/her ability to do the same things his/her friends do?	PODCI Adolescent Parent-Reported Version - Ability Do Same Things Friends Do
C136047	PODCI214	PODCI2-His/Her Health in General	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: His/her health in general?	PODCI Adolescent Parent-Reported Version - His or Her Health in General
C136048	PODCI215	PODCI2-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much of the time: Did your child feel sick and tired?	PODCI Adolescent Parent-Reported Version - Feel Sick and Tired
C136049	PODCI216	PODCI2-Full of Pep and Energy	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much of the time: Were your child full of pep and energy?	PODCI Adolescent Parent-Reported Version - Full of Pep and Energy
C136050	PODCI217	PODCI2-Pain/Discom Inter With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your child's activities?	PODCI Adolescent Parent-Reported Version - Pain or Discomfort Interfere With Activities
C136051	PODCI218	PODCI2-Run Short Distances	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Run short	PODCI Adolescent Parent-Reported Version - Run Short Distances

C135696		PODCI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136052	PODCI219	PODCI2-Bicycle or Tricycle	distances? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Bicycle or tricycle?	PODCI Adolescent Parent-Reported Version - Bicycle or Tricycle
C136053	PODCI220	PODCI2-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Climb three flights of stairs?	PODCI Adolescent Parent-Reported Version - Climb Three Flights of Stairs
C136054	PODCI221	PODCI2-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Climb one flight of stairs?	PODCI Adolescent Parent-Reported Version - Climb One Flight of Stairs
C136055	PODCI222	PODCI2-Walk More Than a Mile	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk more than a mile?	PODCI Adolescent Parent-Reported Version - Walk More Than a Mile
C136056	PODCI223	PODCI2-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk three blocks?	PODCI Adolescent Parent-Reported Version - Walk Three Blocks
C136057	PODCI224	PODCI2-Walk One Block	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk one block?	PODCI Adolescent Parent-Reported Version - Walk One Block
C136058	PODCI225	PODCI2-Get On and Off a Bus	Pediatric Outcomes	PODCI Adolescent Parent-Reported Version - Get On and Off a Bus

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136059	PODCI226	PODCI2-Need Help Walking and Climbing	Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a bus?	PODCI Adolescent Parent-Reported Version - Need Help Walking and Climbing
C136060	PODCI227	PODCI2-Use Assistive Devices for Walking	Data Collection Instrument, Adolescent Parent-Reported - How often does your child need help from another person for walking and climbing?	PODCI Adolescent Parent-Reported Version - Use Assistive Devices for Walking
C136061	PODCI228	PODCI2-Stand Washing Hands at a Sink	Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Stand while washing his/her hands and face at a sink?	PODCI Adolescent Parent-Reported Version - Stand Washing Hands at a Sink
C136062	PODCI229	PODCI2-Sit in Chair Without Holding On	Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Sit in a regular chair without holding on?	PODCI Adolescent Parent-Reported Version - Sit in Chair Without Holding On
C136063	PODCI230	PODCI2-Get On and Off a Toilet or Chair	Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get	PODCI Adolescent Parent-Reported Version - Get On and Off a Toilet or Chair

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136064	PODCI231	PODCI2-Get In and Out of Bed	on and off a toilet or chair? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get in and out of bed?	PODCI Adolescent Parent-Reported Version - Get In and Out of Bed
C136065	PODCI232	PODCI2-Turn Door Knobs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Turn door knobs?	PODCI Adolescent Parent-Reported Version - Turn Door Knobs
C136066	PODCI233	PODCI2-Bend Over and Pick Up Something	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Bend over from a standing position and pick up something off the floor?	PODCI Adolescent Parent-Reported Version - Bend Over and Pick Up Something
C136067	PODCI234	PODCI2-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often does your child need help from another person for sitting and standing?	PODCI Adolescent Parent-Reported Version - Need Help Sitting and Standing
C136068	PODCI235	PODCI2-Use Assistive Devices for Sitting	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing?	PODCI Adolescent Parent-Reported Version - Use Assistive Devices for Sitting
C136069	PODCI236	PODCI2-Participate in Outdoor Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Can your child	PODCI Adolescent Parent-Reported Version - Participate in Outdoor Activities

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136070	PODCI237	PODCI2-Outdoor Limited by: Pain	participate in recreational outdoor activities with other children the same age (For example: bicycling, skating, hiking, jogging)? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Pain
C136071	PODCI238	PODCI2-Outdoor Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Health
C136072	PODCI239	PODCI2-Outdoor Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Instructions
C136073	PODCI240	PODCI2-Outdoor Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Fear
C136074	PODCI241	PODCI2-Outdoor Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Dislike of	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Dislike

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136075	PODCI242	PODCI2-Outdoor Limited by: Too Young	recreational outdoor activities? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Too Young
C136076	PODCI243	PODCI2-Outdoor Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Activity not in season?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Season
C136077	PODCI244	PODCI2-Participate in Pickup Games	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Can your child participate in pickup games or sports with other children the same age (For example: tag, dodge ball, basketball, softball, soccer, catch, jump rope, touch football, hop scotch)?	PODCI Adolescent Parent-Reported Version - Participate in Pickup Games
C136078	PODCI245	PODCI2-Games Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Games Limited by: Pain
C136079	PODCI246	PODCI2-Games Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Games Limited by: Health
C136080	PODCI247	PODCI2-Games Limited by: Instructions	Pediatric Outcomes	PODCI Adolescent Parent-Reported Version - Games Limited by: Instructions

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136081	PODCI248	PODCI2-Games Limited by: Fear	Data Collection Instrument, Adolescent Parent- Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Games Limited by: Fear
C136082	PODCI249	PODCI2-Games Limited by: Dislike	Data Collection Instrument, Adolescent Parent- Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Games Limited by: Dislike
C136083	PODCI250	PODCI2-Games Limited by: Too Young	Data Collection Instrument, Adolescent Parent- Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Parent-Reported Version - Games Limited by: Too Young
C136084	PODCI251	PODCI2-Games Limited by: Season	Data Collection Instrument, Adolescent Parent- Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Games Limited by: Season
C136085	PODCI252	PODCI2-Participate in Competitive Sports	Data Collection Instrument, Adolescent Parent- Reported - Can your child	PODCI Adolescent Parent-Reported Version - Participate in Competitive Sports

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136086	PODCI253	PODCI2-Comp Sports Limited by: Pain	participate in competitive level sports with other children the same age (For example: hockey, basketball, soccer, football, baseball, swimming, running [track or cross country], gymnastics, or dance)? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Pain
C136087	PODCI254	PODCI2-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Health
C136088	PODCI255	PODCI2-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Instructions
C136089	PODCI256	PODCI2-Comp Sports Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Fear
C136090	PODCI257	PODCI2-Comp Sports Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Dislike

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136091	PODCI258	PODCI2-Comp Sports Limited by: Too Young	Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Dislike of pickup games or sports? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Too Young
C136092	PODCI259	PODCI2-Comp Sports Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Activity not in season?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Season
C136093	PODCI260	PODCI2-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often in the last week did your child get together and do things with friends?	PODCI Adolescent Parent-Reported Version - Get Together With Friends
C136094	PODCI261	PODCI2-Friends Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Pain
C136095	PODCI262	PODCI2-Friends Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Health

C135696		PODCI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136096	PODCI263	PODCI2-Friends Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Instructions
C136097	PODCI264	PODCI2-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Fear
C136098	PODCI265	PODCI2-Friends Limited by: Not Around	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Friends not around?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Not Around
C136099	PODCI266	PODCI2-Participate in Gym/Recess	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often in the last week did your child participate in gym/recess?	PODCI Adolescent Parent-Reported Version - Participate in Gym or Recess
C136100	PODCI267	PODCI2-Gym Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Pain
C136101	PODCI268	PODCI2-Gym Limited by: Health	Pediatric Outcomes Data Collection	PODCI Adolescent Parent-Reported Version - Gym Limited by: Health

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136102	PODCI269	PODCI2-Gym Limited by: Instructions	Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Instructions
C136103	PODCI270	PODCI2-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Fear
C136104	PODCI271	PODCI2-Gym Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Dislike of gym/recess?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Dislike
C136105	PODCI272	PODCI2-Gym Limited by: Not in Session	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: School not in session?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Not in Session
C136106	PODCI273	PODCI2-Gym Limited by: Not Attend School	Pediatric Outcomes	PODCI Adolescent Parent-Reported Version - Gym Limited by: Not Attend School

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136107	PODCI274	PODCI2-Easy to Make Friends	Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Does not attend school?	PODCI Adolescent Parent-Reported Version - Easy to Make Friends
C136108	PODCI275	PODCI2-Pain During the Last Week	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - Is it easy or hard for your child to make friends with children his/her own age?	PODCI Adolescent Parent-Reported Version - Pain During the Last Week
C136109	PODCI276	PODCI2-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - How much pain has your child had during the last week?	PODCI Adolescent Parent-Reported Version - Pain Interfere With Activities
C136110	PODCI277	PODCI2-Have Pain Relief	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - During the last week, how much did pain interfere with your child's normal activities (including at home, outside of the home, and at school)?	PODCI Adolescent Parent-Reported Version - Have Pain Relief
C136111	PODCI278	PODCI2-Look Better	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - As a result of my child's treatment, I expect my child: To have pain relief.	PODCI Adolescent Parent-Reported Version - Look Better
			Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - As a result of my child's treatment, I expect my child: To look	

C135696		PODCI2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136112	PODCI279	PODCI2-Feel Better	better. Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To feel better about himself/herself.	PODCI Adolescent Parent-Reported Version - Feel Better
C136113	PODCI280	PODCI2-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To sleep more comfortably.	PODCI Adolescent Parent-Reported Version - Sleep More Comfortably
C136114	PODCI281	PODCI2-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do activities at home.	PODCI Adolescent Parent-Reported Version - Able to Do Activities at Home
C136115	PODCI282	PODCI2-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more at school.	PODCI Adolescent Parent-Reported Version - Able to Do More at School
C136116	PODCI283	PODCI2-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more play or recreational activities.	PODCI Adolescent Parent-Reported Version - Able to Do More Play
C136117	PODCI284	PODCI2-Able to Do More Sports	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I	PODCI Adolescent Parent-Reported Version - Able to Do More Sports

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136118	PODCI285	PODCI2-Free From Pain as Adult	expect my child: To be able to do more sports. Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be free from pain or disability as an adult.	PODCI Adolescent Parent-Reported Version - Free From Pain as Adult
C136119	PODCI286	PODCI2-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If your child had to spend the rest of his/her life with his/her bone and muscle condition as it is right now, how would you feel about it?	PODCI Adolescent Parent-Reported Version - Spend Rest of Life With Condition
C136120	PODCI287	PODCI2-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Upper extremity and physical function core scale.	PODCI Adolescent Parent-Reported Version - Upper Extremity and Physical Function Scale
C136121	PODCI288	PODCI2-Transfer/Basic Mobility Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Transfer and basic mobility core scale.	PODCI Adolescent Parent-Reported Version - Transfer and Basic Mobility Scale
C136122	PODCI289	PODCI2-Sports/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Sports and physical functioning core scale.	PODCI Adolescent Parent-Reported Version - Sports and Physical Function Scale
C136123	PODCI290	PODCI2-Pain/Comfort Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Pain/comfort core scale.	PODCI Adolescent Parent-Reported Version - Pain or Comfort Scale
C136124	PODCI291	PODCI2-Happiness Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-	PODCI Adolescent Parent-Reported Version - Happiness Scale

C135696 PODCI2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136125	PODCI292	PODCI2-Global Functioning Scale	Reported - Happiness core scale. Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Global functioning scale.	PODCI Adolescent Parent-Reported Version - Global Functioning Scale

PODCI2TN (Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version Questionnaire Test Name)

NCI Code: C135695, Codelist extensible: No

C135695		PODCI2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136046	PODCI2-Ability Do Same Things Friends Do	PODCI2-Ability Do Same Things Friends Do	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: His/her ability to do the same things his/her friends do?	PODCI Adolescent Parent-Reported Version - Ability Do Same Things Friends Do
C136114	PODCI2-Able to Do Activities at Home	PODCI2-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do activities at home.	PODCI Adolescent Parent-Reported Version - Able to Do Activities at Home
C136115	PODCI2-Able to Do More at School	PODCI2-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more at school.	PODCI Adolescent Parent-Reported Version - Able to Do More at School
C136116	PODCI2-Able to Do More Play	PODCI2-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more play or recreational activities.	PODCI Adolescent Parent-Reported Version - Able to Do More Play
C136117	PODCI2-Able to Do More Sports	PODCI2-Able to Do More Sports	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be able to do more sports.	PODCI Adolescent Parent-Reported Version - Able to Do More Sports
C136066	PODCI2-Bend Over and Pick Up Something	PODCI2-Bend Over and Pick Up Something	Pediatric Outcomes Data Collection Instrument,	PODCI Adolescent Parent-Reported Version - Bend Over and Pick Up Something

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136052	PODCI2-Bicycle or Tricycle	PODCI2-Bicycle or Tricycle	Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Bend over from a standing position and pick up something off the floor?	PODCI Adolescent Parent-Reported Version - Bicycle or Tricycle
C136039	PODCI2-Button Buttons	PODCI2-Button Buttons	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Bicycle or tricycle?	PODCI Adolescent Parent-Reported Version - Button Buttons
C136054	PODCI2-Climb One Flight of Stairs	PODCI2-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Button buttons?	PODCI Adolescent Parent-Reported Version - Climb One Flight of Stairs
C136053	PODCI2-Climb Three Flights of Stairs	PODCI2-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Climb one flight of stairs?	PODCI Adolescent Parent-Reported Version - Climb Three Flights of Stairs
C136038	PODCI2-Comb His/Her Hair	PODCI2-Comb His/Her Hair	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Climb three flights of stairs?	PODCI Adolescent Parent-Reported Version - Comb His or Her Hair
C136090	PODCI2-Comp Sports Limited by: Dislike	PODCI2-Comp Sports Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Comb his/her hair?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Dislike

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136089	PODCI2-Comp Sports Limited by: Fear	PODCI2-Comp Sports Limited by: Fear	Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Fear
C136087	PODCI2-Comp Sports Limited by: Health	PODCI2-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Health
C136088	PODCI2-Comp Sports Limited by: Instruct	PODCI2-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Instructions
C136086	PODCI2-Comp Sports Limited by: Pain	PODCI2-Comp Sports Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Pain
C136092	PODCI2-Comp Sports Limited by: Season	PODCI2-Comp Sports Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Season

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136091	PODCI2-Comp Sports Limited by: Too Young	PODCI2-Comp Sports Limited by: Too Young	your child's activity limited by: Activity not in season? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 52 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Competitive Sports Limited by: Too Young
C136107	PODCI2-Easy to Make Friends	PODCI2-Easy to Make Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Is it easy or hard for your child to make friends with children his/her own age?	PODCI Adolescent Parent-Reported Version - Easy to Make Friends
C136112	PODCI2-Feel Better	PODCI2-Feel Better	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To feel better about himself/herself.	PODCI Adolescent Parent-Reported Version - Feel Better
C136048	PODCI2-Feel Sick and Tired	PODCI2-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much of the time: Did your child feel sick and tired?	PODCI Adolescent Parent-Reported Version - Feel Sick and Tired
C136118	PODCI2-Free From Pain as Adult	PODCI2-Free From Pain as Adult	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To be free from pain or disability as an adult.	PODCI Adolescent Parent-Reported Version - Free From Pain as Adult
C136097	PODCI2-Friends Limited by: Fear	PODCI2-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or	PODCI Adolescent Parent-Reported Version - Friends Limited by: Fear

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136095	PODCI2-Friends Limited by: Health	PODCI2-Friends Limited by: Health	rarely" to Question 60 above, was your child's activity limited by: Fear the other kids won't like him/her? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Health
C136096	PODCI2-Friends Limited by: Instructions	PODCI2-Friends Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Instructions
C136098	PODCI2-Friends Limited by: Not Around	PODCI2-Friends Limited by: Not Around	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Friends not around?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Not Around
C136094	PODCI2-Friends Limited by: Pain	PODCI2-Friends Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 60 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Friends Limited by: Pain
C136049	PODCI2-Full of Pep and Energy	PODCI2-Full of Pep and Energy	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how	PODCI Adolescent Parent-Reported Version - Full of Pep and Energy

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136082	PODCI2-Games Limited by: Dislike	PODCI2-Games Limited by: Dislike	much of the time: Were your child full of pep and energy? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Parent-Reported Version - Games Limited by: Dislike
C136081	PODCI2-Games Limited by: Fear	PODCI2-Games Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Games Limited by: Fear
C136079	PODCI2-Games Limited by: Health	PODCI2-Games Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Games Limited by: Health
C136080	PODCI2-Games Limited by: Instructions	PODCI2-Games Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Games Limited by: Instructions
C136078	PODCI2-Games Limited by: Pain	PODCI2-Games Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Games Limited by: Pain
C136084	PODCI2-Games Limited by: Season	PODCI2-Games Limited by: Season	Pediatric Outcomes Data	PODCI Adolescent Parent-Reported Version - Games Limited by: Season

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136083	PODCI2-Games Limited by: Too Young	PODCI2-Games Limited by: Too Young	Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Activity not in season? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 44 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Games Limited by: Too Young
C136064	PODCI2-Get In and Out of Bed	PODCI2-Get In and Out of Bed	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get in and out of bed?	PODCI Adolescent Parent-Reported Version - Get In and Out of Bed
C136058	PODCI2-Get On and Off a Bus	PODCI2-Get On and Off a Bus	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a bus?	PODCI Adolescent Parent-Reported Version - Get On and Off a Bus
C136063	PODCI2-Get On and Off a Toilet or Chair	PODCI2-Get On and Off a Toilet or Chair	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Get on and off a toilet or chair?	PODCI Adolescent Parent-Reported Version - Get On and Off a Toilet or Chair
C136093	PODCI2-Get Together With Friends	PODCI2-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often in the last week did your child get together and do things with friends?	PODCI Adolescent Parent-Reported Version - Get Together With Friends
C136125	PODCI2-Global Functioning Scale	PODCI2-Global Functioning Scale	Pediatric Outcomes Data	PODCI Adolescent Parent-Reported Version - Global Functioning Scale

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136104	PODCI2-Gym Limited by: Dislike	PODCI2-Gym Limited by: Dislike	Collection Instrument, Adolescent Parent- Reported - Global functioning scale. Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Dislike of gym/recess?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Dislike
C136103	PODCI2-Gym Limited by: Fear	PODCI2-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Dislike of gym/recess?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Fear
C136101	PODCI2-Gym Limited by: Health	PODCI2-Gym Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Health
C136102	PODCI2-Gym Limited by: Instructions	PODCI2-Gym Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Instructions
C136106	PODCI2-Gym Limited by: Not Attend School	PODCI2-Gym Limited by: Not Attend School	Pediatric Outcomes Data Collection Instrument, Adolescent Parent- Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Not Attend School

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136105	PODCI2-Gym Limited by: Not in Session	PODCI2-Gym Limited by: Not in Session	you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: Does not attend school?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Not in Session
C136100	PODCI2-Gym Limited by: Pain	PODCI2-Gym Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "sometimes" or "never or rarely" to Question 66 above, was your child's activity limited by: School not in session?	PODCI Adolescent Parent-Reported Version - Gym Limited by: Pain
C136124	PODCI2-Happiness Scale	PODCI2-Happiness Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Happiness core scale.	PODCI Adolescent Parent-Reported Version - Happiness Scale
C136110	PODCI2-Have Pain Relief	PODCI2-Have Pain Relief	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To have pain relief.	PODCI Adolescent Parent-Reported Version - Have Pain Relief
C136044	PODCI2-His/Her Body	PODCI2-His/Her Body	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: His/her body?	PODCI Adolescent Parent-Reported Version - His or Her Body
C136047	PODCI2-His/Her Health in General	PODCI2-His/Her Health in General	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported -	PODCI Adolescent Parent-Reported Version - His or Her Health in General

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136043	PODCI2-How He/She Looks	PODCI2-How He/She Looks	During the last week, how happy has your child been with: His/her health in general? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: How he/she looks?	PODCI Adolescent Parent-Reported Version - How He or She Looks
C136034	PODCI2-Lift Heavy Books	PODCI2-Lift Heavy Books	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Lift heavy books?	PODCI Adolescent Parent-Reported Version - Lift Heavy Books
C136111	PODCI2-Look Better	PODCI2-Look Better	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To look better.	PODCI Adolescent Parent-Reported Version - Look Better
C136042	PODCI2-Miss School Because of Health	PODCI2-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - On average, over the last 12 months, how often did your child miss school (camp, etc.) because of his/her health?	PODCI Adolescent Parent-Reported Version - Miss School Because of Health
C136067	PODCI2-Need Help Sitting and Standing	PODCI2-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often does your child need help from another person for sitting and standing?	PODCI Adolescent Parent-Reported Version - Need Help Sitting and Standing
C136059	PODCI2-Need Help Walking and Climbing	PODCI2-Need Help Walking and Climbing	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often	PODCI Adolescent Parent-Reported Version - Need Help Walking and Climbing

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136036	PODCI2-Open a Jar Been Opened Before	PODCI2-Open a Jar Been Opened Before	does your child need help from another person for walking and climbing? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Open a jar that has been opened before?	PODCI Adolescent Parent-Reported Version - Open a Jar Been Opened Before
C136074	PODCI2-Outdoor Limited by: Dislike	PODCI2-Outdoor Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Dislike of recreational outdoor activities?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Dislike
C136073	PODCI2-Outdoor Limited by: Fear	PODCI2-Outdoor Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Fear the other kids won't like him/her?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Fear
C136071	PODCI2-Outdoor Limited by: Health	PODCI2-Outdoor Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: General health?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Health
C136072	PODCI2-Outdoor Limited by: Instructions	PODCI2-Outdoor Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Doctor or parent instructions?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Instructions

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136070	PODCI2-Outdoor Limited by: Pain	PODCI2-Outdoor Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Pain?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Pain
C136076	PODCI2-Outdoor Limited by: Season	PODCI2-Outdoor Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Activity not in season?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Season
C136075	PODCI2-Outdoor Limited by: Too Young	PODCI2-Outdoor Limited by: Too Young	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If you answered "no" to Question 36 above, was your child's activity limited by: Too young?	PODCI Adolescent Parent-Reported Version - Outdoor Limited by: Too Young
C136108	PODCI2-Pain During the Last Week	PODCI2-Pain During the Last Week	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How much pain has your child had during the last week?	PODCI Adolescent Parent-Reported Version - Pain During the Last Week
C136109	PODCI2-Pain Interfere With Activities	PODCI2-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much did pain interfere with your child's normal activities (including at home, outside of the home, and at school)?	PODCI Adolescent Parent-Reported Version - Pain Interfere With Activities
C136123	PODCI2-Pain/Comfort Scale	PODCI2-Pain/Comfort Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Pain/comfort core scale.	PODCI Adolescent Parent-Reported Version - Pain or Comfort Scale
C136050	PODCI2-Pain/Discom Inter With	PODCI2-Pain/Discom Inter With	Pediatric	PODCI Adolescent Parent-Reported Version - Pain or

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Activities	Activities	Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your child's activities?	Discomfort Interfere With Activities
C136085	PODCI2-Participate in Competitive Sports	PODCI2-Participate in Competitive Sports	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Can your child participate in competitive level sports with other children the same age (For example: hockey, basketball, soccer, football, baseball, swimming, running [track or cross country], gymnastics, or dance)?	PODCI Adolescent Parent-Reported Version - Participate in Competitive Sports
C136099	PODCI2-Participate in Gym/Recess	PODCI2-Participate in Gym/Recess	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often in the last week did your child participate in gym/recess?	PODCI Adolescent Parent-Reported Version - Participate in Gym or Recess
C136069	PODCI2-Participate in Outdoor Activities	PODCI2-Participate in Outdoor Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Can your child participate in recreational outdoor activities with other children the same age (For example: bicycling, skating, hiking, jogging)?	PODCI Adolescent Parent-Reported Version - Participate in Outdoor Activities
C136077	PODCI2-Participate in Pickup Games	PODCI2-Participate in Pickup Games	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Can your child participate in pickup games or sports with other children the same age (For example: tag, dodge ball,	PODCI Adolescent Parent-Reported Version - Participate in Pickup Games

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136035	PODCI2-Pour a Half Gallon of Milk	PODCI2-Pour a Half Gallon of Milk	basketball, softball, soccer, catch, jump rope, touch football, hop scotch)? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Pour a half gallon of milk?	PODCI Adolescent Parent-Reported Version - Pour a Half Gallon of Milk
C136040	PODCI2-Put on His/Her Coat	PODCI2-Put on His/Her Coat	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Put on his/her coat?	PODCI Adolescent Parent-Reported Version - Put on His or Her Coat
C136051	PODCI2-Run Short Distances	PODCI2-Run Short Distances	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Run short distances?	PODCI Adolescent Parent-Reported Version - Run Short Distances
C136062	PODCI2-Sit in Chair Without Holding On	PODCI2-Sit in Chair Without Holding On	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Sit in a regular chair without holding on?	PODCI Adolescent Parent-Reported Version - Sit in Chair Without Holding On
C136113	PODCI2-Sleep More Comfortably	PODCI2-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - As a result of my child's treatment, I expect my child: To sleep more comfortably.	PODCI Adolescent Parent-Reported Version - Sleep More Comfortably
C136119	PODCI2-Spend Rest of Life With Condition	PODCI2-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - If your child had to spend the rest of his/her	PODCI Adolescent Parent-Reported Version - Spend Rest of Life With Condition

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136122	PODCI2-Sports/Phys Function Scale	PODCI2-Sports/Phys Function Scale	life with his/her bone and muscle condition as it is right now, how would you feel about it? Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Sports and physical functioning core scale.	PODCI Adolescent Parent-Reported Version - Sports and Physical Function Scale
C136061	PODCI2-Stand Washing Hands at a Sink	PODCI2-Stand Washing Hands at a Sink	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Stand while washing his/her hands and face at a sink?	PODCI Adolescent Parent-Reported Version - Stand Washing Hands at a Sink
C136121	PODCI2-Transfer/Basic Mobility Scale	PODCI2-Transfer/Basic Mobility Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Transfer and basic mobility core scale.	PODCI Adolescent Parent-Reported Version - Transfer and Basic Mobility Scale
C136065	PODCI2-Turn Door Knobs	PODCI2-Turn Door Knobs	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Turn door knobs?	PODCI Adolescent Parent-Reported Version - Turn Door Knobs
C136120	PODCI2-Up Extremity/Phys Function Scale	PODCI2-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - Upper extremity and physical function core scale.	PODCI Adolescent Parent-Reported Version - Upper Extremity and Physical Function Scale
C136037	PODCI2-Use a Fork and Spoon	PODCI2-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Use a fork and spoon?	PODCI Adolescent Parent-Reported Version - Use a Fork and Spoon
C136068	PODCI2-Use Assistive Devices for Sitting	PODCI2-Use Assistive Devices for Sitting	Pediatric Outcomes Data	PODCI Adolescent Parent-Reported Version - Use Assistive Devices for Sitting

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Collection Instrument, Adolescent Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing?	
C136060	PODCI2-Use Assistive Devices for Walking	PODCI2-Use Assistive Devices for Walking	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - How often does your child use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing?	PODCI Adolescent Parent-Reported Version - Use Assistive Devices for Walking
C136055	PODCI2-Walk More Than a Mile	PODCI2-Walk More Than a Mile	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk more than a mile?	PODCI Adolescent Parent-Reported Version - Walk More Than a Mile
C136057	PODCI2-Walk One Block	PODCI2-Walk One Block	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk one block?	PODCI Adolescent Parent-Reported Version - Walk One Block
C136056	PODCI2-Walk Three Blocks	PODCI2-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, has it been easy or hard for your child to: Walk three blocks?	PODCI Adolescent Parent-Reported Version - Walk Three Blocks
C136045	PODCI2-What Clothes/Shoes He/She Wear	PODCI2-What Clothes/Shoes He/She Wear	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, how happy has your child been with: What clothes or shoes he/she can wear?	PODCI Adolescent Parent-Reported Version - What Clothes or Shoes He or She Wear

C135695 PODCI2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136041	PODCI2-Write With a Pencil	PODCI2-Write With a Pencil	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported - During the last week, was it easy or hard for your child to: Write with a pencil?	PODCI Adolescent Parent-Reported Version - Write With a Pencil

PODCI3TC (Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version Questionnaire Test Code)

NCI Code: C135698, Codelist extensible: No

C135698		PODCI3TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136126	PODCI301	PODCI3-Lift Heavy Books	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Lift heavy books?	PODCI Adolescent Self-Reported Version - Lift Heavy Books
C136127	PODCI302	PODCI3-Pour a Half Gallon of Milk	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Pour a half gallon of milk?	PODCI Adolescent Self-Reported Version - Pour a Half Gallon of Milk
C136128	PODCI303	PODCI3-Open a Jar Been Opened Before	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Open a jar that has been opened before?	PODCI Adolescent Self-Reported Version - Open a Jar Been Opened Before
C136129	PODCI304	PODCI3-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Use a fork and spoon?	PODCI Adolescent Self-Reported Version - Use a Fork and Spoon
C136130	PODCI305	PODCI3-Comb Your Hair	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Comb your hair?	PODCI Adolescent Self-Reported Version - Comb Your Hair
C136131	PODCI306	PODCI3-Button Buttons	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported -	PODCI Adolescent Self-Reported Version - Button Buttons

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136132	PODCI307	PODCI3-Put on Your Coat	During the last week, was it easy or hard for you to: Button buttons? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Put on your coat?	PODCI Adolescent Self-Reported Version - Put on Your Coat
C136133	PODCI308	PODCI3-Write With a Pencil	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Write with a pencil?	PODCI Adolescent Self-Reported Version - Write With a Pencil
C136134	PODCI309	PODCI3-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - On average, over the last 12 months, how often did you miss school (camp, etc.) because of your health?	PODCI Adolescent Self-Reported Version - Miss School Because of Health
C136135	PODCI310	PODCI3-How You Look	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: How you look?	PODCI Adolescent Self-Reported Version - How You Look
C136136	PODCI311	PODCI3-Your Body	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your body?	PODCI Adolescent Self-Reported Version - Your Body
C136137	PODCI312	PODCI3-What Clothes/Shoes You Can Wear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported -	PODCI Adolescent Self-Reported Version - What Clothes or Shoes You Can Wear

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136138	PODCI313	PODCI3-Ability Do Same Things Friends Do	During the last week, how happy have you been with: What clothes or shoes you can wear? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your ability to do the same things your friends do?	PODCI Adolescent Self-Reported Version - Ability Do Same Things Friends Do
C136139	PODCI314	PODCI3-Your Health in General	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your health in general?	PODCI Adolescent Self-Reported Version - Your Health in General
C136140	PODCI315	PODCI3-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much of the time: Did you feel sick and tired?	PODCI Adolescent Self-Reported Version - Feel Sick and Tired
C136141	PODCI316	PODCI3-Full of Pep and Energy	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much of the time: Were you full of pep and energy?	PODCI Adolescent Self-Reported Version - Full of Pep and Energy
C136142	PODCI317	PODCI3-Pain/Discom Inter With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your activities?	PODCI Adolescent Self-Reported Version - Pain or Discomfort Interfere With Activities
C136143	PODCI318	PODCI3-Run Short Distances	Pediatric Outcomes Data	PODCI Adolescent Self-Reported Version - Run Short Distances

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136144	PODCI319	PODCI3-Bicycle or Tricycle	Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Run short distances?	PODCI Adolescent Self-Reported Version - Bicycle or Tricycle
C136145	PODCI320	PODCI3-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Bicycle or tricycle?	PODCI Adolescent Self-Reported Version - Climb Three Flights of Stairs
C136146	PODCI321	PODCI3-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Climb three flights of stairs?	PODCI Adolescent Self-Reported Version - Climb One Flight of Stairs
C136147	PODCI322	PODCI3-Walk More Than a Mile	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Climb one flight of stairs?	PODCI Adolescent Self-Reported Version - Walk More Than a Mile
C136148	PODCI323	PODCI3-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Walk more than a mile?	PODCI Adolescent Self-Reported Version - Walk Three Blocks
C136149	PODCI324	PODCI3-Walk One Block	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Walk three blocks?	PODCI Adolescent Self-Reported Version - Walk One Block

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136150	PODCI325	PODCI3-Get On and Off a Bus	Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Walk one block? Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Get on and off a bus?	PODCI Adolescent Self-Reported Version - Get On and Off a Bus
C136151	PODCI326	PODCI3-Need Help Walking and Climbing	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - How often do you need help from another person for walking and climbing? Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - How often do you use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing?	PODCI Adolescent Self-Reported Version - Need Help Walking and Climbing
C136152	PODCI327	PODCI3-Use Assistive Devices for Walking	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - How often do you use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing? Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Stand while washing your hands and face at a sink?	PODCI Adolescent Self-Reported Version - Use Assistive Devices for Walking
C136153	PODCI328	PODCI3-Stand Washing Hands at a Sink	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Stand while washing your hands and face at a sink? Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been	PODCI Adolescent Self-Reported Version - Stand Washing Hands at a Sink
C136154	PODCI329	PODCI3-Sit in Chair Without Holding On	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been	PODCI Adolescent Self-Reported Version - Sit in Chair Without Holding On

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136155	PODCI330	PODCI3-Get On and Off a Toilet or Chair	easy or hard for you to: Sit in a regular chair without holding on? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Get on and off a toilet or chair?	PODCI Adolescent Self-Reported Version - Get On and Off a Toilet or Chair
C136156	PODCI331	PODCI3-Get In and Out of Bed	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Get in and out of bed?	PODCI Adolescent Self-Reported Version - Get In and Out of Bed
C136157	PODCI332	PODCI3-Turn Door Knobs	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Turn door knobs?	PODCI Adolescent Self-Reported Version - Turn Door Knobs
C136158	PODCI333	PODCI3-Bend Over and Pick Up Something	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Bend over from a standing position and pick up something off the floor?	PODCI Adolescent Self-Reported Version - Bend Over and Pick Up Something
C136159	PODCI334	PODCI3-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often do you need help from another person for sitting and standing?	PODCI Adolescent Self-Reported Version - Need Help Sitting and Standing
C136160	PODCI335	PODCI3-Use Assistive Devices for Sitting	Pediatric Outcomes Data Collection	PODCI Adolescent Self-Reported Version - Use Assistive Devices for Sitting

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136161	PODCI336	PODCI3-Participate in Outdoor Activities	Instrument, Adolescent Self-Reported - How often do you use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Can you participate in recreational outdoor activities with other kids the same age (For example: bicycling, skating, hiking, jogging)?	PODCI Adolescent Self-Reported Version - Participate in Outdoor Activities
C136162	PODCI337	PODCI3-Outdoor Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Pain?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Pain
C136163	PODCI338	PODCI3-Outdoor Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Health
C136164	PODCI339	PODCI3-Outdoor Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Instructions
C136165	PODCI340	PODCI3-Outdoor Limited by: Fear	Pediatric Outcomes Data	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Fear

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136166	PODCI341	PODCI3-Outdoor Limited by: Dislike	Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Dislike
C136167	PODCI342	PODCI3-Outdoor Limited by: Season	Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Dislike of recreational outdoor activities?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Season
C136168	PODCI343	PODCI3-Participate in Pickup Games	Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Activity not in season?	PODCI Adolescent Self-Reported Version - Participate in Pickup Games
C136169	PODCI344	PODCI3-Games Limited by: Pain	Collection Instrument, Adolescent Self-Reported - Can you participate in pickup games or sports with other kids the same age (For example: tag, dodge ball, basketball, softball, soccer, catch, jump rope, touch football, hop scotch)?	PODCI Adolescent Self-Reported Version - Games Limited by: Pain

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136170	PODCI345	PODCI3-Games Limited by: Health	your activity limited by: Pain? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Games Limited by: Health
C136171	PODCI346	PODCI3-Games Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Games Limited by: Instructions
C136172	PODCI347	PODCI3-Games Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Games Limited by: Fear
C136173	PODCI348	PODCI3-Games Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Self-Reported Version - Games Limited by: Dislike
C136174	PODCI349	PODCI3-Games Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by:	PODCI Adolescent Self-Reported Version - Games Limited by: Season

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136175	PODCI350	PODCI3-Participate in Competitive Sports	Activity not in season? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Can you participate in competitive level sports with other kids the same age (For example: hockey, basketball, soccer, football, baseball, swimming, running [track or cross country], gymnastics, or dance)?	PODCI Adolescent Self-Reported Version - Participate in Competitive Sports
C136176	PODCI351	PODCI3-Comp Sports Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Pain?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Pain
C136177	PODCI352	PODCI3-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Health
C136178	PODCI353	PODCI3-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Instructions
C136179	PODCI354	PODCI3-Comp Sports Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Fear

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136180	PODCI355	PODCI3-Comp Sports Limited by: Dislike	answered "no" to Question 50 above, was your activity limited by: Fear the other kids won't like you? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Dislike
C136181	PODCI356	PODCI3-Comp Sports Limited by: Season	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Activity not in season?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Season
C136182	PODCI357	PODCI3-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often in the last week did you get together and do things with friends?	PODCI Adolescent Self-Reported Version - Get Together With Friends
C136183	PODCI358	PODCI3-Friends Limited by: Pain	answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Pain?	PODCI Adolescent Self-Reported Version - Friends Limited by: Pain
C136184	PODCI359	PODCI3-Friends Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or	PODCI Adolescent Self-Reported Version - Friends Limited by: Health

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136185	PODCI360	PODCI3-Friends Limited by: Instructions	rarely" to Question 57 above, was your activity limited by: General health? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Friends Limited by: Instructions
C136186	PODCI361	PODCI3-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Friends Limited by: Fear
C136187	PODCI362	PODCI3-Friends Limited by: Not Around	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Friends not around?	PODCI Adolescent Self-Reported Version - Friends Limited by: Not Around
C136188	PODCI363	PODCI3-Participate in Gym/Recess	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often in the last week did you participate in gym/recess?	PODCI Adolescent Self-Reported Version - Participate in Gym or Recess
C136189	PODCI364	PODCI3-Gym Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered	PODCI Adolescent Self-Reported Version - Gym Limited by: Pain

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136190	PODCI365	PODCI3-Gym Limited by: Health	"sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Pain? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Gym Limited by: Health
C136191	PODCI366	PODCI3-Gym Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Gym Limited by: Instructions
C136192	PODCI367	PODCI3-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Gym Limited by: Fear
C136193	PODCI368	PODCI3-Gym Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Dislike of gym/recess?	PODCI Adolescent Self-Reported Version - Gym Limited by: Dislike
C136194	PODCI369	PODCI3-Gym Limited by: Not in Session	Pediatric Outcomes Data Collection	PODCI Adolescent Self-Reported Version - Gym Limited by: Not in Session

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136195	PODCI370	PODCI3-Gym Limited by: Not Attend School	Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: School not in session?	PODCI Adolescent Self-Reported Version - Gym Limited by: Not Attend School
C136196	PODCI371	PODCI3-Easy to Make Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: I don't attend school?	PODCI Adolescent Self-Reported Version - Easy to Make Friends
C136197	PODCI372	PODCI3-Pain During the Last Week	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How much pain have you had during the last week?	PODCI Adolescent Self-Reported Version - Pain During the Last Week
C136198	PODCI373	PODCI3-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much did pain interfere with your normal activities (including at home, outside of the home, and at school)?	PODCI Adolescent Self-Reported Version - Pain Interfere With Activities
C136199	PODCI374	PODCI3-Have Pain Relief	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported -	PODCI Adolescent Self-Reported Version - Have Pain Relief

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136200	PODCI375	PODCI3-Look Better	As a result of my treatment, I expect: To have pain relief. Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To look better.	PODCI Adolescent Self-Reported Version - Look Better
C136201	PODCI376	PODCI3-Feel Better	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To feel better about myself.	PODCI Adolescent Self-Reported Version - Feel Better
C136202	PODCI377	PODCI3-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To sleep more comfortably.	PODCI Adolescent Self-Reported Version - Sleep More Comfortably
C136203	PODCI378	PODCI3-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do activities at home.	PODCI Adolescent Self-Reported Version - Able to Do Activities at Home
C136204	PODCI379	PODCI3-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do more at school.	PODCI Adolescent Self-Reported Version - Able to Do More at School
C136205	PODCI380	PODCI3-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to	PODCI Adolescent Self-Reported Version - Able to Do More Play

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136206	PODCI381	PODCI3-Able to Do More Sports	do more play or recreational activities. Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do more sports.	PODCI Adolescent Self-Reported Version - Able to Do More Sports
C136207	PODCI382	PODCI3-Free From Pain as Adult	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be free from pain or disability as an adult.	PODCI Adolescent Self-Reported Version - Free From Pain as Adult
C136208	PODCI383	PODCI3-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you had to spend the rest of your life with your bone and muscle condition as it is right now, how would you feel about it?	PODCI Adolescent Self-Reported Version - Spend Rest of Life With Condition
C136209	PODCI384	PODCI3-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Upper extremity and physical function core scale.	PODCI Adolescent Self-Reported Version - Upper Extremity and Physical Function Scale
C136210	PODCI385	PODCI3-Transfer/Basic Mobility Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Transfer and basic mobility core scale.	PODCI Adolescent Self-Reported Version - Transfer and Basic Mobility Scale
C136211	PODCI386	PODCI3-Sports/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Sports and physical functioning	PODCI Adolescent Self-Reported Version - Sports and Physical Function Scale

C135698 PODCI3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136212	PODCI387	PODCI3-Pain/Comfort Scale	core scale. Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Pain/comfort core scale.	PODCI Adolescent Self-Reported Version - Pain or Comfort Scale
C136213	PODCI388	PODCI3-Happiness Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Happiness core scale.	PODCI Adolescent Self-Reported Version - Happiness Scale
C136214	PODCI389	PODCI3-Global Functioning Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Global functioning scale.	PODCI Adolescent Self-Reported Version - Global Functioning Scale

PODCI3TN (Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version Questionnaire Test Name)

NCI Code: C135697, Codelist extensible: No

C135697		PODCI3TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136138	PODCI3-Ability Do Same Things Friends Do	PODCI3-Ability Do Same Things Friends Do	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your ability to do the same things your friends do?	PODCI Adolescent Self-Reported Version - Ability Do Same Things Friends Do
C136203	PODCI3-Able to Do Activities at Home	PODCI3-Able to Do Activities at Home	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do activities at home.	PODCI Adolescent Self-Reported Version - Able to Do Activities at Home
C136204	PODCI3-Able to Do More at School	PODCI3-Able to Do More at School	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do more at school.	PODCI Adolescent Self-Reported Version - Able to Do More at School
C136205	PODCI3-Able to Do More Play	PODCI3-Able to Do More Play	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do more play or recreational activities.	PODCI Adolescent Self-Reported Version - Able to Do More Play
C136206	PODCI3-Able to Do More Sports	PODCI3-Able to Do More Sports	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To be able to do more sports.	PODCI Adolescent Self-Reported Version - Able to Do More Sports
C136158	PODCI3-Bend Over and Pick Up Something	PODCI3-Bend Over and Pick Up Something	Pediatric Outcomes Data Collection Instrument, Adolescent	PODCI Adolescent Self-Reported Version - Bend Over and Pick Up Something

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Self-Reported - During the last week, has it been easy or hard for you to: Bend over from a standing position and pick up something off the floor?	
C136144	PODCI3-Bicycle or Tricycle	PODCI3-Bicycle or Tricycle	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Bicycle or tricycle?	PODCI Adolescent Self-Reported Version - Bicycle or Tricycle
C136131	PODCI3-Button Buttons	PODCI3-Button Buttons	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Button buttons?	PODCI Adolescent Self-Reported Version - Button Buttons
C136146	PODCI3-Climb One Flight of Stairs	PODCI3-Climb One Flight of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Climb one flight of stairs?	PODCI Adolescent Self-Reported Version - Climb One Flight of Stairs
C136145	PODCI3-Climb Three Flights of Stairs	PODCI3-Climb Three Flights of Stairs	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Climb three flights of stairs?	PODCI Adolescent Self-Reported Version - Climb Three Flights of Stairs
C136130	PODCI3-Comb Your Hair	PODCI3-Comb Your Hair	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Comb your hair?	PODCI Adolescent Self-Reported Version - Comb Your Hair

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136180	PODCI3-Comp Sports Limited by: Dislike	PODCI3-Comp Sports Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Dislike
C136179	PODCI3-Comp Sports Limited by: Fear	PODCI3-Comp Sports Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Fear
C136177	PODCI3-Comp Sports Limited by: Health	PODCI3-Comp Sports Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Health
C136178	PODCI3-Comp Sports Limited by: Instruct	PODCI3-Comp Sports Limited by: Instruct	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Instructions
C136176	PODCI3-Comp Sports Limited by: Pain	PODCI3-Comp Sports Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 50 above, was your activity limited by: Pain?	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Pain
C136181	PODCI3-Comp Sports Limited by: Season	PODCI3-Comp Sports Limited by: Season	Pediatric Outcomes	PODCI Adolescent Self-Reported Version - Competitive Sports Limited by: Season

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Data Collection Instrument, Adolescent Self- Reported - If you answered "no" to Question 50 above, was your activity limited by: Activity not in season?	
C136196	PODCI3-Easy to Make Friends	PODCI3-Easy to Make Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - Is it easy or hard for you to make friends with kids your own age?	PODCI Adolescent Self-Reported Version - Easy to Make Friends
C136201	PODCI3-Feel Better	PODCI3-Feel Better	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - As a result of my treatment, I expect: To feel better about myself.	PODCI Adolescent Self-Reported Version - Feel Better
C136140	PODCI3-Feel Sick and Tired	PODCI3-Feel Sick and Tired	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, how much of the time: Did you feel sick and tired?	PODCI Adolescent Self-Reported Version - Feel Sick and Tired
C136207	PODCI3-Free From Pain as Adult	PODCI3-Free From Pain as Adult	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - As a result of my treatment, I expect: To be free from pain or disability as an adult.	PODCI Adolescent Self-Reported Version - Free From Pain as Adult
C136186	PODCI3-Friends Limited by: Fear	PODCI3-Friends Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by:	PODCI Adolescent Self-Reported Version - Friends Limited by: Fear

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136184	PODCI3-Friends Limited by: Health	PODCI3-Friends Limited by: Health	<p>Fear the other kids won't like you?</p> <p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: General health?</p>	PODCI Adolescent Self-Reported Version - Friends Limited by: Health
C136185	PODCI3-Friends Limited by: Instructions	PODCI3-Friends Limited by: Instructions	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Doctor or parent instructions?</p>	PODCI Adolescent Self-Reported Version - Friends Limited by: Instructions
C136187	PODCI3-Friends Limited by: Not Around	PODCI3-Friends Limited by: Not Around	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Friends not around?</p>	PODCI Adolescent Self-Reported Version - Friends Limited by: Not Around
C136183	PODCI3-Friends Limited by: Pain	PODCI3-Friends Limited by: Pain	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 57 above, was your activity limited by: Pain?</p>	PODCI Adolescent Self-Reported Version - Friends Limited by: Pain
C136141	PODCI3-Full of Pep and Energy	PODCI3-Full of Pep and Energy	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much of</p>	PODCI Adolescent Self-Reported Version - Full of Pep and Energy

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136173	PODCI3-Games Limited by: Dislike	PODCI3-Games Limited by: Dislike	the time: Were you full of pep and energy? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Dislike of pickup games or sports?	PODCI Adolescent Self-Reported Version - Games Limited by: Dislike
C136172	PODCI3-Games Limited by: Fear	PODCI3-Games Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Games Limited by: Fear
C136170	PODCI3-Games Limited by: Health	PODCI3-Games Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Games Limited by: Health
C136171	PODCI3-Games Limited by: Instructions	PODCI3-Games Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Games Limited by: Instructions
C136169	PODCI3-Games Limited by: Pain	PODCI3-Games Limited by: Pain	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity	PODCI Adolescent Self-Reported Version - Games Limited by: Pain

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136174	PODCI3-Games Limited by: Season	PODCI3-Games Limited by: Season	limited by: Pain? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "no" to Question 43 above, was your activity limited by: Activity not in season?	PODCI Adolescent Self-Reported Version - Games Limited by: Season
C136156	PODCI3-Get In and Out of Bed	PODCI3-Get In and Out of Bed	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Get in and out of bed?	PODCI Adolescent Self-Reported Version - Get In and Out of Bed
C136150	PODCI3-Get On and Off a Bus	PODCI3-Get On and Off a Bus	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Get on and off a bus?	PODCI Adolescent Self-Reported Version - Get On and Off a Bus
C136155	PODCI3-Get On and Off a Toilet or Chair	PODCI3-Get On and Off a Toilet or Chair	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Get on and off a toilet or chair?	PODCI Adolescent Self-Reported Version - Get On and Off a Toilet or Chair
C136182	PODCI3-Get Together With Friends	PODCI3-Get Together With Friends	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often in the last week did you get together and do things with friends?	PODCI Adolescent Self-Reported Version - Get Together With Friends
C136214	PODCI3-Global Functioning Scale	PODCI3-Global Functioning Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Global functioning scale.	PODCI Adolescent Self-Reported Version - Global Functioning Scale

C135697		PODCI3TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136193	PODCI3-Gym Limited by: Dislike	PODCI3-Gym Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Dislike of gym/recess?	PODCI Adolescent Self-Reported Version - Gym Limited by: Dislike
C136192	PODCI3-Gym Limited by: Fear	PODCI3-Gym Limited by: Fear	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Gym Limited by: Fear
C136190	PODCI3-Gym Limited by: Health	PODCI3-Gym Limited by: Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Gym Limited by: Health
C136191	PODCI3-Gym Limited by: Instructions	PODCI3-Gym Limited by: Instructions	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Gym Limited by: Instructions
C136195	PODCI3-Gym Limited by: Not Attend School	PODCI3-Gym Limited by: Not Attend School	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or	PODCI Adolescent Self-Reported Version - Gym Limited by: Not Attend School

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136194	PODCI3-Gym Limited by: Not in Session	PODCI3-Gym Limited by: Not in Session	<p>rarely" to Question 63 above, was your activity limited by: I don't attend school?</p> <p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: School not in session?</p>	PODCI Adolescent Self-Reported Version - Gym Limited by: Not in Session
C136189	PODCI3-Gym Limited by: Pain	PODCI3-Gym Limited by: Pain	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you answered "sometimes" or "never or rarely" to Question 63 above, was your activity limited by: Pain?</p>	PODCI Adolescent Self-Reported Version - Gym Limited by: Pain
C136213	PODCI3-Happiness Scale	PODCI3-Happiness Scale	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Happiness core scale.</p>	PODCI Adolescent Self-Reported Version - Happiness Scale
C136199	PODCI3-Have Pain Relief	PODCI3-Have Pain Relief	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To have pain relief.</p>	PODCI Adolescent Self-Reported Version - Have Pain Relief
C136135	PODCI3-How You Look	PODCI3-How You Look	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: How you look?</p>	PODCI Adolescent Self-Reported Version - How You Look
C136126	PODCI3-Lift Heavy Books	PODCI3-Lift Heavy Books	<p>Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported -</p>	PODCI Adolescent Self-Reported Version - Lift Heavy Books

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136200	PODCI3-Look Better	PODCI3-Look Better	During the last week, was it easy or hard for you to: Lift heavy books? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To look better.	PODCI Adolescent Self-Reported Version - Look Better
C136134	PODCI3-Miss School Because of Health	PODCI3-Miss School Because of Health	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - On average, over the last 12 months, how often did you miss school (camp, etc.) because of your health?	PODCI Adolescent Self-Reported Version - Miss School Because of Health
C136159	PODCI3-Need Help Sitting and Standing	PODCI3-Need Help Sitting and Standing	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often do you need help from another person for sitting and standing?	PODCI Adolescent Self-Reported Version - Need Help Sitting and Standing
C136151	PODCI3-Need Help Walking and Climbing	PODCI3-Need Help Walking and Climbing	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often do you need help from another person for walking and climbing?	PODCI Adolescent Self-Reported Version - Need Help Walking and Climbing
C136128	PODCI3-Open a Jar Been Opened Before	PODCI3-Open a Jar Been Opened Before	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Open a jar that has been opened before?	PODCI Adolescent Self-Reported Version - Open a Jar Been Opened Before
C136166	PODCI3-Outdoor Limited by: Dislike	PODCI3-Outdoor Limited by: Dislike	Pediatric Outcomes Data Collection Instrument, Adolescent	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Dislike

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136155	PODCI3-Outdoor Limited by: Fear	PODCI3-Outdoor Limited by: Fear	Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Dislike of recreational outdoor activities?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Fear
C136163	PODCI3-Outdoor Limited by: Health	PODCI3-Outdoor Limited by: Health	Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Fear the other kids won't like you?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Health
C136164	PODCI3-Outdoor Limited by: Instructions	PODCI3-Outdoor Limited by: Instructions	Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: General health?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Instructions
C136162	PODCI3-Outdoor Limited by: Pain	PODCI3-Outdoor Limited by: Pain	Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Doctor or parent instructions?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Pain
C136167	PODCI3-Outdoor Limited by: Season	PODCI3-Outdoor Limited by: Season	Self-Reported - If you answered "no" to Question 36 above, was your activity limited by: Pain?	PODCI Adolescent Self-Reported Version - Outdoor Limited by: Season

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136197	PODCI3-Pain During the Last Week	PODCI3-Pain During the Last Week	you answered "no" to Question 36 above, was your activity limited by: Activity not in season? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How much pain have you had during the last week?	PODCI Adolescent Self-Reported Version - Pain During the Last Week
C136198	PODCI3-Pain Interfere With Activities	PODCI3-Pain Interfere With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much did pain interfere with your normal activities (including at home, outside of the home, and at school)?	PODCI Adolescent Self-Reported Version - Pain Interfere With Activities
C136212	PODCI3-Pain/Comfort Scale	PODCI3-Pain/Comfort Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Pain/comfort core scale.	PODCI Adolescent Self-Reported Version - Pain or Comfort Scale
C136142	PODCI3-Pain/Discom Inter With Activities	PODCI3-Pain/Discom Inter With Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how much of the time: Did pain or discomfort interfere with your activities?	PODCI Adolescent Self-Reported Version - Pain or Discomfort Interfere With Activities
C136175	PODCI3-Participate in Competitive Sports	PODCI3-Participate in Competitive Sports	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Can you participate in competitive level sports with other kids the same age (For example: hockey, basketball, soccer,	PODCI Adolescent Self-Reported Version - Participate in Competitive Sports

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136188	PODCI3-Participate in Gym/Recess	PODCI3-Participate in Gym/Recess	football, baseball, swimming, running [track or cross country], gymnastics, or dance)? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often in the last week did you participate in gym/recess?	PODCI Adolescent Self-Reported Version - Participate in Gym or Recess
C136161	PODCI3-Participate in Outdoor Activities	PODCI3-Participate in Outdoor Activities	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Can you participate in recreational outdoor activities with other kids the same age (For example: bicycling, skating, hiking, jogging)?	PODCI Adolescent Self-Reported Version - Participate in Outdoor Activities
C136168	PODCI3-Participate in Pickup Games	PODCI3-Participate in Pickup Games	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Can you participate in pickup games or sports with other kids the same age (For example: tag, dodge ball, basketball, softball, soccer, catch, jump rope, touch football, hop scotch)?	PODCI Adolescent Self-Reported Version - Participate in Pickup Games
C136127	PODCI3-Pour a Half Gallon of Milk	PODCI3-Pour a Half Gallon of Milk	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Pour a half gallon of milk?	PODCI Adolescent Self-Reported Version - Pour a Half Gallon of Milk
C136132	PODCI3-Put on Your Coat	PODCI3-Put on Your Coat	Pediatric Outcomes Data Collection Instrument,	PODCI Adolescent Self-Reported Version - Put on Your Coat

C135697		PODCI3TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136143	PODCI3-Run Short Distances	PODCI3-Run Short Distances	Adolescent Self-Reported - During the last week, was it easy or hard for you to: Put on your coat? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Run short distances?	PODCI Adolescent Self-Reported Version - Run Short Distances
C136154	PODCI3-Sit in Chair Without Holding On	PODCI3-Sit in Chair Without Holding On	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Sit in a regular chair without holding on?	PODCI Adolescent Self-Reported Version - Sit in Chair Without Holding On
C136202	PODCI3-Sleep More Comfortably	PODCI3-Sleep More Comfortably	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - As a result of my treatment, I expect: To sleep more comfortably.	PODCI Adolescent Self-Reported Version - Sleep More Comfortably
C136208	PODCI3-Spend Rest of Life With Condition	PODCI3-Spend Rest of Life With Condition	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - If you had to spend the rest of your life with your bone and muscle condition as it is right now, how would you feel about it?	PODCI Adolescent Self-Reported Version - Spend Rest of Life With Condition
C136211	PODCI3-Sports/Phys Function Scale	PODCI3-Sports/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Sports and physical functioning core scale.	PODCI Adolescent Self-Reported Version - Sports and Physical Function Scale
C136153	PODCI3-Stand Washing Hands at a Sink	PODCI3-Stand Washing Hands at a Sink	Pediatric Outcomes Data	PODCI Adolescent Self-Reported Version - Stand Washing Hands at a Sink

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136210	PODCI3-Transfer/Basic Mobility Scale	PODCI3-Transfer/Basic Mobility Scale	Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Stand while washing your hands and face at a sink?	PODCI Adolescent Self-Reported Version - Transfer and Basic Mobility Scale
C136157	PODCI3-Turn Door Knobs	PODCI3-Turn Door Knobs	Collection Instrument, Adolescent Self-Reported - Transfer and basic mobility core scale.	PODCI Adolescent Self-Reported Version - Turn Door Knobs
C136209	PODCI3-Up Extremity/Phys Function Scale	PODCI3-Up Extremity/Phys Function Scale	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, has it been easy or hard for you to: Turn door knobs?	PODCI Adolescent Self-Reported Version - Upper Extremity and Physical Function Scale
C136129	PODCI3-Use a Fork and Spoon	PODCI3-Use a Fork and Spoon	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - Upper extremity and physical function core scale.	PODCI Adolescent Self-Reported Version - Use a Fork and Spoon
C136160	PODCI3-Use Assistive Devices for Sitting	PODCI3-Use Assistive Devices for Sitting	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, was it easy or hard for you to: Use a fork and spoon?	PODCI Adolescent Self-Reported Version - Use Assistive Devices for Sitting
C136152	PODCI3-Use Assistive Devices for Walking	PODCI3-Use Assistive Devices for Walking	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - How often do you use assistive devices (such as braces, crutches, or wheelchair) for sitting and standing?	PODCI Adolescent Self-Reported Version - Use Assistive Devices for Walking

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136147	PODCI3-Walk More Than a Mile	PODCI3-Walk More Than a Mile	Data Collection Instrument, Adolescent Self- Reported - How often do you use assistive devices (such as braces, crutches, or wheelchair) for walking and climbing?	PODCI Adolescent Self-Reported Version - Walk More Than a Mile
C136149	PODCI3-Walk One Block	PODCI3-Walk One Block	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Walk more than a mile?	PODCI Adolescent Self-Reported Version - Walk One Block
C136148	PODCI3-Walk Three Blocks	PODCI3-Walk Three Blocks	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, has it been easy or hard for you to: Walk one block?	PODCI Adolescent Self-Reported Version - Walk Three Blocks
C136137	PODCI3-What Clothes/Shoes You Can Wear	PODCI3-What Clothes/Shoes You Can Wear	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, how happy have you been with: What clothes or shoes you can wear?	PODCI Adolescent Self-Reported Version - What Clothes or Shoes You Can Wear
C136133	PODCI3-Write With a Pencil	PODCI3-Write With a Pencil	Pediatric Outcomes Data Collection Instrument, Adolescent Self- Reported - During the last week, was it easy or hard for	PODCI Adolescent Self-Reported Version - Write With a Pencil

C135697 PODCI3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136136	PODCI3-Your Body	PODCI3-Your Body	you to: Write with a pencil? Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your body?	PODCI Adolescent Self-Reported Version - Your Body
C136139	PODCI3-Your Health in General	PODCI3-Your Health in General	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported - During the last week, how happy have you been with: Your health in general?	PODCI Adolescent Self-Reported Version - Your Health in General

PORTOT (Portion/Totality)

NCI Code: C99075, Codelist extensible: Yes

C99075		PORTOT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64916	ALL		Being or representing the total number of individual entities.	All
C25326	ENTIRE	Whole	Being or representing the complete extent of a single entity.	Whole
C81009	HEMI		Of or pertaining to one half of a whole.	Half
C17648	MULTIPLE		More than one. (NCI)	Multiple
C25378	PARTIAL		Being or representing an incomplete extent of a single entity.	Partial
C45312	SEGMENT		One of the parts into which something is divided.	Segment
C48440	SINGLE		One.	Single

POSITION (Position)

NCI Code: C71148, Codelist extensible: Yes

C71148		POSITION		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C77532	DECUBITUS	Recumbent	Lying down. (NCI)	Recumbent Position
C62173	FOWLERS	Fowlers	A semi-sitting position whereby the head of an adjustable bed is elevated to the desired height, about 60-90 cm, to produce angulation of the body, usually 45 degrees to 60 degrees. Knees may or may not be bent. (NCI)	Fowler's Position
C100758	LATERAL DECUBITUS	Lateral Decubitus	Lying down on one side.	Lateral Decubitus Position
C62172	LEFT LATERAL DECUBITUS	Left lateral decubitus	A recumbent left lateral side position. (NCI)	Left Lateral Decubitus Position
C62165	PRONE	Prone	An anterior recumbent body position whereby the person lies on its stomach and faces downward. (NCI)	Prone Position
C62169	REVERSE TRENDELENBURG	Reverse Trendelenburg	A supine position with the person inclined at an angle of 45 degrees so that the head is higher than the pelvis. (NCI)	Reverse Trendelenburg
C62171	RIGHT LATERAL DECUBITUS	Right lateral decubitus	A recumbent right lateral side position. (NCI)	Right Lateral Decubitus Position
C62174	SEMI-FOWLERS	Semi-Fowlers	A semi-sitting or semi-reclined body position whereby the head is elevated on an angle of approximately 30 degrees. (NCI)	Semi-Fowler's Position
C111310	SEMI-RECUMBENT	Semi-Supine	A semi-sitting or semi-reclined body position in which the head is elevated above horizontal. (NCI)	Semi-Recumbent
C62122	SITTING	Sitting	The state or act of one who sits; the posture of one who occupies a seat. (NCI)	Sitting
C150885	SITTING, LEGS DEPENDENT	Sitting With Legs Dangling	A position where the legs of a subject dangle, or hang down, while sitting.	Sitting With Legs Dependent
C92604	SLING	Sling	A position in which the subject's body is supported by a sling.	Patient in Body Sling
C62166	STANDING	Orthostatic;Standing	The act of assuming or maintaining an erect upright position. (NCI)	Standing
C174357	STANDING, BENT FORWARD		A position where the subject is standing and bent forward at the waist.	Standing, Bent Forward
C62167	SUPINE	Supine	A posterior recumbent body position whereby the person lies on its back and faces upward. (NCI)	Supine Position
C62168	TRENDELENBURG	Trendelenburg	A supine position with the person inclined at an angle of 45 degrees so that the pelvis is higher than the head. (NCI)	Trendelenburg
C90480	UNCONSTRAINED	Unconstrained	The ability to move body parts and limbs without physical restriction. (NCI)	Unconstrained Body Movement

PQL01TC (Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Questionnaire Test Code)

NCI Code: C138259, Codelist extensible: No

C138259 NCI Code	PQL01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138857	PQL0101	PQL01-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Breathe
C138858	PQL0102	PQL01-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get Sick Easily
C138859	PQL0103	PQL01-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get Sores and/or Rashes
C138860	PQL0104	PQL01-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Legs Hurt
C138861	PQL0105	PQL01-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Feel Tired
C138862	PQL0106	PQL01-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Back Feels Stiff
C138863	PQL0107	PQL01-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Wake Up Tired

C138259		PQL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138864	PQL0108	PQL01-Hands Are Weak	much of a problem has this been for you: I wake up tired. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hands Are Weak
C138865	PQL0109	PQL01-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Use Bathroom
C138866	PQL0110	PQL01-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Gain or Lose Weight
C138867	PQL0111	PQL01-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Use Hands
C138868	PQL0112	PQL01-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Swallow Food
C138869	PQL0113	PQL01-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Long Time to Bathe or Shower
C138870	PQL0114	PQL01-Get Hurt Accidentally	Pediatric	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get

C138259 PQL01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	Hurt Accidentally
C138871	PQL0115	PQL01-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Take Long Time to Eat
C138872	PQL0116	PQL01-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Turn During Night
C138873	PQL0117	PQL01-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Go Places With Equipment
C138874	PQL0118	PQL01-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Tell Doctors and Nurses How Feel
C138875	PQL0119	PQL01-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Ask Doctors and Nurses Questions
C138876	PQL0120	PQL01-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Explain Illness to People

C138259 PQL01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138877	PQL0121	PQL01-Hard for Family to Plan Activities	<p>Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard for Family to Plan Activities
C138878	PQL0122	PQL01-Hard for Family to Rest	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard for Family to Rest
C138879	PQL0123	PQL01-Money Problem in Our Family	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Money Problem in Our Family
C138880	PQL0124	PQL01-Family Has Lot of Problems	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Family Has Lot of Problems
C138881	PQL0125	PQL01-Do Not Have Equipment Need	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Do Not Have Equipment Need

PQL01TN (Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Questionnaire Test Name)

NCI Code: C138258, Codelist extensible: No

C138258 PQL01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138862	PQL01-Back Feels Stiff	PQL01-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Back Feels Stiff
C138881	PQL01-Do Not Have Equipment Need	PQL01-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Do Not Have Equipment Need
C138880	PQL01-Family Has Lot of Problems	PQL01-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Family Has Lot of Problems
C138861	PQL01-Feel Tired	PQL01-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Feel Tired
C138870	PQL01-Get Hurt Accidentally	PQL01-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get Hurt Accidentally
C138858	PQL01-Get Sick Easily	PQL01-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get Sick Easily
C138859	PQL01-Get Sores and/or Rashes	PQL01-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult -	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Get Sores and/or Rashes

C138258 PQL01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138864	PQL01-Hands Are Weak	PQL01-Hands Are Weak	<p>In the past one month, how much of a problem has this been for you: I get sores and/or rashes.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My hands are weak.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hands Are Weak
C138875	PQL01-Hard Ask Doctors/Nurses Questions	PQL01-Hard Ask Doctors/Nurses Questions	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Ask Doctors and Nurses Questions
C138876	PQL01-Hard Explain Illness to People	PQL01-Hard Explain Illness to People	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Explain Illness to People
C138877	PQL01-Hard for Family to Plan Activities	PQL01-Hard for Family to Plan Activities	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard for Family to Plan Activities
C138878	PQL01-Hard for Family to Rest	PQL01-Hard for Family to Rest	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard for Family to Rest
C138874	PQL01-Hard Tell Doctors/Nurses How Feel	PQL01-Hard Tell Doctors/Nurses How Feel	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard Tell Doctors and Nurses How Feel

C138258		PQL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138857	PQL01-Hard to Breathe	PQL01-Hard to Breathe	<p>much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to breathe.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Breathe
C138866	PQL01-Hard to Gain/Lose Weight	PQL01-Hard to Gain/Lose Weight	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Gain or Lose Weight
C138873	PQL01-Hard to Go Places With Equipment	PQL01-Hard to Go Places With Equipment	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Go Places With Equipment
C138868	PQL01-Hard to Swallow Food	PQL01-Hard to Swallow Food	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to swallow food.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Swallow Food
C138872	PQL01-Hard to Turn During Night	PQL01-Hard to Turn During Night	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Turn During Night
C138865	PQL01-Hard to Use Bathroom	PQL01-Hard to Use Bathroom	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for</p>	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Use Bathroom

C138258		PQL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138867	PQL01-Hard to Use Hands	PQL01-Hard to Use Hands	you: It is hard to use the bathroom. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Hard to Use Hands
C138860	PQL01-Legs Hurt	PQL01-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Legs Hurt
C138869	PQL01-Long Time to Bathe/Shower	PQL01-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Long Time to Bathe or Shower
C138879	PQL01-Money Problem in Our Family	PQL01-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Money Problem in Our Family
C138871	PQL01-Take Long Time to Eat	PQL01-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Take Long Time to Eat
C138863	PQL01-Wake Up Tired	PQL01-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult - In the past one month, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Version 3.0 Young Adult Report - Wake Up Tired

PQL02TC (Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report Questionnaire Test Code)

NCI Code: C138253, Codelist extensible: No

C138253 NCI Code	PQL02TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138782	PQL0201	PQL02-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Breathe
C138783	PQL0202	PQL02-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Sick Easily
C138784	PQL0203	PQL02-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Sores and/or Rashes
C138785	PQL0204	PQL02-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Legs Hurt
C138786	PQL0205	PQL02-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Feel Tired
C138787	PQL0206	PQL02-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month,	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Back Feels Stiff

C138253 PQL02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138788	PQL0207	PQL02-Wake Up Tired	<p>how much of a problem has this been for your child: My child's back feels stiff.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Wake Up Tired
C138789	PQL0208	PQL02-Hands Are Weak	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hands Are Weak
C138790	PQL0209	PQL02-Hard to Use Bathroom	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Use Bathroom
C138791	PQL0210	PQL02-Hard to Gain/Lose Weight	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Gain or Lose Weight
C138792	PQL0211	PQL02-Hard to Use Hands	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Use Hands
C138793	PQL0212	PQL02-Hard to Swallow Food	<p>Pediatric Quality of Life Neuromuscular Module Version 3</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Swallow Food

C138253 PQL02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138794	PQL0213	PQL02-Long Time to Bathe/Shower	Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Long Time to Bathe or Shower
C138795	PQL0214	PQL02-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Hurt Accidentally
C138796	PQL0215	PQL02-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Take Long Time to Eat
C138797	PQL0216	PQL02-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Turn During Night
C138798	PQL0217	PQL02-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Go Places With Equipment

C138253 PQL02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138799	PQL0218	PQL02-Hard Tell Doctors/Nurses How Feel	child to go places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Tell Doctors and Nurses How Feel
C138800	PQL0219	PQL02-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Ask Doctors and Nurses Questions
C138801	PQL0220	PQL02-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Explain Illness to People
C138802	PQL0221	PQL02-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard for Family to Plan Activities
C138803	PQL0222	PQL02-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard for Family to Rest

C138253 PQL02TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138804	PQL0223	PQL02-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Money Problem in Our Family
C138805	PQL0224	PQL02-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Family Has Lot of Problems
C138806	PQL0225	PQL02-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Do Not Have Equipment Need

PQL02TN (Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report Questionnaire Test Name)

NCI Code: C138252, Codelist extensible: No

C138252 NCI Code	PQL02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138787	PQL02-Back Feels Stiff	PQL02-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Back Feels Stiff
C138806	PQL02-Do Not Have Equipment Need	PQL02-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Do Not Have Equipment Need
C138805	PQL02-Family Has Lot of Problems	PQL02-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Family Has Lot of Problems
C138786	PQL02-Feel Tired	PQL02-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Feel Tired
C138795	PQL02-Get Hurt Accidentally	PQL02-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Hurt Accidentally
C138783	PQL02-Get Sick Easily	PQL02-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Sick Easily

C138252		PQL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138784	PQL02-Get Sores and/or Rashes	PQL02-Get Sores and/or Rashes	one month, how much of a problem has this been for your child: My child gets sick easily. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Get Sores and/or Rashes
C138789	PQL02-Hands Are Weak	PQL02-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hands Are Weak
C138800	PQL02-Hard Ask Doctors/Nurses Questions	PQL02-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Ask Doctors and Nurses Questions
C138801	PQL02-Hard Explain Illness to People	PQL02-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Explain Illness to People
C138802	PQL02-Hard for Family to Plan Activities	PQL02-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard for Family to Plan Activities

C138252		PQL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138803	PQL02-Hard for Family to Rest	PQL02-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard for Family to Rest
C138799	PQL02-Hard Tell Doctors/Nurses How Feel	PQL02-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard Tell Doctors and Nurses How Feel
C138782	PQL02-Hard to Breathe	PQL02-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Breathe
C138791	PQL02-Hard to Gain/Lose Weight	PQL02-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Gain or Lose Weight
C138798	PQL02-Hard to Go Places With Equipment	PQL02-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Go Places With Equipment
C138793	PQL02-Hard to Swallow Food	PQL02-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Swallow Food

C138252		PQL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138797	PQL02-Hard to Turn During Night	PQL02-Hard to Turn During Night	Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Turn During Night
C138790	PQL02-Hard to Use Bathroom	PQL02-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Use Bathroom
C138792	PQL02-Hard to Use Hands	PQL02-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Hard to Use Hands
C138785	PQL02-Legs Hurt	PQL02-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Legs Hurt
C138794	PQL02-Long Time to Bathe/Shower	PQL02-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Long Time to Bathe or Shower

C138252		PQL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138804	PQL02-Money Problem in Our Family	PQL02-Money Problem in Our Family	bathe or shower. Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Money Problem in Our Family
C138796	PQL02-Take Long Time to Eat	PQL02-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Take Long Time to Eat
C138788	PQL02-Wake Up Tired	PQL02-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Adult Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Adults Report - Wake Up Tired

PQL03TC (Pediatric Quality of Life Neuromuscular Module Version 3 Teen Questionnaire Test Code)

NCI Code: C138257, Codelist extensible: No

C138257 PQL03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138832	PQL0301	PQL03-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Breathe
C138833	PQL0302	PQL03-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Sick Easily
C138834	PQL0303	PQL03-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Sores and/or Rashes
C138835	PQL0304	PQL03-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Legs Hurt
C138836	PQL0305	PQL03-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Feel Tired
C138837	PQL0306	PQL03-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Back Feels Stiff
C138838	PQL0307	PQL03-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how	PedsQL Neuromuscular Module Version 3.0 Teen Report - Wake Up Tired

C138257		PQL03TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138839	PQL0308	PQL03-Hands Are Weak	much of a problem has this been for you: I wake up tired. Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hands Are Weak
C138840	PQL0309	PQL03-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Use Bathroom
C138841	PQL0310	PQL03-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Gain or Lose Weight
C138842	PQL0311	PQL03-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Use Hands
C138843	PQL0312	PQL03-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Swallow Food
C138844	PQL0313	PQL03-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Long Time to Bathe or Shower
C138845	PQL0314	PQL03-Get Hurt Accidentally	Pediatric	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Hurt

C138257 PQL03TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	Accidentally
C138846	PQL0315	PQL03-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Take Long Time to Eat
C138847	PQL0316	PQL03-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Turn During Night
C138848	PQL0317	PQL03-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Go Places With Equipment
C138849	PQL0318	PQL03-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Tell Doctors and Nurses How Feel
C138850	PQL0319	PQL03-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Ask Doctors and Nurses Questions
C138851	PQL0320	PQL03-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Explain Illness to People

C138257		PQL03TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138852	PQL0321	PQL03-Hard for Family to Plan Activities	<p>Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.</p>	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard for Family to Plan Activities
C138853	PQL0322	PQL03-Hard for Family to Rest	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.</p>	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard for Family to Rest
C138854	PQL0323	PQL03-Money Problem in Our Family	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.</p>	PedsQL Neuromuscular Module Version 3.0 Teen Report - Money Problem in Our Family
C138855	PQL0324	PQL03-Family Has Lot of Problems	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.</p>	PedsQL Neuromuscular Module Version 3.0 Teen Report - Family Has Lot of Problems
C138856	PQL0325	PQL03-Do Not Have Equipment Need	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.</p>	PedsQL Neuromuscular Module Version 3.0 Teen Report - Do Not Have Equipment Need

PQL03TN (Pediatric Quality of Life Neuromuscular Module Version 3 Teen Questionnaire Test Name)

NCI Code: C138256, Codelist extensible: No

C138256		PQL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138837	PQL03-Back Feels Stiff	PQL03-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Back Feels Stiff
C138856	PQL03-Do Not Have Equipment Need	PQL03-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Do Not Have Equipment Need
C138855	PQL03-Family Has Lot of Problems	PQL03-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Family Has Lot of Problems
C138836	PQL03-Feel Tired	PQL03-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Feel Tired
C138845	PQL03-Get Hurt Accidentally	PQL03-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Hurt Accidentally
C138833	PQL03-Get Sick Easily	PQL03-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Sick Easily
C138834	PQL03-Get Sores and/or Rashes	PQL03-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the	PedsQL Neuromuscular Module Version 3.0 Teen Report - Get Sores and/or Rashes

C138256		PQL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138839	PQL03-Hands Are Weak	PQL03-Hands Are Weak	past one month, how much of a problem has this been for you: I get sores and/or rashes. Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hands Are Weak
C138850	PQL03-Hard Ask Doctors/Nurses Questions	PQL03-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Ask Doctors and Nurses Questions
C138851	PQL03-Hard Explain Illness to People	PQL03-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Explain Illness to People
C138852	PQL03-Hard for Family to Plan Activities	PQL03-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard for Family to Plan Activities
C138853	PQL03-Hard for Family to Rest	PQL03-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard for Family to Rest
C138849	PQL03-Hard Tell Doctors/Nurses How Feel	PQL03-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard Tell Doctors and Nurses How Feel

C138256 PQL03TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138832	PQL03-Hard to Breathe	PQL03-Hard to Breathe	much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel. Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Breathe
C138841	PQL03-Hard to Gain/Lose Weight	PQL03-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Gain or Lose Weight
C138848	PQL03-Hard to Go Places With Equipment	PQL03-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Go Places With Equipment
C138843	PQL03-Hard to Swallow Food	PQL03-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Swallow Food
C138847	PQL03-Hard to Turn During Night	PQL03-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Turn During Night
C138840	PQL03-Hard to Use Bathroom	PQL03-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Use Bathroom

C138256		PQL03TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138842	PQL03-Hard to Use Hands	PQL03-Hard to Use Hands	you: It is hard to use the bathroom. Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Hard to Use Hands
C138835	PQL03-Legs Hurt	PQL03-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Legs Hurt
C138844	PQL03-Long Time to Bathe/Shower	PQL03-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Long Time to Bathe or Shower
C138854	PQL03-Money Problem in Our Family	PQL03-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Money Problem in Our Family
C138846	PQL03-Take Long Time to Eat	PQL03-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Take Long Time to Eat
C138838	PQL03-Wake Up Tired	PQL03-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen - In the past one month, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Version 3.0 Teen Report - Wake Up Tired

PQL04TC (Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report Questionnaire Test Code)

NCI Code: C138251, Codelist extensible: No

C138251 NCI Code	PQL04TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138757	PQL0401	PQL04-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Breathe
C138758	PQL0402	PQL04-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Sick Easily
C138759	PQL0403	PQL04-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Sores and/or Rashes
C138760	PQL0404	PQL04-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Legs Hurt
C138761	PQL0405	PQL04-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Feel Tired
C138762	PQL0406	PQL04-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Back Feels Stiff

C138251 PQL04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138763	PQL0407	PQL04-Wake Up Tired	problem has this been for your teen: My child's back feels stiff. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Wake Up Tired
C138764	PQL0408	PQL04-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hands Are Weak
C138765	PQL0409	PQL04-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Use Bathroom
C138766	PQL0410	PQL04-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Gain or Lose Weight
C138767	PQL0411	PQL04-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Use Hands
C138768	PQL0412	PQL04-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Swallow Food

C138251 PQL04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138769	PQL0413	PQL04-Long Time to Bathe/Shower	Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Long Time to Bathe or Shower
C138770	PQL0414	PQL04-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Hurt Accidentally
C138771	PQL0415	PQL04-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Take Long Time to Eat
C138772	PQL0416	PQL04-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Turn During Night
C138773	PQL0417	PQL04-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to go	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Go Places With Equipment

C138251 PQL04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138774	PQL0418	PQL04-Hard Tell Doctors/Nurses How Feel	places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Tell Doctors and Nurses How Feel
C138775	PQL0419	PQL04-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Ask Doctors and Nurses Questions
C138776	PQL0420	PQL04-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Explain Illness to People
C138777	PQL0421	PQL04-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard for Family to Plan Activities
C138778	PQL0422	PQL04-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard for Family to Rest
C138779	PQL0423	PQL04-Money Problem in Our	Pediatric	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen -

C138251 PQL04TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Family	Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: I think money is a problem in our family.	Money Problem in Our Family
C138780	PQL0424	PQL04-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Family Has Lot of Problems
C138781	PQL0425	PQL04-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Do Not Have Equipment Need

PQL04TN (Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report Questionnaire Test Name)

NCI Code: C138250, Codelist extensible: No

C138250 PQL04TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138762	PQL04-Back Feels Stiff	PQL04-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Back Feels Stiff
C138781	PQL04-Do Not Have Equipment Need	PQL04-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Do Not Have Equipment Need
C138780	PQL04-Family Has Lot of Problems	PQL04-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Family Has Lot of Problems
C138761	PQL04-Feel Tired	PQL04-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Feel Tired
C138770	PQL04-Get Hurt Accidentally	PQL04-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Hurt Accidentally
C138758	PQL04-Get Sick Easily	PQL04-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Sick Easily

C138250		PQL04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138759	PQL04-Get Sores and/or Rashes	PQL04-Get Sores and/or Rashes	much of a problem has this been for your teen: My child gets sick easily. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Get Sores and/or Rashes
C138764	PQL04-Hands Are Weak	PQL04-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hands Are Weak
C138775	PQL04-Hard Ask Doctors/Nurses Questions	PQL04-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Ask Doctors and Nurses Questions
C138776	PQL04-Hard Explain Illness to People	PQL04-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Explain Illness to People
C138777	PQL04-Hard for Family to Plan Activities	PQL04-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard for Family to Plan Activities
C138778	PQL04-Hard for Family to Rest	PQL04-Hard for Family to Rest	Pediatric	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen -

C138250 PQL04TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for our family to get enough rest.	Hard for Family to Rest
C138774	PQL04-Hard Tell Doctors/Nurses How Feel	PQL04-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard Tell Doctors and Nurses How Feel
C138757	PQL04-Hard to Breathe	PQL04-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Breathe
C138766	PQL04-Hard to Gain/Lose Weight	PQL04-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Gain or Lose Weight
C138773	PQL04-Hard to Go Places With Equipment	PQL04-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Go Places With Equipment
C138768	PQL04-Hard to Swallow Food	PQL04-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Swallow Food

C138250 PQL04TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138772	PQL04-Hard to Turn During Night	PQL04-Hard to Turn During Night	Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Turn During Night
C138765	PQL04-Hard to Use Bathroom	PQL04-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Use Bathroom
C138767	PQL04-Hard to Use Hands	PQL04-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Hard to Use Hands
C138760	PQL04-Legs Hurt	PQL04-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Legs Hurt
C138769	PQL04-Long Time to Bathe/Shower	PQL04-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: It takes my child a long time to bathe or	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Long Time to Bathe or Shower

C138250		PQL04TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138779	PQL04-Money Problem in Our Family	PQL04-Money Problem in Our Family	shower. Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Money Problem in Our Family
C138771	PQL04-Take Long Time to Eat	PQL04-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Take Long Time to Eat
C138763	PQL04-Wake Up Tired	PQL04-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Teen Parent Report - In the past one month, how much of a problem has this been for your teen: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Teen - Wake Up Tired

PQL05TC (Pediatric Quality of Life Neuromuscular Module Version 3 Child Questionnaire Test Code)

NCI Code: C138245, Codelist extensible: No

C138245		PQL05TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138682	PQL0501	PQL05-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Breathe
C138683	PQL0502	PQL05-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Sick Easily
C138684	PQL0503	PQL05-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Sores and/or Rashes
C138685	PQL0504	PQL05-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Child Report - Legs Hurt
C138686	PQL0505	PQL05-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Child Report - Feel Tired
C138687	PQL0506	PQL05-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Child Report - Back Feels Stiff
C138688	PQL0507	PQL05-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Version 3.0 Child Report - Wake Up Tired
C138689	PQL0508	PQL05-Hands Are Weak	Pediatric Quality of Life	PedsQL Neuromuscular Module Version 3.0 Child Report - Hands Are Weak

C138245 PQL05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138690	PQL0509	PQL05-Hard to Use Bathroom	Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: My hands are weak. Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Use Bathroom
C138691	PQL0510	PQL05-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Gain or Lose Weight
C138692	PQL0511	PQL05-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Use Hands
C138693	PQL0512	PQL05-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Swallow Food
C138694	PQL0513	PQL05-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Child Report - Long Time to Bathe or Shower
C138695	PQL0514	PQL05-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Hurt Accidentally
C138696	PQL0515	PQL05-Take Long Time to Eat	Pediatric Quality of Life	PedsQL Neuromuscular Module Version 3.0 Child Report - Take Long Time to Eat

C138245 PQL05TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I take a long time to eat.	
C138697	PQL0516	PQL05-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Turn During Night
C138698	PQL0517	PQL05-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Go Places With Equipment
C138699	PQL0518	PQL05-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Tell Doctors and Nurses How Feel
C138700	PQL0519	PQL05-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Ask Doctors and Nurses Questions
C138701	PQL0520	PQL05-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Explain Illness to People
C138702	PQL0521	PQL05-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard for Family to Plan Activities

C138245 PQL05TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138703	PQL0522	PQL05-Hard for Family to Rest	how much of a problem has this been for you: It is hard for my family to plan activities like vacations. Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard for Family to Rest
C138704	PQL0523	PQL05-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Child Report - Money Problem in Our Family
C138705	PQL0524	PQL05-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Child Report - Family Has Lot of Problems
C138706	PQL0525	PQL05-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Version 3.0 Child Report - Do Not Have Equipment Need

PQL05TN (Pediatric Quality of Life Neuromuscular Module Version 3 Child Questionnaire Test Name)

NCI Code: C138244, Codelist extensible: No

C138244 PQL05TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138687	PQL05-Back Feels Stiff	PQL05-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Child Report - Back Feels Stiff
C138706	PQL05-Do Not Have Equipment Need	PQL05-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Version 3.0 Child Report - Do Not Have Equipment Need
C138705	PQL05-Family Has Lot of Problems	PQL05-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Child Report - Family Has Lot of Problems
C138686	PQL05-Feel Tired	PQL05-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Child Report - Feel Tired
C138695	PQL05-Get Hurt Accidentally	PQL05-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Hurt Accidentally
C138683	PQL05-Get Sick Easily	PQL05-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Sick Easily
C138684	PQL05-Get Sores and/or Rashes	PQL05-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I get sores and/or	PedsQL Neuromuscular Module Version 3.0 Child Report - Get Sores and/or Rashes

C138244		PQL05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138689	PQL05-Hands Are Weak	PQL05-Hands Are Weak	rashes. Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hands Are Weak
C138700	PQL05-Hard Ask Doctors/Nurses Questions	PQL05-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Ask Doctors and Nurses Questions
C138701	PQL05-Hard Explain Illness to People	PQL05-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Explain Illness to People
C138702	PQL05-Hard for Family to Plan Activities	PQL05-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard for Family to Plan Activities
C138703	PQL05-Hard for Family to Rest	PQL05-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard for Family to Rest
C138699	PQL05-Hard Tell Doctors/Nurses How Feel	PQL05-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard Tell Doctors and Nurses How Feel
C138682	PQL05-Hard to Breathe	PQL05-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Child	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Breathe

C138244		PQL05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138691	PQL05-Hard to Gain/Lose Weight	PQL05-Hard to Gain/Lose Weight	- In the past one month, how much of a problem has this been for you: It is hard to breathe. Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Gain or Lose Weight
C138698	PQL05-Hard to Go Places With Equipment	PQL05-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Go Places With Equipment
C138693	PQL05-Hard to Swallow Food	PQL05-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Swallow Food
C138697	PQL05-Hard to Turn During Night	PQL05-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Turn During Night
C138690	PQL05-Hard to Use Bathroom	PQL05-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Use Bathroom
C138692	PQL05-Hard to Use Hands	PQL05-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Child Report - Hard to Use Hands
C138685	PQL05-Legs Hurt	PQL05-Legs Hurt	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Version 3.0 Child Report - Legs Hurt

C138244		PQL05TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138694	PQL05-Long Time to Bathe/Shower	PQL05-Long Time to Bathe/Shower	<p>Module Version 3 Child - In the past one month, how much of a problem has this been for you: My legs hurt.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: It takes me a long time to bathe or shower.</p>	PedsQL Neuromuscular Module Version 3.0 Child Report - Long Time to Bathe or Shower
C138704	PQL05-Money Problem in Our Family	PQL05-Money Problem in Our Family	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I think money is a problem in our family.</p>	PedsQL Neuromuscular Module Version 3.0 Child Report - Money Problem in Our Family
C138696	PQL05-Take Long Time to Eat	PQL05-Take Long Time to Eat	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I take a long time to eat.</p>	PedsQL Neuromuscular Module Version 3.0 Child Report - Take Long Time to Eat
C138688	PQL05-Wake Up Tired	PQL05-Wake Up Tired	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Child - In the past one month, how much of a problem has this been for you: I wake up tired.</p>	PedsQL Neuromuscular Module Version 3.0 Child Report - Wake Up Tired

PQL06TC (Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report Questionnaire Test Code)

NCI Code: C138249, Codelist extensible: No

C138249 NCI Code	PQL06TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138732	PQL0601	PQL06-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Breathe
C138733	PQL0602	PQL06-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Sick Easily
C138734	PQL0603	PQL06-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Sores and/or Rashes
C138735	PQL0604	PQL06-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Legs Hurt
C138736	PQL0605	PQL06-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Feel Tired
C138737	PQL0606	PQL06-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Back Feels Stiff
C138738	PQL0607	PQL06-Wake Up Tired	Pediatric	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Wake

C138249 PQL06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	Up Tired
C138739	PQL0608	PQL06-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hands Are Weak
C138740	PQL0609	PQL06-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Use Bathroom
C138741	PQL0610	PQL06-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Gain or Lose Weight
C138742	PQL0611	PQL06-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Use Hands
C138743	PQL0612	PQL06-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Swallow Food
C138744	PQL0613	PQL06-Long Time to Bathe/Shower	Pediatric Quality of Life	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Long Time to Bathe or Shower

C138249 PQL06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	
C138745	PQL0614	PQL06-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Hurt Accidentally
C138746	PQL0615	PQL06-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Take Long Time to Eat
C138747	PQL0616	PQL06-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Turn During Night
C138748	PQL0617	PQL06-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Go Places With Equipment
C138749	PQL0618	PQL06-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Tell Doctors and Nurses How Feel

C138249 PQL06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138750	PQL0619	PQL06-Hard Ask Doctors/Nurses Questions	doctors and nurses how he or she feels. Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Ask Doctors and Nurses Questions
C138751	PQL0620	PQL06-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Explain Illness to People
C138752	PQL0621	PQL06-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard for Family to Plan Activities
C138753	PQL0622	PQL06-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard for Family to Rest
C138754	PQL0623	PQL06-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Money Problem in Our Family
C138755	PQL0624	PQL06-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month,	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Family Has Lot of Problems

C138249 PQL06TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138756	PQL0625	PQL06-Do Not Have Equipment Need	<p>how much of a problem has this been for your child: I think our family has a lot of problems.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Do Not Have Equipment Need

PQL06TN (Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report Questionnaire Test Name)

NCI Code: C138248, Codelist extensible: No

C138248 PQL06TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138737	PQL06-Back Feels Stiff	PQL06-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Back Feels Stiff
C138756	PQL06-Do Not Have Equipment Need	PQL06-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Do Not Have Equipment Need
C138755	PQL06-Family Has Lot of Problems	PQL06-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Family Has Lot of Problems
C138736	PQL06-Feel Tired	PQL06-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Feel Tired
C138745	PQL06-Get Hurt Accidentally	PQL06-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Hurt Accidentally
C138733	PQL06-Get Sick Easily	PQL06-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Sick Easily

C138248 PQL06TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138734	PQL06-Get Sores and/or Rashes	PQL06-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Get Sores and/or Rashes
C138739	PQL06-Hands Are Weak	PQL06-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hands Are Weak
C138750	PQL06-Hard Ask Doctors/Nurses Questions	PQL06-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Ask Doctors and Nurses Questions
C138751	PQL06-Hard Explain Illness to People	PQL06-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Explain Illness to People
C138752	PQL06-Hard for Family to Plan Activities	PQL06-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard for Family to Plan Activities
C138753	PQL06-Hard for Family to Rest	PQL06-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard for Family to Rest

C138248		PQL06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138749	PQL06-Hard Tell Doctors/Nurses How Feel	PQL06-Hard Tell Doctors/Nurses How Feel	hard for our family to get enough rest. Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard Tell Doctors and Nurses How Feel
C138732	PQL06-Hard to Breathe	PQL06-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Breathe
C138741	PQL06-Hard to Gain/Lose Weight	PQL06-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Gain or Lose Weight
C138748	PQL06-Hard to Go Places With Equipment	PQL06-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Go Places With Equipment
C138743	PQL06-Hard to Swallow Food	PQL06-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Swallow Food
C138747	PQL06-Hard to Turn During Night	PQL06-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Turn During Night

C138248 PQL06TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	
C138740	PQL06-Hard to Use Bathroom	PQL06-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Use Bathroom
C138742	PQL06-Hard to Use Hands	PQL06-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Hard to Use Hands
C138735	PQL06-Legs Hurt	PQL06-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Legs Hurt
C138744	PQL06-Long Time to Bathe/Shower	PQL06-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Long Time to Bathe or Shower
C138754	PQL06-Money Problem in Our Family	PQL06-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Money Problem in Our Family
C138746	PQL06-Take Long Time to Eat	PQL06-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Take Long Time to Eat

C138248		PQL06TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138738	PQL06-Wake Up Tired	PQL06-Wake Up Tired	<p>- In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Child Parent Report</p> <p>- In the past one month, how much of a problem has this been for your child: My child wakes up tired.</p>	PedsQL Neuromuscular Module Version 3.0 Parent Report for Child - Wake Up Tired

PQL07TC (Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Questionnaire Test Code)

NCI Code: C138261, Codelist extensible: No

C138261 PQL07TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138882	PQL0701	PQL07-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to breathe.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Breathe
C138883	PQL0702	PQL07-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Sick Easily
C138884	PQL0703	PQL07-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Sores and/or Rashes
C138885	PQL0704	PQL07-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My legs hurt.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Legs Hurt
C138886	PQL0705	PQL07-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Feel Tired

C138261 PQL07TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138887	PQL0706	PQL07-Back Feels Stiff	the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I feel tired. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Back Feels Stiff
C138888	PQL0707	PQL07-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I wake up tired.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Wake Up Tired
C138889	PQL0708	PQL07-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My hands are weak.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hands Are Weak
C138890	PQL0709	PQL07-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Use Bathroom
C138891	PQL0710	PQL07-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Gain or Lose Weight

C138261 PQL07TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138892	PQL0711	PQL07-Hard to Use Hands	Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Use Hands
C138893	PQL0712	PQL07-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Swallow Food
C138894	PQL0713	PQL07-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Long Time to Bathe or Shower
C138895	PQL0714	PQL07-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Hurt Accidentally

C138261 PQL07TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138896	PQL0715	PQL07-Take Long Time to Eat	listen carefully to each sentence and tell me how much of a problem this is for you: I get hurt accidentally. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Take Long Time to Eat
C138897	PQL0716	PQL07-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Turn During Night
C138898	PQL0717	PQL07-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Go Places With Equipment

PQL07TN (Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Questionnaire Test Name)

NCI Code: C138260, Codelist extensible: No

C138260 NCI Code	PQL07TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138887	PQL07-Back Feels Stiff	PQL07-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Back Feels Stiff
C138886	PQL07-Feel Tired	PQL07-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I feel tired.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Feel Tired
C138895	PQL07-Get Hurt Accidentally	PQL07-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Hurt Accidentally
C138883	PQL07-Get Sick Easily	PQL07-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sick easily.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Sick Easily
C138884	PQL07-Get Sores and/or Rashes	PQL07-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Get Sores and/or Rashes

C138260 PQL07TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138889	PQL07-Hands Are Weak	PQL07-Hands Are Weak	<p>weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sores and/or rashes.</p> <p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My hands are weak.</p>	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hands Are Weak
C138882	PQL07-Hard to Breathe	PQL07-Hard to Breathe	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to breathe.</p>	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Breathe
C138891	PQL07-Hard to Gain/Lose Weight	PQL07-Hard to Gain/Lose Weight	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to gain or lose weight when I want to.</p>	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Gain or Lose Weight
C138898	PQL07-Hard to Go Places With Equipment	PQL07-Hard to Go Places With Equipment	<p>Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard for me to go places with</p>	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Go Places With Equipment

C138260		PQL07TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138893	PQL07-Hard to Swallow Food	PQL07-Hard to Swallow Food	my equipment. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to swallow food.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Swallow Food
C138897	PQL07-Hard to Turn During Night	PQL07-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Turn During Night
C138890	PQL07-Hard to Use Bathroom	PQL07-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Use Bathroom
C138892	PQL07-Hard to Use Hands	PQL07-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use my hands.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Hard to Use Hands
C138885	PQL07-Legs Hurt	PQL07-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Legs Hurt

C138260 PQL07TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138894	PQL07-Long Time to Bathe/Shower	PQL07-Long Time to Bathe/Shower	the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: My legs hurt. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Long Time to Bathe or Shower
C138896	PQL07-Take Long Time to Eat	PQL07-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I take a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Take Long Time to Eat
C138888	PQL07-Wake Up Tired	PQL07-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child - Think about how you have been doing for the last few weeks. Please listen carefully to each sentence and tell me how much of a problem this is for you: I wake up tired.	PedsQL Neuromuscular Module Version 3.0 Young Child Report - Wake Up Tired

PQL08TC (Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report Questionnaire Test Code)

NCI Code: C138255, Codelist extensible: No

C138255 NCI Code	PQL08TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138807	PQL0801	PQL08-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Breathe
C138808	PQL0802	PQL08-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Sick Easily
C138809	PQL0803	PQL08-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Sores and/or Rashes
C138810	PQL0804	PQL08-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Legs Hurt
C138811	PQL0805	PQL08-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Feel Tired
C138812	PQL0806	PQL08-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month,	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Back Feels Stiff

C138255 PQL08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138813	PQL0807	PQL08-Wake Up Tired	how much of a problem has this been for your child: My child's back feels stiff. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Wake Up Tired
C138814	PQL0808	PQL08-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hands Are Weak
C138815	PQL0809	PQL08-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Use Bathroom
C138816	PQL0810	PQL08-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Gain or Lose Weight
C138817	PQL0811	PQL08-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Use Hands
C138818	PQL0812	PQL08-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Swallow Food

C138255 PQL08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138819	PQL0813	PQL08-Long Time to Bathe/Shower	Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Long Time to Bathe or Shower
C138820	PQL0814	PQL08-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Hurt Accidentally
C138821	PQL0815	PQL08-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Take Long Time to Eat
C138822	PQL0816	PQL08-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Turn During Night
C138823	PQL0817	PQL08-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Go Places With Equipment

C138255		PQL08TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138824	PQL0818	PQL08-Hard Tell Doctors/Nurses How Feel	child to go places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Tell Doctors and Nurses How Feel
C138825	PQL0819	PQL08-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Ask Doctors and Nurses Questions
C138826	PQL0820	PQL08-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Explain Illness to People
C138827	PQL0821	PQL08-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard for Family to Plan Activities
C138828	PQL0822	PQL08-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard for Family to Rest

C138255 PQL08TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138829	PQL0823	PQL08-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Money Problem in Our Family
C138830	PQL0824	PQL08-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Family Has Lot of Problems
C138831	PQL0825	PQL08-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Do Not Have Equipment Need

PQL08TN (Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report Questionnaire Test Name)

NCI Code: C138254, Codelist extensible: No

C138254	PQL08TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138812	PQL08-Back Feels Stiff	PQL08-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Back Feels Stiff
C138831	PQL08-Do Not Have Equipment Need	PQL08-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Do Not Have Equipment Need
C138830	PQL08-Family Has Lot of Problems	PQL08-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Family Has Lot of Problems
C138811	PQL08-Feel Tired	PQL08-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Feel Tired
C138820	PQL08-Get Hurt Accidentally	PQL08-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Hurt Accidentally
C138808	PQL08-Get Sick Easily	PQL08-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Sick Easily

C138254		PQL08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138809	PQL08-Get Sores and/or Rashes	PQL08-Get Sores and/or Rashes	one month, how much of a problem has this been for your child: My child gets sick easily. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Get Sores and/or Rashes
C138814	PQL08-Hands Are Weak	PQL08-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hands Are Weak
C138825	PQL08-Hard Ask Doctors/Nurses Questions	PQL08-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Ask Doctors and Nurses Questions
C138826	PQL08-Hard Explain Illness to People	PQL08-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Explain Illness to People
C138827	PQL08-Hard for Family to Plan Activities	PQL08-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard for Family to Plan Activities

C138254		PQL08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138828	PQL08-Hard for Family to Rest	PQL08-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard for Family to Rest
C138824	PQL08-Hard Tell Doctors/Nurses How Feel	PQL08-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard Tell Doctors and Nurses How Feel
C138807	PQL08-Hard to Breathe	PQL08-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Breathe
C138816	PQL08-Hard to Gain/Lose Weight	PQL08-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Gain or Lose Weight
C138823	PQL08-Hard to Go Places With Equipment	PQL08-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Go Places With Equipment
C138818	PQL08-Hard to Swallow Food	PQL08-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Swallow Food

C138254		PQL08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food.	
C138822	PQL08-Hard to Turn During Night	PQL08-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Turn During Night
C138815	PQL08-Hard to Use Bathroom	PQL08-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Use Bathroom
C138817	PQL08-Hard to Use Hands	PQL08-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Hard to Use Hands
C138810	PQL08-Legs Hurt	PQL08-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Legs Hurt
C138819	PQL08-Long Time to Bathe/Shower	PQL08-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Long Time to Bathe or Shower

C138254		PQL08TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138829	PQL08-Money Problem in Our Family	PQL08-Money Problem in Our Family	bathe or shower. Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Money Problem in Our Family
C138821	PQL08-Take Long Time to Eat	PQL08-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Take Long Time to Eat
C138813	PQL08-Wake Up Tired	PQL08-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Young Child Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent Report for Young Child - Wake Up Tired

PQL09TC (Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report Questionnaire Test Code)

NCI Code: C138247, Codelist extensible: No

C138247 NCI Code	PQL09TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138707	PQL0901	PQL09-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Breathe
C138708	PQL0902	PQL09-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Sick Easily
C138709	PQL0903	PQL09-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Sores and/or Rashes
C138710	PQL0904	PQL09-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Legs Hurt
C138711	PQL0905	PQL09-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Feel Tired
C138712	PQL0906	PQL09-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Back Feels Stiff

C138247 PQL09TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138713	PQL0907	PQL09-Wake Up Tired	problem has this been for your child: My child's back feels stiff. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Wake Up Tired
C138714	PQL0908	PQL09-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hands Are Weak
C138715	PQL0909	PQL09-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Use Bathroom
C138716	PQL0910	PQL09-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Gain or Lose Weight
C138717	PQL0911	PQL09-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Use Hands
C138718	PQL0912	PQL09-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Swallow Food

C138247		PQL09TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138719	PQL0913	PQL09-Long Time to Bathe/Shower	Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Long Time to Bathe or Shower
C138720	PQL0914	PQL09-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Hurt Accidentally
C138721	PQL0915	PQL09-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Take Long Time to Eat
C138722	PQL0916	PQL09-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Turn During Night
C138723	PQL0917	PQL09-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Go Places With Equipment

C138247 PQL09TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138724	PQL0918	PQL09-Hard Tell Doctors/Nurses How Feel	places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Tell Doctors and Nurses How Feel
C138725	PQL0919	PQL09-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Ask Doctors and Nurses Questions
C138726	PQL0920	PQL09-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Explain Illness to People
C138727	PQL0921	PQL09-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard for Family to Plan Activities
C138728	PQL0922	PQL09-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard for Family to Rest
C138729	PQL0923	PQL09-Money Problem in Our	Pediatric	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Money

C138247		PQL09TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Family	Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	Problem in Our Family
C138730	PQL0924	PQL09-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Family Has Lot of Problems
C138731	PQL0925	PQL09-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Do Not Have Equipment Need

PQL09TN (Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report Questionnaire Test Name)

NCI Code: C138246, Codelist extensible: No

C138246	PQL09TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138712	PQL09-Back Feels Stiff	PQL09-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Back Feels Stiff
C138731	PQL09-Do Not Have Equipment Need	PQL09-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Do Not Have Equipment Need
C138730	PQL09-Family Has Lot of Problems	PQL09-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Family Has Lot of Problems
C138711	PQL09-Feel Tired	PQL09-Feel Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Feel Tired
C138720	PQL09-Get Hurt Accidentally	PQL09-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Hurt Accidentally
C138708	PQL09-Get Sick Easily	PQL09-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Sick Easily

C138246		PQL09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138709	PQL09-Get Sores and/or Rashes	PQL09-Get Sores and/or Rashes	much of a problem has this been for your child: My child gets sick easily. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Get Sores and/or Rashes
C138714	PQL09-Hands Are Weak	PQL09-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hands Are Weak
C138725	PQL09-Hard Ask Doctors/Nurses Questions	PQL09-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Ask Doctors and Nurses Questions
C138726	PQL09-Hard Explain Illness to People	PQL09-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Explain Illness to People
C138727	PQL09-Hard for Family to Plan Activities	PQL09-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard for Family to Plan Activities
C138728	PQL09-Hard for Family to Rest	PQL09-Hard for Family to Rest	Pediatric	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard

C138246		PQL09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your family to get enough rest.	for Family to Rest
C138724	PQL09-Hard Tell Doctors/Nurses How Feel	PQL09-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard Tell Doctors and Nurses How Feel
C138707	PQL09-Hard to Breathe	PQL09-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Breathe
C138716	PQL09-Hard to Gain/Lose Weight	PQL09-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Gain or Lose Weight
C138723	PQL09-Hard to Go Places With Equipment	PQL09-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Go Places With Equipment
C138718	PQL09-Hard to Swallow Food	PQL09-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Swallow Food

C138246		PQL09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138722	PQL09-Hard to Turn During Night	PQL09-Hard to Turn During Night	Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Turn During Night
C138715	PQL09-Hard to Use Bathroom	PQL09-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Use Bathroom
C138717	PQL09-Hard to Use Hands	PQL09-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Hard to Use Hands
C138710	PQL09-Legs Hurt	PQL09-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Legs Hurt
C138719	PQL09-Long Time to Bathe/Shower	PQL09-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: It takes my child a long time to bathe or	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Long Time to Bathe or Shower

C138246		PQL09TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138729	PQL09-Money Problem in Our Family	PQL09-Money Problem in Our Family	shower. Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Money Problem in Our Family
C138721	PQL09-Take Long Time to Eat	PQL09-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Take Long Time to Eat
C138713	PQL09-Wake Up Tired	PQL09-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Version 3 Toddler Parent Report - In the past one month, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Version 3.0 Parent of Toddler - Wake Up Tired

PQL10TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Questionnaire Test Code)

NCI Code: C138241, Codelist extensible: No

C138241 PQL10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138640	PQL1001	PQL10-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Breathe
C138641	PQL1002	PQL10-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Get Sick Easily
C138642	PQL1003	PQL10-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Get Sores and/or Rashes
C138643	PQL1004	PQL10-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Legs Hurt
C138644	PQL1005	PQL10-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Feel Tired
C138645	PQL1006	PQL10-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Back Feels Stiff
C138646	PQL1007	PQL10-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Wake Up Tired

C138241		PQL10TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138647	PQL1008	PQL10-Hands Are Weak	much of a problem has this been for you: I wake up tired. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hands Are Weak
C138648	PQL1009	PQL10-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Use Bathroom
C138649	PQL1010	PQL10-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Gain or Lose Weight
C138650	PQL1011	PQL10-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Use Hands
C138651	PQL1012	PQL10-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Swallow Food
C138652	PQL1013	PQL10-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Long Time to Bathe or Shower
C138653	PQL1014	PQL10-Get Hurt Accidentally	Pediatric	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report -

C138241 PQL10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	Get Hurt Accidentally
C138654	PQL1015	PQL10-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Take Long Time to Eat
C138655	PQL1016	PQL10-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Turn During Night
C138656	PQL1017	PQL10-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Go Places With Equipment
C138657	PQL1018	PQL10-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Tell Doctors and Nurses How Feel
C138658	PQL1019	PQL10-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Ask Doctors and Nurses Questions
C138659	PQL1020	PQL10-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Explain Illness to People

C138241 PQL10TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138660	PQL1021	PQL10-Hard for Family to Plan Activities	Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard for Family to Plan Activities
C138661	PQL1022	PQL10-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard for Family to Rest
C138662	PQL1023	PQL10-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Money Problem in Our Family
C138663	PQL1024	PQL10-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Family Has Lot of Problems
C138664	PQL1025	PQL10-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Do Not Have Equipment Need

PQL10TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Questionnaire Test Name)

NCI Code: C138240, Codelist extensible: No

C138240 PQL10TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138645	PQL10-Back Feels Stiff	PQL10-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Back Feels Stiff
C138664	PQL10-Do Not Have Equipment Need	PQL10-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Do Not Have Equipment Need
C138663	PQL10-Family Has Lot of Problems	PQL10-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Family Has Lot of Problems
C138644	PQL10-Feel Tired	PQL10-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Feel Tired
C138653	PQL10-Get Hurt Accidentally	PQL10-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Get Hurt Accidentally
C138641	PQL10-Get Sick Easily	PQL10-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Get Sick Easily
C138642	PQL10-Get Sores and/or Rashes	PQL10-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult -	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Get Sores and/or Rashes

C138240		PQL10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			In the past 7 days, how much of a problem has this been for you: I get sores and/or rashes.	
C138647	PQL10-Hands Are Weak	PQL10-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hands Are Weak
C138658	PQL10-Hard Ask Doctors/Nurses Questions	PQL10-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Ask Doctors and Nurses Questions
C138659	PQL10-Hard Explain Illness to People	PQL10-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Explain Illness to People
C138660	PQL10-Hard for Family to Plan Activities	PQL10-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard for Family to Plan Activities
C138661	PQL10-Hard for Family to Rest	PQL10-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard for Family to Rest
C138657	PQL10-Hard Tell Doctors/Nurses How Feel	PQL10-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard Tell Doctors and Nurses How Feel

C138240 PQL10TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138640	PQL10-Hard to Breathe	PQL10-Hard to Breathe	much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Breathe
C138649	PQL10-Hard to Gain/Lose Weight	PQL10-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Gain or Lose Weight
C138656	PQL10-Hard to Go Places With Equipment	PQL10-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Go Places With Equipment
C138651	PQL10-Hard to Swallow Food	PQL10-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Swallow Food
C138655	PQL10-Hard to Turn During Night	PQL10-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Turn During Night
C138648	PQL10-Hard to Use Bathroom	PQL10-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Use Bathroom

C138240		PQL10TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138650	PQL10-Hard to Use Hands	PQL10-Hard to Use Hands	you: It is hard to use the bathroom. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Hard to Use Hands
C138643	PQL10-Legs Hurt	PQL10-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Legs Hurt
C138652	PQL10-Long Time to Bathe/Shower	PQL10-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Long Time to Bathe or Shower
C138662	PQL10-Money Problem in Our Family	PQL10-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Money Problem in Our Family
C138654	PQL10-Take Long Time to Eat	PQL10-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Take Long Time to Eat
C138646	PQL10-Wake Up Tired	PQL10-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult - In the past 7 days, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Young Adult Report - Wake Up Tired

PQL11TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report Questionnaire Test Code)

NCI Code: C138235, Codelist extensible: No

C138235		PQL11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138565	PQL1101	PQL11-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Breathe
C138566	PQL1102	PQL11-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Sick Easily
C138567	PQL1103	PQL11-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Sores and/or Rashes
C138568	PQL1104	PQL11-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Legs Hurt
C138569	PQL1105	PQL11-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Feel Tired
C138570	PQL1106	PQL11-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Back Feels Stiff

C138235 PQL11TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138571	PQL1107	PQL11-Wake Up Tired	much of a problem has this been for your child: My child's back feels stiff. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Wake Up Tired
C138572	PQL1108	PQL11-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hands Are Weak
C138573	PQL1109	PQL11-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Use Bathroom
C138574	PQL1110	PQL11-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Gain or Lose Weight
C138575	PQL1111	PQL11-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Use Hands
C138576	PQL1112	PQL11-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Swallow Food

C138235 PQL11TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138577	PQL1113	PQL11-Long Time to Bathe/Shower	Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Long Time to Bathe or Shower
C138578	PQL1114	PQL11-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Hurt Accidentally
C138579	PQL1115	PQL11-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Take Long Time to Eat
C138580	PQL1116	PQL11-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Turn During Night
C138581	PQL1117	PQL11-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Go Places With Equipment

C138235 PQL11TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138582	PQL1118	PQL11-Hard Tell Doctors/Nurses How Feel	child to go places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Tell Doctors and Nurses How Feel
C138583	PQL1119	PQL11-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Ask Doctors and Nurses Questions
C138584	PQL1120	PQL11-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Explain Illness to People
C138585	PQL1121	PQL11-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard for Family to Plan Activities
C138586	PQL1122	PQL11-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard for Family to Rest

C138235		PQL11TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138587	PQL1123	PQL11-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Money Problem in Our Family
C138588	PQL1124	PQL11-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Family Has Lot of Problems
C138589	PQL1125	PQL11-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Do Not Have Equipment Need

PQL11TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report Questionnaire Test Name)

NCI Code: C138234, Codelist extensible: No

C138234 PQL11TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138570	PQL11-Back Feels Stiff	PQL11-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Back Feels Stiff
C138589	PQL11-Do Not Have Equipment Need	PQL11-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Do Not Have Equipment Need
C138588	PQL11-Family Has Lot of Problems	PQL11-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Family Has Lot of Problems
C138569	PQL11-Feel Tired	PQL11-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Feel Tired
C138578	PQL11-Get Hurt Accidentally	PQL11-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Hurt Accidentally
C138566	PQL11-Get Sick Easily	PQL11-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Sick Easily

C138234 PQL11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138567	PQL11-Get Sores and/or Rashes	PQL11-Get Sores and/or Rashes	days, how much of a problem has this been for your child: My child gets sick easily. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Get Sores and/or Rashes
C138572	PQL11-Hands Are Weak	PQL11-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hands Are Weak
C138583	PQL11-Hard Ask Doctors/Nurses Questions	PQL11-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Ask Doctors and Nurses Questions
C138584	PQL11-Hard Explain Illness to People	PQL11-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Explain Illness to People
C138585	PQL11-Hard for Family to Plan Activities	PQL11-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard for Family to Plan Activities

C138234		PQL11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138586	PQL11-Hard for Family to Rest	PQL11-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard for Family to Rest
C138582	PQL11-Hard Tell Doctors/Nurses How Feel	PQL11-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard Tell Doctors and Nurses How Feel
C138565	PQL11-Hard to Breathe	PQL11-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Breathe
C138574	PQL11-Hard to Gain/Lose Weight	PQL11-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Gain or Lose Weight
C138581	PQL11-Hard to Go Places With Equipment	PQL11-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Go Places With Equipment
C138576	PQL11-Hard to Swallow Food	PQL11-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Swallow Food

C138234		PQL11TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138580	PQL11-Hard to Turn During Night	PQL11-Hard to Turn During Night	<p>Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Turn During Night
C138573	PQL11-Hard to Use Bathroom	PQL11-Hard to Use Bathroom	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Use Bathroom
C138575	PQL11-Hard to Use Hands	PQL11-Hard to Use Hands	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Hard to Use Hands
C138568	PQL11-Legs Hurt	PQL11-Legs Hurt	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Legs Hurt
C138577	PQL11-Long Time to Bathe/Shower	PQL11-Long Time to Bathe/Shower	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Long Time to Bathe or Shower

C138234 PQL11TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138587	PQL11-Money Problem in Our Family	PQL11-Money Problem in Our Family	bathe or shower. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Money Problem in Our Family
C138579	PQL11-Take Long Time to Eat	PQL11-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Take Long Time to Eat
C138571	PQL11-Wake Up Tired	PQL11-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Adult Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults - Wake Up Tired

PQL12TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Questionnaire Test Code)

NCI Code: C138239, Codelist extensible: No

C138239 NCI Code	PQL12TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138615	PQL1201	PQL12-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Breathe
C138616	PQL1202	PQL12-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Sick Easily
C138617	PQL1203	PQL12-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Sores and/or Rashes
C138618	PQL1204	PQL12-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Legs Hurt
C138619	PQL1205	PQL12-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Feel Tired
C138620	PQL1206	PQL12-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Back Feels Stiff
C138621	PQL1207	PQL12-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Wake Up Tired
C138622	PQL1208	PQL12-Hands Are Weak	Pediatric Quality of Life	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hands Are Weak

C138239		PQL12TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138623	PQL1209	PQL12-Hard to Use Bathroom	Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Use Bathroom
C138624	PQL1210	PQL12-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Gain or Lose Weight
C138625	PQL1211	PQL12-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Use Hands
C138626	PQL1212	PQL12-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Swallow Food
C138627	PQL1213	PQL12-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Long Time to Bathe or Shower
C138628	PQL1214	PQL12-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Hurt Accidentally
C138629	PQL1215	PQL12-Take Long Time to Eat	Pediatric Quality of Life	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Take Long Time to Eat

C138239 PQL12TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	
C138630	PQL1216	PQL12-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Turn During Night
C138631	PQL1217	PQL12-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Go Places With Equipment
C138632	PQL1218	PQL12-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Tell Doctors and Nurses How Feel
C138633	PQL1219	PQL12-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Ask Doctors and Nurses Questions
C138634	PQL1220	PQL12-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Explain Illness to People
C138635	PQL1221	PQL12-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard for Family to Plan Activities

C138239 PQL12TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138636	PQL1222	PQL12-Hard for Family to Rest	how much of a problem has this been for you: It is hard for my family to plan activities like vacations. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard for Family to Rest
C138637	PQL1223	PQL12-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Money Problem in Our Family
C138638	PQL1224	PQL12-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Family Has Lot of Problems
C138639	PQL1225	PQL12-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Do Not Have Equipment Need

PQL12TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Questionnaire Test Name)

NCI Code: C138238, Codelist extensible: No

C138238 PQL12TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138620	PQL12-Back Feels Stiff	PQL12-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Back Feels Stiff
C138639	PQL12-Do Not Have Equipment Need	PQL12-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Do Not Have Equipment Need
C138638	PQL12-Family Has Lot of Problems	PQL12-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Family Has Lot of Problems
C138619	PQL12-Feel Tired	PQL12-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Feel Tired
C138628	PQL12-Get Hurt Accidentally	PQL12-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Hurt Accidentally
C138616	PQL12-Get Sick Easily	PQL12-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Sick Easily
C138617	PQL12-Get Sores and/or Rashes	PQL12-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I get sores and/or	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Get Sores and/or Rashes

C138238		PQL12TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138622	PQL12-Hands Are Weak	PQL12-Hands Are Weak	rashes. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hands Are Weak
C138633	PQL12-Hard Ask Doctors/Nurses Questions	PQL12-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Ask Doctors and Nurses Questions
C138634	PQL12-Hard Explain Illness to People	PQL12-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Explain Illness to People
C138635	PQL12-Hard for Family to Plan Activities	PQL12-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard for Family to Plan Activities
C138636	PQL12-Hard for Family to Rest	PQL12-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard for Family to Rest
C138632	PQL12-Hard Tell Doctors/Nurses How Feel	PQL12-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard Tell Doctors and Nurses How Feel
C138615	PQL12-Hard to Breathe	PQL12-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Breathe

C138238 PQL12TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138624	PQL12-Hard to Gain/Lose Weight	PQL12-Hard to Gain/Lose Weight	<p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to breathe.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Gain or Lose Weight
C138631	PQL12-Hard to Go Places With Equipment	PQL12-Hard to Go Places With Equipment	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Go Places With Equipment
C138626	PQL12-Hard to Swallow Food	PQL12-Hard to Swallow Food	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to swallow food.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Swallow Food
C138630	PQL12-Hard to Turn During Night	PQL12-Hard to Turn During Night	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Turn During Night
C138623	PQL12-Hard to Use Bathroom	PQL12-Hard to Use Bathroom	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to use the bathroom.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Use Bathroom
C138625	PQL12-Hard to Use Hands	PQL12-Hard to Use Hands	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3</p> <p>Teen - In the past 7 days, how much of a problem has this been for you: It is hard to use my hands.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Hard to Use Hands
C138618	PQL12-Legs Hurt	PQL12-Legs Hurt	<p>Pediatric Quality of Life Neuromuscular</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Legs Hurt

C138238		PQL12TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138627	PQL12-Long Time to Bathe/Shower	PQL12-Long Time to Bathe/Shower	<p>Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: My legs hurt.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Long Time to Bathe or Shower
C138637	PQL12-Money Problem in Our Family	PQL12-Money Problem in Our Family	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Money Problem in Our Family
C138629	PQL12-Take Long Time to Eat	PQL12-Take Long Time to Eat	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Take Long Time to Eat
C138621	PQL12-Wake Up Tired	PQL12-Wake Up Tired	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen - In the past 7 days, how much of a problem has this been for you: I wake up tired.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Teen Report - Wake Up Tired

PQL13TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report Questionnaire Test Code)

NCI Code: C138233, Codelist extensible: No

C138233		PQL13TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138540	PQL1301	PQL13-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Breathe
C138541	PQL1302	PQL13-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Sick Easily
C138542	PQL1303	PQL13-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Sores and/or Rashes
C138543	PQL1304	PQL13-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Legs Hurt
C138544	PQL1305	PQL13-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Feel Tired
C138545	PQL1306	PQL13-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Back Feels Stiff

C138233		PQL13TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138546	PQL1307	PQL13-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Wake Up Tired
C138547	PQL1308	PQL13-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hands Are Weak
C138548	PQL1309	PQL13-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Use Bathroom
C138549	PQL1310	PQL13-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Gain or Lose Weight
C138550	PQL1311	PQL13-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Use Hands
C138551	PQL1312	PQL13-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Swallow Food
C138552	PQL1313	PQL13-Long Time to	Pediatric	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen -

C138233 PQL13TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Bathe/Shower	Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It takes my child a long time to bathe or shower.	Long Time to Bathe or Shower
C138553	PQL1314	PQL13-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Hurt Accidentally
C138554	PQL1315	PQL13-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Take Long Time to Eat
C138555	PQL1316	PQL13-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Turn During Night
C138556	PQL1317	PQL13-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Go Places With Equipment
C138557	PQL1318	PQL13-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Tell Doctors and Nurses How Feel

C138233		PQL13TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138558	PQL1319	PQL13-Hard Ask Doctors/Nurses Questions	child to tell the doctors and nurses how he or she feels. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Ask Doctors and Nurses Questions
C138559	PQL1320	PQL13-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Explain Illness to People
C138560	PQL1321	PQL13-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard for Family to Plan Activities
C138561	PQL1322	PQL13-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard for Family to Rest
C138562	PQL1323	PQL13-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Money Problem in Our Family
C138563	PQL1324	PQL13-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Family Has Lot of Problems

C138233		PQL13TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138564	PQL1325	PQL13-Do Not Have Equipment Need	<p>past 7 days, how much of a problem has this been for your teen: I think our family has a lot of problems.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child does not have the equipment he or she needs.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Do Not Have Equipment Need

PQL13TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report Questionnaire Test Name)

NCI Code: C138232, Codelist extensible: No

C138232 PQL13TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138545	PQL13-Back Feels Stiff	PQL13-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Back Feels Stiff
C138564	PQL13-Do Not Have Equipment Need	PQL13-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Do Not Have Equipment Need
C138563	PQL13-Family Has Lot of Problems	PQL13-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Family Has Lot of Problems
C138544	PQL13-Feel Tired	PQL13-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Feel Tired
C138553	PQL13-Get Hurt Accidentally	PQL13-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Hurt Accidentally
C138541	PQL13-Get Sick Easily	PQL13-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets sick	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Sick Easily

C138232		PQL13TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138542	PQL13-Get Sores and/or Rashes	PQL13-Get Sores and/or Rashes	easily. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Get Sores and/or Rashes
C138547	PQL13-Hands Are Weak	PQL13-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hands Are Weak
C138558	PQL13-Hard Ask Doctors/Nurses Questions	PQL13-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Ask Doctors and Nurses Questions
C138559	PQL13-Hard Explain Illness to People	PQL13-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Explain Illness to People
C138560	PQL13-Hard for Family to Plan Activities	PQL13-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard for Family to Plan Activities
C138561	PQL13-Hard for Family to Rest	PQL13-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard for Family to Rest

C138232		PQL13TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138557	PQL13-Hard Tell Doctors/Nurses How Feel	PQL13-Hard Tell Doctors/Nurses How Feel	your teen: It is hard for our family to get enough rest. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard Tell Doctors and Nurses How Feel
C138540	PQL13-Hard to Breathe	PQL13-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Breathe
C138549	PQL13-Hard to Gain/Lose Weight	PQL13-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Gain or Lose Weight
C138556	PQL13-Hard to Go Places With Equipment	PQL13-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Go Places With Equipment
C138551	PQL13-Hard to Swallow Food	PQL13-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Swallow Food
C138555	PQL13-Hard to Turn During Night	PQL13-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Turn During Night

C138232		PQL13TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138548	PQL13-Hard to Use Bathroom	PQL13-Hard to Use Bathroom	Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to turn him or herself during the night. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Use Bathroom
C138550	PQL13-Hard to Use Hands	PQL13-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Hard to Use Hands
C138543	PQL13-Legs Hurt	PQL13-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Legs Hurt
C138552	PQL13-Long Time to Bathe/Shower	PQL13-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Long Time to Bathe or Shower
C138562	PQL13-Money Problem in Our Family	PQL13-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Money Problem in Our Family
C138554	PQL13-Take Long Time to Eat	PQL13-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Take Long Time to Eat

C138232		PQL13TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child takes a long time to eat.	
C138546	PQL13-Wake Up Tired	PQL13-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Teen Parent Report - In the past 7 days, how much of a problem has this been for your teen: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Teen - Wake Up Tired

PQL14TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Questionnaire Test Code)

NCI Code: C138227, Codelist extensible: No

C138227 NCI Code	PQL14TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138465	PQL1401	PQL14-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Breathe
C138466	PQL1402	PQL14-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Sick Easily
C138467	PQL1403	PQL14-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Sores and/or Rashes
C138468	PQL1404	PQL14-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Legs Hurt
C138469	PQL1405	PQL14-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Feel Tired
C138470	PQL1406	PQL14-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Back Feels Stiff
C138471	PQL1407	PQL14-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I wake up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Wake Up Tired
C138472	PQL1408	PQL14-Hands Are Weak	Pediatric Quality of Life	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hands Are Weak

C138227 PQL14TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138473	PQL1409	PQL14-Hard to Use Bathroom	Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My hands are weak. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Use Bathroom
C138474	PQL1410	PQL14-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to gain or lose weight when I want to.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Gain or Lose Weight
C138475	PQL1411	PQL14-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Use Hands
C138476	PQL1412	PQL14-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Swallow Food
C138477	PQL1413	PQL14-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Long Time to Bathe or Shower
C138478	PQL1414	PQL14-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Hurt Accidentally
C138479	PQL1415	PQL14-Take Long Time to Eat	Pediatric Quality of Life	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Take Long Time to Eat

C138227 PQL14TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	
C138480	PQL1416	PQL14-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Turn During Night
C138481	PQL1417	PQL14-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Go Places With Equipment
C138482	PQL1418	PQL14-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Tell Doctors and Nurses How Feel
C138483	PQL1419	PQL14-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Ask Doctors and Nurses Questions
C138484	PQL1420	PQL14-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Explain Illness to People
C138485	PQL1421	PQL14-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard for Family to Plan Activities

C138227 PQL14TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138486	PQL1422	PQL14-Hard for Family to Rest	much of a problem has this been for you: It is hard for my family to plan activities like vacations. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard for Family to Rest
C138487	PQL1423	PQL14-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Money Problem in Our Family
C138488	PQL1424	PQL14-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Family Has Lot of Problems
C138489	PQL1425	PQL14-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Do Not Have Equipment Need

PQL14TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Questionnaire Test Name)

NCI Code: C138226, Codelist extensible: No

C138226 PQL14TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138470	PQL14-Back Feels Stiff	PQL14-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Back Feels Stiff
C138489	PQL14-Do Not Have Equipment Need	PQL14-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I do not have the equipment I need.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Do Not Have Equipment Need
C138488	PQL14-Family Has Lot of Problems	PQL14-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I think my family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Family Has Lot of Problems
C138469	PQL14-Feel Tired	PQL14-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Feel Tired
C138478	PQL14-Get Hurt Accidentally	PQL14-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Hurt Accidentally
C138466	PQL14-Get Sick Easily	PQL14-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Sick Easily
C138467	PQL14-Get Sores and/or Rashes	PQL14-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I get sores and/or	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Get Sores and/or Rashes

C138226		PQL14TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138472	PQL14-Hands Are Weak	PQL14-Hands Are Weak	rashes. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hands Are Weak
C138483	PQL14-Hard Ask Doctors/Nurses Questions	PQL14-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Ask Doctors and Nurses Questions
C138484	PQL14-Hard Explain Illness to People	PQL14-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to explain my illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Explain Illness to People
C138485	PQL14-Hard for Family to Plan Activities	PQL14-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for my family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard for Family to Plan Activities
C138486	PQL14-Hard for Family to Rest	PQL14-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for my family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard for Family to Rest
C138482	PQL14-Hard Tell Doctors/Nurses How Feel	PQL14-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It is hard for me to tell the doctors and nurses how I feel.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard Tell Doctors and Nurses How Feel
C138465	PQL14-Hard to Breathe	PQL14-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Breathe

C138226 PQL14TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138474	PQL14-Hard to Gain/Lose Weight	PQL14-Hard to Gain/Lose Weight	- In the past 7 days, how much of a problem has this been for you: It is hard to breathe. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Gain or Lose Weight
C138481	PQL14-Hard to Go Places With Equipment	PQL14-Hard to Go Places With Equipment	- In the past 7 days, how much of a problem has this been for you: It is hard to gain or lose weight when I want to. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Go Places With Equipment
C138476	PQL14-Hard to Swallow Food	PQL14-Hard to Swallow Food	- In the past 7 days, how much of a problem has this been for you: It is hard for me to go places with my equipment. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Swallow Food
C138480	PQL14-Hard to Turn During Night	PQL14-Hard to Turn During Night	- In the past 7 days, how much of a problem has this been for you: It is hard to swallow food. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Turn During Night
C138473	PQL14-Hard to Use Bathroom	PQL14-Hard to Use Bathroom	- In the past 7 days, how much of a problem has this been for you: It is hard to turn myself during the night. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Use Bathroom
C138475	PQL14-Hard to Use Hands	PQL14-Hard to Use Hands	- In the past 7 days, how much of a problem has this been for you: It is hard to use the bathroom. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Hard to Use Hands
C138468	PQL14-Legs Hurt	PQL14-Legs Hurt	- In the past 7 days, how much of a problem has this been for you: It is hard to use my hands. Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Legs Hurt

C138226		PQL14TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138477	PQL14-Long Time to Bathe/Shower	PQL14-Long Time to Bathe/Shower	Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Long Time to Bathe or Shower
C138487	PQL14-Money Problem in Our Family	PQL14-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Money Problem in Our Family
C138479	PQL14-Take Long Time to Eat	PQL14-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Take Long Time to Eat
C138471	PQL14-Wake Up Tired	PQL14-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Child Report - Wake Up Tired
			Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child - In the past 7 days, how much of a problem has this been for you: I wake up tired.	

PQL15TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report Questionnaire Test Code)

NCI Code: C138231, Codelist extensible: No

C138231		PQL15TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138515	PQL1501	PQL15-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Breathe
C138516	PQL1502	PQL15-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Sick Easily
C138517	PQL1503	PQL15-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Sores and/or Rashes
C138518	PQL1504	PQL15-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Legs Hurt
C138519	PQL1505	PQL15-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Feel Tired
C138520	PQL1506	PQL15-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Back Feels Stiff

C138231 PQL15TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138521	PQL1507	PQL15-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Wake Up Tired
C138522	PQL1508	PQL15-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hands Are Weak
C138523	PQL1509	PQL15-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Use Bathroom
C138524	PQL1510	PQL15-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Gain or Lose Weight
C138525	PQL1511	PQL15-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Use Hands
C138526	PQL1512	PQL15-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Swallow Food
C138527	PQL1513	PQL15-Long Time to	Pediatric	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child -

C138231 PQL15TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Bathe/Shower	Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	Long Time to Bathe or Shower
C138528	PQL1514	PQL15-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Hurt Accidentally
C138529	PQL1515	PQL15-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Take Long Time to Eat
C138530	PQL1516	PQL15-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Turn During Night
C138531	PQL1517	PQL15-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Go Places With Equipment
C138532	PQL1518	PQL15-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Tell Doctors and Nurses How Feel

C138231 PQL15TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138533	PQL1519	PQL15-Hard Ask Doctors/Nurses Questions	child to tell the doctors and nurses how he or she feels. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Ask Doctors and Nurses Questions
C138534	PQL1520	PQL15-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Explain Illness to People
C138535	PQL1521	PQL15-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard for Family to Plan Activities
C138536	PQL1522	PQL15-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard for Family to Rest
C138537	PQL1523	PQL15-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Money Problem in Our Family
C138538	PQL1524	PQL15-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Family Has Lot of Problems

C138231 PQL15TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138539	PQL1525	PQL15-Do Not Have Equipment Need	<p>days, how much of a problem has this been for your child: I think our family has a lot of problems.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Do Not Have Equipment Need

PQL15TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report Questionnaire Test Name)

NCI Code: C138230, Codelist extensible: No

C138230 PQL15TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138520	PQL15-Back Feels Stiff	PQL15-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Back Feels Stiff
C138539	PQL15-Do Not Have Equipment Need	PQL15-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Do Not Have Equipment Need
C138538	PQL15-Family Has Lot of Problems	PQL15-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Family Has Lot of Problems
C138519	PQL15-Feel Tired	PQL15-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Feel Tired
C138528	PQL15-Get Hurt Accidentally	PQL15-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Hurt Accidentally
C138516	PQL15-Get Sick Easily	PQL15-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Sick Easily

C138230		PQL15TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138517	PQL15-Get Sores and/or Rashes	PQL15-Get Sores and/or Rashes	easily. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Get Sores and/or Rashes
C138522	PQL15-Hands Are Weak	PQL15-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hands Are Weak
C138533	PQL15-Hard Ask Doctors/Nurses Questions	PQL15-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Ask Doctors and Nurses Questions
C138534	PQL15-Hard Explain Illness to People	PQL15-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Explain Illness to People
C138535	PQL15-Hard for Family to Plan Activities	PQL15-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard for Family to Plan Activities
C138536	PQL15-Hard for Family to Rest	PQL15-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard for Family to Rest

C138230		PQL15TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138532	PQL15-Hard Tell Doctors/Nurses How Feel	PQL15-Hard Tell Doctors/Nurses How Feel	your child: It is hard for our family to get enough rest. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard Tell Doctors and Nurses How Feel
C138515	PQL15-Hard to Breathe	PQL15-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Breathe
C138524	PQL15-Hard to Gain/Lose Weight	PQL15-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Gain or Lose Weight
C138531	PQL15-Hard to Go Places With Equipment	PQL15-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Go Places With Equipment
C138526	PQL15-Hard to Swallow Food	PQL15-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Swallow Food
C138530	PQL15-Hard to Turn During Night	PQL15-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Turn During Night

C138230		PQL15TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			- In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	
C138523	PQL15-Hard to Use Bathroom	PQL15-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Use Bathroom
C138525	PQL15-Hard to Use Hands	PQL15-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Hard to Use Hands
C138518	PQL15-Legs Hurt	PQL15-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Legs Hurt
C138527	PQL15-Long Time to Bathe/Shower	PQL15-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Long Time to Bathe or Shower
C138537	PQL15-Money Problem in Our Family	PQL15-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Money Problem in Our Family
C138529	PQL15-Take Long Time to Eat	PQL15-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Take Long Time to Eat

C138230		PQL15TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138521	PQL15-Wake Up Tired	PQL15-Wake Up Tired	Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Child - Wake Up Tired

PQL16TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Questionnaire Test Code)

NCI Code: C138243, Codelist extensible: No

C138243 NCI Code	PQL16TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138665	PQL1601	PQL16-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Breathe
C138666	PQL1602	PQL16-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Sick Easily
C138667	PQL1603	PQL16-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Sores and/or Rashes
C138668	PQL1604	PQL16-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Legs Hurt
C138669	PQL1605	PQL16-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Feel Tired

C138243		PQL16TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138670	PQL1606	PQL16-Back Feels Stiff	the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I feel tired. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Back Feels Stiff
C138671	PQL1607	PQL16-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I wake up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Wake Up Tired
C138672	PQL1608	PQL16-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hands Are Weak
C138673	PQL1609	PQL16-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Use Bathroom
C138674	PQL1610	PQL16-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Gain or Lose Weight

C138243 PQL16TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to gain or lose weight when I want to.	
C138675	PQL1611	PQL16-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Use Hands
C138676	PQL1612	PQL16-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Swallow Food
C138677	PQL1613	PQL16-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Long Time to Bathe or Shower
C138678	PQL1614	PQL16-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Hurt Accidentally

C138243 PQL16TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138679	PQL1615	PQL16-Take Long Time to Eat	listen carefully to each sentence and tell me how much of a problem this is for you: I get hurt accidentally. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Take Long Time to Eat
C138680	PQL1616	PQL16-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Turn During Night
C138681	PQL1617	PQL16-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard for me to go places with my equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Go Places With Equipment

PQL16TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Questionnaire Test Name)

NCI Code: C138242, Codelist extensible: No

C138242 PQL16TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138670	PQL16-Back Feels Stiff	PQL16-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Back Feels Stiff
C138669	PQL16-Feel Tired	PQL16-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I feel tired.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Feel Tired
C138678	PQL16-Get Hurt Accidentally	PQL16-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Hurt Accidentally
C138666	PQL16-Get Sick Easily	PQL16-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Sick Easily
C138667	PQL16-Get Sores and/or Rashes	PQL16-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Get Sores and/or Rashes

C138242		PQL16TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138672	PQL16-Hands Are Weak	PQL16-Hands Are Weak	<p>days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I get sores and/or rashes.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My hands are weak.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hands Are Weak
C138665	PQL16-Hard to Breathe	PQL16-Hard to Breathe	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to breathe.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Breathe
C138674	PQL16-Hard to Gain/Lose Weight	PQL16-Hard to Gain/Lose Weight	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to gain or lose weight when I want to.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Gain or Lose Weight
C138681	PQL16-Hard to Go Places With Equipment	PQL16-Hard to Go Places With Equipment	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard for me to go places with</p>	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Go Places With Equipment

C138242		PQL16TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138676	PQL16-Hard to Swallow Food	PQL16-Hard to Swallow Food	my equipment. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Swallow Food
C138680	PQL16-Hard to Turn During Night	PQL16-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to turn myself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Turn During Night
C138673	PQL16-Hard to Use Bathroom	PQL16-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Use Bathroom
C138675	PQL16-Hard to Use Hands	PQL16-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It is hard to use my hands.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Hard to Use Hands
C138668	PQL16-Legs Hurt	PQL16-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Legs Hurt

C138242 PQL16TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138677	PQL16-Long Time to Bathe/Shower	PQL16-Long Time to Bathe/Shower	the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: My legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Long Time to Bathe or Shower
C138679	PQL16-Take Long Time to Eat	PQL16-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: It takes me a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Take Long Time to Eat
C138671	PQL16-Wake Up Tired	PQL16-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child - Think about how you have been doing for the past 7 days. Please listen carefully to each sentence and tell me how much of a problem this is for you: I take a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Young Child Report - Wake Up Tired

PQL17TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report Questionnaire Test Code)

NCI Code: C138237, Codelist extensible: No

C138237		PQL17TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138590	PQL1701	PQL17-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Breathe
C138591	PQL1702	PQL17-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Sick Easily
C138592	PQL1703	PQL17-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Sores and/or Rashes
C138593	PQL1704	PQL17-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Legs Hurt
C138594	PQL1705	PQL17-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Feel Tired
C138595	PQL1706	PQL17-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Back Feels Stiff

C138237 PQL17TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138596	PQL1707	PQL17-Wake Up Tired	much of a problem has this been for your child: My child's back feels stiff. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Wake Up Tired
C138597	PQL1708	PQL17-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hands Are Weak
C138598	PQL1709	PQL17-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Use Bathroom
C138599	PQL1710	PQL17-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Gain or Lose Weight
C138600	PQL1711	PQL17-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Use Hands
C138601	PQL1712	PQL17-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Swallow Food

C138237 PQL17TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138602	PQL1713	PQL17-Long Time to Bathe/Shower	Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Long Time to Bathe or Shower
C138603	PQL1714	PQL17-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Hurt Accidentally
C138604	PQL1715	PQL17-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Take Long Time to Eat
C138605	PQL1716	PQL17-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Turn During Night
C138606	PQL1717	PQL17-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Go Places With Equipment

C138237 PQL17TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138607	PQL1718	PQL17-Hard Tell Doctors/Nurses How Feel	child to go places with his or her equipment. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Tell Doctors and Nurses How Feel
C138608	PQL1719	PQL17-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Ask Doctors and Nurses Questions
C138609	PQL1720	PQL17-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Explain Illness to People
C138610	PQL1721	PQL17-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard for Family to Plan Activities
C138611	PQL1722	PQL17-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard for Family to Rest

C138237		PQL17TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138612	PQL1723	PQL17-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Money Problem in Our Family
C138613	PQL1724	PQL17-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Family Has Lot of Problems
C138614	PQL1725	PQL17-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Do Not Have Equipment Need

PQL17TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report Questionnaire Test Name)

NCI Code: C138236, Codelist extensible: No

C138236 PQL17TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138595	PQL17-Back Feels Stiff	PQL17-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Back Feels Stiff
C138614	PQL17-Do Not Have Equipment Need	PQL17-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Do Not Have Equipment Need
C138613	PQL17-Family Has Lot of Problems	PQL17-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Family Has Lot of Problems
C138594	PQL17-Feel Tired	PQL17-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Feel Tired
C138603	PQL17-Get Hurt Accidentally	PQL17-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Hurt Accidentally
C138591	PQL17-Get Sick Easily	PQL17-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Sick Easily

C138236		PQL17TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138592	PQL17-Get Sores and/or Rashes	PQL17-Get Sores and/or Rashes	<p>days, how much of a problem has this been for your child: My child gets sick easily.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Get Sores and/or Rashes
C138597	PQL17-Hands Are Weak	PQL17-Hands Are Weak	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hands Are Weak
C138608	PQL17-Hard Ask Doctors/Nurses Questions	PQL17-Hard Ask Doctors/Nurses Questions	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Ask Doctors and Nurses Questions
C138609	PQL17-Hard Explain Illness to People	PQL17-Hard Explain Illness to People	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Explain Illness to People
C138610	PQL17-Hard for Family to Plan Activities	PQL17-Hard for Family to Plan Activities	<p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard for Family to Plan Activities

C138236		PQL17TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138611	PQL17-Hard for Family to Rest	PQL17-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard for Family to Rest
C138607	PQL17-Hard Tell Doctors/Nurses How Feel	PQL17-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard Tell Doctors and Nurses How Feel
C138590	PQL17-Hard to Breathe	PQL17-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Breathe
C138599	PQL17-Hard to Gain/Lose Weight	PQL17-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Gain or Lose Weight
C138606	PQL17-Hard to Go Places With Equipment	PQL17-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Go Places With Equipment
C138601	PQL17-Hard to Swallow Food	PQL17-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Swallow Food

C138236		PQL17TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138605	PQL17-Hard to Turn During Night	PQL17-Hard to Turn During Night	Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Turn During Night
C138598	PQL17-Hard to Use Bathroom	PQL17-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Use Bathroom
C138600	PQL17-Hard to Use Hands	PQL17-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Hard to Use Hands
C138593	PQL17-Legs Hurt	PQL17-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Legs Hurt
C138602	PQL17-Long Time to Bathe/Shower	PQL17-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Long Time to Bathe or Shower

C138236		PQL17TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138612	PQL17-Money Problem in Our Family	PQL17-Money Problem in Our Family	bathe or shower. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Money Problem in Our Family
C138604	PQL17-Take Long Time to Eat	PQL17-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Take Long Time to Eat
C138596	PQL17-Wake Up Tired	PQL17-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Young Child Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent Report for Young Child - Wake Up Tired

PQL18TC (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report Questionnaire Test Code)

NCI Code: C138229, Codelist extensible: No

C138229 NCI Code	PQL18TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138490	PQL1801	PQL18-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Breathe
C138491	PQL1802	PQL18-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick easily.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Sick Easily
C138492	PQL1803	PQL18-Get Sores and/or Rashes	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Sores and/or Rashes
C138493	PQL1804	PQL18-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Legs Hurt
C138494	PQL1805	PQL18-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Feel Tired
C138495	PQL1806	PQL18-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Back Feels Stiff

C138229		PQL18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138496	PQL1807	PQL18-Wake Up Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Wake Up Tired
C138497	PQL1808	PQL18-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hands Are Weak
C138498	PQL1809	PQL18-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Use Bathroom
C138499	PQL1810	PQL18-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Gain or Lose Weight
C138500	PQL1811	PQL18-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Use Hands
C138501	PQL1812	PQL18-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Swallow Food
C138502	PQL1813	PQL18-Long Time to	Pediatric	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Long

C138229		PQL18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		Bathe/Shower	Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	Time to Bathe or Shower
C138503	PQL1814	PQL18-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Hurt Accidentally
C138504	PQL1815	PQL18-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Take Long Time to Eat
C138505	PQL1816	PQL18-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Turn During Night
C138506	PQL1817	PQL18-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Go Places With Equipment
C138507	PQL1818	PQL18-Hard Tell Doctors/Nurses How Feel	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Tell Doctors and Nurses How Feel

C138229		PQL18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138508	PQL1819	PQL18-Hard Ask Doctors/Nurses Questions	child to tell the doctors and nurses how he or she feels. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Ask Doctors and Nurses Questions
C138509	PQL1820	PQL18-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Explain Illness to People
C138510	PQL1821	PQL18-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard for Family to Plan Activities
C138511	PQL1822	PQL18-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to get enough rest.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard for Family to Rest
C138512	PQL1823	PQL18-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Money Problem in Our Family
C138513	PQL1824	PQL18-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Family Has Lot of Problems

C138229		PQL18TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138514	PQL1825	PQL18-Do Not Have Equipment Need	<p>past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Do Not Have Equipment Need

PQL18TN (Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report Questionnaire Test Name)

NCI Code: C138228, Codelist extensible: No

C138228 PQL18TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138495	PQL18-Back Feels Stiff	PQL18-Back Feels Stiff	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's back feels stiff.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Back Feels Stiff
C138514	PQL18-Do Not Have Equipment Need	PQL18-Do Not Have Equipment Need	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child does not have the equipment he or she needs.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Do Not Have Equipment Need
C138513	PQL18-Family Has Lot of Problems	PQL18-Family Has Lot of Problems	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: I think our family has a lot of problems.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Family Has Lot of Problems
C138494	PQL18-Feel Tired	PQL18-Feel Tired	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child feels tired.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Feel Tired
C138503	PQL18-Get Hurt Accidentally	PQL18-Get Hurt Accidentally	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets hurt accidentally.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Hurt Accidentally
C138491	PQL18-Get Sick Easily	PQL18-Get Sick Easily	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sick	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Sick Easily

C138228		PQL18TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138492	PQL18-Get Sores and/or Rashes	PQL18-Get Sores and/or Rashes	easily. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child gets sores and/or rashes.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Get Sores and/or Rashes
C138497	PQL18-Hands Are Weak	PQL18-Hands Are Weak	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's hands are weak.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hands Are Weak
C138508	PQL18-Hard Ask Doctors/Nurses Questions	PQL18-Hard Ask Doctors/Nurses Questions	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to ask the doctors and nurses questions.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Ask Doctors and Nurses Questions
C138509	PQL18-Hard Explain Illness to People	PQL18-Hard Explain Illness to People	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to explain his or her illness to other people.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Explain Illness to People
C138510	PQL18-Hard for Family to Plan Activities	PQL18-Hard for Family to Plan Activities	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for our family to plan activities like vacations.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard for Family to Plan Activities
C138511	PQL18-Hard for Family to Rest	PQL18-Hard for Family to Rest	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard for Family to Rest

C138228 PQL18TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138507	PQL18-Hard Tell Doctors/Nurses How Feel	PQL18-Hard Tell Doctors/Nurses How Feel	your child: It is hard for our family to get enough rest. Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to tell the doctors and nurses how he or she feels.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard Tell Doctors and Nurses How Feel
C138490	PQL18-Hard to Breathe	PQL18-Hard to Breathe	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to breathe.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Breathe
C138499	PQL18-Hard to Gain/Lose Weight	PQL18-Hard to Gain/Lose Weight	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to gain or lose weight when he or she wants to.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Gain or Lose Weight
C138506	PQL18-Hard to Go Places With Equipment	PQL18-Hard to Go Places With Equipment	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to go places with his or her equipment.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Go Places With Equipment
C138501	PQL18-Hard to Swallow Food	PQL18-Hard to Swallow Food	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to swallow food.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Swallow Food
C138505	PQL18-Hard to Turn During Night	PQL18-Hard to Turn During Night	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Turn During Night

C138228		PQL18TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to turn him or herself during the night.	
C138498	PQL18-Hard to Use Bathroom	PQL18-Hard to Use Bathroom	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use the bathroom.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Use Bathroom
C138500	PQL18-Hard to Use Hands	PQL18-Hard to Use Hands	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It is hard for my child to use his or her hands.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Hard to Use Hands
C138493	PQL18-Legs Hurt	PQL18-Legs Hurt	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child's legs hurt.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Legs Hurt
C138502	PQL18-Long Time to Bathe/Shower	PQL18-Long Time to Bathe/Shower	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: It takes my child a long time to bathe or shower.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Long Time to Bathe or Shower
C138512	PQL18-Money Problem in Our Family	PQL18-Money Problem in Our Family	Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: I think money is a problem in our family.	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Money Problem in Our Family
C138504	PQL18-Take Long Time to Eat	PQL18-Take Long Time to Eat	Pediatric Quality of Life Neuromuscular Module Acute Version 3	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Take Long Time to Eat

C138228		PQL18TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138496	PQL18-Wake Up Tired	PQL18-Wake Up Tired	<p>Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child takes a long time to eat.</p> <p>Pediatric Quality of Life Neuromuscular Module Acute Version 3 Toddler Parent Report - In the past 7 days, how much of a problem has this been for your child: My child wakes up tired.</p>	PedsQL Neuromuscular Module Acute Version 3.0 Parent of Toddler - Wake Up Tired

PR01TC (Pain Relief Questionnaire Test Code)

NCI Code: C105136, Codelist extensible: No

C105136		PR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105267	PR0101	PR01-Pain Relief	Pain Relief - Pain relief for various time periods of evaluation.	PR - Pain Relief For Various Time Periods of Evaluation
C105268	PR0102	PR01-Average Pain Relief	Pain Relief - Average pain relief for various time periods of evaluation.	PR - Average Pain Relief For Various Time Periods of Evaluation
C105269	PR0103	PR01-Minimum Pain Relief	Pain Relief - Minimum pain relief for various time periods of evaluation.	PR - Minimum Pain Relief For Various Time Periods of Evaluation
C105270	PR0104	PR01-Maximum Pain Relief	Pain Relief - Maximum pain relief for various time periods of evaluation.	PR - Maximum Pain Relief For Various Time Periods of Evaluation
C105271	PR0105	PR01-Least Pain Relief	Pain Relief - Least pain relief for various time periods of evaluation.	PR - Least Pain Relief For Various Time Periods of Evaluation
C105272	PR0106	PR01-Worst Pain Relief	Pain Relief - Worst pain relief for various time periods of evaluation.	PR - Worst Pain Relief For Various Time Periods of Evaluation
C105273	PR0107	PR01-Starting Pain at Least 1/2 Gone	Pain Relief - Starting pain at least 1/2 Gone?	PR - Starting Pain Half Gone
C105274	PR0108	PR01-Was there Perceptible Pain Relief	Pain Relief - Was there perceptible pain relief?	PR - Was There Perceptible Pain Relief
C105275	PR0109	PR01-Time to Perceptible Pain Relief	Pain Relief - Time to perceptible pain relief.	PR - Time to Perceptible Pain Relief
C105276	PR0110	PR01-Was there Meaningful Pain Relief	Pain Relief - Was there meaningful pain relief?	PR - Was There Meaningful Pain Relief
C105277	PR0111	PR01-Time to Meaningful Pain Relief	Pain Relief - Time to meaningful pain relief.	PR - Time to Meaningful Pain Relief

PR01TN (Pain Relief Questionnaire Test Name)

NCI Code: C105135, Codelist extensible: No

C105135		PR01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105268	PR01-Average Pain Relief	PR01-Average Pain Relief	Pain Relief - Average pain relief for various time periods of evaluation.	PR - Average Pain Relief For Various Time Periods of Evaluation
C105271	PR01-Least Pain Relief	PR01-Least Pain Relief	Pain Relief - Least pain relief for various time periods of evaluation.	PR - Least Pain Relief For Various Time Periods of Evaluation
C105270	PR01-Maximum Pain Relief	PR01-Maximum Pain Relief	Pain Relief - Maximum pain relief for various time periods of evaluation.	PR - Maximum Pain Relief For Various Time Periods of Evaluation
C105269	PR01-Minimum Pain Relief	PR01-Minimum Pain Relief	Pain Relief - Minimum pain relief for various time periods of evaluation.	PR - Minimum Pain Relief For Various Time Periods of Evaluation
C105267	PR01-Pain Relief	PR01-Pain Relief	Pain Relief - Pain relief for various time periods of evaluation.	PR - Pain Relief For Various Time Periods of Evaluation
C105273	PR01-Starting Pain at Least 1/2 Gone	PR01-Starting Pain at Least 1/2 Gone	Pain Relief - Starting pain at least 1/2 Gone?	PR - Starting Pain Half Gone
C105277	PR01-Time to Meaningful Pain Relief	PR01-Time to Meaningful Pain Relief	Pain Relief - Time to meaningful pain relief.	PR - Time to Meaningful Pain Relief
C105275	PR01-Time to Perceptible Pain Relief	PR01-Time to Perceptible Pain Relief	Pain Relief - Time to perceptible pain relief.	PR - Time to Perceptible Pain Relief
C105276	PR01-Was there Meaningful Pain Relief	PR01-Was there Meaningful Pain Relief	Pain Relief - Was there meaningful pain relief?	PR - Was There Meaningful Pain Relief
C105274	PR01-Was there Perceptible Pain Relief	PR01-Was there Perceptible Pain Relief	Pain Relief - Was there perceptible pain relief?	PR - Was There Perceptible Pain Relief
C105272	PR01-Worst Pain Relief	PR01-Worst Pain Relief	Pain Relief - Worst pain relief for various time periods of evaluation.	PR - Worst Pain Relief For Various Time Periods of Evaluation

PRITBCON (Priority of Tuberculosis Contact)

NCI Code: C102582, Codelist extensible: Yes

C102582 PRITBCON				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102644	HIGH-PRIORITY TUBERCULOSIS CONTACT		An individual that has tested positive for pulmonary, laryngeal, or pleural tuberculosis and may or may not present with cavitory disease.	High-priority Tuberculosis Subject
C102662	LOW-PRIORITY TUBERCULOSIS CONTACT		An individual that has had limited exposure to an individual with tuberculosis and has a low probability of having had a recent infection.	Low-priority Tuberculosis Subject
C102665	MEDIUM-PRIORITY TUBERCULOSIS CONTACT		An individual that has tested negative for pulmonary, laryngeal, or pleural tuberculosis but has had a non-cavitory chest x-ray that is consistent with tuberculosis.	Medium-priority Tuberculosis Subject

PROCEDUR (Procedure)

NCI Code: C101858, Codelist extensible: Yes

C101858		PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term		
C16035	3D CONFORMAL RADIATION THERAPY	3D CRT	A process by which a dose of radiation is automatically shaped to closely conform to the entire volume of the tumor, so that surrounding normal tissue is spared and treatment toxicity is decreased. (NCI)	3-Dimensional Conformal Radiation Therapy		
C20985	ABLATION		Removal, separation, detachment, extirpation or eradication of a body part, pathway or function by surgery, chemical destruction, morbid process, or noxious substance. (NCI)	Ablation Therapy		
C99907	ABLATION, ACCESSORY PATHWAYS		An invasive therapeutic procedure to destroy tissue in an accessory pathways in the atrioventricular conduction system that contributes to arrhythmia.	Ablation of Cardiac Accessory Pathway		
C80432	ABLATION, ATRIAL		An invasive therapeutic procedure to destroy tissue in the cardiac atria that is the source of an arrhythmia.	Atrial Ablation		
C99908	ABLATION, AV NODE		An invasive therapeutic procedure to destroy tissue in the AV-node that contributes to arrhythmia.	Ablation of Cardiac Atrioventricular Node		
C111157	ABLATION, CHEMICAL		Removal, separation, detachment, extirpation or eradication of a body part, pathway or function by chemical means. (NCI)	Chemical Ablation		
C111241	ABLATION, LASER		Removal, separation, detachment, extirpation or eradication of a body part, pathway or function by light amplification by stimulated emission of radiation. (NCI)	Laser Ablation		
C80433	ABLATION, VENTRICULAR		An invasive therapeutic procedure to destroy tissue in the cardiac ventricles that is the source of an arrhythmia.	Ventricular Ablation		
C99916	AORTIC BALLOON VALVOTOMY		Dilation of the valve between the left ventricle of the heart and the aorta by inflating a balloon.	Aortic Balloon Valvotomy		
C50815	AORTIC VALVE REPLACEMENT		Surgery performed with the purpose of replacing a degenerated, calcified, malformed, dysfunctional, etc. aortic valve with a bioprosthetic,	Aortic Valve Replacement		

C101858 PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172590	ARTIFICIAL HEART IMPLANTATION	Total Artificial Heart Implantation	homograft, or autograft valve. Implantation of a prosthetic device into the body to replace the function of both cardiac ventricles and all four cardiac valves, typically as a bridge to transplantation.	Total Artificial Heart Implantation
C99939	ATRIAL SEPTAL CLOSURE		Repair of atrial septum.	Closure of Cardiac Atrial Septum
C124039	BILEVEL POSITIVE AIRWAY PRESSURE VENTILATION	BIPAP Ventilation;BPAP Ventilation	A type of non-invasive mechanical ventilation procedure that that uses bilevel positive airway pressure to support spontaneous breathing activity.	Biphasic Positive Airway Pressure
C91828	BILOBECTOMY	Right Lung Bilobectomy	Surgical removal of two lobes of the right lung.	Bilobectomy
C15189	BIOPSY		The removal of tissue specimens or fluid from the living body for microscopic examination, performed to establish a diagnosis.	Biopsy
C15680	BIOPSY, CORE	CNB;Core Needle Biopsy;Needle Biopsy	A type of biopsy in which a tissue sample is removed using a needle with a relatively large diameter.	Core Biopsy
C15385	BIOPSY, EXCISIONAL		A type of biopsy in which an entire lesion is removed for microscopic examination.	Excisional Biopsy
C15386	BIOPSY, INCISIONAL		A type of biopsy in which part of a lesion is removed for microscopic examination.	Incisional Biopsy
C28743	BIOPSY, PUNCH		A type of biopsy in which a disk of tissue is removed using a punch device.	Punch Biopsy
C172595	BIVENTRICULAR DEFIBRILLATING CARDIAC PACEMAKER IMPLANTATION	CRT-D Implantation	A surgical procedure in which a cardiac pacing device with a built-in cardioverter defibrillator is placed under the skin, with leads positioned in the right atrium and both ventricles.	Cardiac Resynchronization Therapy Defibrillator Implantation
C172593	BLOOD ULTRAFILTRATION		A mechanical fluid removal technique that involves the pressure-driven movement of plasma water and solutes from whole blood across a semipermeable membrane.	Blood Ultrafiltration
C15194	BONE MARROW TRANSPLANT	BMT	A therapeutic procedure to replace diseased or pathologic bone marrow with transplanted, healthy bone marrow cells.	Bone Marrow Transplantation
C15195	BRACHYTHERAPY		A type of radiation therapy in which radioactive material is placed inside the body, into a tumor or body cavity.	Brachytherapy
C66891	BRACHYTHERAPY,		A type of	Interstitial Radiation Therapy

C101858 PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	INTERSTITIAL		brachytherapy in which radioactive material sealed in needles, seeds, wires, or catheters is placed directly into a tumor or body tissue.	
C28049	BRACHYTHERAPY, INTRACAVITARY		A type of brachytherapy in which radioactive material sealed in needles, seeds, wires, or catheters is placed directly into a body cavity such as the chest cavity or the vagina.	Intracavitary Radiation Therapy
C170616	CARDIAC ASSIST DEVICE		Any of a number of implantable cardiac devices meant to aid the heart in carrying out its functions.	Cardiac Assist Device
C38044	CARDIAC CATHETERIZATION		A procedure in which a thin plastic tube (catheter) is inserted into an artery or vein in the arm or leg and then advanced into the chambers of the heart or into the coronary arteries.	Cardiac Catheterization
C80436	CARDIAC RESYNCHRONIZATION THERAPY	Biventricular Cardiac Pacemaker Procedure;CRT	An invasive procedure that includes an electronic device that stimulates both right and left cardiac ventricles to improve coordination of ventricular contraction.	Cardiac Resynchronization Therapy
C100080	CARDIAC STENT PLACEMENT		A procedure performed during a percutaneous coronary intervention in which a device is deployed into the lumen of a coronary artery to expand and support the vessel wall such that the vessel remains patent and blood flow is uninhibited.	Cardiac Stent Placement
C15246	CARDIAC TRANSPLANT	Heart Transplant	A surgical procedure in which a damaged heart is removed and replaced by another heart from a suitable donor.	Heart Transplantation
C99937	CARDIOVERSION, CHEMICAL	CHEMICAL CARDIOVERSION	The administration of pharmacologic agents to correct abnormal heart rhythm.	Chemical Cardioversion
C99948	CARDIOVERSION, ELECTRICAL	ELECTRICAL CARDIOVERSION	The administration of electric current to correct abnormal heart rhythm.	Electric Cardioversion
C157809	CATARACT SURGERY		A surgical procedure to remove the clouded lens from the eye, and oftentimes replace it with an artificial lens.	Cataract Surgery
C15632	CHEMOTHERAPY		The use of synthetic or naturally-occurring chemicals for the treatment of diseases.	Chemotherapy
C51676	CHOLECYSTECTOMY		Surgical removal of the gallbladder.	Cholecystectomy
C16450	COLONOSCOPY		Endoscopic	Colonoscopy

C101858 PROCEDUR					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C124040	CONTINUOUS POSITIVE AIRWAY PRESSURE VENTILATION	CPAP Ventilation	examination of the luminal surface of the colon. A type of non-invasive mechanical ventilation procedure that uses continuous positive airway pressure to support spontaneous breathing activity.	Continuous Positive Airway Pressure	
C174358	CONTRAST ENHANCED ECG GATED MRI		A type of ECG gated MRI in which the images are enhanced by the addition of contrast agents into the body.	Contrast Enhanced ECG Gated MRI	
C51998	CORONARY ARTERY BYPASS GRAFT	Aortocoronary Bypass;CAB;CABG;Coronary Artery Bypass;Coronary Artery Bypass Graft;Coronary Artery Bypass Surgery;Coronary Artery Bypass Grafting;Heart Bypass	A procedure performed to bypass partially or completely occluded coronary arteries with veins and/or arteries harvested from elsewhere in the body, thereby improving the blood supply to the coronary circulation supplying the myocardium (heart muscle).	Coronary Artery Bypass Surgery	
C15215	CRYOABLATION		Removal, separation, detachment, extirpation or eradication of a body part, pathway or function by freezing. (NCI)	Cryosurgery	
C40030	CRYOTHERAPY		The therapeutic use of cold or refrigeration.	Cryotherapy	
C17204	CT SCAN	CAT Scan;Computed Axial Tomography;Computed Tomography;Computerized Tomography;CT	An imaging technique for examining structures within the body by scanning them with X rays and using a computer to construct a series of cross-sectional scans along a single axis.	Computed Tomography	
C15216	CURETTAGE		The removal of tissue with a curette (a spoon-shaped instrument with a sharp edge).	Curettage Procedure	
C166089	DIGITAL WIDE FIELD FUNDUS PHOTOGRAPHY		A type of digital fundus photography that makes use of a significantly wider viewing angle than traditional fundus photography.	Digital Wide Field Fundus Photography	
C174359	ECG GATED MRI WITHOUT CONTRAST		A type of ECG gated MRI in which the images are not enhanced by the addition of contrast agents into the body.	ECG Gated MRI Without Contrast	
C174231	ECG GATED MRI		A type of magnetic resonance imaging in which data is acquired during a specified portion of the cardiac cycle, allowing for the collection of stop motion imaging of the heart.	ECG Gated MRI	
C111192	ELECTROCAUTERIZATION		A procedure for destroying tissue using an electrical current.	Electrocauterization	

C101858		PROCEDUR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C52002	ENDARTERECTOMY		Excision of an atheromatous plaque. (NCI)	Endarterectomy
C15232	EXCISION		The act of cutting out; the surgical removal of part or all of a structure or organ. (NCI)	Excision
C51779	EXPLORATORY LAPAROTOMY	Celiotomy	Creation of a surgical opening into the abdominal cavity for examination of the contents of the abdominal cavity as a means of diagnosis.	Exploratory Laparotomy
C15751	EXTERNAL BEAM RADIATION THERAPY		A type of radiation therapy in which high-energy beams are delivered to the tumor from outside of the body.	External Beam Radiation Therapy
C187966	EXTRACORPOREAL CYTOKINE ADSORPTION HEMOFILTRATION		The use of an adsorbing hemofilter in an external blood purification device to reduce cytokine levels in the blood.	Extracorporeal Cytokine Adsorption Hemofiltration
C171507	EXTRACORPOREAL MEMBRANE OXYGENATION	ECMO	A technique that utilizes a device to pump a patient's blood outside of the body, oxygenate it, and return it to the body.	Extracorporeal Membrane Oxygenation
C99546	HEART VALVE PROCEDURE	Heart Valve Surgery	Any surgical procedure performed for the purpose of repairing or replacing a degenerated, calcified, malformed, or dysfunctional heart valve.	Cardiac Valve Procedure
C15248	HEMODIALYSIS		A therapeutic procedure involving the extracorporeal removal of harmful waste and fluids from the blood using a dialysis machine. Following dialysis, the blood is returned to the body.	Hemodialysis
C172594	HEMOFILTRATION		A mechanical fluid removal technique that involves the pressure-driven movement of plasma water and solutes from whole blood through a system of extracorporeal filters, with simultaneous reinfusion of replacement fluid into the body to keep volume homeostasis.	Hemofiltration
C15651	HIGH-DOSE RATE BRACHYTHERAPY		A type of brachytherapy that targets a cancerous tissue with high doses of radiation through the use of inserted temporary implants.	High-Dose Rate Brachytherapy
C171510	HIGH-FLOW NASAL CANNULA OXYGEN THERAPY	HFNC Oxygen Therapy	The delivery of heated, humidified, oxygen-enriched gas via nasal cannula at flow rates greater than those typically delivered by	High-Flow Nasal Cannula Oxygen Therapy

C101858 PROCEDUR					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C38064	HOLTER CONTINUOUS ECG RECORDING		standard-flow oxygen devices. An electrocardiographic method for collecting continuous ECG waveforms with a variable number of discrete leads with duration longer than the standard 10 second ECG. Holter recording may be performed in patients who are ambulatory, and may collect data for 24 hours or longer.	Holter Monitoring	
C15262	IMMUNOTHERAPY		A therapy designed to induce changes in a patient's immune status.	Immunotherapy	
C80435	IMPLANTABLE CARDIOVERTER DEFIBRILLATOR	Implantable Cardioverter Defibrillator Procedure	A procedure involving an electronic device implanted in the body that delivers electrical stimulation to the heart to treat tachycardia. It may also have the capability to treat bradycardia.	Implantable Cardioverter-Defibrillator Placement	
C62730	INFRARED PHOTO COAGULATION	Infrared Coagulation	The use of an intense beam of light, such as a laser, to seal off blood vessels or destroy tissue. (NCI)	Infrared Photocoagulation Therapy	
C16135	INTENSITY-MODULATED RADIATION THERAPY		An advanced form of 3-Dimensional Conformal Radiation Therapy (3D CRT) that involves the use of varying intensities of small radiation beams to produce dosage distributions that are more precise than those possible with 3D CRT. (NCI)	Intensity-Modulated Radiation Therapy	
C172591	INTRA-AORTIC BALLOON PUMP THERAPY		A type of mechanical circulatory support procedure in which a balloon catheter inserted into the proximal descending aorta is inflated immediately after aortic valve closure in diastole and deflated just before aortic valve opening in systole, with the augmentation of coronary blood flow during diastole increasing coronary blood flow and systemic perfusion.	Intra-aortic Balloon Pump Counterpulsation	
C99934	LEAD	Lead Procedure	A procedure involving one or more wires used for pacemaker or implantable defibrillator devices.	Cardiac Lead Procedure	
C99965	LEFT ATRIAL APPENDAGE OCCLUSION		The therapeutic blockage of the muscular pouch in the left atrium.	Intentional Left Cardiac Atrial Appendage Occlusion Procedure	
C51624	LEFT COLECTOMY		Surgical removal of the left portion of the colon.	Left Colectomy	
C172327	LEFT VENTRICULAR ASSIST DEVICE IMPLANTATION	LVAD Implantation;LVAD Insertion	A procedure involving the	Left Ventricular Assist Device Insertion	

C101858 PROCEDUR					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
			implantation of a mechanical cardiac pump which receives blood from the left ventricle and delivers it to the aorta. (NCI)		
C99975	LEFT VENTRICULAR SYSTOLIC DYSFUNCTION EVALUATION		An examination and assessment of the inability of the left ventricle to effectively pump blood to the body.	Left Cardiac Ventricular Systolic Dysfunction Evaluation	
C15272	LOBECTOMY		Surgical removal of a lobe of an organ.	Lobectomy	
C156582	LOCAL IMMUNOTHERAPY		Any immunotherapy that targets, or is restricted to, a specific anatomical location.	Local Immunotherapy Procedure	
C113716	LOW ANTERIOR RESECTION	LAR;Lower Anterior Rectal Resection	Resection of the rectum through an incision in the lower abdomen.	Low Anterior Resection	
C85254	LOW-DOSE RATE BRACHYTHERAPY		A type of brachytherapy that targets a cancerous tissue with low doses of radiation through the use of inserted temporary or permanent implants.	Low-Dose Rate Brachytherapy	
C15755	LUMPECTOMY		Surgical removal of a discrete mass.	Lumpectomy	
C15275	LYMPHADENECTOMY	Lymph Node Dissection;Lymph Node Excision	Surgical removal of the lymph node(s).	Lymphadenectomy	
C70909	MECHANICAL VENTILATION		A procedure that mechanically assists or replaces spontaneous breathing in patients by use of a powered device that forces oxygenated air into the lungs.	Mechanical Ventilation	
C94461	METASTASECTOMY		Surgical removal of metastases.	Metastasectomy	
C93351	MICROWAVE THERAPY	Microwave Thermotherapy	Any therapeutic procedure in which microwave irradiation is used for the purpose of heating and destroying targeted tissue.	Microwave Thermotherapy	
C99987	MITRAL BALLOON VALVOTOMY		Dilation of the valve between the left atrium and the left ventricle of the heart by inflating a balloon.	Mitral Balloon Valvotomy	
C99988	MITRAL COMMISSUROTOMY		Dilation of the valve between the left atrium and the left ventricle of the heart by use of a surgeon's finger or rigid instrument.	Mitral Commissurotomy	
C80449	MITRAL VALVE REPAIR		Surgery performed for the purpose of reducing regurgitation of the mitral valve.	Mitral Valve Repair	
C50825	MITRAL VALVE REPLACEMENT		Surgery performed with the purpose of replacing a degenerated, calcified, malformed, dysfunctional, etc. mitral valve with bioprosthetic, homograft or autograft valve.	Mitral Valve Replacement	
C15278	MODIFIED RADICAL MASTECTOMY		Surgical removal of one or both breasts, including the areola, nipple, and the majority of the	Modified Radical Mastectomy	

C101858 PROCEDUR					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C28208	MOHS SURGERY		axillary lymph nodes, but sparing the pectoralis major muscle. A dermatologic procedure used to treat certain forms of skin cancer in which tissue is removed and immediately tested via frozen section; tissue continues to be removed until clear margins are achieved.	Mohs Surgery	
C16809	MRI	Magnetic Resonance Imaging	Imaging that uses radiofrequency waves and a strong magnetic field rather than x-rays to provide amazingly clear and detailed pictures of internal organs and tissues. The technique is valuable for the diagnosis of many pathologic conditions, including cancer, heart and vascular disease, stroke, and joint and musculoskeletal disorders.	Magnetic Resonance Imaging	
C38073	MUGA	Radionuclide Ventriculogram Scan	A multi-gated acquisition (MUGA) scan and a form of radionuclide imaging that provides a comprehensive look at blood flow and the function of the lower chambers of the heart ventricles. (NCI)	Multigated Acquisition Scan	
C99995	NON-CARDIOVASCULAR SURGERY		An operative procedure that does not involve the heart or the blood vessels.	Non-Cardiovascular Surgery	
C171457	NON-INVASIVE MECHANICAL VENTILATION	NIV;Non-Invasive Ventilation	A type of mechanical ventilation procedure that uses a non-invasive means, such as a face mask or nasal mask, to deliver oxygenated air into the lungs.	Non-Invasive Mechanical Ventilation	
C99998	PACEMAKER	Pacemaker Procedure	A procedure involving an electronic device that delivers electrical stimulation to the heart to treat bradycardia.	Pacemaker Procedure	
C179785	PANCREATIC STENT PLACEMENT		Placement of a stent within the pancreas.	Pancreatic Stent Placement	
C15356	PANCREATICODUODENECTOMY	Kausch-Whipple Procedure;Pancreatoduodenectomy;Whipple Procedure	Surgical removal of the head of the pancreas, the first part of the small intestine (duodenum), the gallbladder and the bile duct. (Mayo Clinic)	Whipple Procedure	
C17348	PAP SMEAR		A biospecimen collection and staining procedure in which secretions and superficial cells of the cervix are collected and stained with the Papanicolaou stain followed by	Pap Smear	

C101858		PROCEDUR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C51666	PARTIAL PANCREATECTOMY		microscopic examination to identify the presence of abnormal cells. Surgical removal of part of the pancreas.	Partial Pancreatectomy
C99521	PERCUTANEOUS CORONARY INTERVENTION	PCI	A percutaneous coronary intervention (PCI) is the placement of an angioplasty guide wire, balloon, or other device (e.g. stent, atherectomy, brachytherapy, or thrombectomy catheter) into a native coronary artery or coronary artery bypass graft for the purpose of mechanical coronary revascularization. Examples of things not considered to be PCI procedures include intravascular ultrasound, measurements of coronary flow reserve, or measurements of fractional flow reserve.	Percutaneous Coronary Intervention
C100003	PERCUTANEOUS MITRAL REPAIR		Invasive procedure through a puncture in the skin, performed for the purpose of reducing regurgitation of the mitral valve.	Percutaneous Mitral Valve Repair
C172592	PERCUTANEOUS VENTRICULAR ASSIST DEVICE PLACEMENT	PVAD Insertion;PVAD Placement	A minimally invasive procedure in which a catheter is inserted into the femoral artery or vein in order to temporarily connect a mechanical circulatory support device that is worn outside the body to the circulatory system.	Percutaneous Ventricular Assist Device Placement
C100004	PERICARDIAL STRIPPING		Removal or resection of the pericardium.	Pericardial Stripping
C51618	PERICARDIAL WINDOW		A procedure in which an opening is made in the pericardium.	Pericardial Window Procedure
C52010	PERICARDIOCENTESIS		The aspiration of excess fluid between the pericardium and the heart.	Pericardiocentesis
C15430	PERIPHERAL BLOOD STEM CELL TRANSPLANT		A therapeutic procedure that involves the transplantation of stem cells harvested from the circulating blood of a patient or donor.	Peripheral Blood Stem Cell Transplantation
C116150	PERIPHERAL VASCULAR INTERVENTION	PVI	A peripheral vascular intervention is a catheter-based or open surgical procedure designed to improve arterial or venous blood flow or otherwise modify or revise vascular conduits. In general, the intention to perform percutaneous	Peripheral Vascular Intervention

C101858 PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15300	PHOTODYNAMIC THERAPY	PDT	vascular intervention is denoted by the insertion of a guide wire into an artery or vein. For the sake of simplicity, this definition applies to the extracranial carotid artery and other non-cardiac arteries and veins, while it excludes the lymphatics and intracranial vessels. Use of light and photosensitizing agents to treat cancer and other conditions.	Photodynamic Therapy
C15301	PHOTOTHERAPY		The treatment of a disorder by exposure to light, including ultraviolet and infrared radiation. (Bartleby.com)	Phototherapy
C20989	PHYSICAL EXAMINATION	Physical Exam	A systemic evaluation of the body and its functions using visual inspection, palpation, percussion and auscultation.	Physical Examination
C51651	PLEURECTOMY		The surgical removal of all or part of the pleura. (NCI)	Pleurectomy
C66899	PLEURODESIS		A therapeutic surgical procedure in which the pleural space is surgically eliminated by the adherence of the visceral and parietal pleurae. (NCI)	Pleurodesis
C25349	POLYPECTOMY		Surgical removal of a polypoid lesion from the mucosal surface.	Polypectomy
C157960	POSITIVE AIRWAY PRESSURE VENTILATION	PAP Therapy	Any type of non-invasive mechanical ventilation procedure that uses positive airway pressure to support spontaneous breathing activity.	Positive Airway Pressure Therapies
C50817	PULMONARY VALVE REPLACEMENT		Surgery performed with the purpose of replacing a degenerated, calcified, malformed, dysfunctional, etc. pulmonary valve with bioprosthetic, homograft or autograft valve.	Pulmonary Valve Replacement
C100044	PULMONIC VALVULOPLASTY		Dilation of the valve between the right ventricle and the pulmonary artery of the heart by inflating a balloon.	Pulmonic Valvuloplasty
C15279	RADICAL MASTECTOMY		Surgical removal of one or both breasts, including the areola, nipple, axillary lymph nodes, and pectoral muscles.	Radical Mastectomy
C15313	RADIOTHERAPY	Radiation Therapy;Radiotherapy	Use of targeted or whole body radiation to treat a disease.	Radiation Therapy
C48600	RE-EXCISION		Surgical removal of a structure or organ, which was not completely removed	Re-Excision

C101858 PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25351	RECONSTRUCTIVE SURGERY		in an earlier attempt. Surgical restoration of form and/or function of a body part.	Reconstructive Surgery
C126400	RENAL REPLACEMENT THERAPY	RRT	Any of the procedures used to supplement or substitute for the blood-filtering function of the kidneys.	Renal Replacement Therapy
C51623	RIGHT COLECTOMY		Surgical removal of the right portion of the colon.	Right Colectomy
C172927	RIGHT VENTRICULAR ASSIST DEVICE IMPLANTATION	RVAD Implantation;RVAD Insertion	A procedure involving the implantation of a mechanical pump which receives blood from the right ventricle and delivers it to the pulmonary artery.	Right Ventricular Assist Device Insertion
C91061	SEGMENTECTOMY	Segmental Resection	Surgical removal of a segment of an organ or partial resection of a gland.	Segmentectomy
C15667	SENTINEL LYMPH NODE BIOPSY		Surgical removal and examination of the lymph node which is first in receiving the lymphatic drainage of a specified anatomic location.	Sentinel Lymph Node Biopsy
C80439	SEPTAL ABLATION		A cardiac catheterization procedure to relieve symptoms in patients with severe obstructive hypertrophic cardiomyopathy. A catheter is used to inject alcohol into a septal artery supplying the heart muscle responsible for the obstruction, destroying the muscle tissue and relieving the obstruction.	Septal Ablation
C51885	SHAVE EXCISION		Surgical removal of thin slices of tissue from a structure or organ, done with a razor blade or scalpel.	Shave Excision
C91838	SIGMOIDECTOMY		Surgical removal of the sigmoid colon.	Sigmoidectomy
C154791	SPECT/CT SCAN		A dual-modality imaging technique that merges data from single-photon emission computed tomography (SPECT) and computed tomography (CT) to provide structural and functional information.	Single Photon Tomography and Computed Tomography Scan
C179786	SUCTION BLISTER TECHNIQUE	Suction Blistering	The creation of an artificially induced skin blister by the application of mechanical pressure to an area of skin, causing in vivo separation of the epidermis and dermis.	Suction Blister Technique
C100017	SURGICAL MAZE	Cox Maze	A cardiac procedure intended to inhibit atrial fibrillation, in which a series of incisions are made	Surgical Maze Procedure

C101858 PROCEDUR				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15392	THORACENTESIS		in the atria to block abnormal electrical circuits that contribute to atrial fibrillation. The removal of excess fluid via needle puncture from the thoracic cavity.	Thoracentesis
C154873	THORACOSCOPIC WEDGE RESECTION	TWR	A minimally invasive surgical procedure in which video-assisted thoracoscopy is used to remove of a wedge-shaped portion of tissue from a lung lobe.	Thorascopic Wedge Resection of the Lung
C51924	TOTAL COLECTOMY		Surgical removal of the entire colon.	Total Colectomy
C15340	TOTAL PANCREATECTOMY		Surgical removal of the entire pancreas.	Total Pancreatectomy
C15341	TRACHEOSTOMY	Tracheotomy	Creation of a surgical opening into the trachea.	Tracheotomy
C100022	TRANSCATHETER AORTIC VALVE IMPLANT	Transcatheter Aortic Valve Implantation	Use of a thin tube to deliver an artificial valve apparatus between the left ventricle of the heart and the aorta.	Transcatheter Aortic Valve Implantation
C80404	TRANSTHORACIC ECHOCARDIOGRAPHY	TTE	A non-invasive cardiac ultrasound performed by placing the transducer on the chest.	Transthoracic Echocardiography
C116651	TRANSURETHRAL RESECTION OF BLADDER TUMOR	TURBT	A surgical procedure in which a resectoscope is passed through the urethra into the bladder to diagnose and remove all or part of a bladder tumor.	Transurethral Resection of Bladder Tumor
C51612	TRANSVERSE COLECTOMY		Surgical removal of the transverse colon.	Transverse Colectomy
C99935	TRICUSPID VALVE REPAIR		Surgery performed for the purpose of reducing regurgitation of the cardiac valve between the right atrium and right ventricle.	Cardiac Tricuspid Valve Repair
C50816	TRICUSPID VALVE REPLACEMENT		Surgery performed with the purpose of replacing a degenerated, calcified, malformed, dysfunctional, etc. tricuspid valve with bioprosthetic, homograft or autograft valve.	Tricuspid Valve Replacement
C15640	UMBILICAL CORD BLOOD TRANSPLANT		A therapeutic procedure that involves the transplantation of hematopoietic stem cells collected from the umbilical cord or placenta.	Umbilical Cord Blood Transplantation
C80451	VENTRICULAR ANEURYSM RESECTION		Cardiac surgical procedure performed for the removal of an aneurysm from the ventricular wall.	Ventricular Aneurysm Resection
C99940	VENTRICULAR SEPTAL CLOSURE		Repair of ventricular septum.	Closure of Cardiac Ventricle Septum
C38101	X-RAY	Static X-Ray	A radiographic procedure using the emission of x-rays, a type of penetrating energy	X-Ray Imaging

C101858

PROCEDUR

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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PROS01TC (The Prostate Cancer Specific Quality of Life Instrument Questionnaire Test Code)

NCI Code: C127360, Codelist extensible: No

C127360		PROS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127504	PROS0101	PROS01-Pain	Prostate Cancer Specific Quality of Life Instrument - Pain.	PROSQOLI - Pain
C127505	PROS0102	PROS01-Physical Activity	Prostate Cancer Specific Quality of Life Instrument - Physical activity.	PROSQOLI - Physical Activity
C127506	PROS0103	PROS01-Fatigue	Prostate Cancer Specific Quality of Life Instrument - Fatigue.	PROSQOLI - Fatigue
C127507	PROS0104	PROS01-Appetite	Prostate Cancer Specific Quality of Life Instrument - Appetite.	PROSQOLI - Appetite
C127508	PROS0105	PROS01-Constipation	Prostate Cancer Specific Quality of Life Instrument - Constipation.	PROSQOLI - Constipation
C127509	PROS0106	PROS01-Urinary Problems	Prostate Cancer Specific Quality of Life Instrument - Urinary problems.	PROSQOLI - Urinary Problems
C127510	PROS0107	PROS01-Enjoying Time Friends/Family	Prostate Cancer Specific Quality of Life Instrument - Enjoying time with friends and family.	PROSQOLI - Enjoying Time with Friends and Family
C127511	PROS0108	PROS01-Mood	Prostate Cancer Specific Quality of Life Instrument - Mood.	PROSQOLI - Mood
C127512	PROS0109	PROS01-Overall Well-Being	Prostate Cancer Specific Quality of Life Instrument - Overall Well-Being (How do you feel?).	PROSQOLI - Overall Well-Being
C127513	PROS0110	PROS01-Present Pain Intensity	Prostate Cancer Specific Quality of Life Instrument - Present pain intensity: Please circle the appropriate number according to how much pain you felt on average during the past 24 hours.	PROSQOLI - Present Pain Intensity

PROS01TN (The Prostate Cancer Specific Quality of Life Instrument Questionnaire Test Name)

NCI Code: C127359, Codelist extensible: No

C127359		PROS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127507	PROS01-Appetite	PROS01-Appetite	Prostate Cancer Specific Quality of Life Instrument - Appetite.	PROSQOLI - Appetite
C127508	PROS01-Constipation	PROS01-Constipation	Prostate Cancer Specific Quality of Life Instrument - Constipation.	PROSQOLI - Constipation
C127510	PROS01-Enjoying Time Friends/Family	PROS01-Enjoying Time Friends/Family	Prostate Cancer Specific Quality of Life Instrument - Enjoying time with friends and family.	PROSQOLI - Enjoying Time with Friends and Family
C127506	PROS01-Fatigue	PROS01-Fatigue	Prostate Cancer Specific Quality of Life Instrument - Fatigue.	PROSQOLI - Fatigue
C127511	PROS01-Mood	PROS01-Mood	Prostate Cancer Specific Quality of Life Instrument - Mood.	PROSQOLI - Mood
C127512	PROS01-Overall Well-Being	PROS01-Overall Well-Being	Prostate Cancer Specific Quality of Life Instrument - Overall Well-Being (How do you feel?).	PROSQOLI - Overall Well-Being
C127504	PROS01-Pain	PROS01-Pain	Prostate Cancer Specific Quality of Life Instrument - Pain.	PROSQOLI - Pain
C127505	PROS01-Physical Activity	PROS01-Physical Activity	Prostate Cancer Specific Quality of Life Instrument - Physical activity.	PROSQOLI - Physical Activity
C127513	PROS01-Present Pain Intensity	PROS01-Present Pain Intensity	Prostate Cancer Specific Quality of Life Instrument - Present pain intensity: Please circle the appropriate number according to how much pain you felt on average during the past 24 hours.	PROSQOLI - Present Pain Intensity
C127509	PROS01-Urinary Problems	PROS01-Urinary Problems	Prostate Cancer Specific Quality of Life Instrument - Urinary problems.	PROSQOLI - Urinary Problems

PROTMLST (Protocol Milestone)

NCI Code: C114118, Codelist extensible: Yes

C114118 NCI Code	PROTMLST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186210	DECLINED TO CONTINUE INTO NEXT TRIAL ELEMENT		An indication that the subject has declined to continue into a subsequent trial Element.	Declined to Continue Into Next Trial Element
C176358	DECLINED TO CONTINUE INTO SURVIVAL FOLLOW-UP		An indication that the subject has declined to continue into the survival follow-up phase of the trial.	Declined To Continue Into Survival Follow-Up
C132447	ELIGIBILITY CRITERIA MET		The subject has fulfilled the criteria needed to enter or continue in the study.	Eligibility Criteria Met By Subject
C161417	ENTERED INTO TRIAL		The subject has met eligibility criteria and is enrolled in the study. The subject may or may not subsequently be randomized.	Subject Entered Into Trial
C161418	INFORMED ASSENT OBTAINED	Informed Assent	Assent given by a minor or adult who is unable to give informed consent on their own behalf, to participate in a clinical trial. Assent must be accompanied by consent from a parent or legal guardian for full participation in the study.	Informed Assent
C16735	INFORMED CONSENT OBTAINED		Consent given by a subject, or in the case of an individual that can only give assent, by a parent or legal guardian, for the participation in a clinical study only after having achieved an understanding of both the relevant medical facts and the relevant risks involved.	Informed Consent
C186211	OPTED TO CONTINUE INTO NEXT TRIAL ELEMENT		An indication that the subject has opted to continue into a subsequent trial Element.	Opted to Continue Into Next Trial Element
C176357	OPTED TO CONTINUE INTO SURVIVAL FOLLOW-UP		An indication that the subject has	Opted To Continue Into Survival Follow-Up

C114118

PROTMLST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114209	RANDOMIZED		opted to continue into the survival follow-up phase of the trial. Participants are assigned to arms of a clinical trial by chance.	Subject is Randomized
C186212	RE-RANDOMIZED		Participants are re-assigned by chance to arms of a clinical trial.	Re-randomized

PRURGENCY (Procedure Urgency Status)

NCI Code: C101856, Codelist extensible: No

C101856 PRURGENCY				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C51996	ELECTIVE		Elective procedures can be deferred without increased risk of compromised outcome. Patient's clinical condition is currently stable and has been stable in the days/weeks prior. The clinical situation does not demand that the procedure take place at a specified time.	Elective Surgical Procedure
C62648	EMERGENCY		Emergency procedures must be performed as soon as possible because of substantial concerns that delay could lead to death. Clinical situation demands that procedure should be performed immediately or in next available room, even if it means another case must be rescheduled.	Emergency
C15359	SALVAGE		Performing a salvage procedure is the last resort. The clinical situation involves either ongoing life support measures, life support measures for more than 60 seconds during the prior 10 minutes, or unanticipated institution of extracorporeal circulatory support.	Salvage Therapy
C100031	URGENT		Deferring an urgent procedure increases risk of adverse outcome or clinical deterioration. Clinical situation warrants performing urgent procedures during the current episode of care to avoid compromising patient safety.	Urgent Procedure

PSFATS (Psoriasis Findings About Test Name)

NCI Code: C170446, Codelist extensible: Yes

C170446		PSFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170617	QOL Impact	QOL Impact;Quality of Life Impact	The effect or consequence of an event or condition on an individual's sense of well-being and ability to enjoy life.	Quality of Life Impact
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity

PSFATSCD (Psoriasis Findings About Test Code)

NCI Code: C170447, Codelist extensible: Yes

C170447		PSFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170617	QOLIMP	QOL Impact;Quality of Life Impact	The effect or consequence of an event or condition on an individual's sense of well-being and ability to enjoy life.	Quality of Life Impact
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity

PT01TC (Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 Questionnaire Test Code)

NCI Code: C179942, Codelist extensible: No

C179942		PT01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180044	PT01001A	PT01-Dry Mouth Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dry mouth at its worst?	PRO-CTCAE V1.0 - Dry Mouth Severity
C180045	PT01002A	PT01-Difficulty Swallowing Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your difficulty swallowing at its worst?	PRO-CTCAE V1.0 - Difficulty Swallowing Severity
C180046	PT01003A	PT01-Mouth/Throat Sores Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your mouth or throat sores at their worst?	PRO-CTCAE V1.0 - Mouth/Throat Sores Severity
C180047	PT01003B	PT01-Mouth/Throat Sores Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did mouth or throat sores interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Mouth/Throat Sores Interference
C180048	PT01004A	PT01-Cracking Corners of Mouth Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of skin cracking at the corners of your mouth at its worst?	PRO-CTCAE V1.0 - Cracking Corners of Mouth Severity
C180049	PT01005A	PT01-Voice Quality Changes Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any voice changes?	PRO-CTCAE V1.0 - Voice Quality Changes Presence
C180050	PT01006A	PT01-Hoarseness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hoarse voice at its worst?	PRO-CTCAE V1.0 - Hoarseness Severity
C180051	PT01007A	PT01-Taste Changes Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your problems with tasting	PRO-CTCAE V1.0 - Taste Changes Severity

C179942 PT01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180052	PT01008A	PT01-Decreased Appetite Severity	food or drink at their worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your decreased appetite at its worst?	PRO-CTCAE V1.0 - Decreased Appetite Severity
C180053	PT01008B	PT01-Decreased Appetite Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did decreased appetite interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Decreased Appetite Interference
C180054	PT01009A	PT01-Nausea Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have nausea?	PRO-CTCAE V1.0 - Nausea Frequency
C180055	PT01009B	PT01-Nausea Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your nausea at its worst?	PRO-CTCAE V1.0 - Nausea Severity
C180056	PT01010A	PT01-Vomiting Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have vomiting?	PRO-CTCAE V1.0 - Vomiting Frequency
C180057	PT01010B	PT01-Vomiting Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your vomiting at its worst?	PRO-CTCAE V1.0 - Vomiting Severity
C180058	PT01011A	PT01-Heartburn Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have heartburn?	PRO-CTCAE V1.0 - Heartburn Frequency
C180059	PT01011B	PT01-Heartburn Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your heartburn at its worst?	PRO-CTCAE V1.0 - Heartburn Severity
C180060	PT01012A	PT01-Gas Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any increased	PRO-CTCAE V1.0 - Gas Presence

C179942 PT01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180061	PT01013A	PT01-Bloating Frequency	passing of gas (flatulence)? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have bloating of the abdomen (belly)?	PRO-CTCAE V1.0 - Bloating Frequency
C180062	PT01013B	PT01-Bloating Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your bloating of the abdomen (belly) at its worst?	PRO-CTCAE V1.0 - Bloating Severity
C180063	PT01014A	PT01-Hiccups Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have hiccups?	PRO-CTCAE V1.0 - Hiccups Frequency
C180064	PT01014B	PT01-Hiccups Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hiccups at their worst?	PRO-CTCAE V1.0 - Hiccups Severity
C180065	PT01015A	PT01-Constipation Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your constipation at its worst?	PRO-CTCAE V1.0 - Constipation Severity
C180066	PT01016A	PT01-Diarrhea Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have loose or watery stools (diarrhea/diarrhoea)?	PRO-CTCAE V1.0 - Diarrhea Frequency
C180067	PT01017A	PT01-Abdominal Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have pain in the abdomen (belly area)?	PRO-CTCAE V1.0 - Abdominal Pain Frequency
C180068	PT01017B	PT01-Abdominal Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain in the abdomen (belly area) at its worst?	PRO-CTCAE V1.0 - Abdominal Pain Severity
C180069	PT01017C	PT01-Abdominal Pain Interference	Patient-Reported Outcomes Version of the Common	PRO-CTCAE V1.0 - Abdominal Pain Interference

C179942 PT01TC

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C180070	PT01018A	PT01-Fecal Incontinence Frequency	Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did pain in the abdomen (belly area) interfere with your usual or daily activities? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you lose control of bowel movements?	PRO-CTCAE V1.0 - Fecal Incontinence Frequency
C180071	PT01018B	PT01-Fecal Incontinence Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did loss of control of bowel movements interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Fecal Incontinence Interference
C180072	PT01019A	PT01-Shortness of Breath Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your shortness of breath at its worst?	PRO-CTCAE V1.0 - Shortness of Breath Severity
C180073	PT01019B	PT01-Shortness of Breath Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did your shortness of breath interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Shortness of Breath Interference
C180074	PT01020A	PT01-Cough Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your cough at its worst?	PRO-CTCAE V1.0 - Cough Severity
C180075	PT01020B	PT01-Cough Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did cough interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Cough Interference
C180076	PT01021A	PT01-Wheezing Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your wheezing (whistling noise in the chest with breathing) at its worst?	PRO-CTCAE V1.0 - Wheezing Severity
C180077	PT01022A	PT01-Swelling Frequency	Patient-Reported Outcomes Version of the Common	PRO-CTCAE V1.0 - Swelling Frequency

C179942 PT01TC

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C180078	PT01022B	PT01-Swelling Severity	Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have arm or leg swelling? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your arm or leg swelling at its worst?	PRO-CTCAE V1.0 - Swelling Severity
C180079	PT01022C	PT01-Swelling Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did arm or leg swelling interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Swelling Interference
C180080	PT01023A	PT01-Heart Palpitations Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel a pounding or racing heartbeat (palpitations)?	PRO-CTCAE V1.0 - Heart Palpitations Frequency
C180081	PT01023B	PT01-Heart Palpitations Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pounding or racing heartbeat (palpitations) at its worst?	PRO-CTCAE V1.0 - Heart Palpitations Severity
C180082	PT01024A	PT01-Rash Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any rash?	PRO-CTCAE V1.0 - Rash Presence
C180083	PT01025A	PT01-Skin Dryness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dry skin at its worst?	PRO-CTCAE V1.0 - Skin Dryness Severity
C180084	PT01026A	PT01-Acne Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your acne or pimples on the face or chest at its worst?	PRO-CTCAE V1.0 - Acne Severity
C180085	PT01027A	PT01-Hair Loss Amount	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7	PRO-CTCAE V1.0 - Hair Loss Amount

C179942 PT01TC

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C180086	PT01028A	PT01-Itching Severity	days, did you have any hair loss? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your itchy skin at its worst?	PRO-CTCAE V1.0 - Itching Severity
C180087	PT01029A	PT01-Hives Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any hives (itchy red bumps on the skin)?	PRO-CTCAE V1.0 - Hives Presence
C180088	PT01030A	PT01-Hand-Foot Syndrome Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hand-foot syndrome (a rash of the hands or feet that can cause cracking, peeling, redness or pain) at its worst?	PRO-CTCAE V1.0 - Hand-Foot Syndrome Severity
C180089	PT01031A	PT01-Nail Loss Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you lose any fingernails or toenails?	PRO-CTCAE V1.0 - Nail Loss Presence
C180090	PT01032A	PT01-Nail Ridging Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any ridges or bumps on your fingernails or toenails?	PRO-CTCAE V1.0 - Nail Ridging Presence
C180091	PT01033A	PT01-Nail Discoloration Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any change in the color of your fingernails or toenails?	PRO-CTCAE V1.0 - Nail Discoloration Presence
C180092	PT01034A	PT01-Sensitivity to Sunlight Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any increased skin sensitivity to sunlight?	PRO-CTCAE V1.0 - Sensitivity to Sunlight Presence
C180093	PT01035A	PT01-Bed/Pressure Sores Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any bed sores?	PRO-CTCAE V1.0 - Bed/Pressure Sores Presence
C180094	PT01036A	PT01-Radiation Skin Reaction Severity	Patient-Reported Outcomes Version of	PRO-CTCAE V1.0 - Radiation Skin Reaction Severity

C179942 PT01TC

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C180095	PT01037A	PT01-Skin Darkening Presence	the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your skin burns from radiation at their worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any unusual darkening of the skin?	PRO-CTCAE V1.0 - Skin Darkening Presence
C180096	PT01038A	PT01-Stretch Marks Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any stretch marks?	PRO-CTCAE V1.0 - Stretch Marks Presence
C180097	PT01039A	PT01-Numbness & Tingling Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your numbness or tingling in your hands or feet at its worst?	PRO-CTCAE V1.0 - Numbness & Tingling Severity
C180098	PT01039B	PT01-Numbness & Tingling Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did numbness or tingling in your hands or feet interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Numbness & Tingling Interference
C180099	PT01040A	PT01-Dizziness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dizziness at its worst?	PRO-CTCAE V1.0 - Dizziness Severity
C180100	PT01040B	PT01-Dizziness Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did dizziness interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Dizziness Interference
C180101	PT01041A	PT01-Blurred Vision Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your blurry vision at its worst?	PRO-CTCAE V1.0 - Blurred Vision Severity
C180102	PT01041B	PT01-Blurred Vision Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events	PRO-CTCAE V1.0 - Blurred Vision Interference

C179942 PT01TC

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C180103	PT01042A	PT01-Flashing Lights in Eyes Presence	Item Library Version 1.0 - In the last 7 days, how much did blurry vision interfere with your usual or daily activities? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any flashing lights in front of your eyes?	PRO-CTCAE V1.0 - Flashing Lights in Eyes Presence
C180104	PT01043A	PT01-Visual Floaters Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any spots or lines (floaters) that drift in front of your eyes?	PRO-CTCAE V1.0 - Visual Floaters Presence
C180105	PT01044A	PT01-Watery Eyes Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your watery eyes (tearing) at their worst?	PRO-CTCAE V1.0 - Watery Eyes Severity
C180106	PT01044B	PT01-Watery Eyes Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did watery eyes (tearing) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Watery Eyes Interference
C180107	PT01045A	PT01-Ringing in Ears Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of ringing in your ears at its worst?	PRO-CTCAE V1.0 - Ringing in Ears Severity
C180108	PT01046A	PT01-Concentration Problems Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your problems with concentration at their worst?	PRO-CTCAE V1.0 - Concentration Problems Severity
C180109	PT01046B	PT01-Concentration Problems Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did problems with concentration interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Concentration Problems Interference
C180110	PT01047A	PT01-Memory Problems Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version	PRO-CTCAE V1.0 - Memory Problems Severity

C179942 PT01TC

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			1.0 - In the last 7 days, what was the severity of your problems with memory at their worst?	
C180111	PT01047B	PT01-Memory Problems Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did problems with memory interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Memory Problems Interference
C180112	PT01048A	PT01-General Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have pain?	PRO-CTCAE V1.0 - General Pain Frequency
C180113	PT01048B	PT01-General Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain at its worst?	PRO-CTCAE V1.0 - General Pain Severity
C180114	PT01048C	PT01-General Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did pain interfere with your usual or daily activities?	PRO-CTCAE V1.0 - General Pain Interference
C180115	PT01049A	PT01-Headache Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have a headache?	PRO-CTCAE V1.0 - Headache Frequency
C180116	PT01049B	PT01-Headache Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your headache at its worst?	PRO-CTCAE V1.0 - Headache Severity
C180117	PT01049C	PT01-Headache Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did your headache interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Headache Interference
C180118	PT01050A	PT01-Muscle Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have aching muscles?	PRO-CTCAE V1.0 - Muscle Pain Frequency
C180119	PT01050B	PT01-Muscle Pain Severity	Patient-Reported	PRO-CTCAE V1.0 - Muscle Pain Severity

C179942 PT01TC

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C180120	PT01050C	PT01-Muscle Pain Interference	Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your aching muscles at their worst?	PRO-CTCAE V1.0 - Muscle Pain Interference
C180121	PT01051A	PT01-Joint Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did aching muscles interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Joint Pain Frequency
C180122	PT01051B	PT01-Joint Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have aching joints (such as elbows, knees, shoulders)?	PRO-CTCAE V1.0 - Joint Pain Severity
C180123	PT01051C	PT01-Joint Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your aching joints (such as elbows, knees, shoulders) at their worst?	PRO-CTCAE V1.0 - Joint Pain Interference
C180124	PT01052A	PT01-Insomnia Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did aching joints (such as elbows, knees, shoulders) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Insomnia Severity
C180125	PT01052B	PT01-Insomnia Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your insomnia (including difficulty falling asleep, staying up early) at its worst?	PRO-CTCAE V1.0 - Insomnia Interference
C180126	PT01053A	PT01-Fatigue Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did insomnia (including difficulty falling asleep, staying up early) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Fatigue Severity

C179942 PT01TC

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			Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your fatigue, tiredness, or lack of energy at its worst?	
C180127	PT01053B	PT01-Fatigue Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did fatigue, tiredness, or lack of energy interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Fatigue Interference
C180128	PT01054A	PT01-Anxious Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel anxiety?	PRO-CTCAE V1.0 - Anxious Frequency
C180129	PT01054B	PT01-Anxious Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your anxiety at its worst?	PRO-CTCAE V1.0 - Anxious Severity
C180130	PT01054C	PT01-Anxious Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did anxiety interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Anxious Interference
C180131	PT01055A	PT01-Discouraged Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel that nothing could cheer you up?	PRO-CTCAE V1.0 - Discouraged Frequency
C180132	PT01055B	PT01-Discouraged Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your feelings that nothing could cheer you up at their worst?	PRO-CTCAE V1.0 - Discouraged Severity
C180133	PT01055C	PT01-Discouraged Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did feeling that nothing could cheer you up interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Discouraged Interference
C180134	PT01056A	PT01-Sad Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events	PRO-CTCAE V1.0 - Sad Frequency

C179942 PT01TC

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C180135	PT01056B	PT01-Sad Severity	Item Library Version 1.0 - In the last 7 days, how often did you have sad or unhappy feelings?	PRO-CTCAE V1.0 - Sad Severity
C180136	PT01056C	PT01-Sad Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your sad or unhappy feelings at their worst?	PRO-CTCAE V1.0 - Sad Interference
C180137	PT01057A	PT01-Irregular Menstrual Period Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did sad or unhappy feelings interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Irregular Menstrual Period Presence
C180138	PT01058A	PT01-Missed Menstrual Period Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any irregular menstrual periods?	PRO-CTCAE V1.0 - Missed Menstrual Period Presence
C180139	PT01059A	PT01-Vaginal Discharge Amount	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you miss an expected menstrual period?	PRO-CTCAE V1.0 - Vaginal Discharge Amount
C180140	PT01060A	PT01-Vaginal Dryness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any unusual vaginal discharge?	PRO-CTCAE V1.0 - Vaginal Dryness Severity
C180141	PT01061A	PT01-Painful Urination Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your vaginal dryness at its worst?	PRO-CTCAE V1.0 - Painful Urination Severity
C180142	PT01062A	PT01-Urinary Urgency Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain or burning with urination at its worst?	PRO-CTCAE V1.0 - Urinary Urgency Frequency
			Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel an urge to urinate all of a sudden?	

C179942 PT01TC

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C180143	PT01062B	PT01-Urinary Urgency Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did sudden urges to urinate interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Urinary Urgency Interference
C180144	PT01063A	PT01-Urinary Frequency Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, were there times when you had to urinate frequently?	PRO-CTCAE V1.0 - Urinary Frequency Frequency
C180145	PT01063B	PT01-Urinary Frequency Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did frequent urination interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Urinary Frequency Interference
C180146	PT01064A	PT01-Urine Color Change Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any urine color change?	PRO-CTCAE V1.0 - Urine Color Change Presence
C180147	PT01065A	PT01-Urinary Incontinence Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have loss of control of urine (leakage)?	PRO-CTCAE V1.0 - Urinary Incontinence Frequency
C180148	PT01065B	PT01-Urinary Incontinence Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did loss of control of urine (leakage) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Urinary Incontinence Interference
C180149	PT01066A	PT01-Achieve&Maintain Erection Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your difficulty getting or keeping an erection at its worst?	PRO-CTCAE V1.0 - Achieve&Maintain Erection Severity
C180150	PT01067A	PT01-Ejaculation Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have ejaculation problems?	PRO-CTCAE V1.0 - Ejaculation Frequency
C180151	PT01068A	PT01-Decreased Libido Severity	Patient-Reported	PRO-CTCAE V1.0 - Decreased Libido Severity

C179942 PT01TC

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C180152	PT01069A	PT01-Delayed Orgasm Presence	Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your decreased sexual interest at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you feel that it took too long to have an orgasm or climax?	PRO-CTCAE V1.0 - Delayed Orgasm Presence
C180153	PT01070A	PT01-Unable to Have Orgasm Presence	Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, were you unable to have an orgasm or climax?	PRO-CTCAE V1.0 - Unable to Have Orgasm Presence
C180154	PT01071A	PT01-Pain w/Sexual Intercourse Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain during vaginal sex at its worst?	PRO-CTCAE V1.0 - Pain w/Sexual Intercourse Severity
C180155	PT01072A	PT01-Breast Swelling&Tenderness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your breast area enlargement or tenderness at its worst?	PRO-CTCAE V1.0 - Breast Swelling&Tenderness Severity
C180156	PT01073A	PT01-Bruising Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you bruise easily (black and blue marks)?	PRO-CTCAE V1.0 - Bruising Presence
C180157	PT01074A	PT01-Chills Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have shivering or shaking chills?	PRO-CTCAE V1.0 - Chills Frequency
C180158	PT01074B	PT01-Chills Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your shivering or shaking chills at their worst?	PRO-CTCAE V1.0 - Chills Severity
C180159	PT01075A	PT01-Increased Sweating Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version	PRO-CTCAE V1.0 - Increased Sweating Frequency

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180160	PT01075B	PT01-Increased Sweating Severity	1.0 - In the last 7 days, how often did you have unexpected or excessive sweating during the day or nighttime (not related to hot flashes/flushes)? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your unexpected or excessive sweating during the day or nighttime (not related to hot flashes/flushes) at its worst?	PRO-CTCAE V1.0 - Increased Sweating Severity
C180161	PT01076A	PT01-Decreased Sweating Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have an unexpected decrease in sweating?	PRO-CTCAE V1.0 - Decreased Sweating Presence
C180162	PT01077A	PT01-Hot Flashes Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have hot flashes/flushes?	PRO-CTCAE V1.0 - Hot Flashes Frequency
C180163	PT01077B	PT01-Hot Flashes Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hot flashes/flushes at their worst?	PRO-CTCAE V1.0 - Hot Flashes Severity
C180164	PT01078A	PT01-Nosebleed Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have nosebleeds?	PRO-CTCAE V1.0 - Nosebleed Frequency
C180165	PT01078B	PT01-Nosebleed Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your nosebleeds at their worst?	PRO-CTCAE V1.0 - Nosebleed Severity
C180166	PT01079A	PT01-Pain&Swelling at Inj Site Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any pain, swelling, or redness at a site of drug injection or IV?	PRO-CTCAE V1.0 - Pain&Swelling at Inj Site Presence
C180167	PT01080A	PT01-Body Odor Severity	Patient-Reported Outcomes Version of the Common	PRO-CTCAE V1.0 - Body Odor Severity

C179942 PT01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your body odor at its worst?	
C180168	PT01081	PT01-Any Other Symptoms Reported	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Do you have any other symptoms that you wish to report?	PRO-CTCAE V1.0 - Any Other Symptoms Reported
C180169	PT01082A	PT01-Other Symptom 1	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 1?	PRO-CTCAE V1.0 - Other Symptom 1
C180170	PT01082B	PT01-Other Symptom 1 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 1 at its worst?	PRO-CTCAE V1.0 - Other Symptom 1 Severity
C180171	PT01083A	PT01-Other Symptom 2	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 2?	PRO-CTCAE V1.0 - Other Symptom 2
C180172	PT01083B	PT01-Other Symptom 2 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 2 at its worst?	PRO-CTCAE V1.0 - Other Symptom 2 Severity
C180173	PT01084A	PT01-Other Symptom 3	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 3?	PRO-CTCAE V1.0 - Other Symptom 3
C180174	PT01084B	PT01-Other Symptom 3 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 3 at its worst?	PRO-CTCAE V1.0 - Other Symptom 3 Severity
C180175	PT01085A	PT01-Other Symptom 4	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 4?	PRO-CTCAE V1.0 - Other Symptom 4
C180176	PT01085B	PT01-Other Symptom 4 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 4 at its	PRO-CTCAE V1.0 - Other Symptom 4 Severity

C179942		PT01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180177	PT01086A	PT01-Other Symptom 5	worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 5?	PRO-CTCAE V1.0 - Other Symptom 5
C180178	PT01086B	PT01-Other Symptom 5 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 5 at its worst?	PRO-CTCAE V1.0 - Other Symptom 5 Severity
C180179	PT01087A	PT01-Other Symptom 6	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 6?	PRO-CTCAE V1.0 - Other Symptom 6
C180180	PT01087B	PT01-Other Symptom 6 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 6 at its worst?	PRO-CTCAE V1.0 - Other Symptom 6 Severity
C180181	PT01088A	PT01-Other Symptom 7	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 7?	PRO-CTCAE V1.0 - Other Symptom 7
C180182	PT01088B	PT01-Other Symptom 7 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 7 at its worst?	PRO-CTCAE V1.0 - Other Symptom 7 Severity
C180183	PT01089A	PT01-Other Symptom 8	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 8?	PRO-CTCAE V1.0 - Other Symptom 8
C180184	PT01089B	PT01-Other Symptom 8 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 8 at its worst?	PRO-CTCAE V1.0 - Other Symptom 8 Severity
C180185	PT01090A	PT01-Other Symptom 9	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 9?	PRO-CTCAE V1.0 - Other Symptom 9
C180186	PT01090B	PT01-Other Symptom 9 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version	PRO-CTCAE V1.0 - Other Symptom 9 Severity

C179942 PT01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180187	PT01091A	PT01-Other Symptom 10	1.0 - In the last 7 days, what was the severity of this symptom 9 at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 10?	PRO-CTCAE V1.0 - Other Symptom 10
C180188	PT01091B	PT01-Other Symptom 10 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 10 at its worst?	PRO-CTCAE V1.0 - Other Symptom 10 Severity

PT01TN (Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 Questionnaire Test Name)

NCI Code: C179941, Codelist extensible: No

C179941	PT01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180067	PT01-Abdominal Pain Frequency	PT01-Abdominal Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have pain in the abdomen (belly area)?	PRO-CTCAE V1.0 - Abdominal Pain Frequency
C180069	PT01-Abdominal Pain Interference	PT01-Abdominal Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did pain in the abdomen (belly area) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Abdominal Pain Interference
C180068	PT01-Abdominal Pain Severity	PT01-Abdominal Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain in the abdomen (belly area) at its worst?	PRO-CTCAE V1.0 - Abdominal Pain Severity
C180149	PT01-Achieve&Maintain Erection Severity	PT01-Achieve&Maintain Erection Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your difficulty getting or keeping an erection at its worst?	PRO-CTCAE V1.0 - Achieve&Maintain Erection Severity
C180084	PT01-Acne Severity	PT01-Acne Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your acne or pimples on the face or chest at its worst?	PRO-CTCAE V1.0 - Acne Severity
C180128	PT01-Anxious Frequency	PT01-Anxious Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel anxiety?	PRO-CTCAE V1.0 - Anxious Frequency
C180130	PT01-Anxious Interference	PT01-Anxious Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did anxiety interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Anxious Interference
C180129	PT01-Anxious Severity	PT01-Anxious Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7	PRO-CTCAE V1.0 - Anxious Severity

C179941

PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180168	PT01-Any Other Symptoms Reported	PT01-Any Other Symptoms Reported	days, what was the severity of your anxiety at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Do you have any other symptoms that you wish to report?	PRO-CTCAE V1.0 - Any Other Symptoms Reported
C180093	PT01-Bed/Pressure Sores Presence	PT01-Bed/Pressure Sores Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any bed sores?	PRO-CTCAE V1.0 - Bed/Pressure Sores Presence
C180061	PT01-Bloating Frequency	PT01-Bloating Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have bloating of the abdomen (belly)?	PRO-CTCAE V1.0 - Bloating Frequency
C180062	PT01-Bloating Severity	PT01-Bloating Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your bloating of the abdomen (belly) at its worst?	PRO-CTCAE V1.0 - Bloating Severity
C180102	PT01-Blurred Vision Interference	PT01-Blurred Vision Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did blurry vision interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Blurred Vision Interference
C180101	PT01-Blurred Vision Severity	PT01-Blurred Vision Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your blurry vision at its worst?	PRO-CTCAE V1.0 - Blurred Vision Severity
C180167	PT01-Body Odor Severity	PT01-Body Odor Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your body odor at its worst?	PRO-CTCAE V1.0 - Body Odor Severity
C180155	PT01-Breast Swelling&Tenderness Severity	PT01-Breast Swelling&Tenderness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your breast area enlargement or tenderness at its worst?	PRO-CTCAE V1.0 - Breast Swelling&Tenderness Severity
C180156	PT01-Bruising Presence	PT01-Bruising Presence	Patient-Reported Outcomes Version of the Common	PRO-CTCAE V1.0 - Bruising Presence

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180157	PT01-Chills Frequency	PT01-Chills Frequency	Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you bruise easily (black and blue marks)? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have shivering or shaking chills?	PRO-CTCAE V1.0 - Chills Frequency
C180158	PT01-Chills Severity	PT01-Chills Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your shivering or shaking chills at their worst?	PRO-CTCAE V1.0 - Chills Severity
C180109	PT01-Concentration Problems Interference	PT01-Concentration Problems Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did problems with concentration interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Concentration Problems Interference
C180108	PT01-Concentration Problems Severity	PT01-Concentration Problems Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your problems with concentration at their worst?	PRO-CTCAE V1.0 - Concentration Problems Severity
C180065	PT01-Constipation Severity	PT01-Constipation Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your constipation at its worst?	PRO-CTCAE V1.0 - Constipation Severity
C180075	PT01-Cough Interference	PT01-Cough Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did cough interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Cough Interference
C180074	PT01-Cough Severity	PT01-Cough Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your cough at its worst?	PRO-CTCAE V1.0 - Cough Severity
C180048	PT01-Cracking Corners of Mouth Severity	PT01-Cracking Corners of Mouth Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7	PRO-CTCAE V1.0 - Cracking Corners of Mouth Severity

C179941 PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180053	PT01-Decreased Appetite Interference	PT01-Decreased Appetite Interference	days, what was the severity of skin cracking at the corners of your mouth at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did decreased appetite interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Decreased Appetite Interference
C180052	PT01-Decreased Appetite Severity	PT01-Decreased Appetite Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your decreased appetite at its worst?	PRO-CTCAE V1.0 - Decreased Appetite Severity
C180151	PT01-Decreased Libido Severity	PT01-Decreased Libido Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your decreased sexual interest at its worst?	PRO-CTCAE V1.0 - Decreased Libido Severity
C180161	PT01-Decreased Sweating Presence	PT01-Decreased Sweating Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have an unexpected decrease in sweating?	PRO-CTCAE V1.0 - Decreased Sweating Presence
C180152	PT01-Delayed Orgasm Presence	PT01-Delayed Orgasm Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you feel that it took too long to have an orgasm or climax?	PRO-CTCAE V1.0 - Delayed Orgasm Presence
C180066	PT01-Diarrhea Frequency	PT01-Diarrhea Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have loose or watery stools (diarrhea/diarrhoea)?	PRO-CTCAE V1.0 - Diarrhea Frequency
C180045	PT01-Difficulty Swallowing Severity	PT01-Difficulty Swallowing Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your difficulty swallowing at its worst?	PRO-CTCAE V1.0 - Difficulty Swallowing Severity
C180131	PT01-Discouraged Frequency	PT01-Discouraged Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel that nothing	PRO-CTCAE V1.0 - Discouraged Frequency

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180133	PT01-Discouraged Interference	PT01-Discouraged Interference	could cheer you up? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did feeling that nothing could cheer you up interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Discouraged Interference
C180132	PT01-Discouraged Severity	PT01-Discouraged Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your feelings that nothing could cheer you up at their worst?	PRO-CTCAE V1.0 - Discouraged Severity
C180100	PT01-Dizziness Interference	PT01-Dizziness Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did dizziness interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Dizziness Interference
C180099	PT01-Dizziness Severity	PT01-Dizziness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dizziness at its worst?	PRO-CTCAE V1.0 - Dizziness Severity
C180044	PT01-Dry Mouth Severity	PT01-Dry Mouth Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dry mouth at its worst?	PRO-CTCAE V1.0 - Dry Mouth Severity
C180150	PT01-Ejaculation Frequency	PT01-Ejaculation Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have ejaculation problems?	PRO-CTCAE V1.0 - Ejaculation Frequency
C180127	PT01-Fatigue Interference	PT01-Fatigue Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did fatigue, tiredness, or lack of energy interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Fatigue Interference
C180126	PT01-Fatigue Severity	PT01-Fatigue Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your fatigue, tiredness, or lack of energy at its	PRO-CTCAE V1.0 - Fatigue Severity

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180070	PT01-Fecal Incontinence Frequency	PT01-Fecal Incontinence Frequency	worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you lose control of bowel movements?	PRO-CTCAE V1.0 - Fecal Incontinence Frequency
C180071	PT01-Fecal Incontinence Interference	PT01-Fecal Incontinence Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did loss of control of bowel movements interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Fecal Incontinence Interference
C180103	PT01-Flashing Lights in Eyes Presence	PT01-Flashing Lights in Eyes Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any flashing lights in front of your eyes?	PRO-CTCAE V1.0 - Flashing Lights in Eyes Presence
C180060	PT01-Gas Presence	PT01-Gas Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any increased passing of gas (flatulence)?	PRO-CTCAE V1.0 - Gas Presence
C180112	PT01-General Pain Frequency	PT01-General Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have pain?	PRO-CTCAE V1.0 - General Pain Frequency
C180114	PT01-General Pain Interference	PT01-General Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did pain interfere with your usual or daily activities?	PRO-CTCAE V1.0 - General Pain Interference
C180113	PT01-General Pain Severity	PT01-General Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain at its worst?	PRO-CTCAE V1.0 - General Pain Severity
C180085	PT01-Hair Loss Amount	PT01-Hair Loss Amount	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any hair loss?	PRO-CTCAE V1.0 - Hair Loss Amount
C180088	PT01-Hand-Foot Syndrome Severity	PT01-Hand-Foot Syndrome Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the	PRO-CTCAE V1.0 - Hand-Foot Syndrome Severity

C179941 PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180115	PT01-Headache Frequency	PT01-Headache Frequency	severity of your hand-foot syndrome (a rash of the hands or feet that can cause cracking, peeling, redness or pain) at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have a headache?	PRO-CTCAE V1.0 - Headache Frequency
C180117	PT01-Headache Interference	PT01-Headache Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did your headache interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Headache Interference
C180116	PT01-Headache Severity	PT01-Headache Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your headache at its worst?	PRO-CTCAE V1.0 - Headache Severity
C180080	PT01-Heart Palpitations Frequency	PT01-Heart Palpitations Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel a pounding or racing heartbeat (palpitations)?	PRO-CTCAE V1.0 - Heart Palpitations Frequency
C180081	PT01-Heart Palpitations Severity	PT01-Heart Palpitations Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pounding or racing heartbeat (palpitations) at its worst?	PRO-CTCAE V1.0 - Heart Palpitations Severity
C180058	PT01-Heartburn Frequency	PT01-Heartburn Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have heartburn?	PRO-CTCAE V1.0 - Heartburn Frequency
C180059	PT01-Heartburn Severity	PT01-Heartburn Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your heartburn at its worst?	PRO-CTCAE V1.0 - Heartburn Severity
C180063	PT01-Hiccups Frequency	PT01-Hiccups Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did	PRO-CTCAE V1.0 - Hiccups Frequency

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180064	PT01-Hiccups Severity	PT01-Hiccups Severity	you have hiccups? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hiccups at their worst?	PRO-CTCAE V1.0 - Hiccups Severity
C180087	PT01-Hives Presence	PT01-Hives Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any hives (itchy red bumps on the skin)?	PRO-CTCAE V1.0 - Hives Presence
C180050	PT01-Hoarseness Severity	PT01-Hoarseness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hoarse voice at its worst?	PRO-CTCAE V1.0 - Hoarseness Severity
C180162	PT01-Hot Flashes Frequency	PT01-Hot Flashes Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have hot flashes/flushes?	PRO-CTCAE V1.0 - Hot Flashes Frequency
C180163	PT01-Hot Flashes Severity	PT01-Hot Flashes Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your hot flashes/flushes at their worst?	PRO-CTCAE V1.0 - Hot Flashes Severity
C180159	PT01-Increased Sweating Frequency	PT01-Increased Sweating Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have unexpected or excessive sweating during the day or nighttime (not related to hot flashes/flushes)?	PRO-CTCAE V1.0 - Increased Sweating Frequency
C180160	PT01-Increased Sweating Severity	PT01-Increased Sweating Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your unexpected or excessive sweating during the day or nighttime (not related to hot flashes/flushes) at its worst?	PRO-CTCAE V1.0 - Increased Sweating Severity
C180125	PT01-Insomnia Interference	PT01-Insomnia Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7	PRO-CTCAE V1.0 - Insomnia Interference

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180124	PT01-Insomnia Severity	PT01-Insomnia Severity	days, how much did insomnia (including difficulty falling asleep, staying asleep, or waking up early) interfere with your usual or daily activities? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your insomnia (including difficulty falling asleep, staying asleep, or waking up early) at its worst?	PRO-CTCAE V1.0 - Insomnia Severity
C180137	PT01-Irregular Menstrual Period Presence	PT01-Irregular Menstrual Period Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any irregular menstrual periods?	PRO-CTCAE V1.0 - Irregular Menstrual Period Presence
C180086	PT01-Itching Severity	PT01-Itching Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your itchy skin at its worst?	PRO-CTCAE V1.0 - Itching Severity
C180121	PT01-Joint Pain Frequency	PT01-Joint Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have aching joints (such as elbows, knees, shoulders)?	PRO-CTCAE V1.0 - Joint Pain Frequency
C180123	PT01-Joint Pain Interference	PT01-Joint Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did aching joints (such as elbows, knees, shoulders) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Joint Pain Interference
C180122	PT01-Joint Pain Severity	PT01-Joint Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your aching joints (such as elbows, knees, shoulders) at their worst?	PRO-CTCAE V1.0 - Joint Pain Severity
C180111	PT01-Memory Problems Interference	PT01-Memory Problems Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did problems with memory interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Memory Problems Interference

C179941

PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180110	PT01-Memory Problems Severity	PT01-Memory Problems Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your problems with memory at their worst?	PRO-CTCAE V1.0 - Memory Problems Severity
C180138	PT01-Missed Menstrual Period Presence	PT01-Missed Menstrual Period Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you miss an expected menstrual period?	PRO-CTCAE V1.0 - Missed Menstrual Period Presence
C180047	PT01-Mouth/Throat Sores Interference	PT01-Mouth/Throat Sores Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did mouth or throat sores interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Mouth/Throat Sores Interference
C180046	PT01-Mouth/Throat Sores Severity	PT01-Mouth/Throat Sores Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your mouth or throat sores at their worst?	PRO-CTCAE V1.0 - Mouth/Throat Sores Severity
C180118	PT01-Muscle Pain Frequency	PT01-Muscle Pain Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have aching muscles?	PRO-CTCAE V1.0 - Muscle Pain Frequency
C180120	PT01-Muscle Pain Interference	PT01-Muscle Pain Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did aching muscles interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Muscle Pain Interference
C180119	PT01-Muscle Pain Severity	PT01-Muscle Pain Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your aching muscles at their worst?	PRO-CTCAE V1.0 - Muscle Pain Severity
C180091	PT01-Nail Discoloration Presence	PT01-Nail Discoloration Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any change in the color of your fingernails or toenails?	PRO-CTCAE V1.0 - Nail Discoloration Presence
C180089	PT01-Nail Loss Presence	PT01-Nail Loss Presence	Patient-Reported Outcomes Version of	PRO-CTCAE V1.0 - Nail Loss Presence

C179941

PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you lose any fingernails or toenails?	
C180090	PT01-Nail Ridging Presence	PT01-Nail Ridging Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any ridges or bumps on your fingernails or toenails?	PRO-CTCAE V1.0 - Nail Ridging Presence
C180054	PT01-Nausea Frequency	PT01-Nausea Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have nausea?	PRO-CTCAE V1.0 - Nausea Frequency
C180055	PT01-Nausea Severity	PT01-Nausea Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your nausea at its worst?	PRO-CTCAE V1.0 - Nausea Severity
C180164	PT01-Nosebleed Frequency	PT01-Nosebleed Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have nosebleeds?	PRO-CTCAE V1.0 - Nosebleed Frequency
C180165	PT01-Nosebleed Severity	PT01-Nosebleed Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your nosebleeds at their worst?	PRO-CTCAE V1.0 - Nosebleed Severity
C180098	PT01-Numbness & Tingling Interference	PT01-Numbness & Tingling Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did numbness or tingling in your hands or feet interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Numbness & Tingling Interference
C180097	PT01-Numbness & Tingling Severity	PT01-Numbness & Tingling Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your numbness or tingling in your hands or feet at its worst?	PRO-CTCAE V1.0 - Numbness & Tingling Severity
C180170	PT01-Other Symptom 1 Severity	PT01-Other Symptom 1 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the	PRO-CTCAE V1.0 - Other Symptom 1 Severity

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180169	PT01-Other Symptom 1	PT01-Other Symptom 1	severity of this symptom 1 at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 1?	PRO-CTCAE V1.0 - Other Symptom 1
C180188	PT01-Other Symptom 10 Severity	PT01-Other Symptom 10 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 10 at its worst?	PRO-CTCAE V1.0 - Other Symptom 10 Severity
C180187	PT01-Other Symptom 10	PT01-Other Symptom 10	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 10?	PRO-CTCAE V1.0 - Other Symptom 10
C180172	PT01-Other Symptom 2 Severity	PT01-Other Symptom 2 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 2 at its worst?	PRO-CTCAE V1.0 - Other Symptom 2 Severity
C180171	PT01-Other Symptom 2	PT01-Other Symptom 2	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 2?	PRO-CTCAE V1.0 - Other Symptom 2
C180174	PT01-Other Symptom 3 Severity	PT01-Other Symptom 3 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 3 at its worst?	PRO-CTCAE V1.0 - Other Symptom 3 Severity
C180173	PT01-Other Symptom 3	PT01-Other Symptom 3	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 3?	PRO-CTCAE V1.0 - Other Symptom 3
C180176	PT01-Other Symptom 4 Severity	PT01-Other Symptom 4 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 4 at its worst?	PRO-CTCAE V1.0 - Other Symptom 4 Severity
C180175	PT01-Other Symptom 4	PT01-Other Symptom 4	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 4?	PRO-CTCAE V1.0 - Other Symptom 4
C180178	PT01-Other Symptom 5 Severity	PT01-Other Symptom 5 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria	PRO-CTCAE V1.0 - Other Symptom 5 Severity

C179941 PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180177	PT01-Other Symptom 5	PT01-Other Symptom 5	for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 5 at its worst? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 5?	PRO-CTCAE V1.0 - Other Symptom 5
C180180	PT01-Other Symptom 6 Severity	PT01-Other Symptom 6 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 6 at its worst?	PRO-CTCAE V1.0 - Other Symptom 6 Severity
C180179	PT01-Other Symptom 6	PT01-Other Symptom 6	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 6?	PRO-CTCAE V1.0 - Other Symptom 6
C180182	PT01-Other Symptom 7 Severity	PT01-Other Symptom 7 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 7 at its worst?	PRO-CTCAE V1.0 - Other Symptom 7 Severity
C180181	PT01-Other Symptom 7	PT01-Other Symptom 7	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 7?	PRO-CTCAE V1.0 - Other Symptom 7
C180184	PT01-Other Symptom 8 Severity	PT01-Other Symptom 8 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 8 at its worst?	PRO-CTCAE V1.0 - Other Symptom 8 Severity
C180183	PT01-Other Symptom 8	PT01-Other Symptom 8	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 8?	PRO-CTCAE V1.0 - Other Symptom 8
C180186	PT01-Other Symptom 9 Severity	PT01-Other Symptom 9 Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of this symptom 9 at its worst?	PRO-CTCAE V1.0 - Other Symptom 9 Severity
C180185	PT01-Other Symptom 9	PT01-Other Symptom 9	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - Other symptom term 9?	PRO-CTCAE V1.0 - Other Symptom 9

C179941

PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180154	PT01-Pain w/Sexual Intercourse Severity	PT01-Pain w/Sexual Intercourse Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain during vaginal sex at its worst?	PRO-CTCAE V1.0 - Pain w/Sexual Intercourse Severity
C180166	PT01-Pain&Swelling at Inj Site Presence	PT01-Pain&Swelling at Inj Site Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any pain, swelling, or redness at a site of drug injection or IV?	PRO-CTCAE V1.0 - Pain&Swelling at Inj Site Presence
C180141	PT01-Painful Urination Severity	PT01-Painful Urination Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your pain or burning with urination at its worst?	PRO-CTCAE V1.0 - Painful Urination Severity
C180094	PT01-Radiation Skin Reaction Severity	PT01-Radiation Skin Reaction Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your skin burns from radiation at their worst?	PRO-CTCAE V1.0 - Radiation Skin Reaction Severity
C180082	PT01-Rash Presence	PT01-Rash Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any rash?	PRO-CTCAE V1.0 - Rash Presence
C180107	PT01-Ringing in Ears Severity	PT01-Ringing in Ears Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of ringing in your ears at its worst?	PRO-CTCAE V1.0 - Ringing in Ears Severity
C180134	PT01-Sad Frequency	PT01-Sad Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have sad or unhappy feelings?	PRO-CTCAE V1.0 - Sad Frequency
C180136	PT01-Sad Interference	PT01-Sad Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did sad or unhappy feelings interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Sad Interference
C180135	PT01-Sad Severity	PT01-Sad Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events	PRO-CTCAE V1.0 - Sad Severity

C179941 PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Item Library Version 1.0 - In the last 7 days, what was the severity of your sad or unhappy feelings at their worst?	
C180092	PT01-Sensitivity to Sunlight Presence	PT01-Sensitivity to Sunlight Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any increased skin sensitivity to sunlight?	PRO-CTCAE V1.0 - Sensitivity to Sunlight Presence
C180073	PT01-Shortness of Breath Interference	PT01-Shortness of Breath Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did your shortness of breath interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Shortness of Breath Interference
C180072	PT01-Shortness of Breath Severity	PT01-Shortness of Breath Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your shortness of breath at its worst?	PRO-CTCAE V1.0 - Shortness of Breath Severity
C180095	PT01-Skin Darkening Presence	PT01-Skin Darkening Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any unusual darkening of the skin?	PRO-CTCAE V1.0 - Skin Darkening Presence
C180083	PT01-Skin Dryness Severity	PT01-Skin Dryness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your dry skin at its worst?	PRO-CTCAE V1.0 - Skin Dryness Severity
C180096	PT01-Stretch Marks Presence	PT01-Stretch Marks Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any stretch marks?	PRO-CTCAE V1.0 - Stretch Marks Presence
C180077	PT01-Swelling Frequency	PT01-Swelling Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have arm or leg swelling?	PRO-CTCAE V1.0 - Swelling Frequency
C180079	PT01-Swelling Interference	PT01-Swelling Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did arm or leg swelling interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Swelling Interference

C179941 PT01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180078	PT01-Swelling Severity	PT01-Swelling Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your arm or leg swelling at its worst?	PRO-CTCAE V1.0 - Swelling Severity
C180051	PT01-Taste Changes Severity	PT01-Taste Changes Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your problems with tasting food or drink at their worst?	PRO-CTCAE V1.0 - Taste Changes Severity
C180153	PT01-Unable to Have Orgasm Presence	PT01-Unable to Have Orgasm Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, were you unable to have an orgasm or climax?	PRO-CTCAE V1.0 - Unable to Have Orgasm Presence
C180144	PT01-Urinary Frequency Frequency	PT01-Urinary Frequency Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, were there times when you had to urinate frequently?	PRO-CTCAE V1.0 - Urinary Frequency Frequency
C180145	PT01-Urinary Frequency Interference	PT01-Urinary Frequency Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did frequent urination interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Urinary Frequency Interference
C180147	PT01-Urinary Incontinence Frequency	PT01-Urinary Incontinence Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have loss of control of urine (leakage)?	PRO-CTCAE V1.0 - Urinary Incontinence Frequency
C180148	PT01-Urinary Incontinence Interference	PT01-Urinary Incontinence Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did loss of control of urine (leakage) interfere with your usual or daily activities?	PRO-CTCAE V1.0 - Urinary Incontinence Interference
C180142	PT01-Urinary Urgency Frequency	PT01-Urinary Urgency Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you feel an urge to urinate all of a sudden?	PRO-CTCAE V1.0 - Urinary Urgency Frequency
C180143	PT01-Urinary Urgency Interference	PT01-Urinary Urgency Interference	Patient-Reported	PRO-CTCAE V1.0 - Urinary Urgency Interference

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did sudden urges to urinate interfere with your usual or daily activities?	
C180146	PT01-Urine Color Change Presence	PT01-Urine Color Change Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any urine color change?	PRO-CTCAE V1.0 - Urine Color Change Presence
C180139	PT01-Vaginal Discharge Amount	PT01-Vaginal Discharge Amount	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any unusual vaginal discharge?	PRO-CTCAE V1.0 - Vaginal Discharge Amount
C180140	PT01-Vaginal Dryness Severity	PT01-Vaginal Dryness Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your vaginal dryness at its worst?	PRO-CTCAE V1.0 - Vaginal Dryness Severity
C180104	PT01-Visual Floaters Presence	PT01-Visual Floaters Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any spots or lines (floaters) that drift in front of your eyes?	PRO-CTCAE V1.0 - Visual Floaters Presence
C180049	PT01-Voice Quality Changes Presence	PT01-Voice Quality Changes Presence	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, did you have any voice changes?	PRO-CTCAE V1.0 - Voice Quality Changes Presence
C180056	PT01-Vomiting Frequency	PT01-Vomiting Frequency	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how often did you have vomiting?	PRO-CTCAE V1.0 - Vomiting Frequency
C180057	PT01-Vomiting Severity	PT01-Vomiting Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your vomiting at its worst?	PRO-CTCAE V1.0 - Vomiting Severity
C180106	PT01-Watery Eyes Interference	PT01-Watery Eyes Interference	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, how much did watery eyes (tearing) interfere with your usual or daily	PRO-CTCAE V1.0 - Watery Eyes Interference

C179941		PT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180105	PT01-Watery Eyes Severity	PT01-Watery Eyes Severity	activities? Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your watery eyes (tearing) at their worst?	PRO-CTCAE V1.0 - Watery Eyes Severity
C180076	PT01-Wheezing Severity	PT01-Wheezing Severity	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 - In the last 7 days, what was the severity of your wheezing (whistling noise in the chest with breathing) at its worst?	PRO-CTCAE V1.0 - Wheezing Severity

PTAP1TC (Paced Tapping Functional Test Test Code)

NCI Code: C150772, Codelist extensible: No

C150772		PTAP1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151027	PTAP101	PTAP1-Total Trials Expected	Paced Tapping - Total number of trials expected to be administered in the task.	Paced Tapping - Total Trials Expected
C151028	PTAP102	PTAP1-Total Trials Administered	Paced Tapping - Total number of trials actually administered in the task.	Paced Tapping - Total Trials Administered
C151029	PTAP103	PTAP1-Total Trials Completed	Paced Tapping - Total number of trials actually completed in the task.	Paced Tapping - Total Trials Completed
C151030	PTAP104	PTAP1-Total Interval Tone Admin All	Paced Tapping - Total number of intertap intervals across all 4 toned tapping phases of each trial administered.	Paced Tapping - Total Interval Tone Admin All
C151031	PTAP105	PTAP1-Total Interval Tone Trim All	Paced Tapping - Total number of intertap intervals across the 4 toned tapping phases of each trial, that were trimmed before analysis.	Paced Tapping - Total Interval Tone Trim All
C151032	PTAP105A	PTAP1-Minimum Interval Tone All	Paced Tapping - The minimum intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Minimum Interval Tone All
C151033	PTAP105B	PTAP1-Maximum Interval Tone All	Paced Tapping - The maximum intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Maximum Interval Tone All
C151034	PTAP105C	PTAP1-Mean Interval Tone All	Paced Tapping - The mean intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Mean Interval Tone All
C151035	PTAP105D	PTAP1-Median Interval Tone All	Paced Tapping - The median intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Median Interval Tone All
C151036	PTAP105E	PTAP1-Variance Interval Tone All	Paced Tapping - The variance of the intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Variance Interval Tone All
C151037	PTAP105F	PTAP1-Deviation Interval Tone All	Paced Tapping - The standard deviation of the intertap intervals within the tone-paced tapping phase across all trials.	Paced Tapping - Deviation Interval Tone All
C151038	PTAP105G	PTAP1-Reciprocal Interval Tone All	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the tone-paced tapping phase across all trials.	Paced Tapping - Reciprocal Interval Tone All
C151039	PTAP105H	PTAP1-Avg Sign Dev Interval Tone All	Paced Tapping - The average signed deviation of the	Paced Tapping - Avg Sign Dev Interval Tone All

C150772 PTAP1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			intertap intervals within the tone-paced tapping phase across all trials.	
C151040	PTAP106	PTAP1-Total Interval Self Admin All	Paced Tapping - Total number of interlap intervals across all 4 trials administered (self-paced tapping phases).	Paced Tapping - Total Interval Self Admin All
C151041	PTAP107	PTAP1-Total Interval Self Trim All	Paced Tapping - Total number of intertap intervals across all 4 trials that were trimmed before analysis (self-paced tapping phases).	Paced Tapping - Total Interval Self Trim All
C151042	PTAP107A	PTAP1-Minimum Interval Self All	Paced Tapping - The minimum intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Minimum Interval Self All
C151043	PTAP107B	PTAP1-Maximum Interval Self All	Paced Tapping - The maximum intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Maximum Interval Self All
C151044	PTAP107C	PTAP1-Mean Interval Self All	Paced Tapping - The mean intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Mean Interval Self All
C151045	PTAP107D	PTAP1-Median Interval Self All	Paced Tapping - The median intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Median Interval Self All
C151046	PTAP107E	PTAP1-Variance Interval Self All	Paced Tapping - The variance of the intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Variance Interval Self All
C151047	PTAP107F	PTAP1-Deviation Interval Self All	Paced Tapping - The standard deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Deviation Interval Self All
C151048	PTAP107G	PTAP1-Reciprocal Interval Self All	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Reciprocal Interval Self All
C151049	PTAP107H	PTAP1-Avg Sign Dev Interval Self All	Paced Tapping - The average signed deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Avg Sign Dev Interval Self All
C151050	PTAP108	PTAP1-Trials Expected in Trial	Paced Tapping - Number of trials expected to be administered in Trial n.	Paced Tapping - Trials Expected in Trial
C151051	PTAP109	PTAP1-Trials Administered in Trial	Paced Tapping - Number of trials actually administered in Trial n.	Paced Tapping - Trials Administered in Trial
C151052	PTAP110	PTAP1-Trials Completed in Trial	Paced Tapping - Number of trials actually completed in Trial n.	Paced Tapping - Trials Completed in Trial

C150772 PTAP1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151053	PTAP111	PTAP1-Num Intervals Expected Tone Trial	Paced Tapping - Total number of intertap intervals expected for the tone-tapping phase of Trial n.	Paced Tapping - Num Intervals Expected Tone Trial
C151054	PTAP112	PTAP1-Num Intervals Trim Tone Trial	Paced Tapping - Total number of intertap intervals within the tone-tapping phase of Trial n, that were trimmed before analysis.	Paced Tapping - Num Intervals Trim Tone Trial
C151055	PTAP112A	PTAP1-Minimum Interval Tone Trial	Paced Tapping - The minimum intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Minimum Interval Tone Trial
C151056	PTAP112B	PTAP1-Maximum Interval Tone Trial	Paced Tapping - The maximum intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Maximum Interval Tone Trial
C151057	PTAP112C	PTAP1-Mean Interval Tone Trial	Paced Tapping - The mean intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Mean Interval Tone Trial
C151058	PTAP112D	PTAP1-Median Interval Tone Trial	Paced Tapping - The median intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Median Interval Tone Trial
C151059	PTAP112E	PTAP1-Variance Interval Tone Trial	Paced Tapping - The variance of the intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Variance Interval Tone Trial
C151060	PTAP112F	PTAP1-Deviation Interval Tone Trial	Paced Tapping - The standard deviation of the intertap intervals within the tone-tapping phase of Trial n.	Paced Tapping - Deviation Interval Tone Trial
C151061	PTAP112G	PTAP1-Reciprocal Interval Tone Trial	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the tone-tapping phase of Trial n.	Paced Tapping - Reciprocal Interval Tone Trial
C151062	PTAP112H	PTAP1-Avg Sign Dev Interval Tone Trial	Paced Tapping - The average signed deviation of the intertap intervals within the tone-tapping phase of Trial n.	Paced Tapping - Avg Sign Dev Interval Tone Trial
C151063	PTAP113	PTAP1-Num Intervals Expected Self Trial	Paced Tapping - Total number of intertap intervals expected for the self-paced tapping phase of Trial n.	Paced Tapping - Num Intervals Expected Self Trial
C151064	PTAP114	PTAP1-Num Intervals Trim Self Trial	Paced Tapping - Total number of intertap intervals within the self-paced tapping phase of Trial n, that were trimmed before analysis.	Paced Tapping - Num Intervals Trim Self Trial
C151065	PTAP114A	PTAP1-Minimum Interval Self Trial	Paced Tapping - The minimum intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Minimum Interval Self Trial
C151066	PTAP114B	PTAP1-Maximum Interval Self Trial	Paced Tapping - The maximum	Paced Tapping - Maximum Interval Self Trial

C150772 PTAP1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	
C151067	PTAP114C	PTAP1-Mean Interval Self Trial	Paced Tapping - The mean intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Mean Interval Self Trial
C151068	PTAP114D	PTAP1-Median Interval Self Trial	Paced Tapping - The median intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Median Interval Self Trial
C151069	PTAP114E	PTAP1-Variance Interval Self Trial	Paced Tapping - The variance of the intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Variance Interval Self Trial
C151070	PTAP114F	PTAP1-Deviation Interval Self Trial	Paced Tapping - The standard deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Deviation Interval Self Trial
C151071	PTAP114G	PTAP1-Reciprocal Interval Self Trial	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Reciprocal Interval Self Trial
C151072	PTAP114H	PTAP1-Avg Sign Dev Interval Self Trial	Paced Tapping - The average signed deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Avg Sign Dev Interval Self Trial

PTAP1TN (Paced Tapping Functional Test Test Name)

NCI Code: C150771, Codelist extensible: No

C150771 NCI Code	PTAP1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151049	PTAP1-Avg Sign Dev Interval Self All	PTAP1-Avg Sign Dev Interval Self All	Paced Tapping - The average signed deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Avg Sign Dev Interval Self All
C151072	PTAP1-Avg Sign Dev Interval Self Trial	PTAP1-Avg Sign Dev Interval Self Trial	Paced Tapping - The average signed deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Avg Sign Dev Interval Self Trial
C151039	PTAP1-Avg Sign Dev Interval Tone All	PTAP1-Avg Sign Dev Interval Tone All	Paced Tapping - The average signed deviation of the intertap intervals within the tone-paced tapping phase across all trials.	Paced Tapping - Avg Sign Dev Interval Tone All
C151062	PTAP1-Avg Sign Dev Interval Tone Trial	PTAP1-Avg Sign Dev Interval Tone Trial	Paced Tapping - The average signed deviation of the intertap intervals within the tone-tapping phase of Trial n.	Paced Tapping - Avg Sign Dev Interval Tone Trial
C151047	PTAP1-Deviation Interval Self All	PTAP1-Deviation Interval Self All	Paced Tapping - The standard deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Deviation Interval Self All
C151070	PTAP1-Deviation Interval Self Trial	PTAP1-Deviation Interval Self Trial	Paced Tapping - The standard deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Deviation Interval Self Trial
C151037	PTAP1-Deviation Interval Tone All	PTAP1-Deviation Interval Tone All	Paced Tapping - The standard deviation of the intertap intervals within the tone-paced tapping phase across all trials.	Paced Tapping - Deviation Interval Tone All
C151060	PTAP1-Deviation Interval Tone Trial	PTAP1-Deviation Interval Tone Trial	Paced Tapping - The standard deviation of the intertap intervals within the	Paced Tapping - Deviation Interval Tone Trial

C150771 PTAP1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151043	PTAP1-Maximum Interval Self All	PTAP1-Maximum Interval Self All	tone-tapping phase of Trial n. Paced Tapping - The maximum intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Maximum Interval Self All
C151066	PTAP1-Maximum Interval Self Trial	PTAP1-Maximum Interval Self Trial	Paced Tapping - The maximum intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Maximum Interval Self Trial
C151033	PTAP1-Maximum Interval Tone All	PTAP1-Maximum Interval Tone All	Paced Tapping - The maximum intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Maximum Interval Tone All
C151056	PTAP1-Maximum Interval Tone Trial	PTAP1-Maximum Interval Tone Trial	Paced Tapping - The maximum intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Maximum Interval Tone Trial
C151044	PTAP1-Mean Interval Self All	PTAP1-Mean Interval Self All	Paced Tapping - The mean intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Mean Interval Self All
C151067	PTAP1-Mean Interval Self Trial	PTAP1-Mean Interval Self Trial	Paced Tapping - The mean intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Mean Interval Self Trial
C151034	PTAP1-Mean Interval Tone All	PTAP1-Mean Interval Tone All	Paced Tapping - The mean intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Mean Interval Tone All
C151057	PTAP1-Mean Interval Tone Trial	PTAP1-Mean Interval Tone Trial	Paced Tapping - The mean intertap interval within the tone-tapping phase of	Paced Tapping - Mean Interval Tone Trial

C150771 NCI Code	PTAP1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151045	PTAP1-Median Interval Self All	PTAP1-Median Interval Self All	Trial n (in milliseconds). Paced Tapping - The median intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Median Interval Self All
C151068	PTAP1-Median Interval Self Trial	PTAP1-Median Interval Self Trial	Paced Tapping - The median intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Median Interval Self Trial
C151035	PTAP1-Median Interval Tone All	PTAP1-Median Interval Tone All	Paced Tapping - The median intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Median Interval Tone All
C151058	PTAP1-Median Interval Tone Trial	PTAP1-Median Interval Tone Trial	Paced Tapping - The median intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Median Interval Tone Trial
C151042	PTAP1-Minimum Interval Self All	PTAP1-Minimum Interval Self All	Paced Tapping - The minimum intertap interval within the self-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Minimum Interval Self All
C151065	PTAP1-Minimum Interval Self Trial	PTAP1-Minimum Interval Self Trial	Paced Tapping - The minimum intertap interval within the self-paced tapping phase of Trial n (in milliseconds).	Paced Tapping - Minimum Interval Self Trial
C151032	PTAP1-Minimum Interval Tone All	PTAP1-Minimum Interval Tone All	Paced Tapping - The minimum intertap interval within the tone-paced tapping phase across all trials (in milliseconds).	Paced Tapping - Minimum Interval Tone All
C151055	PTAP1-Minimum Interval Tone Trial	PTAP1-Minimum Interval Tone Trial	Paced Tapping - The minimum intertap interval within the tone-tapping phase of Trial n (in milliseconds).	Paced Tapping - Minimum Interval Tone Trial
C151063	PTAP1-Num Intervals Expected Self Trial	PTAP1-Num Intervals Expected Self Trial	Paced Tapping - Total number	Paced Tapping - Num Intervals Expected Self Trial

C150771 PTAP1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151053	PTAP1-Num Intervals Expected Tone Trial	PTAP1-Num Intervals Expected Tone Trial	of intertap intervals expected for the self-paced tapping phase of Trial n. Paced Tapping - Total number of intertap intervals expected for the tone-tapping phase of Trial n.	Paced Tapping - Num Intervals Expected Tone Trial
C151064	PTAP1-Num Intervals Trim Self Trial	PTAP1-Num Intervals Trim Self Trial	Paced Tapping - Total number of intertap intervals within the self-paced tapping phase of Trial n, that were trimmed before analysis.	Paced Tapping - Num Intervals Trim Self Trial
C151054	PTAP1-Num Intervals Trim Tone Trial	PTAP1-Num Intervals Trim Tone Trial	Paced Tapping - Total number of intertap intervals within the tone-tapping phase of Trial n, that were trimmed before analysis.	Paced Tapping - Num Intervals Trim Tone Trial
C151048	PTAP1-Reciprocal Interval Self All	PTAP1-Reciprocal Interval Self All	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the self-paced tapping phase across all trials.	Paced Tapping - Reciprocal Interval Self All
C151071	PTAP1-Reciprocal Interval Self Trial	PTAP1-Reciprocal Interval Self Trial	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the self-paced tapping phase of Trial n.	Paced Tapping - Reciprocal Interval Self Trial
C151038	PTAP1-Reciprocal Interval Tone All	PTAP1-Reciprocal Interval Tone All	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the tone-paced tapping phase across all trials.	Paced Tapping - Reciprocal Interval Tone All
C151061	PTAP1-Reciprocal Interval Tone Trial	PTAP1-Reciprocal Interval Tone Trial	Paced Tapping - The reciprocal of the standard deviation of the intertap intervals within the	Paced Tapping - Reciprocal Interval Tone Trial

C150771		PTAP1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151040	PTAP1-Total Interval Self Admin All	PTAP1-Total Interval Self Admin All	tone-tapping phase of Trial n. Paced Tapping - Total number of interlap intervals across all 4 trials administered (self-paced tapping phases).	Paced Tapping - Total Interval Self Admin All
C151041	PTAP1-Total Interval Self Trim All	PTAP1-Total Interval Self Trim All	Paced Tapping - Total number of intertap intervals across all 4 trials that were trimmed before analysis (self-paced tapping phases).	Paced Tapping - Total Interval Self Trim All
C151030	PTAP1-Total Interval Tone Admin All	PTAP1-Total Interval Tone Admin All	Paced Tapping - Total number of intertap intervals across all 4 toned tapping phases of each trial administered.	Paced Tapping - Total Interval Tone Admin All
C151031	PTAP1-Total Interval Tone Trim All	PTAP1-Total Interval Tone Trim All	Paced Tapping - Total number of intertap intervals across the 4 toned tapping phases of each trial, that were trimmed before analysis.	Paced Tapping - Total Interval Tone Trim All
C151028	PTAP1-Total Trials Administered	PTAP1-Total Trials Administered	Paced Tapping - Total number of trials actually administered in the task.	Paced Tapping - Total Trials Administered
C151029	PTAP1-Total Trials Completed	PTAP1-Total Trials Completed	Paced Tapping - Total number of trials actually completed in the task.	Paced Tapping - Total Trials Completed
C151027	PTAP1-Total Trials Expected	PTAP1-Total Trials Expected	Paced Tapping - Total number of trials expected to be administered in the task.	Paced Tapping - Total Trials Expected
C151051	PTAP1-Trials Administered in Trial	PTAP1-Trials Administered in Trial	Paced Tapping - Number of trials actually administered in Trial n.	Paced Tapping - Trials Administered in Trial
C151052	PTAP1-Trials Completed in Trial	PTAP1-Trials Completed in Trial	Paced Tapping - Number of trials actually completed in Trial n.	Paced Tapping - Trials Completed in Trial
C151050	PTAP1-Trials Expected in Trial	PTAP1-Trials Expected in Trial	Paced Tapping - Number of trials	Paced Tapping - Trials Expected in Trial

C150771 PTAP1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151046	PTAP1-Variance Interval Self All	PTAP1-Variance Interval Self All	<p>expected to be administered in Trial n.</p> <p>Paced Tapping - The variance of the intertap interval within the self-paced tapping phase across all trials (in milliseconds).</p>	Paced Tapping - Variance Interval Self All
C151069	PTAP1-Variance Interval Self Trial	PTAP1-Variance Interval Self Trial	<p>Paced Tapping - The variance of the intertap interval within the self-paced tapping phase of Trial n (in milliseconds).</p>	Paced Tapping - Variance Interval Self Trial
C151036	PTAP1-Variance Interval Tone All	PTAP1-Variance Interval Tone All	<p>Paced Tapping - The variance of the intertap interval within the tone-paced tapping phase across all trials (in milliseconds).</p>	Paced Tapping - Variance Interval Tone All
C151059	PTAP1-Variance Interval Tone Trial	PTAP1-Variance Interval Tone Trial	<p>Paced Tapping - The variance of the intertap interval within the tone-tapping phase of Trial n (in milliseconds).</p>	Paced Tapping - Variance Interval Tone Trial

PUL01TC (Performance of the Upper Limb Module for DMD Version 1.2 Functional Test Test Code)

NCI Code: C138217, Codelist extensible: No

C138217		PUL01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138365	PUL0101	PUL01-Preferred Arm	Performance of the Upper Limb Module for DMD Version 1.2 - Preferred arm.	PUL 1.2 - Preferred Arm
C138366	PUL0102	PUL01-Elbow Contractures	Performance of the Upper Limb Module for DMD Version 1.2 - Elbow contractures of the preferred arm.	PUL 1.2 - Elbow Contractures
C138393	PUL0103	PUL01-High Level Shoulder Dimension	Performance of the Upper Limb Module for DMD Version 1.2 - High level shoulder dimension score.	PUL 1.2 - High Level Shoulder Dimension
C138394	PUL0104	PUL01-Mid Level Elbow Dimension	Performance of the Upper Limb Module for DMD Version 1.2 - Mid level elbow dimension score.	PUL 1.2 - Mid Level Elbow Dimension
C138395	PUL0105	PUL01-Distal Wrist/Hand Dimension	Performance of the Upper Limb Module for DMD Version 1.2 - Distal wrist and hand dimension score.	PUL 1.2 - Distal Wrist or Hand Dimension
C138396	PUL0106	PUL01-Total Score	Performance of the Upper Limb Module for DMD Version 1.2 - Total Score.	PUL 1.2 - Total Score
C138367	PUL01A	PUL01-Entry Item	Performance of the Upper Limb Module for DMD Version 1.2 - Entry item.	PUL 1.2 - Entry Item
C138368	PUL01B	PUL01-Shoulder Abduction to Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder abduction to shoulder height.	PUL 1.2 - Shoulder Abduction to Height
C138369	PUL01C	PUL01-Shoulder Abduction Above Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder abduction above shoulder height.	PUL 1.2 - Shoulder Abduction Above Height
C138370	PUL01D	PUL01-Shoulder Flexion to Shldr Height	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder flexion to shoulder height.	PUL 1.2 - Shoulder Flexion to Height
C138371	PUL01E	PUL01-Shoulder Flexion Above Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder flexion above shoulder height.	PUL 1.2 - Shoulder Flexion Above Height
C138372	PUL01F	PUL01-Hand(s) to Mouth	Performance of the Upper Limb Module for DMD Version 1.2 - Hand(s) to mouth.	PUL 1.2 - Hand(s) to Mouth
C138373	PUL01G	PUL01-Hand(s) to Table From Lap	Performance of the Upper Limb Module for DMD Version 1.2 - Hand(s) to table from lap.	PUL 1.2 - Hand(s) to Table From Lap
C138374	PUL01H	PUL01-Move Weight on Table	Performance of the Upper Limb Module for DMD Version 1.2 - Move weight on table.	PUL 1.2 - Move Weight on Table
C138375	PUL01I	PUL01-Lifting Light Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting light cans.	PUL 1.2 - Lifting Light Cans
C138376	PUL0111	PUL01-Lifting Light Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting light cans, time.	PUL 1.2 - Lifting Light Cans Time
C138377	PUL01J	PUL01-Lifting Heavy Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting heavy cans.	PUL 1.2 - Lifting Heavy Cans
C138378	PUL01J1	PUL01-Lifting Heavy Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting heavy cans, time.	PUL 1.2 - Lifting Heavy Cans Time
C138379	PUL01K	PUL01-Stacking Light Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking light cans.	PUL 1.2 - Stacking Light Cans

C138217 PUL01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138380	PUL01K1	PUL01-Stacking Light Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking light cans, time.	PUL 1.2 - Stacking Light Cans Time
C138381	PUL01L	PUL01-Stacking Heavy Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking heavy cans.	PUL 1.2 - Stacking Heavy Cans
C138382	PUL01L1	PUL01-Stacking Heavy Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking heavy cans, time.	PUL 1.2 - Stacking Heavy Cans Time
C138383	PUL01M	PUL01-Remove Lid From Container	Performance of the Upper Limb Module for DMD Version 1.2 - Remove lid from container.	PUL 1.2 - Remove Lid From Container
C138384	PUL01N	PUL01-Tearing Paper	Performance of the Upper Limb Module for DMD Version 1.2 - Tearing paper.	PUL 1.2 - Tearing Paper
C138385	PUL01O	PUL01-Tracing Path	Performance of the Upper Limb Module for DMD Version 1.2 - Tracing path.	PUL 1.2 - Tracing Path
C138386	PUL01P	PUL01-Push on The Light	Performance of the Upper Limb Module for DMD Version 1.2 - Push on the light.	PUL 1.2 - Push on The Light
C138387	PUL01Q	PUL01-Supination	Performance of the Upper Limb Module for DMD Version 1.2 - Supination.	PUL 1.2 - Supination
C138388	PUL01R	PUL01-Picking Up Coins	Performance of the Upper Limb Module for DMD Version 1.2 - Picking up coins.	PUL 1.2 - Picking Up Coins
C138389	PUL01S	PUL01-Placing Finger on Number Diagram	Performance of the Upper Limb Module for DMD Version 1.2 - Placing finger on number diagram.	PUL 1.2 - Placing Finger on Number Diagram
C138390	PUL01T	PUL01-Finger Pinch Grip	Performance of the Upper Limb Module for DMD Version 1.2 - Finger pinch grip.	PUL 1.2 - Finger Pinch Grip
C138391	PUL01U	PUL01-3 Point Grip	Performance of the Upper Limb Module for DMD Version 1.2 - 3 point grip.	PUL 1.2 - 3 Point Grip
C138392	PUL01V	PUL01-Thumb (Key) Grip	Performance of the Upper Limb Module for DMD Version 1.2 - Thumb (key) grip.	PUL 1.2 - Thumb (Key) Grip

PUL01TN (Performance of the Upper Limb Module for DMD Version 1.2 Functional Test Test Name)

NCI Code: C138216, Codelist extensible: No

C138216 NCI Code	PUL01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138391	PUL01-3 Point Grip	PUL01-3 Point Grip	Performance of the Upper Limb Module for DMD Version 1.2 - 3 point grip.	PUL 1.2 - 3 Point Grip
C138395	PUL01-Distal Wrist/Hand Dimension	PUL01-Distal Wrist/Hand Dimension	Performance of the Upper Limb Module for DMD Version 1.2 - Distal wrist and hand dimension score.	PUL 1.2 - Distal Wrist or Hand Dimension
C138366	PUL01-Elbow Contractures	PUL01-Elbow Contractures	Performance of the Upper Limb Module for DMD Version 1.2 - Elbow contractures of the preferred arm.	PUL 1.2 - Elbow Contractures
C138367	PUL01-Entry Item	PUL01-Entry Item	Performance of the Upper Limb Module for DMD Version 1.2 - Entry item.	PUL 1.2 - Entry Item
C138390	PUL01-Finger Pinch Grip	PUL01-Finger Pinch Grip	Performance of the Upper Limb Module for DMD Version 1.2 - Finger pinch grip.	PUL 1.2 - Finger Pinch Grip
C138372	PUL01-Hand(s) to Mouth	PUL01-Hand(s) to Mouth	Performance of the Upper Limb Module for DMD Version 1.2 - Hand(s) to mouth.	PUL 1.2 - Hand(s) to Mouth
C138373	PUL01-Hand(s) to Table From Lap	PUL01-Hand(s) to Table From Lap	Performance of the Upper Limb Module for DMD Version 1.2 - Hand(s) to table from lap.	PUL 1.2 - Hand(s) to Table From Lap
C138393	PUL01-High Level Shoulder Dimension	PUL01-High Level Shoulder Dimension	Performance of the Upper Limb Module for DMD Version 1.2 - High level shoulder dimension score.	PUL 1.2 - High Level Shoulder Dimension
C138378	PUL01-Lifting Heavy Cans Time	PUL01-Lifting Heavy Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting heavy cans, time.	PUL 1.2 - Lifting Heavy Cans Time
C138377	PUL01-Lifting Heavy Cans	PUL01-Lifting Heavy Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting heavy cans.	PUL 1.2 - Lifting Heavy Cans
C138376	PUL01-Lifting Light Cans Time	PUL01-Lifting Light Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Lifting light cans, time.	PUL 1.2 - Lifting Light Cans Time
C138375	PUL01-Lifting Light Cans	PUL01-Lifting Light Cans	Performance of the Upper Limb Module for DMD Version 1.2 -	PUL 1.2 - Lifting Light Cans

C138216		PUL01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	GDISC Definition	NCI Preferred Term
C138394	PUL01-Mid Level Elbow Dimension	PUL01-Mid Level Elbow Dimension	Lifting light cans. Performance of the Upper Limb Module for DMD Version 1.2 - Mid level elbow dimension score.	PUL 1.2 - Mid Level Elbow Dimension
C138374	PUL01-Move Weight on Table	PUL01-Move Weight on Table	Performance of the Upper Limb Module for DMD Version 1.2 - Move weight on table.	PUL 1.2 - Move Weight on Table
C138388	PUL01-Picking Up Coins	PUL01-Picking Up Coins	Performance of the Upper Limb Module for DMD Version 1.2 - Picking up coins.	PUL 1.2 - Picking Up Coins
C138389	PUL01-Placing Finger on Number Diagram	PUL01-Placing Finger on Number Diagram	Performance of the Upper Limb Module for DMD Version 1.2 - Placing finger on number diagram.	PUL 1.2 - Placing Finger on Number Diagram
C138365	PUL01-Preferred Arm	PUL01-Preferred Arm	Performance of the Upper Limb Module for DMD Version 1.2 - Preferred arm.	PUL 1.2 - Preferred Arm
C138386	PUL01-Push on The Light	PUL01-Push on The Light	Performance of the Upper Limb Module for DMD Version 1.2 - Push on the light.	PUL 1.2 - Push on The Light
C138383	PUL01-Remove Lid From Container	PUL01-Remove Lid From Container	Performance of the Upper Limb Module for DMD Version 1.2 - Remove lid from container.	PUL 1.2 - Remove Lid From Container
C138369	PUL01-Shoulder Abduction Above Shldr Hgt	PUL01-Shoulder Abduction Above Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder abduction above shoulder height.	PUL 1.2 - Shoulder Abduction Above Height
C138368	PUL01-Shoulder Abduction to Shldr Hgt	PUL01-Shoulder Abduction to Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder abduction to shoulder height.	PUL 1.2 - Shoulder Abduction to Height
C138371	PUL01-Shoulder Flexion Above Shldr Hgt	PUL01-Shoulder Flexion Above Shldr Hgt	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder flexion above shoulder height.	PUL 1.2 - Shoulder Flexion Above Height
C138370	PUL01-Shoulder Flexion to Shldr Height	PUL01-Shoulder Flexion to Shldr Height	Performance of the Upper Limb Module for DMD Version 1.2 - Shoulder flexion to shoulder	PUL 1.2 - Shoulder Flexion to Height

C138216 PUL01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138382	PUL01-Stacking Heavy Cans Time	PUL01-Stacking Heavy Cans Time	height. Performance of the Upper Limb Module for DMD Version 1.2 - Stacking heavy cans, time.	PUL 1.2 - Stacking Heavy Cans Time
C138381	PUL01-Stacking Heavy Cans	PUL01-Stacking Heavy Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking heavy cans.	PUL 1.2 - Stacking Heavy Cans
C138380	PUL01-Stacking Light Cans Time	PUL01-Stacking Light Cans Time	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking light cans, time.	PUL 1.2 - Stacking Light Cans Time
C138379	PUL01-Stacking Light Cans	PUL01-Stacking Light Cans	Performance of the Upper Limb Module for DMD Version 1.2 - Stacking light cans.	PUL 1.2 - Stacking Light Cans
C138387	PUL01-Supination	PUL01-Supination	Performance of the Upper Limb Module for DMD Version 1.2 - Supination.	PUL 1.2 - Supination
C138384	PUL01-Tearing Paper	PUL01-Tearing Paper	Performance of the Upper Limb Module for DMD Version 1.2 - Tearing paper.	PUL 1.2 - Tearing Paper
C138392	PUL01-Thumb (Key) Grip	PUL01-Thumb (Key) Grip	Performance of the Upper Limb Module for DMD Version 1.2 - Thumb (key) grip.	PUL 1.2 - Thumb (Key) Grip
C138396	PUL01-Total Score	PUL01-Total Score	Performance of the Upper Limb Module for DMD Version 1.2 - Total Score.	PUL 1.2 - Total Score
C138385	PUL01-Tracing Path	PUL01-Tracing Path	Performance of the Upper Limb Module for DMD Version 1.2 - Tracing path.	PUL 1.2 - Tracing Path

PUL02TC (Performance of the Upper Limb Module for DMD Version 2.0 Functional Test Test Code)

NCI Code: C138219, Codelist extensible: No

C138219		PUL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138398	PUL0201	PUL02-Shoulder Abduction Arms Above Head	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder abduction both arms above head.	PUL 2.0 - Shoulder Abduction Arms Above Head
C138399	PUL0202	PUL02-Raise Both Arms to Shoulder Height	Performance of the Upper Limb Module for DMD Version 2.0 - Raise both arms to shoulder height (elbows at shoulder height).	PUL 2.0 - Raise Both Arms to Shoulder Height
C138400	PUL0203	PUL02-Flexion Shoulder Height No Weights	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion to shoulder height (no weights).	PUL 2.0 - Flexion Shoulder Height No Weights
C138401	PUL0204	PUL02-Flexion to Shoulder Height 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion to shoulder height with 500g weight.	PUL 2.0 - Flexion to Shoulder Height 500g
C138402	PUL0205	PUL02-Flexion Above Shoulder Height 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion above shoulder height with 500g weight.	PUL 2.0 - Flexion Above Shoulder Height 500g
C138403	PUL0206	PUL02-Flexion Above Shoulder Height 1kg	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion above shoulder with 1 kg weight.	PUL 2.0 - Flexion Above Shoulder Height 1kg
C138404	PUL0207	PUL02-Hand(s) to Mouth	Performance of the Upper Limb Module for DMD Version 2.0 - Hand(s) to mouth.	PUL 2.0 - Hand(s) to Mouth
C138405	PUL0208	PUL02-Hands to Table From Lap	Performance of the Upper Limb Module for DMD Version 2.0 - Hands to table from lap.	PUL 2.0 - Hands to Table From Lap
C138406	PUL0209	PUL02-Move Weight on Table 100g	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 100g.	PUL 2.0 - Move Weight On Table 100g
C138407	PUL0210	PUL02-Move Weight on Table 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 500g.	PUL 2.0 - Move Weight On Table 500g
C138408	PUL0211	PUL02-Move Weight on Table 1kg	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 1kg.	PUL 2.0 - Move Weight On Table 1kg
C138409	PUL0212	PUL02-Lift Heavy Can Diagonally	Performance of the Upper Limb Module for DMD Version 2.0 - Lift heavy can diagonally.	PUL 2.0 - Lift Heavy Can Diagonally
C138410	PUL0213	PUL02-Stack of Three Cans	Performance of the Upper Limb Module for DMD Version 2.0 - Stack of three cans.	PUL 2.0 - Stack of Three Cans
C138411	PUL0214	PUL02-Stack of Five Cans	Performance of the Upper Limb Module for DMD Version 2.0 - Stack of five cans.	PUL 2.0 - Stack of Five Cans
C138412	PUL0215	PUL02-Remove Lid From Container	Performance of the Upper Limb Module for DMD Version 2.0 - Remove lid from container.	PUL 2.0 - Remove Lid From Container
C138413	PUL0216	PUL02-Tearing Paper	Performance of the	PUL 2.0 - Tearing Paper

C138219		PUL02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138414	PUL0217	PUL02-Tracing Path	Upper Limb Module for DMD Version 2.0 - Tearing paper. Performance of the Upper Limb Module for DMD Version 2.0 - Tracing path.	PUL 2.0 - Tracing Path
C138415	PUL0218	PUL02-Push on Light	Performance of the Upper Limb Module for DMD Version 2.0 - Push on light.	PUL 2.0 - Push on Light
C138416	PUL0219	PUL02-Supination	Performance of the Upper Limb Module for DMD Version 2.0 - Supination.	PUL 2.0 - Supination
C138417	PUL0220	PUL02-Picking Up Coins	Performance of the Upper Limb Module for DMD Version 2.0 - Picking up coins.	PUL 2.0 - Picking Up Coins
C138418	PUL0221	PUL02-Placing Finger on Number Diagram	Performance of the Upper Limb Module for DMD Version 2.0 - Placing finger on number diagram.	PUL 2.0 - Placing Finger on Number Diagram
C138419	PUL0222	PUL02-Pick Up 10g Weight Finger Pinch	Performance of the Upper Limb Module for DMD Version 2.0 - Pick up 10g weight finger pinch.	PUL 2.0 - Pick Up 10g Weight Finger Pinch
C138420	PUL0223	PUL02-Preferred Arm	Performance of the Upper Limb Module for DMD Version 2.0 - Preferred arm.	PUL 2.0 - Preferred Arm
C138421	PUL0224	PUL02-Right Elbow Extension ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Right elbow extension ROM.	PUL 2.0 - Right Elbow Extension ROM
C138422	PUL0225	PUL02-Left Elbow Extension ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Left elbow extension ROM.	PUL 2.0 - Left Elbow Extension ROM
C138423	PUL0226	PUL02-Right Available Supination ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Right available supination ROM.	PUL 2.0 - Right Available Supination ROM
C138424	PUL0227	PUL02-Left Available Supination ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Left available supination ROM.	PUL 2.0 - Left Available Supination ROM
C138425	PUL0228	PUL02-High Level Shoulder Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - High level shoulder dimension score.	PUL 2.0 - High Level Shoulder Dimension
C138426	PUL0229	PUL02-Mid Level Elbow Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - Mid level elbow dimension score.	PUL 2.0 - Mid Level Elbow Dimension
C138427	PUL0230	PUL02-Distal Wrist/Hand Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - Distal wrist and hand dimension score.	PUL 2.0 - Distal Wrist or Hand Dimension
C138428	PUL0231	PUL02-Total Score	Performance of the Upper Limb Module for DMD Version 2.0 - Total score.	PUL 2.0 - Total Score
C138397	PUL02A	PUL02-Entry Item	Performance of the Upper Limb Module for DMD Version 2.0 - Entry item.	PUL 2.0 - Entry Item

PUL02TN (Performance of the Upper Limb Module for DMD Version 2.0 Functional Test Test Name)

NCI Code: C138218, Codelist extensible: No

C138218		PUL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138427	PUL02-Distal Wrist/Hand Dimension	PUL02-Distal Wrist/Hand Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - Distal wrist and hand dimension score.	PUL 2.0 - Distal Wrist or Hand Dimension
C138397	PUL02-Entry Item	PUL02-Entry Item	Performance of the Upper Limb Module for DMD Version 2.0 - Entry item.	PUL 2.0 - Entry Item
C138403	PUL02-Flexion Above Shoulder Height 1kg	PUL02-Flexion Above Shoulder Height 1kg	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion above shoulder with 1 kg weight.	PUL 2.0 - Flexion Above Shoulder Height 1kg
C138402	PUL02-Flexion Above Shoulder Height 500g	PUL02-Flexion Above Shoulder Height 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion above shoulder height with 500g weight.	PUL 2.0 - Flexion Above Shoulder Height 500g
C138400	PUL02-Flexion Shoulder Height No Weights	PUL02-Flexion Shoulder Height No Weights	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion to shoulder height (no weights).	PUL 2.0 - Flexion Shoulder Height No Weights
C138401	PUL02-Flexion to Shoulder Height 500g	PUL02-Flexion to Shoulder Height 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder flexion to shoulder height with 500g weight.	PUL 2.0 - Flexion to Shoulder Height 500g
C138404	PUL02-Hand(s) to Mouth	PUL02-Hand(s) to Mouth	Performance of the Upper Limb Module for DMD Version 2.0 - Hand(s) to mouth.	PUL 2.0 - Hand(s) to Mouth
C138405	PUL02-Hands to Table From Lap	PUL02-Hands to Table From Lap	Performance of the Upper Limb Module for DMD Version 2.0 - Hands to table from lap.	PUL 2.0 - Hands to Table From Lap
C138425	PUL02-High Level Shoulder Dimension	PUL02-High Level Shoulder Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - High level shoulder dimension score.	PUL 2.0 - High Level Shoulder Dimension
C138424	PUL02-Left Available Supination ROM	PUL02-Left Available Supination ROM	Performance of the Upper Limb Module for DMD Version 2.0 -	PUL 2.0 - Left Available Supination ROM

C138218 PUL02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138422	PUL02-Left Elbow Extension ROM	PUL02-Left Elbow Extension ROM	Left available supination ROM. Performance of the Upper Limb Module for DMD Version 2.0 - Left elbow extension ROM.	PUL 2.0 - Left Elbow Extension ROM
C138409	PUL02-Lift Heavy Can Diagonally	PUL02-Lift Heavy Can Diagonally	Performance of the Upper Limb Module for DMD Version 2.0 - Lift heavy can diagonally.	PUL 2.0 - Lift Heavy Can Diagonally
C138426	PUL02-Mid Level Elbow Dimension	PUL02-Mid Level Elbow Dimension	Performance of the Upper Limb Module for DMD Version 2.0 - Mid level elbow dimension score.	PUL 2.0 - Mid Level Elbow Dimension
C138406	PUL02-Move Weight on Table 100g	PUL02-Move Weight on Table 100g	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 100g.	PUL 2.0 - Move Weight On Table 100g
C138408	PUL02-Move Weight on Table 1kg	PUL02-Move Weight on Table 1kg	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 1kg.	PUL 2.0 - Move Weight On Table 1kg
C138407	PUL02-Move Weight on Table 500g	PUL02-Move Weight on Table 500g	Performance of the Upper Limb Module for DMD Version 2.0 - Move weight on table 500g.	PUL 2.0 - Move Weight On Table 500g
C138419	PUL02-Pick Up 10g Weight Finger Pinch	PUL02-Pick Up 10g Weight Finger Pinch	Performance of the Upper Limb Module for DMD Version 2.0 - Pick up 10g weight finger pinch.	PUL 2.0 - Pick Up 10g Weight Finger Pinch
C138417	PUL02-Picking Up Coins	PUL02-Picking Up Coins	Performance of the Upper Limb Module for DMD Version 2.0 - Picking up coins.	PUL 2.0 - Picking Up Coins
C138418	PUL02-Placing Finger on Number Diagram	PUL02-Placing Finger on Number Diagram	Performance of the Upper Limb Module for DMD Version 2.0 - Placing finger on number diagram.	PUL 2.0 - Placing Finger on Number Diagram
C138420	PUL02-Preferred Arm	PUL02-Preferred Arm	Performance of the Upper Limb Module for DMD Version 2.0 - Preferred arm.	PUL 2.0 - Preferred Arm
C138415	PUL02-Push on Light	PUL02-Push on Light	Performance of the Upper Limb Module for DMD Version 2.0 - Push on	PUL 2.0 - Push on Light

C138218		PUL02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138399	PUL02-Raise Both Arms to Shoulder Height	PUL02-Raise Both Arms to Shoulder Height	light. Performance of the Upper Limb Module for DMD Version 2.0 - Raise both arms to shoulder height (elbows at shoulder height).	PUL 2.0 - Raise Both Arms to Shoulder Height
C138412	PUL02-Remove Lid From Container	PUL02-Remove Lid From Container	Performance of the Upper Limb Module for DMD Version 2.0 - Remove lid from container.	PUL 2.0 - Remove Lid From Container
C138423	PUL02-Right Available Supination ROM	PUL02-Right Available Supination ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Right available supination ROM.	PUL 2.0 - Right Available Supination ROM
C138421	PUL02-Right Elbow Extension ROM	PUL02-Right Elbow Extension ROM	Performance of the Upper Limb Module for DMD Version 2.0 - Right elbow extension ROM.	PUL 2.0 - Right Elbow Extension ROM
C138398	PUL02-Shoulder Abduction Arms Above Head	PUL02-Shoulder Abduction Arms Above Head	Performance of the Upper Limb Module for DMD Version 2.0 - Shoulder abduction both arms above head.	PUL 2.0 - Shoulder Abduction Arms Above Head
C138411	PUL02-Stack of Five Cans	PUL02-Stack of Five Cans	Performance of the Upper Limb Module for DMD Version 2.0 - Stack of five cans.	PUL 2.0 - Stack of Five Cans
C138410	PUL02-Stack of Three Cans	PUL02-Stack of Three Cans	Performance of the Upper Limb Module for DMD Version 2.0 - Stack of three cans.	PUL 2.0 - Stack of Three Cans
C138416	PUL02-Supination	PUL02-Supination	Performance of the Upper Limb Module for DMD Version 2.0 - Supination.	PUL 2.0 - Supination
C138413	PUL02-Tearing Paper	PUL02-Tearing Paper	Performance of the Upper Limb Module for DMD Version 2.0 - Tearing paper.	PUL 2.0 - Tearing Paper
C138428	PUL02-Total Score	PUL02-Total Score	Performance of the Upper Limb Module for DMD Version 2.0 - Total score.	PUL 2.0 - Total Score
C138414	PUL02-Tracing Path	PUL02-Tracing Path	Performance of the Upper Limb Module for DMD Version 2.0 - Tracing path.	PUL 2.0 - Tracing Path

QIDSC1TC (Quick Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Code)

NCI Code: C130249, Codelist extensible: No

C130249		QIDSC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130394	QIDSC101	QIDSC1-Sleep Onset Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sleep onset insomnia.	QIDS-C - Sleep Onset Insomnia
C130395	QIDSC102	QIDSC1-Mid-Nocturnal Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mid-nocturnal insomnia.	QIDS-C - Mid-Nocturnal Insomnia
C130396	QIDSC103	QIDSC1-Early Morning Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Early morning insomnia.	QIDS-C - Early Morning Insomnia
C130397	QIDSC104	QIDSC1-Hypersomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Hypersomnia.	QIDS-C - Hypersomnia
C130398	QIDSC105	QIDSC1-Mood (Sad)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (sad).	QIDS-C - Mood (Sad)
C130399	QIDSC106	QIDSC1-Appetite (Decreased)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (decreased).	QIDS-C - Appetite (Decreased)
C130400	QIDSC107	QIDSC1-Appetite (Increased)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (increased).	QIDS-C - Appetite (Increased)
C130401	QIDSC108	QIDSC1-Weight (Decrease)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (decrease) within the last two weeks.	QIDS-C - Weight (Decrease)
C130402	QIDSC109	QIDSC1-Weight (Increase)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (increase) within the last two weeks.	QIDS-C - Weight (Increase)
C130403	QIDSC110	QIDSC1-Concentration/Decision Making	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please	QIDS-C - Concentration or Decision Making

C130249 QIDSC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130404	QIDSC111	QIDSC1-Outlook (Self)	circle one response to each item that best describes the patient for the last seven days: Concentration/decision making. Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (self).	QIDS-C - Outlook (Self)
C130405	QIDSC112	QIDSC1-Suicidal Ideation	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Suicidal ideation.	QIDS-C - Suicidal Ideation
C130406	QIDSC113	QIDSC1-Involvement	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Involvement.	QIDS-C - Involvement
C130407	QIDSC114	QIDSC1-Energy/Fatiguability	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Energy/fatiguability.	QIDS-C - Energy or Fatiguability
C130408	QIDSC115	QIDSC1-Psychomotor Slowing	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor slowing.	QIDS-C - Psychomotor Slowing
C130409	QIDSC116	QIDSC1-Psychomotor Agitation	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor agitation.	QIDS-C - Psychomotor Agitation
C130410	QIDSC117	QIDSC1-Highest Score Sleep Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on any 1 of the 4 sleep items.	QIDS-C - Highest Score Sleep Items
C130411	QIDSC118	QIDSC1-High Score Appetite/Weight Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on any 1 of the 4 appetite/weight change items.	QIDS-C - High Score Appetite or Weight Items
C130412	QIDSC119	QIDSC1-Highest Score Psychomotor Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on either of the 2 psychomotor items.	QIDS-C - Highest Score Psychomotor Items
C130413	QIDSC120	QIDSC1-Total Score	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Total score.	QIDS-C - Total Score

QIDSC1TN (Quick Inventory of Depressive Symptomatology Clinician-Rated Version Clinical Classification Test Name)

NCI Code: C130248, Codelist extensible: No

C130248		QIDSC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130399	QIDSC1-Appetite (Decreased)	QIDSC1-Appetite (Decreased)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (decreased).	QIDS-C - Appetite (Decreased)
C130400	QIDSC1-Appetite (Increased)	QIDSC1-Appetite (Increased)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Appetite (increased).	QIDS-C - Appetite (Increased)
C130403	QIDSC1-Concentration/Decision Making	QIDSC1-Concentration/Decision Making	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Concentration/decision making.	QIDS-C - Concentration or Decision Making
C130396	QIDSC1-Early Morning Insomnia	QIDSC1-Early Morning Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Early morning insomnia.	QIDS-C - Early Morning Insomnia
C130407	QIDSC1-Energy/Fatiguability	QIDSC1-Energy/Fatiguability	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Energy/fatiguability.	QIDS-C - Energy or Fatiguability
C130411	QIDSC1-High Score Appetite/Weight Items	QIDSC1-High Score Appetite/Weight Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on any 1 of the 4 appetite/weight change items.	QIDS-C - High Score Appetite or Weight Items
C130412	QIDSC1-Highest Score Psychomotor Items	QIDSC1-Highest Score Psychomotor Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on either of the 2 psychomotor items.	QIDS-C - Highest Score Psychomotor Items
C130410	QIDSC1-Highest Score Sleep Items	QIDSC1-Highest Score Sleep Items	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Enter the highest score on any 1 of the 4 sleep items.	QIDS-C - Highest Score Sleep Items
C130397	QIDSC1-Hypersomnia	QIDSC1-Hypersomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Hypersomnia.	QIDS-C - Hypersomnia
C130406	QIDSC1-Involvement	QIDSC1-Involvement	Quick Inventory of Depressive Symptomatology - Clinician-Rated -	QIDS-C - Involvement

C130248 QIDSC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Please circle one response to each item that best describes the patient for the last seven days: Involvement.	
C130395	QIDSC1-Mid-Nocturnal Insomnia	QIDSC1-Mid-Nocturnal Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mid-nocturnal insomnia.	QIDS-C - Mid-Nocturnal Insomnia
C130398	QIDSC1-Mood (Sad)	QIDSC1-Mood (Sad)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Mood (sad).	QIDS-C - Mood (Sad)
C130404	QIDSC1-Outlook (Self)	QIDSC1-Outlook (Self)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Outlook (self).	QIDS-C - Outlook (Self)
C130409	QIDSC1-Psychomotor Agitation	QIDSC1-Psychomotor Agitation	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor agitation.	QIDS-C - Psychomotor Agitation
C130408	QIDSC1-Psychomotor Slowing	QIDSC1-Psychomotor Slowing	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Psychomotor slowing.	QIDS-C - Psychomotor Slowing
C130394	QIDSC1-Sleep Onset Insomnia	QIDSC1-Sleep Onset Insomnia	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Sleep onset insomnia.	QIDS-C - Sleep Onset Insomnia
C130405	QIDSC1-Suicidal Ideation	QIDSC1-Suicidal Ideation	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Suicidal ideation.	QIDS-C - Suicidal Ideation
C130413	QIDSC1-Total Score	QIDSC1-Total Score	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Total score.	QIDS-C - Total Score
C130401	QIDSC1-Weight (Decrease)	QIDSC1-Weight (Decrease)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (decrease) within the last two weeks.	QIDS-C - Weight (Decrease)

C130248

QIDSC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130402	QIDSC1-Weight (Increase)	QIDSC1-Weight (Increase)	Quick Inventory of Depressive Symptomatology - Clinician-Rated - Please circle one response to each item that best describes the patient for the last seven days: Weight (increase) within the last two weeks.	QIDS-C - Weight (Increase)

QIDSR1TC (Quick Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Code)

NCI Code: C130263, Codelist extensible: No

C130263		QIDSR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130584	QIDSR101	QIDSR1-Falling Asleep	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Falling asleep.	QIDS-SR - Falling Asleep
C130585	QIDSR102	QIDSR1-Sleep During the Night	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleep during the night.	QIDS-SR - Sleep During the Night
C130586	QIDSR103	QIDSR1-Waking Up Too Early	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Waking up too early.	QIDS-SR - Waking Up Too Early
C130587	QIDSR104	QIDSR1-Sleeping Too Much	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleeping too much.	QIDS-SR - Sleeping Too Much
C130588	QIDSR105	QIDSR1-Feeling Sad	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling sad.	QIDS-SR - Feeling Sad
C130589	QIDSR106	QIDSR1-Decreased Appetite	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Decreased appetite.	QIDS-SR - Decreased Appetite
C130590	QIDSR107	QIDSR1-Increased Appetite	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Increased appetite.	QIDS-SR - Increased Appetite
C130591	QIDSR108	QIDSR1-Decreased Weight	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Decreased weight.	QIDS-SR - Decreased Weight
C130592	QIDSR109	QIDSR1-Increased Weight	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Increased weight.	QIDS-SR - Increased Weight
C130593	QIDSR110	QIDSR1-Concentration/Decision Making	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle	QIDS-SR - Concentration or Decision Making

C130263		QIDSR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130594	QIDSR111	QIDSR1-View of Myself	the one response to each item that best describes you for the past seven days: Concentration/decision making. Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: View of myself.	QIDS-SR - View of Myself
C130595	QIDSR112	QIDSR1-Thoughts of Death or Suicide	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Thoughts of death or suicide.	QIDS-SR - Thoughts of Death or Suicide
C130596	QIDSR113	QIDSR1-General Interest	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: General interest.	QIDS-SR - General Interest
C130597	QIDSR114	QIDSR1-Energy Level	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Energy level.	QIDS-SR - Energy Level
C130598	QIDSR115	QIDSR1-Feeling Slowed Down	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling slowed down.	QIDS-SR - Feeling Slowed Down
C130599	QIDSR116	QIDSR1-Feeling Restless	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling restless.	QIDS-SR - Feeling Restless
C130600	QIDSR117	QIDSR1-Highest Score Sleep Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on any 1 of the 4 sleep items.	QIDS-SR - Highest Score Sleep Items
C130601	QIDSR118	QIDSR1-High Score Appetite/Weight Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on any 1 of the 4 appetite/weight change items.	QIDS-SR - High Score Appetite or Weight Items
C130602	QIDSR119	QIDSR1-Highest Score Psychomotor Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on either of the 2 psychomotor items.	QIDS-SR - Highest Score Psychomotor Items
C130603	QIDSR120	QIDSR1-Total Score	Quick Inventory of Depressive Symptomatology - Self-Report - Total score.	QIDS-SR - Total Score

QIDSR1TN (Quick Inventory of Depressive Symptomatology Self-Report Version Questionnaire Test Name)

NCI Code: C130262, Codelist extensible: No

C130262		QIDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130593	QIDSR1-Concentration/Decision Making	QIDSR1-Concentration/Decision Making	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Concentration/decision making.	QIDS-SR - Concentration or Decision Making
C130589	QIDSR1-Decreased Appetite	QIDSR1-Decreased Appetite	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Decreased appetite.	QIDS-SR - Decreased Appetite
C130591	QIDSR1-Decreased Weight	QIDSR1-Decreased Weight	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Decreased weight.	QIDS-SR - Decreased Weight
C130597	QIDSR1-Energy Level	QIDSR1-Energy Level	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Energy level.	QIDS-SR - Energy Level
C130584	QIDSR1-Falling Asleep	QIDSR1-Falling Asleep	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Falling asleep.	QIDS-SR - Falling Asleep
C130599	QIDSR1-Feeling Restless	QIDSR1-Feeling Restless	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling restless.	QIDS-SR - Feeling Restless
C130588	QIDSR1-Feeling Sad	QIDSR1-Feeling Sad	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling sad.	QIDS-SR - Feeling Sad
C130598	QIDSR1-Feeling Slowed Down	QIDSR1-Feeling Slowed Down	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Feeling slowed down.	QIDS-SR - Feeling Slowed Down
C130596	QIDSR1-General Interest	QIDSR1-General Interest	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: General interest.	QIDS-SR - General Interest

C130262		QIDSR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130601	QIDSR1-High Score Appetite/Weight Items	QIDSR1-High Score Appetite/Weight Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on any 1 of the 4 appetite/weight change items.	QIDS-SR - High Score Appetite or Weight Items
C130602	QIDSR1-Highest Score Psychomotor Items	QIDSR1-Highest Score Psychomotor Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on either of the 2 psychomotor items.	QIDS-SR - Highest Score Psychomotor Items
C130600	QIDSR1-Highest Score Sleep Items	QIDSR1-Highest Score Sleep Items	Quick Inventory of Depressive Symptomatology - Self-Report - Enter the highest score on any 1 of the 4 sleep items.	QIDS-SR - Highest Score Sleep Items
C130590	QIDSR1-Increased Appetite	QIDSR1-Increased Appetite	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Increased appetite.	QIDS-SR - Increased Appetite
C130592	QIDSR1-Increased Weight	QIDSR1-Increased Weight	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: within the last two weeks: Increased weight.	QIDS-SR - Increased Weight
C130585	QIDSR1-Sleep During the Night	QIDSR1-Sleep During the Night	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleep during the night.	QIDS-SR - Sleep During the Night
C130587	QIDSR1-Sleeping Too Much	QIDSR1-Sleeping Too Much	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Sleeping too much.	QIDS-SR - Sleeping Too Much
C130595	QIDSR1-Thoughts of Death or Suicide	QIDSR1-Thoughts of Death or Suicide	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: Thoughts of death or suicide.	QIDS-SR - Thoughts of Death or Suicide
C130603	QIDSR1-Total Score	QIDSR1-Total Score	Quick Inventory of Depressive Symptomatology - Self-Report - Total score.	QIDS-SR - Total Score
C130594	QIDSR1-View of Myself	QIDSR1-View of Myself	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one response to each item that best describes you for the past seven days: View of myself.	QIDS-SR - View of Myself
C130586	QIDSR1-Waking Up Too Early	QIDSR1-Waking Up Too Early	Quick Inventory of Depressive Symptomatology - Self-Report - Please circle the one	QIDS-SR - Waking Up Too Early

C130262

QIDSR1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			response to each item that best describes you for the past seven days: Waking up too early.	

QLES1TC (Quality Of Life Enjoyment And Satisfaction Questionnaire Test Code)

NCI Code: C130265, Codelist extensible: No

C130265		QLES1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130604	QLES101	QLES1-Free of Aches, Pains, Discomfort	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been completely free of aches, pains, or discomfort?	Q-LES-Q - Free of Aches, Pains, Discomfort
C130605	QLES102	QLES1-Felt Rested	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt rested?	Q-LES-Q - Felt Rested
C130606	QLES103	QLES1-Felt Energetic	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt energetic?	Q-LES-Q - Felt Energetic
C130607	QLES104	QLES1-Felt in Excellent Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt in excellent physical health?	Q-LES-Q - Felt in Excellent Physical Health
C130608	QLES105	QLES1-At Least Very Good Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt in at least very good physical health?	Q-LES-Q - At Least Very Good Physical Health
C130609	QLES106	QLES1-Free of Worry of Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been free of worry about your physical health?	Q-LES-Q - Free of Worry of Physical Health
C130610	QLES107	QLES1-Felt You Got Enough Sleep	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt you got enough sleep?	Q-LES-Q - Felt You Got Enough Sleep
C130611	QLES108	QLES1-Be as Physically Active as Needed	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt able to be as physically active as needed?	Q-LES-Q - Be as Physically Active as Needed
C130612	QLES109	QLES1-Felt Well Coordinated	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt well coordinated?	Q-LES-Q - Felt Well Coordinated
C130613	QLES110	QLES1-Felt Memory Was Functioning Well	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt your memory was functioning well?	Q-LES-Q - Felt Memory Was Functioning Well
C130614	QLES111	QLES1-Felt Good Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt good physically?	Q-LES-Q - Felt Good Physically
C130615	QLES112	QLES1-Felt Full of Pep and Vitality	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt full of	Q-LES-Q - Felt Full of Pep and Vitality

C130265		QLES1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130616	QLES113	QLES1-Free of Visual Problems	pep and vitality? Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been free of visual problems?	Q-LES-Q - Free of Visual Problems
C130617	QLES114	QLES1-Felt Clearheaded	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt clearheaded?	Q-LES-Q - Felt Clearheaded
C130618	QLES115	QLES1-Felt Satisfied With Your Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt satisfied with your life?	Q-LES-Q - Felt Satisfied With Your Life
C130619	QLES116	QLES1-Felt Good About Your Appearance	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good about your appearance?	Q-LES-Q - Felt Good About Your Appearance
C130620	QLES117	QLES1-Felt Happy or Cheerful	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt happy or cheerful?	Q-LES-Q - Felt Happy or Cheerful
C130621	QLES118	QLES1-Felt Independent	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt independent?	Q-LES-Q - Felt Independent
C130622	QLES119	QLES1-Felt Content	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt content?	Q-LES-Q - Felt Content
C130623	QLES120	QLES1-Able to Communicate With Others	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to communicate with others?	Q-LES-Q - Able to Communicate With Others
C130624	QLES121	QLES1-Taking Care of Your Appearance	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt interested in taking care of your appearance (hair, clothing) and personal hygiene (bathing, dressing)?	Q-LES-Q - Taking Care of Your Appearance
C130625	QLES122	QLES1-Felt Able to Make Decisions	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to make decisions?	Q-LES-Q - Felt Able to Make Decisions
C130626	QLES123	QLES1-Felt Relaxed	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt relaxed?	Q-LES-Q - Felt Relaxed
C130627	QLES124	QLES1-Felt Good About Your Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good about your life?	Q-LES-Q - Felt Good About Your Life
C130628	QLES125	QLES1-Able to Travel About When Needed	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to travel about to get things done when needed (walk, use car, bus, train, or whatever is available as needed)?	Q-LES-Q - Able to Travel About to Get Things Done When Needed
C130629	QLES126	QLES1-Able to Deal With Life's Problems	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to deal with life's problems?	Q-LES-Q - Able to Deal With Life's Problems

C130265		QLES1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130630	QLES127	QLES1-Able to Take Care of Yourself	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to take care of yourself?	Q-LES-Q - Able to Take Care of Yourself
C130631	QLES128A	QLES1-Have a Job	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you have a job?	Q-LES-Q - Have a Job
C130632	QLES128B	QLES1-Work for Yourself	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you work for yourself?	Q-LES-Q - Work for Yourself
C130633	QLES128C	QLES1-Do Volunteer Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you do volunteer work?	Q-LES-Q - Do Volunteer Work
C130634	QLES128D	QLES1-Reason for Not Working	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason not having a job, working for yourself, and not doing volunteer work?	Q-LES-Q - Reason for Not Working
C130635	QLES129	QLES1-Enjoyed Your Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Enjoyed your work?	Q-LES-Q - Enjoyed Your Work
C130636	QLES130	QLES1-Solved Work Problem Without Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Solved work problems or dealt with them without undue stress?	Q-LES-Q - Solved Work Problem Without Stress
C130637	QLES131	QLES1-Thought Clearly About Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Thought clearly about work?	Q-LES-Q - Thought Clearly About Work
C130638	QLES132	QLES1-Decisive About Work/Made Decisions	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been decisive about work, or made decisions when needed?	Q-LES-Q - Decisive About Work or Made Decisions
C130639	QLES133	QLES1-Accomplished What You Wanted to Do	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Accomplished what you wanted to do?	Q-LES-Q - Accomplished What You Wanted to Do
C130640	QLES134	QLES1-Pleased With Work Accomplishments	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been pleased with your work accomplishments?	Q-LES-Q - Pleased With Work Accomplishments
C130641	QLES135	QLES1-Worked Well	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Worked well?	Q-LES-Q - Worked Well
C130642	QLES136	QLES1-Been Interested in Your Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been interested in your work?	Q-LES-Q - Been Interested in Your Work
C130643	QLES137	QLES1-Concentrated on Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Concentrated on work?	Q-LES-Q - Concentrated on Work
C130644	QLES138	QLES1-Worked Carefully	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Worked carefully?	Q-LES-Q - Worked Carefully
C130645	QLES139	QLES1-Kept Up With Expected Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Kept up with expected work?	Q-LES-Q - Kept Up With Expected Work
C130646	QLES140	QLES1-Taken Care of Work by Yourself	Quality Of Life Enjoyment And Satisfaction	Q-LES-Q - Taken Care of Work by Yourself

C130265 QLES1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130647	QLES141	QLES1-Communicated/Interacted With Ease	Questionnaire - During the past week, how often have you: Taken care of work by yourself when it was necessary? Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Communicated and interacted with ease with others while working?	Q-LES-Q - Communicated and Interacted With Ease
C130648	QLES142	QLES1-Responsible for Household	Quality Of Life Enjoyment And Satisfaction Questionnaire - Are you responsible for any household duties/housework/homemaker activities (e.g., cleaning, shopping, doing dishes, food shopping or preparation) for your-self or for other people?	Q-LES-Q - Responsible for Household
C130649	QLES142A	QLES1-Reason for No Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason for no household duties/housework/homemaker activities (e.g., cleaning, shopping doing dishes, food shopping or preparation) for your-self or for other people?	Q-LES-Q - Reason for No Household Activities
C130650	QLES143	QLES1-Kept Room Clean to Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Kept your room/apartment/house cleaned to your satisfaction?	Q-LES-Q - Kept Room Clean to Satisfaction
C130651	QLES144	QLES1-Paid Bills, Done Banking	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Paid the bills, done the banking to your satisfaction?	Q-LES-Q - Paid Bills, Done Banking
C130652	QLES145	QLES1-Shopped for Food/Household Items	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Shopped for food or other household items to your satisfaction?	Q-LES-Q - Shopped for Food or Household Items
C130653	QLES146	QLES1-Prepared Food or Obtained Food	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Prepared food or obtained food to your satisfaction?	Q-LES-Q - Prepared Food or Obtained Food
C130654	QLES147	QLES1-Taken Care of Laundry/Cleaning	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Taken care of the laundry/cleaning to your satisfaction?	Q-LES-Q - Taken Care of Laundry or Cleaning
C130655	QLES148	QLES1-Accomplish Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Had a feeling of accomplishment with regard to household activities?	Q-LES-Q - Accomplish Household Activities
C130656	QLES149	QLES1-Thought Clearly Household Activ	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Concentrated and thought clearly about what household activities needed to be done?	Q-LES-Q - Thought Clearly Household Activities to be Done
C130657	QLES150	QLES1-Solved House Problems w/o Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Solved household problems or dealt with them without undue stress?	Q-LES-Q - Solved House Problems Without Stress
C130658	QLES151	QLES1-Decisive Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have	Q-LES-Q - Decisive With Regard to Household Activities

C130265 QLES1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130659	QLES152	QLES1-Made Repairs Household Maintenance	you: Been decisive or made decisions when needed with regard to household activities? Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Made repairs or taken care of household maintenance as needed?	Q-LES-Q - Made Repairs or Household Maintenance
C130660	QLES153	QLES1-Taken Courses/Going to Class	Quality Of Life Enjoyment And Satisfaction Questionnaire - Have you been taking any courses, going to class, or been involved in any type of course work, school or college studies during the past week?	Q-LES-Q - Taken Courses or Going to Class
C130661	QLES153A	QLES1-Reason for No Courses	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason not taking any courses, going to class, or been involved in any type of course work, school or college studies during the past week.	Q-LES-Q - Reason for No Courses
C130662	QLES154	QLES1-Enjoyed Course/Class Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Enjoyed the course/class work?	Q-LES-Q - Enjoyed Course or Class Work
C130663	QLES155	QLES1-Looked Forward to Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Looked forward to getting to work on the course/class work?	Q-LES-Q - Looked Forward to Course Work
C130664	QLES156	QLES1-Course/Class Work Without Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Dealt with the course/class work without undue stress?	Q-LES-Q - Dealt With Course or Class Work Without Stress
C130665	QLES157	QLES1-Thought Clearly About Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Thought clearly about the course/class work?	Q-LES-Q - Thought Clearly About Course Work
C130666	QLES158	QLES1-Decisive About Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been decisive about the course/class work when needed?	Q-LES-Q - Decisive About Course Work
C130667	QLES159	QLES1-Pleased With Course Accomplishment	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been pleased with your course/class work accomplishments?	Q-LES-Q - Pleased With Course Accomplishment
C130668	QLES160	QLES1-Interested in Your Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been interested in your course/class work?	Q-LES-Q - Interested in Your Course Work
C130669	QLES161	QLES1-Concentrated on Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Concentrated on the course/class work?	Q-LES-Q - Concentrated on Course Work
C130670	QLES162	QLES1-Felt Good Doing Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good while doing your course/class work?	Q-LES-Q - Felt Good Doing Course Work
C130671	QLES163	QLES1-Communicated With Ease at Course	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the	Q-LES-Q - Communicated With Ease at Course

C130265 QLES1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			past week how much of the time have you: Communicated and interacted with ease with others at your course/class?	
C130672	QLES164	QLES1-Use Time for a Leisure Activity	Quality Of Life Enjoyment And Satisfaction Questionnaire - When you had time, how often did you use that time for a leisure time activity?	Q-LES-Q - Use Time for a Leisure Activity
C130673	QLES165	QLES1-Enjoy the Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you enjoy the leisure activities?	Q-LES-Q - Enjoy the Leisure Activities
C130674	QLES166	QLES1-Look Forward to Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you look forward to the leisure activities before spending time at them?	Q-LES-Q - Look Forward to Leisure Activities
C130675	QLES167	QLES1-Concentrate on Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you concentrate on the leisure activities and pay attention to them?	Q-LES-Q - Concentrate on Leisure Activities
C130676	QLES168	QLES1-Solve or Deal Without Undue Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - If a problem arose in your leisure activities, how often did you solve it or deal with it without undue stress?	Q-LES-Q - Solve or Deal Without Undue Stress
C130677	QLES169	QLES1-Leisure Activity Sustain Interest	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did the leisure activities sustain your interest?	Q-LES-Q - Leisure Activity Sustain Interest
C130678	QLES170	QLES1-Enjoyed Being With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Enjoyed talking with or being with friends or relatives?	Q-LES-Q - Enjoyed Being With Friends
C130679	QLES171	QLES1-Getting Together With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Looked forward to getting together with friends or relatives?	Q-LES-Q - Getting Together With Friends
C130680	QLES172	QLES1-Made Social Plans With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Made social plans with friends or relatives for future activities?	Q-LES-Q - Made Social Plans With Friends
C130681	QLES173	QLES1-Enjoyed Talking With Co-workers	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Enjoyed talking with co-workers or neighbors?	Q-LES-Q - Enjoyed Talking With Co-workers
C130682	QLES174	QLES1-Patient With Others	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Been patient with others when others were irritating in their actions or words?	Q-LES-Q - Patient With Others
C130683	QLES175	QLES1-Interested in Problems of People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Been interested in the problems of other people?	Q-LES-Q - Interested in Problems of People
C130684	QLES176	QLES1-Felt Affection Toward People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt affection toward one or more people?	Q-LES-Q - Felt Affection Toward People
C130685	QLES177	QLES1-Gotten Along Well With People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Gotten along well with	Q-LES-Q - Gotten Along Well With People

C130265		QLES1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130686	QLES178	QLES1-Joked or Laughed With Other People	other people? Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Joked or laughed with other people?	Q-LES-Q - Joked or Laughed With Other People
C130687	QLES179	QLES1-Met Needs of Friends or Relatives	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt you met the needs of friends or relatives?	Q-LES-Q - Met Needs of Friends or Relatives
C130688	QLES180	QLES1-Relationships Without Problems	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt your relationships with your friends or relatives were without major problems or conflicts?	Q-LES-Q - Relationships Without Problems
C130689	QLES181	QLES1-Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Physical health?	Q-LES-Q - Physical Health
C130690	QLES182	QLES1-Mood	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Mood?	Q-LES-Q - Mood
C130691	QLES183	QLES1-Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Work?	Q-LES-Q - Work
C130692	QLES184	QLES1-Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Household activities?	Q-LES-Q - Household Activities
C130693	QLES185	QLES1-Social Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Social relationships?	Q-LES-Q - Social Relationships
C130694	QLES186	QLES1-Family Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Family relationships?	Q-LES-Q - Family Relationships
C130695	QLES187	QLES1-Leisure Time Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Leisure time activities?	Q-LES-Q - Leisure Time Activities
C130696	QLES188	QLES1-Ability to Function in Daily Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to function in daily life?	Q-LES-Q - Ability to Function in Daily Life
C130697	QLES189	QLES1-Sex Drive, Interest, Performance	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Sexual drive, interest and/or performance?	Q-LES-Q - Sex Drive, Interest, Performance
C130698	QLES190	QLES1-Economic Status	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how	Q-LES-Q - Economic Status

C130265		QLES1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130699	QLES191	QLES1-Living/Housing Situation	satisfied have you been with your: Economic status? Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Living/housing situation?	Q-LES-Q - Living or Housing Situation
C130700	QLES192	QLES1-Ability to Get Around Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to get around physically without feeling dizzy or unsteady or falling?	Q-LES-Q - Ability to Get Around Physically
C130701	QLES193	QLES1-Vision Ability to Do Work/Hobbies	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: your vision in terms of ability to do work or hobbies?	Q-LES-Q - Vision Ability to Do Work or Hobbies
C130702	QLES194	QLES1-Overall Sense of Well Being	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Overall sense of well being?	Q-LES-Q - Overall Sense of Well Being
C130703	QLES195	QLES1-Medication	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Medication?	Q-LES-Q - Medication
C130704	QLES196	QLES1-Rate Overall Life Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - How would you rate your overall life satisfaction and contentment during the past week?	Q-LES-Q - Rate Overall Life Satisfaction

QLES1TN (Quality Of Life Enjoyment And Satisfaction Questionnaire Test Name)

NCI Code: C130264, Codelist extensible: No

C130264		QLES1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130696	QLES1-Ability to Function in Daily Life	QLES1-Ability to Function in Daily Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to function in daily life?	Q-LES-Q - Ability to Function in Daily Life
C130700	QLES1-Ability to Get Around Physically	QLES1-Ability to Get Around Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to get around physically without feeling dizzy or unsteady or falling?	Q-LES-Q - Ability to Get Around Physically
C130623	QLES1-Able to Communicate With Others	QLES1-Able to Communicate With Others	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to communicate with others?	Q-LES-Q - Able to Communicate With Others
C130629	QLES1-Able to Deal With Life's Problems	QLES1-Able to Deal With Life's Problems	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to deal with life's problems?	Q-LES-Q - Able to Deal With Life's Problems
C130630	QLES1-Able to Take Care of Yourself	QLES1-Able to Take Care of Yourself	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to take care of yourself?	Q-LES-Q - Able to Take Care of Yourself
C130628	QLES1-Able to Travel About When Needed	QLES1-Able to Travel About When Needed	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to travel about to get things done when needed (walk, use car, bus, train, or whatever is available as needed)?	Q-LES-Q - Able to Travel About to Get Things Done When Needed
C130655	QLES1-Accomplish Household Activities	QLES1-Accomplish Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Had a feeling of accomplishment with regard to household activities?	Q-LES-Q - Accomplish Household Activities
C130639	QLES1-Accomplished What You Wanted to Do	QLES1-Accomplished What You Wanted to Do	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Accomplished what you wanted to do?	Q-LES-Q - Accomplished What You Wanted to Do
C130608	QLES1-At Least Very Good Physical Health	QLES1-At Least Very Good Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt in at least very good physical health?	Q-LES-Q - At Least Very Good Physical Health
C130611	QLES1-Be as Physically Active as Needed	QLES1-Be as Physically Active as Needed	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt able to be as physically active as needed?	Q-LES-Q - Be as Physically Active as Needed
C130642	QLES1-Been Interested in Your Work	QLES1-Been Interested in Your Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been interested in your work?	Q-LES-Q - Been Interested in Your Work
C130671	QLES1-Communicated With Ease at Course	QLES1-Communicated With Ease at Course	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Communicated and interacted with ease with others at your course/class?	Q-LES-Q - Communicated With Ease at Course

C130264		QLES1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130647	QLES1-Communicated/Interacted With Ease	QLES1-Communicated/Interacted With Ease	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Communicated and interacted with ease with others while working?	Q-LES-Q - Communicated and Interacted With Ease
C130675	QLES1-Concentrate on Leisure Activities	QLES1-Concentrate on Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you concentrate on the leisure activities and pay attention to them?	Q-LES-Q - Concentrate on Leisure Activities
C130669	QLES1-Concentrated on Course Work	QLES1-Concentrated on Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Concentrated on the course/class work?	Q-LES-Q - Concentrated on Course Work
C130643	QLES1-Concentrated on Work	QLES1-Concentrated on Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Concentrated on work?	Q-LES-Q - Concentrated on Work
C130664	QLES1-Course/Class Work Without Stress	QLES1-Course/Class Work Without Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Dealt with the course/class work without undue stress?	Q-LES-Q - Dealt With Course or Class Work Without Stress
C130666	QLES1-Decisive About Course Work	QLES1-Decisive About Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been decisive about the course/class work when needed?	Q-LES-Q - Decisive About Course Work
C130638	QLES1-Decisive About Work/Made Decisions	QLES1-Decisive About Work/Made Decisions	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been decisive about work, or made decisions when needed?	Q-LES-Q - Decisive About Work or Made Decisions
C130658	QLES1-Decisive Household Activities	QLES1-Decisive Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been decisive or made decisions when needed with regard to household activities?	Q-LES-Q - Decisive With Regard to Household Activities
C130633	QLES1-Do Volunteer Work	QLES1-Do Volunteer Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you do volunteer work?	Q-LES-Q - Do Volunteer Work
C130698	QLES1-Economic Status	QLES1-Economic Status	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Economic status?	Q-LES-Q - Economic Status
C130673	QLES1-Enjoy the Leisure Activities	QLES1-Enjoy the Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you enjoy the leisure activities?	Q-LES-Q - Enjoy the Leisure Activities
C130678	QLES1-Enjoyed Being With Friends	QLES1-Enjoyed Being With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Enjoyed talking with or being with friends or relatives?	Q-LES-Q - Enjoyed Being With Friends
C130662	QLES1-Enjoyed Course/Class Work	QLES1-Enjoyed Course/Class Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Enjoyed the course/class work?	Q-LES-Q - Enjoyed Course or Class Work
C130681	QLES1-Enjoyed Talking With Co-workers	QLES1-Enjoyed Talking With Co-workers	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Enjoyed talking with co-workers or neighbors?	Q-LES-Q - Enjoyed Talking With Co-workers
C130635	QLES1-Enjoyed Your Work	QLES1-Enjoyed Your Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the	Q-LES-Q - Enjoyed Your Work

C130264 QLES1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130694	QLES1-Family Relationships	QLES1-Family Relationships	past week, how often have you: Enjoyed your work? Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Family relationships?	Q-LES-Q - Family Relationships
C130625	QLES1-Felt Able to Make Decisions	QLES1-Felt Able to Make Decisions	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt able to make decisions?	Q-LES-Q - Felt Able to Make Decisions
C130684	QLES1-Felt Affection Toward People	QLES1-Felt Affection Toward People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt affection toward one or more people?	Q-LES-Q - Felt Affection Toward People
C130617	QLES1-Felt Clearheaded	QLES1-Felt Clearheaded	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt clearheaded?	Q-LES-Q - Felt Clearheaded
C130622	QLES1-Felt Content	QLES1-Felt Content	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt content?	Q-LES-Q - Felt Content
C130606	QLES1-Felt Energetic	QLES1-Felt Energetic	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt energetic?	Q-LES-Q - Felt Energetic
C130615	QLES1-Felt Full of Pep and Vitality	QLES1-Felt Full of Pep and Vitality	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt full of pep and vitality?	Q-LES-Q - Felt Full of Pep and Vitality
C130619	QLES1-Felt Good About Your Appearance	QLES1-Felt Good About Your Appearance	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good about your appearance?	Q-LES-Q - Felt Good About Your Appearance
C130627	QLES1-Felt Good About Your Life	QLES1-Felt Good About Your Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good about your life?	Q-LES-Q - Felt Good About Your Life
C130670	QLES1-Felt Good Doing Course Work	QLES1-Felt Good Doing Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt good while doing your course/class work?	Q-LES-Q - Felt Good Doing Course Work
C130614	QLES1-Felt Good Physically	QLES1-Felt Good Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt good physically?	Q-LES-Q - Felt Good Physically
C130620	QLES1-Felt Happy or Cheerful	QLES1-Felt Happy or Cheerful	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt happy or cheerful?	Q-LES-Q - Felt Happy or Cheerful
C130607	QLES1-Felt in Excellent Physical Health	QLES1-Felt in Excellent Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt in excellent physical health?	Q-LES-Q - Felt in Excellent Physical Health
C130621	QLES1-Felt Independent	QLES1-Felt Independent	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt independent?	Q-LES-Q - Felt Independent

C130264		QLES1TN		
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C130613	QLES1-Felt Memory Was Functioning Well	QLES1-Felt Memory Was Functioning Well	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt your memory was functioning well?	Q-LES-Q - Felt Memory Was Functioning Well
C130626	QLES1-Felt Relaxed	QLES1-Felt Relaxed	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt relaxed?	Q-LES-Q - Felt Relaxed
C130605	QLES1-Felt Rested	QLES1-Felt Rested	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt rested?	Q-LES-Q - Felt Rested
C130618	QLES1-Felt Satisfied With Your Life	QLES1-Felt Satisfied With Your Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt satisfied with your life?	Q-LES-Q - Felt Satisfied With Your Life
C130612	QLES1-Felt Well Coordinated	QLES1-Felt Well Coordinated	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt well coordinated?	Q-LES-Q - Felt Well Coordinated
C130610	QLES1-Felt You Got Enough Sleep	QLES1-Felt You Got Enough Sleep	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Felt you got enough sleep?	Q-LES-Q - Felt You Got Enough Sleep
C130604	QLES1-Free of Aches, Pains, Discomfort	QLES1-Free of Aches, Pains, Discomfort	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been completely free of aches, pains, or discomfort?	Q-LES-Q - Free of Aches, Pains, Discomfort
C130616	QLES1-Free of Visual Problems	QLES1-Free of Visual Problems	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been free of visual problems?	Q-LES-Q - Free of Visual Problems
C130609	QLES1-Free of Worry of Physical Health	QLES1-Free of Worry of Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - With regard to your physical health, during the past week how much of the time have you: Been free of worry about your physical health?	Q-LES-Q - Free of Worry of Physical Health
C130679	QLES1-Getting Together With Friends	QLES1-Getting Together With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Looked forward to getting together with friends or relatives?	Q-LES-Q - Getting Together With Friends
C130685	QLES1-Gotten Along Well With People	QLES1-Gotten Along Well With People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Gotten along well with other people?	Q-LES-Q - Gotten Along Well With People
C130631	QLES1-Have a Job	QLES1-Have a Job	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you have a job?	Q-LES-Q - Have a Job
C130692	QLES1-Household Activities	QLES1-Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Household activities?	Q-LES-Q - Household Activities
C130683	QLES1-Interested in Problems of People	QLES1-Interested in Problems of People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Been interested in the	Q-LES-Q - Interested in Problems of People

C130264		QLES1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130668	QLES1-Interested in Your Course Work	QLES1-Interested in Your Course Work	problems of other people? Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been interested in your course/class work?	Q-LES-Q - Interested in Your Course Work
C130686	QLES1-Joked or Laughed With Other People	QLES1-Joked or Laughed With Other People	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Joked or laughed with other people?	Q-LES-Q - Joked or Laughed With Other People
C130650	QLES1-Kept Room Clean to Satisfaction	QLES1-Kept Room Clean to Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Kept your room/apartment/house cleaned to your satisfaction?	Q-LES-Q - Kept Room Clean to Satisfaction
C130645	QLES1-Kept Up With Expected Work	QLES1-Kept Up With Expected Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Kept up with expected work?	Q-LES-Q - Kept Up With Expected Work
C130677	QLES1-Leisure Activity Sustain Interest	QLES1-Leisure Activity Sustain Interest	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did the leisure activities sustain your interest?	Q-LES-Q - Leisure Activity Sustain Interest
C130695	QLES1-Leisure Time Activities	QLES1-Leisure Time Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Leisure time activities?	Q-LES-Q - Leisure Time Activities
C130699	QLES1-Living/Housing Situation	QLES1-Living/Housing Situation	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Living/housing situation?	Q-LES-Q - Living or Housing Situation
C130674	QLES1-Look Forward to Leisure Activities	QLES1-Look Forward to Leisure Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - How often did you look forward to the leisure activities before spending time at them?	Q-LES-Q - Look Forward to Leisure Activities
C130663	QLES1-Looked Forward to Course Work	QLES1-Looked Forward to Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Looked forward to getting to work on the course/class work?	Q-LES-Q - Looked Forward to Course Work
C130659	QLES1-Made Repairs Household Maintenance	QLES1-Made Repairs Household Maintenance	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Made repairs or taken care of household maintenance as needed?	Q-LES-Q - Made Repairs or Household Maintenance
C130680	QLES1-Made Social Plans With Friends	QLES1-Made Social Plans With Friends	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Made social plans with friends or relatives for future activities?	Q-LES-Q - Made Social Plans With Friends
C130703	QLES1-Medication	QLES1-Medication	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Medication?	Q-LES-Q - Medication
C130687	QLES1-Met Needs of Friends or Relatives	QLES1-Met Needs of Friends or Relatives	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt you met the needs of friends or relatives?	Q-LES-Q - Met Needs of Friends or Relatives
C130690	QLES1-Mood	QLES1-Mood	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration,	Q-LES-Q - Mood

C130264		QLES1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130702	QLES1-Overall Sense of Well Being	QLES1-Overall Sense of Well Being	during the past week how satisfied have you been with your: Mood? Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Overall sense of well being?	Q-LES-Q - Overall Sense of Well Being
C130651	QLES1-Paid Bills, Done Banking	QLES1-Paid Bills, Done Banking	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Paid the bills, done the banking to your satisfaction?	Q-LES-Q - Paid Bills, Done Banking
C130682	QLES1-Patient With Others	QLES1-Patient With Others	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Been patient with others when others were irritating in their actions or words?	Q-LES-Q - Patient With Others
C130689	QLES1-Physical Health	QLES1-Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Physical health?	Q-LES-Q - Physical Health
C130667	QLES1-Pleased With Course Accomplishment	QLES1-Pleased With Course Accomplishment	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Been pleased with your course/class work accomplishments?	Q-LES-Q - Pleased With Course Accomplishment
C130640	QLES1-Pleased With Work Accomplishments	QLES1-Pleased With Work Accomplishments	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Been pleased with your work accomplishments?	Q-LES-Q - Pleased With Work Accomplishments
C130653	QLES1-Prepared Food or Obtained Food	QLES1-Prepared Food or Obtained Food	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Prepared food or obtained food to your satisfaction?	Q-LES-Q - Prepared Food or Obtained Food
C130704	QLES1-Rate Overall Life Satisfaction	QLES1-Rate Overall Life Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - How would you rate your overall life satisfaction and contentment during the past week?	Q-LES-Q - Rate Overall Life Satisfaction
C130661	QLES1-Reason for No Courses	QLES1-Reason for No Courses	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason not taking any courses, going to class, or been involved in any type of course work, school or college studies during the past week.	Q-LES-Q - Reason for No Courses
C130649	QLES1-Reason for No Household Activities	QLES1-Reason for No Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason for no household duties/housework/homemaker activities (e.g., cleaning, shopping doing dishes, food shopping or preparation) for your-self or for other people?	Q-LES-Q - Reason for No Household Activities
C130634	QLES1-Reason for Not Working	QLES1-Reason for Not Working	Quality Of Life Enjoyment And Satisfaction Questionnaire - Reason not having a job, working for yourself, and not doing volunteer work?	Q-LES-Q - Reason for Not Working
C130688	QLES1-Relationships Without Problems	QLES1-Relationships Without Problems	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how often have you: Felt your relationships with your friends or relatives were without major problems or conflicts?	Q-LES-Q - Relationships Without Problems
C130648	QLES1-Responsible for Household	QLES1-Responsible for Household	Quality Of Life Enjoyment And Satisfaction Questionnaire - Are you	Q-LES-Q - Responsible for Household

C130264 QLES1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			responsible for any household duties/housework/homemaker activities (e.g., cleaning, shopping, doing dishes, food shopping or preparation) for your-self or for other people?	
C130697	QLES1-Sex Drive, Interest, Performance	QLES1-Sex Drive, Interest, Performance	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Sexual drive, interest and/or performance?	Q-LES-Q - Sex Drive, Interest, Performance
C130652	QLES1-Shopped for Food/Household Items	QLES1-Shopped for Food/Household Items	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Shopped for food or other household items to your satisfaction?	Q-LES-Q - Shopped for Food or Household Items
C130693	QLES1-Social Relationships	QLES1-Social Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Social relationships?	Q-LES-Q - Social Relationships
C130676	QLES1-Solve or Deal Without Undue Stress	QLES1-Solve or Deal Without Undue Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - If a problem arose in your leisure activities, how often did you solve it or deal with it without undue stress?	Q-LES-Q - Solve or Deal Without Undue Stress
C130657	QLES1-Solved House Problems w/o Stress	QLES1-Solved House Problems w/o Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Solved household problems or dealt with them without undue stress?	Q-LES-Q - Solved House Problems Without Stress
C130636	QLES1-Solved Work Problem Without Stress	QLES1-Solved Work Problem Without Stress	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Solved work problems or dealt with them without undue stress?	Q-LES-Q - Solved Work Problem Without Stress
C130654	QLES1-Taken Care of Laundry/Cleaning	QLES1-Taken Care of Laundry/Cleaning	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Taken care of the laundry/cleaning to your satisfaction?	Q-LES-Q - Taken Care of Laundry or Cleaning
C130646	QLES1-Taken Care of Work by Yourself	QLES1-Taken Care of Work by Yourself	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Taken care of work by yourself when it was necessary?	Q-LES-Q - Taken Care of Work by Yourself
C130660	QLES1-Taken Courses/Going to Class	QLES1-Taken Courses/Going to Class	Quality Of Life Enjoyment And Satisfaction Questionnaire - Have you been taking any courses, going to class, or been involved in any type of course work, school or college studies during the past week?	Q-LES-Q - Taken Courses or Going to Class
C130624	QLES1-Taking Care of Your Appearance	QLES1-Taking Care of Your Appearance	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Felt interested in taking care of your appearance (hair, clothing) and personal hygiene (bathing, dressing)?	Q-LES-Q - Taking Care of Your Appearance
C130665	QLES1-Thought Clearly About Course Work	QLES1-Thought Clearly About Course Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week how much of the time have you: Thought clearly about the course/class work?	Q-LES-Q - Thought Clearly About Course Work
C130637	QLES1-Thought Clearly About Work	QLES1-Thought Clearly About Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the	Q-LES-Q - Thought Clearly About Work

C130264		QLES1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130656	QLES1-Thought Clearly Household Activ	QLES1-Thought Clearly Household Activ	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Thought clearly about work?	Q-LES-Q - Thought Clearly Household Activities to be Done
C130672	QLES1-Use Time for a Leisure Activity	QLES1-Use Time for a Leisure Activity	Quality Of Life Enjoyment And Satisfaction Questionnaire - When you had time, how often did you use that time for a leisure time activity?	Q-LES-Q - Use Time for a Leisure Activity
C130701	QLES1-Vision Ability to Do Work/Hobbies	QLES1-Vision Ability to Do Work/Hobbies	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: your vision in terms of ability to do work or hobbies?	Q-LES-Q - Vision Ability to Do Work or Hobbies
C130632	QLES1-Work for Yourself	QLES1-Work for Yourself	Quality Of Life Enjoyment And Satisfaction Questionnaire - Do you work for yourself?	Q-LES-Q - Work for Yourself
C130691	QLES1-Work	QLES1-Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - Taking everything into consideration, during the past week how satisfied have you been with your: Work?	Q-LES-Q - Work
C130644	QLES1-Worked Carefully	QLES1-Worked Carefully	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Worked carefully?	Q-LES-Q - Worked Carefully
C130641	QLES1-Worked Well	QLES1-Worked Well	Quality Of Life Enjoyment And Satisfaction Questionnaire - During the past week, how often have you: Worked well?	Q-LES-Q - Worked Well

QLES2TC (Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form Test Code)

NCI Code: C130267, Codelist extensible: No

C130267		QLES2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130705	QLES201	QLES2-Physical Health	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Physical health?	Q-LES-Q-SF - Physical Health
C130706	QLES202	QLES2-Mood	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Mood?	Q-LES-Q-SF - Mood
C130707	QLES203	QLES2-Work	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Work?	Q-LES-Q-SF - Work
C130708	QLES204	QLES2-Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Household activities?	Q-LES-Q-SF - Household Activities
C130709	QLES205	QLES2-Social Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Social relationships?	Q-LES-Q-SF - Social Relationships
C130710	QLES206	QLES2-Family Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Family relationships?	Q-LES-Q-SF - Family Relationships
C130711	QLES207	QLES2-Leisure Time Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Leisure time activities?	Q-LES-Q-SF - Leisure Time Activities
C130712	QLES208	QLES2-Ability to Function in Daily Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to function in daily	Q-LES-Q-SF - Ability to Function in Daily Life

C130267		QLES2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130713	QLES209	QLES2-Sex Drive, Interest, Performance	life? Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Sexual drive, interest and/or performance?	Q-LES-Q-SF - Sex Drive, Interest, Performance
C130714	QLES210	QLES2-Economic Status	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Economic status?	Q-LES-Q-SF - Economic Status
C130715	QLES211	QLES2-Living/Housing Situation	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Living/housing situation?	Q-LES-Q-SF - Living or Housing Situation
C130716	QLES212	QLES2-Ability to Get Around Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to get around physically without feeling dizzy or unsteady or falling?	Q-LES-Q-SF - Ability to Get Around Physically
C130717	QLES213	QLES2-Vision Ability to Do Work/Hobbies	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Your vision in terms of ability to do work or hobbies?	Q-LES-Q-SF - Vision Ability to Do Work or Hobbies
C130718	QLES214	QLES2-Overall Sense of Well Being	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Overall sense of well being?	Q-LES-Q-SF - Overall Sense of Well Being
C130719	QLES215	QLES2-Medication	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Medication?	Q-LES-Q-SF - Medication
C130720	QLES216	QLES2-Rate Overall Life Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - How would you rate your overall	Q-LES-Q-SF - Rate Overall Life Satisfaction

C130267 QLES2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			life satisfaction and contentment during the past week?	

QLES2TN (Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form Test Name)

NCI Code: C130266, Codelist extensible: No

C130266 NCI Code	QLES2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130712	QLES2-Ability to Function in Daily Life	QLES2-Ability to Function in Daily Life	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to function in daily life?	Q-LES-Q-SF - Ability to Function in Daily Life
C130716	QLES2-Ability to Get Around Physically	QLES2-Ability to Get Around Physically	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Ability to get around physically without feeling dizzy or unsteady or falling?	Q-LES-Q-SF - Ability to Get Around Physically
C130714	QLES2-Economic Status	QLES2-Economic Status	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Economic status?	Q-LES-Q-SF - Economic Status
C130710	QLES2-Family Relationships	QLES2-Family Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Family relationships?	Q-LES-Q-SF - Family Relationships
C130708	QLES2-Household Activities	QLES2-Household Activities	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week	Q-LES-Q-SF - Household Activities

C130266 NCI Code	QLES2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130711	QLES2-Leisure Time Activities	QLES2-Leisure Time Activities	how satisfied have you been with your: Household activities? Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Leisure time activities?	Q-LES-Q-SF - Leisure Time Activities
C130715	QLES2-Living/Housing Situation	QLES2-Living/Housing Situation	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Living/housing situation?	Q-LES-Q-SF - Living or Housing Situation
C130719	QLES2-Medication	QLES2-Medication	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Medication?	Q-LES-Q-SF - Medication
C130706	QLES2-Mood	QLES2-Mood	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Mood?	Q-LES-Q-SF - Mood
C130718	QLES2-Overall Sense of Well Being	QLES2-Overall Sense of Well Being	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Overall	Q-LES-Q-SF - Overall Sense of Well Being

C130266		QLES2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130705	QLES2-Physical Health	QLES2-Physical Health	sense of well being? Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Physical health?	Q-LES-Q-SF - Physical Health
C130720	QLES2-Rate Overall Life Satisfaction	QLES2-Rate Overall Life Satisfaction	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - How would you rate your overall life satisfaction and contentment during the past week?	Q-LES-Q-SF - Rate Overall Life Satisfaction
C130713	QLES2-Sex Drive, Interest, Performance	QLES2-Sex Drive, Interest, Performance	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Sexual drive, interest and/or performance?	Q-LES-Q-SF - Sex Drive, Interest, Performance
C130709	QLES2-Social Relationships	QLES2-Social Relationships	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Social relationships?	Q-LES-Q-SF - Social Relationships
C130717	QLES2-Vision Ability to Do Work/Hobbies	QLES2-Vision Ability to Do Work/Hobbies	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form - Taking everything into consideration, during the past week how satisfied have you been with your: Your vision in terms of ability to do work or hobbies?	Q-LES-Q-SF - Vision Ability to Do Work or Hobbies
C130707	QLES2-Work	QLES2-Work	Quality Of Life Enjoyment	Q-LES-Q-SF - Work

C130266

QLES2TN

NCI Code

CDISC Submission Value

CDISC Synonym

CDISC
Definition

NCI Preferred Term

And
Satisfaction
Questionnaire
- Short Form -
Taking
everything
into
consideration,
during the
past week
how satisfied
have you
been with
your: Work?

QRSMTHOD (QRS Method)

NCI Code: C158113, Codelist extensible: Yes

C158113 QRSMTHOD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172597	LIKERT SCALE 3-POINT	Likert Scale 3-Point	A questionnaire, rating and scale (QRS) data type using a 3-point Likert Scale.	Likert Scale 3-Point
C172596	LIKERT SCALE 5-POINT	Likert Scale 5-Point	A questionnaire, rating and scale (QRS) data type using a 5-point Likert Scale.	Likert Scale 5-Point
C166090	LIKERT SCALE 7-POINT	Likert Scale 7-Point	A questionnaire, rating and scale (QRS) data type using a 7-point Likert Scale.	Likert Scale 7-Point
C158270	NUMERICAL RATING SCALE 11-POINT	NRS 11-Point;Numeric Rating Scale 11-Point	A questionnaire, rating and scale (QRS) data type using a 11-point numerical rating scale (NRS).	Numerical Rating Scale 11-Point
C172598	NUMERICAL RATING SCALE 21-POINT	NRS 21-Point;Numeric Rating Scale 21-Point	A questionnaire, rating and scale (QRS) data type using a 21-point numerical rating scale (NRS).	Numerical Rating Scale 21-Point
C174360	NUMERICAL RATING SCALE 5-POINT	NRS 5-Point;Numeric Rating Scale 5-Point	A questionnaire, rating and scale (QRS) data type using a 5-point numerical rating scale (NRS).	Numerical Rating Scale 5-Point
C166091	NUMERICAL RATING SCALE 6-POINT	NRS 6-Point;Numeric Rating Scale 6-Point	A questionnaire, rating and scale (QRS) data type using a 6-point numerical rating scale (NRS).	Numerical Rating Scale 6-Point
C187967	NUMERICAL RATING SCALE 7-POINT	NRS 7-Point;Numeric Rating Scale 7-Point	A questionnaire, rating and scale (QRS) data type using a 7-point numerical rating scale (NRS).	Numerical Rating Scale 7-Point
C158271	VERBAL RATING SCALE 4-POINT	VRS 4-Point	A questionnaire, rating and scale (QRS) data type using a 4-point verbal rating scale (VRS).	Verbal Rating Scale 4-Point
C158272	VERBAL RATING SCALE 5-POINT	VRS 5-Point	A questionnaire, rating and scale (QRS) data type using a 5-point verbal rating scale (VRS).	Verbal Rating Scale 5-Point
C158273	VERBAL RATING SCALE 6-POINT	VRS 6-Point	A questionnaire, rating and scale (QRS) data type using a 6-point verbal rating scale (VRS).	Verbal Rating Scale 6-Point
C187968	VISUAL ANALOG SCALE (0-100)	VAS (0-100)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 0-100 scale with no units.	Visual Analog Scale (0-100)
C179787	VISUAL ANALOG SCALE (1-10)	VAS (1-10)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 1-10 scale with no units.	Visual Analog Scale (1-10)
C179788	VISUAL ANALOG SCALE (1-100)	VAS (1-100)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 1-100 scale with no units.	Visual Analog Scale (1-100)
C179789	VISUAL ANALOG SCALE (1-50)	VAS (1-50)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 1-50 scale with no units.	Visual Analog Scale (1-50)
C172599	VISUAL ANALOG SCALE (10 CM)	VAS (10 cm)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 10 cm scale.	Visual Analog Scale (10 cm)
C158268	VISUAL ANALOG SCALE (100 MM)	VAS (100 mm)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 100 mm scale.	Visual Analog Scale (100 mm)
C158269	VISUAL ANALOG SCALE (50 MM)	VAS (50 mm)	A questionnaire, rating and scale (QRS) data type using a visual analog scale (VAS) 50 mm scale.	Visual Analog Scale (50 mm)

QSCAT (Category of Questionnaire)

NCI Code: C100129, Codelist extensible: Yes

C100129	QSCAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187516	ABC	ABC01	Activities-Specific Balance Confidence Scale (ABC) (Powell LE, Myers AM. The Activities-specific Balance Confidence (ABC) Scale. J Gerontol A Biol Sci Med Sci. 1995 Jan;50A(1):M28-34. ABC scale Anita M. Myers, 1995. All rights reserved.). No part of the Activities-Specific Balance Confidence Scale may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Anita M. Myers and payment of any applicable fees. Copyright Anita M. Myers, 1995. All rights reserved.	Activities-Specific Balance Confidence Scale Questionnaire
C122370	ACQ	ACQ01	Asthma Control Questionnaire (ACQ) (The Asthma Control Questionnaire is copyrighted. It may not be changed, translated or sold [paper or software] without the permission of Elizabeth Juniper. Juniper EF, O'Byrne PM, Guyatt GH, Ferrie PJ, King DR. Development and validation of a questionnaire to measure asthma control. Eur Respir J 1999;14:902-907).	Asthma Control Questionnaire
C123658	ACT	ACT01	Asthma Control Test (ACT) (Asthma Control Test copyright, QualityMetric Incorporated 2002, 2004. All Rights Reserved. Asthma Control Test is a trademark of QualityMetric Incorporated. Nathan RA, Sorkness CA, Kosinski M, Schatz M, Li JT, Marcus P, Murray JJ, Pendergraft TB. Development of the asthma control test: a survey for assessing asthma control. J Allergy Clin Immunol. 2004 Jan;113(1):59-65).	Asthma Control Test Questionnaire
C100762	ADAS-COG	ADC	The CDISC version of the Alzheimer's Disease Assessment Scale-Cognitive (ADAS-Cog CDISC Version) containing 15 summary-level tests. This version is based on combining the total pool of ADAS-Cog tests that were observed during a review of multiple case report forms administered in clinical trials of Alzheimer's disease, as well as the CRF administered in the Alzheimer's Disease Neuroimaging Initiative (ADNI) observational study. (Modified from Mohs RC, Rosen WG, Davis KL. The Alzheimer's disease assessment scale: an instrument for assessing treatment efficacy. Psychopharmacol Bull 1983;19(3):448-450. Rosen WG, Mohs RC, Davis KL. A new rating scale for Alzheimer's disease. Am J Psychiatry 1984;141(11):1356-1364. Mohs RC, Knopman D, Petersen RC et al. Development of cognitive instruments for use in clinical trials of antidementia drugs: additions to the Alzheimer's Disease Assessment Scale that broaden its scope. The Alzheimer's Disease Cooperative Study. Alzheimer Dis Assoc Disord 1997;11 Suppl 2:S13-S21. Wouters H, van Gool WA, Schmand B, Lindeboom R. Revising the ADAS-cog for a more accurate assessment of cognitive impairment. Alzheimer Dis Assoc Disord 2008;22(3):236-244.).	Alzheimer's Disease Assessment Scale-Cognitive CDISC Version Questionnaire
C106888	ADCS-ADL MCI	ADL03	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory (ADCS-ADL), MCI Version (Galasko, D., Bennett, D., Sano, M., Ernesto, C., Thomas, R., Grundman, M., Ferris, S., and the ADCS. An Inventory to Assess Activities of Daily Living for Clinical Trials in Alzheimer's Disease. Alzheimer's Disease and Associated Disorders, 1997. Volume 11(2): S33-S39).	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Mild Cognitive Impairment Questionnaire
C106889	ADCS-ADL SEVERE DEMENTIA	ADL02	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory (ADCS-ADL), Severe Dementia Version (Galasko, D., Bennett, D., Sano, M., Ernesto, C., Thomas, R., Grundman, M., Ferris, S., and the ADCS. An Inventory to Assess Activities of Daily Living for Clinical Trials in Alzheimer's Disease. Alzheimer's Disease and Associated Disorders, 1997. Volume 11(2): S33-S39).	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory Severe Dementia Questionnaire
C105166	ADCS-ADL	ADL01	Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory (ADCS-ADL) (Galasko, D., Bennett, D., Sano, M., Ernesto, C., Thomas, R., Grundman, M., Ferris, S., and the ADCS. "An Inventory to Assess Activities of Daily Living for Clinical Trials in Alzheimer's Disease." Alzheimer's Disease and Associated Disorders, 1997. Volume 11(2): S33-S39).	Alzheimer's Disease Cooperative Study Activities of Daily Living Inventory Questionnaire
C103515	ADCS-CGIC	ACGC01	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change (ADCS-CGIC) (Schneider LS, Olin JT, Doody RS, Clark CM, Morris JC, Reisberg B, Schmitt FA, Grundman M, Thomas RG, Ferris SH, and the Alzheimer's Disease Cooperative Study. Validity and Reliability of the Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change. Alzheimer Disease and Associated Disorders. 1997; 11(2):S22-S32).	Alzheimer's Disease Cooperative Study-Clinical Global Impression of Change Questionnaire
C122371	ADHD-RS-IV HOME VERSION	ADHD01	ADHD Rating Scale-IV (ADHD-RS-IV) Home Version (Copyright 1998. DuPaul GJ, Power TJ, Anastopoulos AD, Reid R. ADHD Rating Scale-IV: Checklists, Norms, and Clinical Interpretation. New York: The Guilford Press; 1998).	ADHD Rating Scale-IV Home Version Questionnaire
C163811	ADSD V1.0	ADSD01	Asthma Daytime Symptom Diary v1.0 (ADSD V1.0) (Version 1.0 Copyright 2018 Critical Path Institute. All Rights Reserved. Gater A, Nelsen L, Fleming S, Lundy J.J,	Asthma Daytime Symptom Diary V1.0 Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Bonner N, Hall R, Marshall C, Staunton H, Krishnan JA, Stoloff S, Schatz M, Haughney J on behalf of the Patient-Reported Outcome Consortium's Asthma Working Group. Assessing asthma symptoms in adolescents and adults: qualitative research supporting development of the Asthma Daily Symptom Diary. Value in Health 2016; 19:440-450. Patient-Reported Outcome (PRO) Consortium - Asthma Daytime Symptom Diary (ADSD) and Asthma Nighttime Symptom Diary (ANSD) User Manual, Version 1: March 30, 2019). No part of the ADSD V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright Critical Path Institute, 2018. All rights reserved.	
C163812	ANSD V1.0	ANSD01	Asthma Nighttime Symptom Diary v1.0 (ANSD V1.0) (Version 1.0 Copyright 2018 Critical Path Institute. All Rights Reserved. Gater A, Nelsen L, Fleming S, Lundy J.J, Bonner N, Hall R, Marshall C, Staunton H, Krishnan JA, Stoloff S, Schatz M, Haughney J on behalf of the Patient-Reported Outcome Consortium's Asthma Working Group. Assessing asthma symptoms in adolescents and adults: qualitative research supporting development of the Asthma Daily Symptom Diary. Value in Health 2016; 19:440-450. Patient-Reported Outcome (PRO) Consortium - Asthma Daytime Symptom Diary (ADSD) and Asthma Nighttime Symptom Diary (ANSD) User Manual, Version 1: March 30, 2019). No part of the ANSD V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright Critical Path Institute, 2018. All rights reserved.	Asthma Nighttime Symptom Diary V1.0 Questionnaire
C112518	AQ20	AQ01	Airway Questionnaire 20 (AQ20) (Barley EA, Quirk FH, Jones PW. Asthma health status in clinical practice: validity of a new short and simple instrument. Respir Med 1998; 92:1207-14. Copyright Reserved P.W. Jones, PhD FRCP).	Airway Questionnaire 20
C122372	AQLQ	AQLQ01	Asthma Quality of Life Questionnaire (AQLQ) (The AQLQ is copyrighted. It may not be altered, sold [paper or electronic], translated or adapted for another medium without the permission of Elizabeth Juniper. Juniper EF, Guyatt GH, Epstein RS, Ferrie PJ, Jaeschke R, Hiller TK. Evaluation of impairment of health-related quality of life in asthma: development of a questionnaire for use in clinical trials. Thorax 1992; 47:76-83).	Asthma Quality of Life Questionnaire
C125757	ASEX-FEMALE	ASEX01	Arizona Sexual Experiences Scale (ASEX)-Female (Copyright 1997 by Arizona Board of Regents, University of Arizona. All rights reserved).	Arizona Sexual Experiences Scale-Female Version Questionnaire
C125758	ASEX-MALE	ASEX02	Arizona Sexual Experiences Scale (ASEX)-Male (Copyright 1997 by Arizona Board of Regents, University of Arizona. All rights reserved).	Arizona Sexual Experiences Scale-Male Version Questionnaire
C119098	AUDIT-C	ADTC01	Alcohol Use Disorder Identification Test-Consumption Questions (AUDIT-C) (Bush K, Kivlahan DR, McDonell MB, Fihn SD, Bradley KA; for the Ambulatory Care Quality Improvement Project (ACQUIP). The AUDIT Alcohol Consumption Questions (AUDIT-C) An Effective Brief Screening Test for Problem Drinking. Arch Intern Med. Sep 14 1998;158:1789-1795).	Alcohol Use Disorder Identification Test Alcohol Consumption Questions Questionnaire
C119097	AUDIT-SR	ADT01	Alcohol Use Disorder Identification Test: Self-Report Version (AUDIT) (Saunders JB, Aasland, OG, Babor, TF, De La Fuente JR, Grant M. Development of the Alcohol Use Disorders Identification Test (AUDIT): WHO Collaborative Project on Early Detection of Persons with harmful Alcohol Consumption-II. Addiction (1993) 88:791-804).	Alcohol Use Disorder Identification Test Self-Report Version Questionnaire
C135735	BEBQ CONCURRENT	BEBQ01	Baby Eating Behaviour Questionnaire - Concurrent (BEBQ CONCURRENT) (Llewellyn, C. H., van Jaarsveld, C. H., Johnson, L., Carnell, S., & Wardle, J. Development and factor structure of the Baby Eating Behaviour Questionnaire in the Gemini birth cohort. Appetite 57.2, 2011, 388-396).	Baby Eating Behaviour Questionnaire Concurrent Version
C135736	BEBQ RETROSPECTIVE	BEBQ02	Baby Eating Behaviour Questionnaire - Retrospective (BEBQ RETROSPECTIVE) (Llewellyn, C. H., van Jaarsveld, C. H., Johnson, L., Carnell, S., & Wardle, J. Development and factor structure of the Baby Eating Behaviour Questionnaire in the Gemini birth cohort. Appetite 57.2, 2011, 388-396).	Baby Eating Behaviour Questionnaire Retrospective Version
C187512	BECK DEPRESSION INVENTORY-II	BD01;BDI-II	Beck Depression Inventory-Second Edition (BECK DEPRESSION INVENTORY-II) (The Psychological Corporation Harcourt Brace & Company Copyright 1996, by Aaron T. Beck. All rights reserved. Beck AT, Steer RA, Brown GK. BDI-II Manual. The Psychological Corporation, San Antonio, TX, USA. 1996; 38p. Copyright 1996, 1987 Aaron T Beck). No part of the Beck Depression Inventory-Second Edition may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical	Beck Depression Inventory-Second Edition Questionnaire

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			methods, without the prior written permission of the Psychological Corporation Harcourt Brace & Company and payment of any applicable fees. Copyright Psychological Corporation Harcourt Brace & Company 1996 and Aaron T. Beck. All rights reserved.	
C74297	BFI	BFI01	Brief Fatigue Inventory (BFI) (Mendoza TR, Wang XS, Cleeland CS, Morrissey M, Johnson BA, Wendt JK, Huber SL. The rapid assessment of fatigue severity in cancer patients: use of the Brief Fatigue Inventory. Cancer. 1999 Mar 1;85(5):1186-96. Copyright 1999. The University of Texas M. D. Anderson Cancer Center. All rights reserved). No part of the Brief Fatigue Inventory may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the University of Texas M. D. Anderson Cancer Center and payment of any applicable fees. Copyright the University of Texas M. D. Anderson Cancer Center 1999. All rights reserved.	Brief Fatigue Inventory
C172402	BIS-11	BIS01	Barratt Impulsiveness Scale 1995 Version (BIS-11) (Patton JH, Stanford MS, and Barratt ES (1995). Factor structure of the Barratt impulsiveness scale. Journal of Clinical Psychology, 51, 768-774. Copyright International Society for Research on Impulsivity and it's licensor's. All Rights Reserved).	Barratt Impulsiveness Scale 1995 Version Questionnaire
C113874	BLCS	BLCS01	Bladder Control Scale (BLCS) (1997 by the National Multiple Sclerosis Society. All rights reserved).	Bladder Control Scale Questionnaire
C113872	BORG CR10	BCR101	Borg CR10 Scale (BORG CR10) (Borg CR10 Scale. Copyright Gunnar Borg, 1981, 1982, 1998).	Borg Category-Ratio 10 Scale Questionnaire
C100760	BPI SHORT FORM	BPI2	Brief Pain Inventory Short Form (BPI2) (copyright 1991 Charles S. Cleeland, PhD, Pain Research Group, All Right Reserved).	Brief Pain Inventory Short Form Questionnaire
C100759	BPI	BPI1	Brief Pain Inventory (BPI) (copyright 1991 Charles S. Cleeland, PhD, Pain Research Group, All Right Reserved).	Brief Pain Inventory Questionnaire
C125393	BSFS	BSFS01	Bristol Stool Form Scale (BSFS) (Lewis SJ, Heaton KW. Stool form scale as a useful guide to intestinal transit time. Scand J Gastroenterol. 1997 Sep;32(9):920-4. Copyright by ROME Foundation. All rights reserved).	Bristol Stool Scale
C43524	BSI-18	BSI181	Brief Symptom Inventory-18 (BSI-18) (Leonard R. Derogatis. Brief Symptom Inventory (BSI)-18: Administration, scoring and procedures manual. Minneapolis 2001: NCS Pearson, Inc).	Brief Symptom Inventory 18
C113875	BWCS	BWCS01	Bowel Control Scale (BWCS) (1997 by the National Multiple Sclerosis Society. All rights reserved).	Bowel Control Scale Questionnaire
C106695	C-SSRS ALREADY ENROLLED SUBJECTS	CSS05	Columbia-Suicide Severity Rating Scale (C-SSRS) Already Enrolled Subjects Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Already Enrolled Subjects Questionnaire
C100765	C-SSRS BASELINE	CSS01	Columbia-Suicide Severity Rating Scale (C-SSRS) Baseline Version 2009-01-14 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Baseline Questionnaire
C105164	C-SSRS BASELINE/SCREENING VERSION PHASE 1 STUDY	CSS03	Columbia-Suicide Severity Rating Scale (C-SSRS) Baseline/Screening Version Phase 1 Study Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Phase 1 Study 1/14/09 Questionnaire
C106696	C-SSRS BASELINE/SCREENING VERSION	CSS04	Columbia-Suicide Severity Rating Scale (C-SSRS) Baseline/Screening Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Baseline/Screening Version Questionnaire
C111377	C-SSRS CHILDREN'S BASELINE	CSS06	Columbia-Suicide Severity Rating Scale (C-SSRS) Children's Baseline Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Children's Baseline Questionnaire
C111378	C-SSRS CHILDREN'S BASELINE/SCREENING	CSS07	Columbia-Suicide Severity Rating Scale (C-SSRS) Children's Baseline/Screening Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Children's Baseline/Screening Questionnaire
C111379	C-SSRS CHILDREN'S SINCE LAST VISIT	CSS08	Columbia-Suicide Severity Rating Scale (C-SSRS) Children's Since Last Visit Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Children's Since Last Visit Questionnaire
C117996	C-SSRS LIFETIME/RECENT VERSION	CSS11	Columbia-Suicide Severity Rating Scale (C-SSRS) Lifetime/Recent Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright	Columbia-Suicide Severity Rating Scale Lifetime/Recent Version Questionnaire

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C113873	C-SSRS PEDIATRIC/COGNITIVELY IMPAIRED LIFETIME/RECENT	CSS10	2008 The Research Foundation for Mental Hygiene, Inc.). Columbia-Suicide Severity Rating Scale (C-SSRS) Pediatric/Cognitively Impaired Lifetime/Recent Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired Lifetime/Recent Questionnaire
C123661	C-SSRS PEDIATRIC/COGNITIVELY IMPAIRED-LIFETIME RECENT-CLINICAL	CSS12	Columbia-Suicide Severity Rating Scale (C-SSRS) Pediatric/Cognitively Impaired - Lifetime Recent - Clinical Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired - Lifetime Recent - Clinical Questionnaire
C123662	C-SSRS PEDIATRIC/COGNITIVELY IMPAIRED-SINCE LAST VISIT-CLINICAL	CSS13	Columbia-Suicide Severity Rating Scale (C-SSRS) Pediatric/Cognitively Impaired - Since Last Visit - Clinical Version 6/23/2010 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Pediatric/Cognitively Impaired - Since Last Visit - Clinical Questionnaire
C111380	C-SSRS SCREENING	CSS09	Columbia-Suicide Severity Rating Scale (C-SSRS) Screening Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Screening Questionnaire
C103516	C-SSRS SINCE LAST VISIT	CSS02	Columbia-Suicide Severity Rating Scale (C-SSRS) Since Last Visit Version 1/14/2009 (Posner, K.; Brent, D.; Lucas, C.; Gould, M.; Stanley, B.; Brown, G.; Fisher, P.; Zelazny, J.; Burke, A.; Oquendo, M.; Mann, J.; copyright 2008 The Research Foundation for Mental Hygiene, Inc.).	Columbia-Suicide Severity Rating Scale Since Last Visit Questionnaire
C119100	CCQ 1 WEEK VERSION	CCQ02	Clinical COPD Questionnaire (CCQ) 1 Week Version (The CCQ is copyrighted 1999. It may not be altered, sold (paper or electronic), translated or adapted for another medium without the permission of T. van der Molen, Dept. of General Practice, University Medical Center Groningen, Postbus 196, 9700 AD Groningen, The Netherlands.).	Clinical COPD Questionnaire 1 Week Version
C119099	CCQ 24 HOUR VERSION	CCQ01	Clinical COPD Questionnaire (CCQ) 24 Hour Version (The CCQ is copyrighted 1999. It may not be altered, sold (paper or electronic), translated or adapted for another medium without the permission of T. van der Molen, Dept. of General Practice, University Medical Center Groningen, Postbus 196, 9700 AD Groningen, The Netherlands.).	Clinical COPD Questionnaire 24 Hour Version
C119092	CDLQ	CDLQ1	Children's Dermatology Life Quality Index (CDLQI) (Copyright of M.S. Lewis-Jones, A.Y. Finlay, May 1993, this must not be copied without the permission of the authors).	Children's Dermatology Life Quality Index Questionnaire
C102114	CDR	CDR01	Clinical Dementia Rating (CDR) (Morris, JC. Clinical Dementia Rating: A reliable and valid diagnostic and staging measure for dementia of the Alzheimer type. International Psychogeriatrics 1997; 9, Suppl. 1, 173-176).	Clinical Dementia Rating Questionnaire
C132532	CES	CES01	Combat Exposure Scale (CES) (Keane, T.M., Fairbank, J.A., Caddell, J.M., Zimering, R.T., Taylor, K.L., & Mora, C. (1989). Clinical evaluation of a measure to assess combat exposure (PDF). Psychological Assessment, 1, 53-55).	Combat Exposure Scale Questionnaire
C135738	CGI	CGI02	Clinical Global Impression (CGI) generic modification for any disease/condition concept use case (Modified from Guy W: ECDEU Assessment Manual for Psychopharmacology. Rockville, MD: U.S. Department of Health, Education, and Welfare; 1976).	Clinical Global Impression Generic Modification Version Questionnaire
C117995	CHART-SF INTERVIEW VERSION	CHSF1	Craig Handicap Assessment and Reporting Technique - Short Form Interview Version (CHART-SF INTERVIEW VERSION) (Whiteneck GG, Charlifue SW, Gerhart KA, Overholser JD, Richardson GN. Quantifying handicap: a new measure of long-term rehabilitation outcomes. Arch Phys Med Rehabil. 1992;73:519-526).	Craig Handicap Assessment and Reporting Technique-Short Form Interview Version Questionnaire
C119101	CHART-SF PAPER VERSION	CHSF2	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version (CHART-SF PAPER VERSION) (Whiteneck GG, Charlifue SW, Gerhart KA, Overholser JD, Richardson GN. Quantifying handicap: a new measure of long-term rehabilitation outcomes. Arch Phys Med Rehabil. 1992;73:519-526).	Craig Handicap Assessment and Reporting Technique - Short Form Paper Version Questionnaire
C100764	COMM	COMM1	Current Opioid Misuse Measure (COMM) (copyright 2010 Inflexion, Inc., All rights reserved).	Current Opioid Misuse Measure Questionnaire
C125756	COPD ASSESSMENT TEST	CAT01	COPD Assessment Test (CAT) (COPD Assessment Test and the CAT logo is a trade mark of the GlaxoSmithKline group of companies. Copyright 2009 GlaxoSmithKline group of companies. All rights reserved).	COPD Assessment Test Questionnaire
C102115	COWS	COWS1	The Clinical Opiate Withdrawal Scale (COWS) (Wesson DR and Ling W. The Clinical Opiate Withdrawal Scale (COWS). J Psychoactive Drugs 2003;35(2):253-259).	Clinical Opiate Withdrawal Scale Questionnaire
C121002	CRQ-SAS FIRST ADMINISTRATION VERSION	CRQ01	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) First Administration Version (Copyright 2001 McMaster University, Hamilton, Ontario, Canada. The Chronic Respiratory Questionnaire Self-Administered including the standardized Dyspnea Domain (CRQSAS), Principal authors G.H. Guyatt and Dr. H.J. Schunemann, is the copyright of McMaster University (Copyright 2001, McMaster University).	Chronic Respiratory Questionnaire Self-Administered Standardized Format First Administration Version Questionnaire
C121003	CRQ-SAS FOLLOW-UP ADMINISTRATION VERSION	CRQ02	Chronic Respiratory Questionnaire Self-Administered Standardized Format (CRQ-SAS) Follow-up Administration	Chronic Respiratory Questionnaire Self-Administered Standardized Format

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			Version (Copyright 2001 McMaster University, Hamilton, Ontario, Canada. The Chronic Respiratory Questionnaire Self-Administered including the standardized Dyspnea Domain (CRQSAS), Principal authors G.H. Guyatt and Dr. H.J. Schunemann, is the copyright of McMaster University (Copyright 2001, McMaster University).	Follow-Up Administration Version Questionnaire
C105165	DAD	DAD01	Disability Assessment for Dementia (DAD) (copyright 1994 by L. Gauthier I. Gelin. All rights reserved.).	Disability Assessment for Dementia Questionnaire
C183575	DIBSS-C V1.0	DIBC01	Diary for Irritable Bowel Syndrome Symptoms-Constipation v1.0 (DIBSS-C V1.0) (Copyright 2018 by the Critical Path Institute. All rights reserved. Fehnel S, Ervin C, McLeod L, Carson RT, Reasner DS, Hanlon J, Eremenco S, Coons SJ. Psychometric Evaluation of the Diary for Irritable Bowel Syndrome Symptoms-Constipation (DIBSS-C). Poster presented at ISPOR Europe 2018; November 10-14, 2018. Barcelona, Spain. Fehnel SE, Ervin CM, Carson RT, Rigoni G, Lackner JM, Coons SJ. Development of the Diary for Irritable Bowel Syndrome Symptoms to Assess Treatment Benefit in Clinical Trials: Foundational Qualitative Research. Value in Health 2017;20(4):618-626. Patient-Reported Outcome (PRO) Consortium Diary for Irritable Bowel Syndrome Symptoms-Constipation (DIBSS-C) v1.0 User Manual). No part of the DIBSS-C V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright Critical Path Institute, 2018. All rights reserved.	Diary for Irritable Bowel Syndrome Symptoms-Constipation Version 1.0 Questionnaire
C119102	DLQI	DLQI1	Dermatology Life Quality Index (DLQI) (Copyright Dermatology Life Quality Index. A Y Finlay, G K Khan, April 1992. www.dermatology.org.uk. This must not be copied without the permission of the authors). No part of the DLQI may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright AY Finlay and GK Khan, 1992. All rights reserved.	Dermatology Life Quality Index Questionnaire
C141694	DRRI-2	DRRI1	Deployment Risk and Resilience Inventory-2 (DRRI-2) (Vogt, D., Smith, B. N., King, D. W., & King, L. A. (2012). The Deployment Risk and Resilience Inventory-2 (DRRI-2) [Measurement instrument]. Available from http.ptsd.va.gov).	Deployment Risk and Resilience Inventory-2 Questionnaire
C183596	EORTC QLQ-ANL27	EOR30	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Anal Cancer (EORTC QLQ-ANL27) (QLQ-ANL27 Copyright 2016 EORTC Quality of Life Group. All rights reserved). No part of the EORTC QLQ-ANL27 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2016. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Anal Cancer
C183592	EORTC QLQ-BIL21	EOR24	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Cholangiocarcinoma and Gallbladder Cancer (EORTC QLQ-BIL21) (QLQ-BIL21 Copyright 2011 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-BIL21 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2011. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Cholangiocarcinoma and Gallbladder Cancer
C183577	EORTC QLQ-BM22	EOR03	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Bone Metastases (EORTC QLQ-BM22) (QLQ-BM22 Copyright 2008 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-BM22 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2008. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Bone Metastases
C121794	EORTC QLQ-BN20	EOR04	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Brain (EORTC QLQ-BN20) (QLQ-BN20 Copyright 1994 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-BN20 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1994. All rights reserved.	Quality of Life Questionnaire-Brain Neoplasm 20
C148236	EORTC QLQ-BR23 V1.0	EOR05	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Breast Version 1.0	Quality of Life Questionnaire BR-23

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			(EORTC QLQ-BR23 V1.0) (QLQ-BR23 Copyright 1994 EORTC Quality of Life Group. All rights reserved. (Validated module). Version 1.0). No part of the EORTC QLQ-BR23 V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1994. All rights reserved.	
C183597	EORTC QLQ-BR45 PHASE IV MODULE	EOR31	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Breast Cancer Phase IV Module (EORTC QLQ-BR45 PHASE IV MODULE) (QLQ-BR45 Copyright 2018 EORTC Quality of Life Group. All rights reserved. (Phase IV module)). No part of the EORTC QLQ-BR45 PHASE IV MODULE may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2018. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Breast Cancer Phase IV Module Version
C183598	EORTC QLQ-BRECON23	EOR32	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Breast Reconstruction (EORTC QLQ-BRECON23) (QLQ-BRECON23 Copyright 2017 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-BRECON23 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2017. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Breast Reconstruction
C161653	EORTC QLQ-C15-PAL V1.0	EOR02	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0 (EORTC QLQ-C15-PAL V1.0) (Copyright 1995 and 2005 EORTC Quality of Life Group. All rights reserved. Version 1.0. (Validated module)). No part of the EORTC QLQ-C15-PAL V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1995 and 2005. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Palliative Care Version 1.0
C161654	EORTC QLQ-C30 V3.0	EOR01	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0 (EORTC QLQ-C30 V3.0) (Copyright 1995 EORTC Quality of Life Group. All rights reserved. Version 3.0. (Validated module)). No part of the EORTC QLQ-C30 V3.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1995. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 Version 3.0
C125719	EORTC QLQ-CIPN20	EOR25	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Chemotherapy-Induced Peripheral Neuropathy (EORTC QLQ-CIPN20) (QLQ-CIPN20 Copyright 2003 EORTC Quality of Life Group. All rights reserved). No part of the EORTC QLQ-CIPN20 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2003. All rights reserved.	Quality of Life Questionnaire - Chemotherapy-Induced Peripheral Neuropathy 20
C183595	EORTC QLQ-CLL17	EOR29	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Chronic Lymphocytic Leukaemia (EORTC QLQ-CLL17) (QLQ-CLL17 Copyright 2015 EORTC Quality of Life Group. All rights reserved). No part of the EORTC QLQ-CLL17 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2015. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Chronic lymphocytic leukemia
C170644	EORTC QLQ-CR29 V2.1	EOR06	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Version 2.1 (EORTC QLQ-CR29 V2.1) (QLQ-CR29 Copyright 2006 EORTC Quality of Life Group. All rights reserved. Version 2.1. (Validated module)). No part of the EORTC QLQ-CR29 V2.1 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2006. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Cancer Module Version 2.1

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C183578	EORTC QLQ-CX24	EOR07	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Cervical (EORTC QLQ-CX24) (QLQ-CX24 Copyright 2003 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-CX24 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2003. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Cervical
C183579	EORTC QLQ-ELD14	EOR08	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Elderly Cancer Patients (EORTC QLQ-ELD14) (QLQ-ELD14 Copyright 2001 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-ELD14 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2001. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Elderly Cancer Patients
C183580	EORTC QLQ-EN24	EOR09	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Endometrial (EORTC QLQ-EN24) (QLQ-EN24 Copyright 2010 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-EN24 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2010. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Endometrial
C183581	EORTC QLQ-FA12	EOR10	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Cancer Related Fatigue (EORTC QLQ-FA12) (QLQ-FA12 Copyright 2016 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-FA12 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2016. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Cancer Related Fatigue
C183585	EORTC QLQ-GINET21 DATE 20TH FEBRUARY 2006	EOR15	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Neuroendocrine Carcinoid, Date 20th February 2006 Version (EORTC QLQ-GINET21 DATE 20TH FEBRUARY 2006) (QLQ-G.I.NET21 Copyright 2004 EORTC Quality of Life Group. All rights reserved. Date: 20th February 2006. (Validated module)). No part of the EORTC QLQ-GINET21 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2004. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Neuroendocrine Carcinoid, Date 20th February 2006 Version
C136497	EORTC QLQ-H&N35 V1	EOR11	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Head & Neck Version 1 (EORTC QLQ-H&N35 V1) (Copyright QLQ-H&N35 1994 EORTC Quality of Life Group, version 1. All rights reserved. (Validated module)). No part of the EORTC QLQ-H&N35 V1 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1994. All rights reserved.	Quality of Life Questionnaire - Head & Neck 35
C183586	EORTC QLQ-HCC18	EOR16	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Hepatocellular Carcinoma (EORTC QLQ-HCC18) (QLQ-HCC18 Copyright 2002 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-HCC18 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2002. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Hepatocellular Carcinoma
C183587	EORTC QLQ-INFO25	EOR17	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Information (EORTC QLQ-INFO25) (QLQ-C30-INFO25 Copyright 2004 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-INFO25 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Information

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C168555	EORTC QLQ-LC13	EOR18	payment of any applicable fees. Copyright EORTC Quality of Life Group 2004. All rights reserved. European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Lung Cancer Module (EORTC QLQ-LC13) (QLQ-C30-LC13 Copyright 1994 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-LC13 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1994. All rights reserved.	EORTC Quality of Life Questionnaire - Lung Cancer Module
C183582	EORTC QLQ-LMC21	EOR12	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Liver Metastases (EORTC QLQ-LMC21) (QLQ-LMC21 Copyright 2002 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-LMC21 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2002. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Colorectal Liver Metastases
C122694	EORTC QLQ-MY20	EOR19	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Multiple Myeloma (EORTC QLQ-MY20) (QLQ-MY20 Copyright 1999 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-MY20 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1999. All rights reserved.	Quality of Life Questionnaire-Multiple Myeloma 20
C183594	EORTC QLQ-NMIBC24	EOR28	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Non-Muscle-Invasive Bladder Cancer (EORTC QLQ-NMIBC24) (QLQ-NMIBC24 Copyright 1994 EORTC Quality of Life Group. All rights reserved). No part of the EORTC QLQ-NMIBC24 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1994. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Non-Muscle-Invasive Bladder Cancer
C183588	EORTC QLQ-OES18	EOR20	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Oesophageal (EORTC QLQ-OES18) (QLQ-OES18 Copyright 1999 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-OES18 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1999. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Esophageal
C183589	EORTC QLQ-OG25 PHASE IV MODULE	EOR21	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Oesophago-Gastric Phase IV Module (EORTC QLQ-OG25 PHASE IV MODULE) (QLQ-OG25 Copyright 2007 EORTC Quality of Life Group. All rights reserved. (Phase IV module)). No part of the EORTC QLQ-OG25 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2007. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Esophago-Gastric Phase IV Module Version
C183583	EORTC QLQ-OH15	EOR13	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Oral Health (EORTC QLQ-OH15) (QLQ-OH15 Copyright 2016 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-OH15 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 2016. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Oral Health
C183590	EORTC QLQ-OV28	EOR22	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Ovarian (EORTC QLQ-OV28) (QLQ-OV28 Copyright 1997 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-OV28 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Ovarian

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C183593	EORTC QLQ-PAN26 PHASE III MODULE	EOR26	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Pancreatic Cancer Phase III Module (EORTC QLQ-PAN26 PHASE III MODULE) (QLQ-C30-PAN26 Copyright 1999 EORTC Quality of Life Group. All rights reserved. (Phase III module)). No part of the EORTC QLQ-PAN26 PHASE III MODULE may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1999. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Pancreatic Cancer Phase III Module Version
C183591	EORTC QLQ-PR25	EOR23	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Prostate (EORTC QLQ-PR25) (QLQ-PR25 Copyright 1999 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-PR25 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1999. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Prostate
C183584	EORTC QLQ-STO22	EOR14	European Organisation for the Research and Treatment of Cancer Quality of Life Questionnaire - Gastric (EORTC QLQ-STO22) (QLQ-STO22 Copyright 1999 EORTC Quality of Life Group. All rights reserved. (Validated module)). No part of the EORTC QLQ-STO22 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the EORTC Quality of Life Group and payment of any applicable fees. Copyright EORTC Quality of Life Group 1999. All rights reserved.	European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire - Gastric
C132533	EPDS	EPDS01	Edinburgh Postnatal Depression Scale (EPDS) (Copyright by Cox, J.L., Holden, J.M., and Sagovsky, R. 1987. Detection of postnatal depression: Development of the 10-item Edinburgh Postnatal Depression Scale. British Journal of Psychiatry 150:782-786).	Edinburgh Postnatal Depression Scale Questionnaire
C127367	EPIC-26	EPIC1	The Expanded Prostate Cancer Index Composite Short Form (EPIC-26) (Copyright 2002. The University of Michigan. All rights reserved).	The Expanded Prostate Cancer Index Composite Short Form Questionnaire
C127368	EPIC-CP	EPIC2	Expanded Prostate Cancer Index Composite for Clinical Practice (EPIC-CP) (Copyright 2016 Beth Israel Deaconess Medical Center 330 Brookline Avenue, Boston, MA 02215).	Expanded Prostate Cancer Index Composite for Clinical Practice Questionnaire
C66957	EQ-5D-3L	EQ5D01	European Quality of Life Five Dimension Three Level Scale (EQ-5D-3L) (Copyright 1990 EuroQol Group. EQ-5D is a trade mark of the EuroQol Group).	European Quality of Life Five Dimension Three Level Questionnaire
C102117	EQ-5D-5L	EQ5D02	European Quality of Life Five Dimension Five Level Scale (EQ-5D-5L) (Copyright 2009 EuroQol Group. EQ-5D is a trade mark of the EuroQol Group).	European Quality of Life Five Dimension Five Level Scale Questionnaire
C103517	ESS	ESS01	Epworth Sleepiness Scale (ESS) (copyright Murray W. Johns, 1990-1997. All rights reserved.).	Epworth Sleepiness Scale Questionnaire
C123666	EXACT	EXACT1	Exacerbations of Chronic Pulmonary Disease Tool (EXACT) Patient-Reported Outcome (PRO) (Nancy K. Leidy, EXACT-PRO Initiative, Evidera, 7101 Wisconsin Avenue, Suite 1400, Bethesda, MD; EXACT copyright 2013, Evidera, Inc. All rights reserved). This also includes the subset EXACT-Respiratory Symptoms (E-RS) questions. http://www.exactproinitiative.com	Exacerbations of Chronic Pulmonary Disease Tool Patient-Reported Outcome Questionnaire
C125759	EXPANDED DRS-PI CAREGIVER VERSION	ED1	Expanded Disability Rating Scale - Postacute Interview Caregiver Version (EXPANDED DRS-PI CAREGIVER VERSION) (Malec JF, Hammond FM, Giacino JT, Whyte J, Wright J. Structured Interview to Improve the Reliability and Psychometric Integrity of the Disability Rating Scale. Arch Phys Med Rehabil Sept 2012;93:1603-1608).	Expanded Disability Rating Scale - Postacute Interview Caregiver Version Questionnaire
C125760	EXPANDED DRS-PI SURVIVOR VERSION	ED2	Expanded Disability Rating Scale - Postacute Interview Survivor Version (EXPANDED DRS-PI SURVIVOR VERSION) (Malec JF, Hammond FM, Giacino JT, Whyte J, Wright J. Structured Interview to Improve the Reliability and Psychometric Integrity of the Disability Rating Scale. Arch Phys Med Rehabil Sept 2012;93:1603-1608).	Expanded Disability Rating Scale - Postacute Interview Survivor Version Questionnaire
C179973	FAACT V4	FAC065	Functional Assessment of Anorexia/Cachexia Treatment Version 4 (FAACT V4) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	Functional Assessment of Anorexia/Cachexia Treatment Version 4 Questionnaire
C155325	FACIT-DYSPNEA 33 ITEM BANK	FAC100	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank (FACIT-DYSPNEA 33 ITEM BANK) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form	Functional Assessment of Chronic Illness Therapy-Dyspnea Scale 33 Item Bank Questionnaire

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C121853	FACIT-DYSPNEA SF	FAC084	Functional Assessment of Chronic Illness Therapy-Dyspnea 10 Item Short Form (FACIT-DYSPNEA SF) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	FACIT-Dyspnea 10 Item Short Form
C129105	FACIT-F V4	FAC071	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 (FACIT-F V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Chronic Illness Therapy-Fatigue Version 4 Questionnaire
C147585	FACIT-FATIGUE 13-ITEM V4	FAC070	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 (FACIT-FATIGUE 13-Item V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Chronic Illness Therapy-Fatigue 13-Item Scale Version 4 Questionnaire
C183576	FACIT-SEARCHABLE ITEM LIBRARY ADULT	FSIL	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult (FACIT-SEARCHABLE ITEM LIBRARY ADULT) (These materials discuss and/or include the FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Chronic Illness Therapy-Searchable Item Library Adult Version Questionnaire
C129108	FACT-B V4	FAC005	Functional Assessment of Cancer Therapy-Breast Version 4 (FACT-B V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Breast Version 4 Questionnaire
C155326	FACT-BL V4	FAC006	Functional Assessment of Cancer Therapy-Bladder Version 4 (FACT-BL V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Bladder Version 4 Questionnaire
C147583	FACT-BMT V4	FAC061	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 (FACT-BMT V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Bone Marrow Transplant Version 4 Questionnaire
C179974	FACT-BP V4	FAC074	Functional Assessment of Cancer Therapy-Bone Pain Version 4 (FACT-BP V4) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties). These materials discuss and/or include the Functional Assessment of Cancer Therapy-Bone Pain Version 4 (FACT-BP V4), which is owned exclusively by David Cella, Ph.D. No part of the FACT-BP V4 may be reproduced, distributed, or transmitted in any form or by	Functional Assessment of Cancer Therapy-Bone Pain Version 4 Questionnaire

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C150914	FACT-BRM V4	FAC062	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 (FACT-BRM V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Biologic Response Modifiers Version 4 Questionnaire
C150912	FACT-C V4	FAC008	Functional Assessment of Cancer Therapy-Colorectal Version 4 (FACT-C V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Colorectal Version 4 Questionnaire
C103850	FACT-COG V3	FAC075	Functional Assessment of Cancer Therapy-Cognitive Function Version 3 (FACT-COG V3) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	FACT-Cognitive Function
C127369	FACT-G V4	FAC001	Functional Assessment of Cancer Therapy-General Version 4 (FACT-G V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-General Version 4 Questionnaire
C130312	FACT-HEP V4	FAC015	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 (FACT-HEP V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Hepatobiliary Version 4 Questionnaire
C150916	FACT-L V4	FAC016	Functional Assessment of Cancer Therapy-Lung Version 4 (FACT-L V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Lung Version 4 Questionnaire
C130311	FACT-LEU V4	FAC017	Functional Assessment of Cancer Therapy-Leukemia Version 4 (FACT-LEU V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Leukemia Version 4 Questionnaire
C130313	FACT-LYM V4	FAC018	Functional Assessment of Cancer Therapy-Lymphoma Version 4 (FACT-LYM V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Lymphoma Version 4 Questionnaire
C127371	FACT-P V4	FAC023	Functional Assessment of Cancer Therapy-Prostate Version 4 (FACT-P V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or	Functional Assessment of Cancer Therapy-Prostate Version 4 Questionnaire

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C150913	FACT-TAXANE V4	FAC063	Functional Assessment of Cancer Therapy-Taxane Version 4 (FACT-Taxane V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Taxane Version 4 Questionnaire
C150915	FACT/GOG-NTX V4	FAC057	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 (FACT/GOG-NTX V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy/Gynecologic Oncology Group-Neurotoxicity Version 4 Questionnaire
C112521	FAMS	FAMS01	Functional Assessment of Multiple Sclerosis Version 4 (FAMS) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Multiple Sclerosis Questionnaire
C138336	FBRSI	FAC029	Functional Assessment of Cancer Therapy-Brain Symptom Index (FBRSI) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Brain Symptom Index Questionnaire
C103518	FIQR	FIQR01	Revised Fibromyalgia Impact Questionnaire (FIQR) (copyright 2009 Bennett RM and Friend. All Rights Reserved.). No part of the FIQR may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Bennett RM and Friend and payment of any applicable fees. Copyright Bennett RM and Friend, 2009. All rights reserved.	Revised Fibromyalgia Impact Questionnaire
C118498	FKSI-15	FAC039	Functional Assessment of Cancer Therapy-Kidney Symptom Index-15 (FKSI-15) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	FKSI-15 Questionnaire
C150917	FKSI-DRS V4	FAC041	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 (FKSI-DRS V4) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Kidney Symptom Index-Disease-Related Symptoms Version 4 Questionnaire
C138338	FLSI	FAC043	Functional Assessment of Cancer Therapy-Lung Symptom Index (FLSI) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Lung Symptom Index Questionnaire
C119093	FLU-IIQ ONCE DAILY	FLUIQ1	Influenza Intensity and Impact Questionnaire (Flu-iiQ) Once Daily (FLU-IIQ ONCE DAILY) (Copyright RH Osborne 2006. No part of the FLU-IIQ ONCE DAILY may be copied or reproduced in any form without written permission from the author: measuredsolutions (at)	Influenza Intensity and Impact Questionnaire Once Daily Version

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C119094	FLU-IIQ TWICE DAILY	FLUIQ2	bigpond (dot) com). No part of the Flu-iIQ may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of RH Osborne and payment of any applicable fees. Copyright RH Osborne, 2006. All rights reserved. Influenza Intensity and Impact Questionnaire (Flu-iIQ) Twice Daily (FLU-IIQ TWICE DAILY) (Copyright RH Osborne 2006. No part of the Flu-iIQ may be copied or reproduced in any form without written permission from the author: measuredolutions (at) bigpond (dot) com). No part of the FLU-IIQ TWICE DAILY may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of RH Osborne and payment of any applicable fees. Copyright RH Osborne, 2006. All rights reserved.	Influenza Intensity and Impact Questionnaire Twice Daily Version
C129109	FOSI	FAC049	Functional Assessment of Cancer Therapy-Ovarian Symptom Index (FOSI) (These materials discuss and/or include FACIT Measurement System, which is owned exclusively by Dr. David Cella. No part of the FACIT Measurement System may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Dr. David Cella and payment of any applicable fees. Copyright Dr. David Cella. All rights reserved.)	Functional Assessment of Cancer Therapy-Ovarian Symptom Index Questionnaire
C100766	FPSR	FPSR1	Faces Pain Scale - Revised (FPS-R) (Hicks CL, von Baeyer CL, van Korlaar I, Goodenough B. Faces Pain Scale-Revised: Toward a Common Metric in Pediatric Pain Measurement. Pain 2001; 93:173-183).	Faces Pain Scale Revised Questionnaire
C106621	FSS	FSS01	Fatigue Severity Scale (FSS) (Copyright Lauren B. Krupp).	Fatigue Severity Scale
C163813	GAD-7 V2	GAD02	Generalized Anxiety Disorder - 7 Version 2 (GAD-7 V2) (Spitzer RL, Kroenke K, Williams JBW, Lowe B. A brief measure for assessing generalized anxiety disorder: The GAD-7. Arch Intern Med 2006; 166:1092-1097).	Generalized Anxiety Disorder - 7 Version 2 Questionnaire
C103519	GAD-7	GAD01	Generalized Anxiety Disorder - 7 (GAD-7) (Spitzer RL, Kroenke K, Williams JBW, Lowe B. A brief measure for assessing generalized anxiety disorder: The GAD-7. Arch Intern Med 2006; 166:1092-1097).	Generalized Anxiety Disorder - 7 Questionnaire
C105169	GCGI	GCGI01	The General Clinical Global Impressions (GCGI v1) questions were created by STANDARDS (Standardized Analgesic Database for Research, Discovery, and Submissions) and sponsored by ACTTION (Analgesic Clinical Trial Translations, Innovations, Opportunities, and Networks) www.acttion.org; 2012-08-07 v1.	STANDARDS General Clinical Global Impressions Questionnaire
C106698	GDS SHORT FORM	GDS02	Geriatric Depression Scale Short Form (GDS Short Form) (Sheikh JI, Yesavage JA. Geriatric Depression Scale (GDS): recent evidence and development of a shorter version. Clin Gerontol. 1986 June;5(1/2):165-173).	Geriatric Depression Scale Short Form Questionnaire
C106697	GDS	GDS01	Geriatric Depression Scale (GDS) (Yesavage JA, Brink TL, Rose TL, et al. Development and validation of a geriatric depression screening scale: a preliminary report. J Psychiatry Res. 1983;17(1):37-49).	Geriatric Depression Scale Questionnaire
C163814	GMSS VERSION TYPE 1 DIABETES	GMSS01	The Glucose Monitoring System Satisfaction Survey Version: Type 1 Diabetes (GMSS VERSION TYPE 1 DIABETES) (Polonsky WH, Fisher L, Hessler D, Edelman SV. Development of a New Measure for Assessing Glucose Monitoring Device-Related Treatment Satisfaction and Quality of Life. Diabetes Technol Ther 2015; 17(9): 657-663).	The Glucose Monitoring Satisfaction Survey Version: Type 1 Diabetes Questionnaire
C115797	GOSE	GOSE1	Extended Glasgow Outcome Scale (GOSE) (Wilson JT, Pettigrew LE, Teasdale GM. Structured interviews for the Glasgow Outcome Scale and the Extended Glasgow Outcome Scale: Guidelines for their use. Journal of Neurotrauma 1998;15:573-585).	Extended Glasgow Outcome Scale Questionnaire
C103520	HADS	HADS01	Hospital Anxiety and Depression Scale (HADS) (copyright 1983, 1992, 1994 by R.P. Snaith and A.S. Zigmond. All rights reserved.).	Hospital Anxiety and Depression Scale Questionnaire
C122381	HAEM-A-QOL	HM09	Hemophilia Quality of Life Questionnaire Adult Version (Haem-A-QoL) (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group; Von Mackensen S, Scalone L, Ravera S, Mantovani L, Gringeri A, The COCHE Study Group. Assessment of health-related quality of life in patients with Hemophilia with the newly developed Hemophilia-specific instrument (Haem-A-QoL). Value Health 2005; 8:A127).	Hemophilia Quality of Life Questionnaire Adult Version
C122373	HAEMO-QOL CHILDREN'S LONG VERSION AGE GROUP I	HM01	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Children's Long Version Age Group I (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic	Hemophilia Quality of Life Questionnaire Children's Long Version Age Group I

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C122374	HAEMO-QOL CHILDREN'S LONG VERSION AGE GROUP II	HM02	versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group). Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Children's Long Version Age Group II (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Children's Long Version Age Group II
C122375	HAEMO-QOL CHILDREN'S LONG VERSION AGE GROUP III	HM03	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Children's Long Version Age Group III (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Children's Long Version Age Group III
C122376	HAEMO-QOL CHILDREN'S SHORT VERSION AGE GROUP I	HM04	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Children's Short Version Age Group I (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Children's Short Version Age Group I
C122377	HAEMO-QOL CHILDREN'S SHORT VERSION AGE GROUP II/III	HM05	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Children's Short Version Age Group II/III (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Children's Short Version Age Group II/III
C122378	HAEMO-QOL PARENT'S LONG VERSION AGE GROUP I	HM06	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Parent's Long Version Age Group I (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Parent's Long Version Age Group I
C122379	HAEMO-QOL PARENT'S LONG VERSION AGE GROUP II	HM07	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Parent's Long Version Age Group II (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Parent's Long Version Age Group II
C122380	HAEMO-QOL PARENT'S LONG VERSION AGE GROUP III	HM08	Hemophilia Quality of Life (HAEMO-QOL) Questionnaire Parent's Long Version Age Group III (The Haemo-QoL questionnaire-set is a joint property of the Haemo-QoL Study Centre at the University of Hamburg, Germany and Bayer Biological Products, Research Triangle Park, North Carolina, USA. Development of new translations, modified versions or any other derivatives - such as electronic versions - are not permitted without special permission and involvement of the Haemo-QoL Study Group).	Hemophilia Quality of Life Questionnaire Parent's Long Version Age Group III
C130314	HAMD 6 SELF-REPORT VERSION	HAMDS1	The Hamilton Depression Rating Scale 6 Self-Report Version (HAM-D6 - Self-Report Version) (Clinical Research: Rating scales in depression: limitations and pitfalls; Per Bech, MD; Copyright 2006 LLS SAS. All rights reserved).	Hamilton Depression Rating Scale 6 Self-Report Version Questionnaire
C106699	HAQ-DI WITH VAS	HAQ01	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale (HAQ-DI WITH VAS) (Fries JF. The assessment of disability: from first to future principles. Br J Rheumatol. 1983 Aug; 22(3 Suppl):48-58).	Health Assessment Questionnaire Disability Index With Pain Visual Analog Scale Questionnaire
C132534	HAQ-DI WITHOUT VAS	HAQ02	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale (HAQ-DI WITHOUT VAS) (Copyright 2003 Fries JF. Bruce B, Fries JF. The Stanford Health Assessment Questionnaire: Dimensions and Practical Applications. Health and Quality of Life Outcomes 2003. 9 June 2003; 1:20 1-6).	Health Assessment Questionnaire Disability Index Without Pain Visual Analog Scale
C163815	HCS	HCS01	Hypoglycemic Confidence Scale (HCS) (Polonsky WH, Fisher L, Hessler D, Edelman SV. Investigating Hypoglycemic Confidence in Type 1 and Type 2 Diabetes. Diabetes Technol Ther 2017; 19(2): 131-6).	Hypoglycemic Confidence Scale Questionnaire
C174070	IBDQ	IBDQ01	Quality of Life in Inflammatory Bowel Disease Questionnaire (IBDQ) (Copyright 1989, McMaster University, Hamilton, Ontario, Canada. The Inflammatory Bowel Disease Questionnaire, authored by Dr. Jan Irvine et. al., was made under license from McMaster University, Hamilton, Canada (Copyright 1989, McMaster University).	Quality of Life in Inflammatory Bowel Disease Questionnaire

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C130315	IDS-SR	IDSR1	Inventory of Depressive Symptomatology - Self-Report (IDS-SR) (Copyright UT Southwestern Medical Center at Dallas. Rush, A.J., Carmody, T. and Reimitz, P.E. The Inventory of Depressive Symptomatology (IDS): Clinician (IDS-C) and self-report (IDS-SR) ratings of depressive symptoms. International Journal of Methods in Psychiatric Research, 9:45-59, 2000).	Inventory of Depressive Symptomatology Self-Report Version Questionnaire
C103521	IIEF	IIEF01	International Index of Erectile Function (IIEF) (Rosen RC, Riley A, Wagner G, Osterloh IH, Kirkpatrick J, and Mishra A. The international index of erectile function (IIEF): a multidimensional scale for assessment of erectile dysfunction. Urology. 1997 49(6): 822-830).	International Index of Erectile Function Questionnaire
C141692	IPAQ-LF PHONE VERSION	IPAQ02	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format (IPAQ-LF PHONE VERSION)(Booth, M.L. (2000). Assessment of Physical Activity: An International Perspective. Research Quarterly for Exercise and Sport, 71 (2): s114-20. Retrieved from the International Physical Activity Questionnaire website: http://www.ipaq.ki.se).	International Physical Activity Questionnaire (November 2002) Long Last 7 Days Telephone Format
C141691	IPAQ-LF SELF-ADMINISTERED VERSION	IPAQ03	International Physical Activity Questionnaire (October 2002) Long Last 7 Days Self-Administered Format (IPAQ-LF SELF-ADMINISTERED VERSION) (Booth, M.L. (2000). Assessment of Physical Activity: An International Perspective. Research Quarterly for Exercise and Sport, 71 (2): s114-20. Retrieved from the International Physical Activity Questionnaire website: http://www.ipaq.ki.se).	International Physical Activity Questionnaire (August 2002) Long Last 7 Days Self-Administered Format
C141693	IPAQ-SF PHONE VERSION	IPAQ01	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format (IPAQ-SF PHONE VERSION)(Booth, M.L. (2000). Assessment of Physical Activity: An International Perspective. Research Quarterly for Exercise and Sport, 71 (2): s114-20. Retrieved from the International Physical Activity Questionnaire website: http://www.ipaq.ki.se).	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Telephone Format
C141690	IPAQ-SF SELF-ADMINISTERED VERSION	IPAQ04	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format (IPAQ-SF SELF-ADMINISTERED VERSION)(Booth, M.L. (2000). Assessment of Physical Activity: An International Perspective. Research Quarterly for Exercise and Sport, 71 (2): s114-20. Retrieved from the International Physical Activity Questionnaire website: http://www.ipaq.ki.se).	International Physical Activity Questionnaire (August 2002) Short Last 7 Days Self-Administered Format
C113446	IPSS	I-PSS;IPS01	International Prostate Symptom Score (IPSS) (Barry MJ, et al. The American Urological Association symptom index for benign prostatic hyperplasia. The Measurement Committee of the American Urological Association. J Urol 1992; 148: 1549-1557). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	International Prostate Symptom Score
C113876	IVIS	IVIS01	Impact of Visual Impairment Scale (IVIS) (1997 by the National Multiple Sclerosis Society. All rights reserved).	Impact of Visual Impairment Scale Questionnaire
C187515	LCSS	LCSS1	Lung Cancer Symptom Scale (LCSS) (Hollen PJ, Gralla RJ, Kris MG, Potanovich LM. Quality of life assessment in individuals with lung cancer: testing the Lung Cancer Symptom Scale (LCSS). Eur J Cancer. 1993;29A Suppl 1:S51-8. U.S. Copyright 1995, Reproduced by permission of Quality of Life Research Associates, LLC). No part of the Lung Cancer Symptom Scale may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Quality of Life Research Associates, LLC and payment of any applicable fees. Copyright Quality of Life Research Associates, LLC 1995. All rights reserved.	Lung Cancer Symptom Scale Questionnaire
C135740	LEC-5 STANDARD VERSION	LEC01	Life Events Checklist for DSM-5, Standard Version (LEC-5 STANDARD VERSION) (Weathers, F.W., Blake, D.D., Schnurr, P.P., Kaloupek, D.G., Marx, B.P., & Keane, T.M. (2013). The Life Events Checklist for DSM-5 (LEC-5). Retrieved from the National Center for PTSD website: http://www.ptsd.va.gov).	Life Events Checklist for DSM-5 Standard Version Questionnaire
C122382	MADRS	MADRS1	Montgomery-Asberg Depression Rating Scale (MADRS) (Copyright Stuart Montgomery 1978, Measures of Depression, Fulcrum Press, London. Stuart A. Montgomery and Marie Asberg. A new depression scale designed to be sensitive to change. Br. J. Psychiat. (1979), 134:382-389).	Montgomery-Asberg Depression Rating Scale Questionnaire
C123660	MDQ-T	MDQ01	Menstrual Distress Questionnaire Form-T (Today) (MDQ-T) (Copyright 1968, 1989, 1991, 2000, 2010 by Rudolf H. Moos. All Rights Reserved. Published by Mind Garden, Inc. Moos RH. The development of a menstrual distress questionnaire. Psychosom Med. 1968 Nov-Dec;30(6):853-67).	Menstrual Distress Questionnaire Form-T (Today)
C100769	MDS-UPDRS	UPD2	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale (MDS-UPDRS) (copyright 2008 Movement Disorder Society. All Rights Reserved).	Movement Disorder Society Unified Parkinson's Disease Rating Scale Questionnaire
C113877	MFIS	MFIS01	Modified Fatigue Impact Scale (MFIS) (1997 by the	Modified Fatigue Impact Scale

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C112523	MHIS-NACC	MHIS01	National Multiple Sclerosis Society. All rights reserved). Modified Hachinski Ischemic Scale-NACC Version (MHIS-NACC) Reproduced with permission. Copyright 2011 University of Washington. Created and published by the ADC Clinical Task Force (John C. Morris, MD, Chair) and the National Alzheimer's Coordinating Center (Walter A. Kukull, PhD, Director). This publication was funded by the National Institutes of Health through the National Institute on Aging (Cooperative Agreement U01 AG016976).	Questionnaire Modified Hachinski Ischemic Scale-NACC Version Questionnaire
C106700	MMRC	MMRC01	Modified Medical Research Council dyspnea scale (MMRC) (Mahler DA, Wells CK. Evaluation of Clinical Methods for Rating Dyspnea. Chest 1988; 93:580-586).	Modified Medical Research Council Dyspnea Scale Questionnaire
C100771	MNSI	MNSI1	Michigan Neuropathy Screening Instrument (MNSI) (copyright University of Michigan, 2000, All rights reserved).	Michigan Neuropathy Screening Instrument Questionnaire
C115798	MPAI-4	MPAI1	The Mayo-Portland Adaptability Inventory-4 (MPAI-4) (Malec, J. (2005). The Mayo-Portland Adaptability Inventory-4. The Center for Outcome Measurement in Brain Injury. http://www.tbims.org/combi/mpai).	Mayo-Portland Adaptability Inventory-4 Questionnaire
C111383	MRS	MRS01	Modified Rankin Scale (MRS) (Van Swieten J., Koudstaal P., Visser M., Schouten H., and Van Gijn J. Interobserver agreement for the assessment of handicap in stroke patients, 1988. Stroke 19: 604-607).	Modified Rankin Scale Questionnaire
C123664	MSIS-29 V1	MSIS01	Multiple Sclerosis Impact Scale version 1 (MSIS-29v1) (Copyright 2000 Neurological Outcome Measures Unit, Institute of Neurology, University College London, UK).	Multiple Sclerosis Impact Scale Version 1 Questionnaire
C123665	MSIS-29 V2	MSIS02	Multiple Sclerosis Impact Scale version 2 (MSIS-29v2) (Copyright 2005 Neurological Outcome Measures Unit, Peninsula Medical School, Plymouth, UK).	Multiple Sclerosis Impact Scale Version 2 Questionnaire
C113878	MSQOL-54	MSQL1	Multiple Sclerosis Quality of Life-54 Instrument (MSQOL-54) (Copyright 1995, University of California, Los Angeles).	Multiple Sclerosis Quality of Life-54 Instrument Questionnaire
C123663	MSWS-12	MSWS01	12-Item Multiple Sclerosis Walking Scale (MSWS-12) (Copyright 2000 Neurological Outcome Measures Unit).	12-Item Multiple Sclerosis Walking Scale Questionnaire
C129107	NCCN-FACT FBLSI-18 V2	FAC028	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 (NCCN-FACT FBLSI-18 V2) (Copyright 2001 David Cella, Ph.D. All Rights Reserved;Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Bladder Symptom Index-18 Version 2 Questionnaire
C150918	NCCN-FACT FBRSI-24 V2	FAC030	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 (NCCN-FACT FBRSI-24 V2) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Brain Symptom Index-24 Version 2 Questionnaire
C150919	NCCN-FACT FHNSI-22 V2	FAC036	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 (NCCN-FACT FHNSI-22 V2) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Head & Neck Symptom Index-22 Version 2 Questionnaire
C129106	NCCN-FACT FKSI-19 V2	FAC042	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 (NCCN-FACT FKSI-19 V2) (Copyright 2001 David Cella, Ph.D. All Rights Reserved;Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Kidney Symptom Index-19 Version 2 Questionnaire
C129110	NCCN-FACT FOSI-18 V2	FAC050	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 (NCCN-FACT FOSI-18 V2) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Ovarian Symptom Index-18 Version 2 Questionnaire
C127370	NCCN-FACT FPSI-17 V2	FAC052	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 (NCCN-FACT-FPSI 17 V2) (Copyright 2001 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David	National Comprehensive Cancer Network/Functional Assessment of Cancer Therapy-Prostate Symptom Index 17 Version 2 Questionnaire

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C100772	NPI	NPI-12;NPI1	Neuropsychiatric Inventory (NPI) (copyright JL Cummings, 1994, all rights reserved; permission for commercial use required; npiTEST.net). No part of the NPI may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the JL Cummings and payment of any applicable fees. Copyright JL Cummings, 1994, all rights reserved.	Neuropsychiatric Inventory - 12 Item Version Questionnaire
C103522	NPS	NPS01	Neuropathic Pain Scale (NPS) (copyright Brad Galer and Mark Jensen. All rights reserved.).	Neuropathic Pain Scale Questionnaire
C155327	NSCLC-SAQ V1.0	NSCLC1	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0 (NSCLC-SAQ V1.0) (Version 1.0 Copyright 2015 Critical Path Institute. All Rights Reserved. McCarrier KP, Atkinson TM, DeBusk KP, Liepa AM, Scanlon M, Coons SJ and on behalf of the Patient-Reported Outcome Consortium. Qualitative Development and Content Validity of the Non-small Cell Lung Cancer Symptom Assessment Questionnaire (NSCLC-SAQ), A Patient-reported Outcome Instrument. Clinical Therapeutics 2016; 38(4):794-810. Patient-Reported Outcome (PRO) Consortium - Non-Small Cell Lung Cancer Symptom Assessment Questionnaire (NSCLC-SAQ) Provisional User Manual, Version 6: March 24, 2017). No part of the NSCLC-SAQ V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright Critical Path Institute, 2018. All rights reserved).	Non-Small Cell Lung Cancer Symptom Assessment Questionnaire v1.0
C103524	OAB-Q SHORT FORM	OABQ02	The Overactive Bladder Questionnaire Short Form (OAB-q Short Form) (Karin S. Coyne, Christine L. Thompson, Jin-Shei Lai, and Chris C. Sexton. An Overactive Bladder Symptom and Health-Related Quality of Life Short-Form: Validation of the OAB-q SF. Neurourology and Urodynamics 34:255-263, 2015).	The Overactive Bladder Questionnaire Short Form
C103523	OAB-Q	OABQ01	The Overactive Bladder Questionnaire (OAB-q) (Coyne K, Revicki D, Hunt T, et al. Psychometric validation of an overactive bladder symptom and health-related quality of life questionnaire: the OAB-q. Qual Life Res. Sep 2002; 11(6):563-574).	The Overactive Bladder Questionnaire
C119095	OCI	OCI01	Ocular Comfort Index (OCI) (The copyright owner of the Ocular Comfort Index is Dr. Michael Edward Johnson. Michael E. Johnson and Paul J. Murphy. Measurement of Ocular Surface Irritation on a Linear Interval Scale with the Ocular Comfort Index. Investigative Ophthalmology and Visual Science, October 2007, Vol. 48, No.10).	Ocular Comfort Index Questionnaire
C103525	ODI V2.1A	ODI01	The Oswestry Disability Index Version 2.1a (ODI v2.1A) (copyright 1980 Jeremy Fairbank. All Rights Reserved.).	The Oswestry Disability Index Version 2.1a Questionnaire
C163816	PARENT-DDS	DDS02	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes (PARENT-DDS) (Hessler D, Fisher L, Polonsky W, Johnson N. Understanding the Areas and Correlates of Diabetes-Related Distress in Parent of Teens With Type 1 Diabetes. Journal of Pediatric Psychology 2016; 41(7): 750-758).	Diabetes Distress Scale for Parents of Teens with Type 1 Diabetes Questionnaire
C163817	PARTNER-DDS	DDS03	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes (PARTNER-DDS) (Polonsky WH, Fisher L, Hessler D, Johnson N. Emotional Distress in the Partners of Type 1 Diabetes Adults: Worries About Hypoglycemia and Other Key Concerns. Diabetes Technology & Therapeutics May 2016; 18(5): 292-297).	Diabetes Distress Scale for Partners of Adults with Type 1 Diabetes Questionnaire
C135741	PCL-5	PCL01	The PTSD Checklist for DSM-5 (PCL-5) (Weathers, F.W., Litz, B. T., Keane, T. M., Palmieri, P. A., Marx, B. P., & Schnurr, P. P. (2013). The PTSD Checklist for DSM-5 (PCL-5). Retrieved from the National Center for PTSD website: http://www.ptsd.va.gov).	The PTSD Checklist for DSM-5 Questionnaire
C112524	PDDS	PDDS01	Patient Determined Disease Steps (PDDS) (Hohol MJ, Orav E.J, Weiner HL. Disease Steps in multiple sclerosis: A simple approach to evaluate disease progression. Neurology 1995; 45: 251-55). (Hohol MJ, Orav E.J, Weiner HL. Disease Steps in multiple sclerosis: a longitudinal study comparing disease steps and EDSS to evaluate disease progression. Multiple Sclerosis 1999; 5: 349-54). (Marrie RA and Goldman M. Validity of performance scales for disability assessment in multiple sclerosis. Multiple Sclerosis 2007; 13: 1176-1182). (The PDDS and/or PS are provided for use by the NARCOMS Registry: www.narcoms.org/pdds . NARCOMS is supported in part by the Consortium of Multiple Sclerosis Centers (CMSC) and the CMSC Foundation).	Patient Determined Disease Steps Questionnaire
C187514	PDQ-39	PD01	Parkinson's Disease Questionnaire-39 (PDQ-39) (Peto V, Jenkinson C, Fitzpatrick R, Greenhall R. The development and validation of a short measure of functioning and well being for individuals with Parkinson's disease. Qual Life Res. 1995 Jun;4(3):241-8. PDQ-39 copyright Oxford	Parkinson's Disease Questionnaire-39

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			University Innovation Limited 1993. All Rights Reserved. The authors, being Professor Crispin Jenkinson, Professor Ray Fitzpatrick and Ms. Viv Peto, have asserted their moral rights). No part of the Parkinson's Disease Questionnaire-39 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Oxford University Innovation Limited and payment of any applicable fees. Copyright Oxford University Innovation Limited 1993. All Rights Reserved.	
C100773	PDQUALIF	PDQ01	Parkinson's Disease Quality of Life Scale (PDQUALIF) (Welsh M, McDermott MP, Holloway RG, Plumb S, Pfeiffer R, Hubble J, and The Parkinson Study Group. Development and Testing of the Parkinson's Disease Quality of Life Scale. Movement Disorders, 2003, Vol. 18; 637-645).	Parkinson's Disease Quality of Life Scale Questionnaire
C147586	PEDS-FACIT-F	FAC099	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue (PEDS-FACIT-F) (Copyright 1987, 1997 David Cella, Ph.D. All Rights Reserved; Questionnaires and all related subscales, translations, and adaptations ('FACIT System') are owned and copyrighted by David Cella, Ph.D. The ownership and copyright of the FACIT System resides strictly with Dr. Cella. Dr. Cella has granted FACIT.org the right to license usage of the FACIT System to other parties).	Pediatric Functional Assessment of Chronic Illness Therapy-Fatigue Questionnaire
C138341	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 CHILD PARENT REPORT	PQL15	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Child Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. Neuromuscular Disorders, 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. Journal of Clinical Neuromuscular Disease, 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Parent Report for Child Questionnaire
C138339	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 CHILD	PQL14	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Child (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. Neuromuscular Disorders, 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. Journal of Clinical Neuromuscular Disease, 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Child Report Questionnaire
C138342	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 TEEN PARENT REPORT	PQL13	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Teen Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. Neuromuscular Disorders, 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. Journal of Clinical Neuromuscular Disease, 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Parent Report for Teen Questionnaire
C138345	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 TEEN	PQL12	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Teen (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. Neuromuscular Disorders, 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. Journal of Clinical Neuromuscular Disease, 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Teen Report Questionnaire
C138340	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 TODDLER PARENT REPORT	PQL18	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Toddler Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Parent of Toddler Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C138343	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 YOUNG ADULT PARENT REPORT	PQL11	patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109). Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Young Adult Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Parent Report for Young Adults Questionnaire
C138346	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 YOUNG ADULT	PQL10	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Young Adult (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Young Adult Report Questionnaire
C138344	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 YOUNG CHILD PARENT REPORT	PQL17	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Young Child Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Parent Report for Young Child Questionnaire
C138347	PEDSQL NEUROMUSCULAR MODULE ACUTE V3 YOUNG CHILD	PQL16	Pediatric Quality of Life (PedsQL) Neuromuscular Module Acute Version 3 Young Child (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Acute Version 3.0 Young Child Report Questionnaire
C138350	PEDSQL NEUROMUSCULAR MODULE V3 CHILD PARENT REPORT	PQL06	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Child Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Parent Report for Child Questionnaire
C138348	PEDSQL NEUROMUSCULAR MODULE V3 CHILD	PQL05	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Child (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R.,	Pediatric Quality of Life Neuromuscular Module Version 3.0 Child Report Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	
C138351	PEDSQL NEUROMUSCULAR MODULE V3 TEEN PARENT REPORT	PQL04	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Teen Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Parent Report for Teen Questionnaire
C138354	PEDSQL NEUROMUSCULAR MODULE V3 TEEN	PQL03	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Teen (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Teen Report Questionnaire
C138349	PEDSQL NEUROMUSCULAR MODULE V3 TODDLER PARENT REPORT	PQL09	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Toddler Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Parent of Toddler Questionnaire
C138352	PEDSQL NEUROMUSCULAR MODULE V3 YOUNG ADULT PARENT REPORT	PQL02	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Young Adult Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Parent Report for Young Adults Report Questionnaire
C138355	PEDSQL NEUROMUSCULAR MODULE V3 YOUNG ADULT	PQL01	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Young Adult (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Young Adult Report Questionnaire
C138353	PEDSQL NEUROMUSCULAR MODULE V3 YOUNG CHILD PARENT REPORT	PQL08	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Young Child Parent Report (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART	Pediatric Quality of Life Neuromuscular Module Version 3.0 Parent Report for Young Child Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	
C138356	PEDSQL NEUROMUSCULAR MODULE V3 YOUNG CHILD	PQL07	Pediatric Quality of Life (PedsQL) Neuromuscular Module Version 3 Young Child (Copyright 1998 JW Varni, Ph.D. Iannaccone, S.T., Hynan, L.S., Morton, A., Buchanan, R., Limbers, C.A., Varni, J.W., the AmSMART Group (2009). The PedsQL in pediatric patients with Spinal Muscular Atrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Generic Core Scales and Neuromuscular Module. <i>Neuromuscular Disorders</i> , 19, 805-812. Davis, S.E., Hynan, L.S., Limbers, C.A., Andersen, C.M., Greene, M.C., Varni, J.W., Iannaccone, S.T. (2010). The PedsQL in pediatric patients with Duchenne Muscular Dystrophy: Feasibility, reliability, and validity of the Pediatric Quality of Life Inventory Neuromuscular Module and Generic Core Scales. <i>Journal of Clinical Neuromuscular Disease</i> , 11, 97-109).	Pediatric Quality of Life Neuromuscular Module Version 3.0 Young Child Report Questionnaire
C135739	PGI	PGI01	Patient Global Impression (PGI) generic modification for any disease/condition concept use case (Modified from Guy W: ECDEU Assessment Manual for Psychopharmacology. Rockville, MD: U.S. Department of Health, Education, and Welfare; 1976).	Patient Global Impression Generic Modification Version Questionnaire
C125761	PHQ SCREENER VERSION	PHQ03	Patient Health Questionnaire Screener Version (PHQ Screener) (Spitzer RL, Kroenke K, Williams JBW, for the Patient Health Questionnaire Primary Care Study Group. Validation and utility of a self-report version of PRIME-MD: the PHQ Primary Care Study. <i>JAMA</i> 1999;282:1737-1744. http://www.phqscreeners.com/instructions/instructions.pdf).	Patient Health Questionnaire Screener Version
C103527	PHQ-15	PHQ02	Patient Health Questionnaire - 15 (PHQ-15) (Kroenke K, Spitzer RL, Williams JBW. The PHQ-15: Validity of a new measure for evaluating the severity of somatic symptoms. <i>Psychosom Med</i> 2002; 64:258-266).	Patient Health Questionnaire - 15 Item
C123386	PHQ-2	PHQ04	Patient Health Questionnaire-2 (PHQ-2) (Kroenke K, Spitzer RL, Williams JB. The Patient Health Questionnaire-2: Validity of a Two-Item Depression Screener. <i>Medical Care</i> . 2003;41:1284-92).	Patient Health Questionnaire-2
C191043	PHQ-8	PHQ05	The Patient Health Questionnaire - 8 (PHQ-8) (Kroenke, K, Strine, TW, Spitzer, RL, Williams, JBW, Berry, JT, Mokdad, AH. The PHQ-8 as a measure of current depression in the general population. <i>J Affect Disord</i> . 2009 Apr;114(1-3):163-73). These materials discuss and/or include the Patient Health Questionnaire - 8 (PHQ-8) which is owned exclusively by the Pfizer. Inc. Use of the PHQ-8 is subject to Pfizer. Inc. terms of use. See (https://www.phqscreeners.com/select-screener PHQ-8 copyright 2009, Pfizer. Inc.	The Patient Health Questionnaire - 8 Item
C103526	PHQ-9	PHQ01	Patient Health Questionnaire - 9 (PHQ-9) (Kroenke K, Spitzer RL, Williams JBW. The PHQ-9: Validity of a brief depression severity measure. <i>J Gen Intern Med</i> 2001; 16:606-613).	Patient Health Questionnaire - 9 Item
C105167	PI	PI01	Pain Intensity (PI) (STANDARDS, Standardized Analgesic Database for Research, Discovery, and Submissions, and sponsored by ACTTION, Analgesic Clinical Trial Translations, Innovations, Opportunities, and Networks. www.acttion.org ; 2012-08-07 v1. Handbook of Pain Assessment, Third Edition [Hardcover] Chapter 2 - Self-Report Scales and Procedures for Assessing Pain in Adults: Dennis C. Turk PhD (Editor), Ronald Melzack PhD (Editor)). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	STANDARDS Pain Intensity Questionnaire
C135743	PODCI - ADOLESCENT PARENT REPORTED	PODCI2	Pediatric Outcomes Data Collection Instrument (PODCI), Adolescent Parent-Reported (Daltroy LH, Liang MH, Fossel AH, Goldberg MJ, and The Outcomes Instrument Development Work Group. The POSNA Pediatric Musculoskeletal Functional Health Questionnaire: report on reliability, validity, and sensitivity to change. <i>J Pediatr Orthop</i> 1998; 18: 561-71).	Pediatric Outcomes Data Collection Instrument, Adolescent Parent-Reported Version Questionnaire
C135744	PODCI - ADOLESCENT SELF REPORTED	PODCI3	Pediatric Outcomes Data Collection Instrument (PODCI), Adolescent Self-Reported (Daltroy LH, Liang MH, Fossel AH, Goldberg MJ, and The Outcomes Instrument Development Work Group. The POSNA Pediatric Musculoskeletal Functional Health Questionnaire: report on reliability, validity, and sensitivity to change. <i>J Pediatr Orthop</i> 1998; 18: 561-71).	Pediatric Outcomes Data Collection Instrument, Adolescent Self-Reported Version Questionnaire
C135742	PODCI - PEDIATRIC PARENT REPORTED	PODCI1	Pediatric Outcomes Data Collection Instrument (PODCI), Pediatric Parent-Reported (Daltroy LH, Liang MH, Fossel AH, Goldberg MJ, and The Outcomes Instrument Development Work Group. The POSNA Pediatric Musculoskeletal Functional Health Questionnaire: report on reliability, validity, and sensitivity to change. <i>J Pediatr Orthop</i> 1998; 18: 561-71).	Pediatric Outcomes Data Collection Instrument, Pediatric Parent-Reported Version Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105168	PR	PR01	Pain Relief (PR) (STANDARDS, Standardized Analgesic Database for Research, Discovery, and Submissions, and sponsored by ACTTION, Analgesic Clinical Trial Translations, Innovations, Opportunities, and Networks. www.action.org; 2012-08-07 v1. Handbook of Pain Assessment, Third Edition [Hardcover] Chapter 2 - Self-Report Scales and Procedures for Assessing Pain in Adults: Dennis C. Turk PhD (Editor), Ronald Melzack PhD (Editor)). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	STANDARDS Pain Relief Questionnaire
C179975	PRO-CTCAE V1.0	PT01	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE) Item Library Version 1.0 (PRO-CTCAE V1.0) (The PRO-CTCAE trademark items and information herein were developed by the Division of Cancer Control and Population Sciences in the National Cancer Institute at the National Institutes of Health, in Bethesda, Maryland, U.S.A. Use of the PRO-CTCAE is subject to NCI's "Terms of Use". PRO-CTCAE Measurement System content should be downloaded using the "Instrument & Form Builder". https://healthcaredelivery.cancer.gov/pro-ctcae/ . Basch E, Reeve BB, Mitchell SA, Clauser SB, Minasian LM, Dueck AC, Mendoza TR, Hay J, Atkinson TM, Abernethy AP, Bruner DW, Cleeland CS, Sloan JA, Chilukuri R, Baumgartner P, Denicoff A, St Germain D, O'Mara AM, Chen A, Kelaghan J, Bennett AV, Sit L, Rogak L, Barz A, Paul DB, Schrag D. Development of the National Cancer Institute's patient-reported outcomes version of the common terminology criteria for adverse events (PRO-CTCAE). J Natl Cancer Inst 2014 Sep 29;106(9). National Institutes of Health - National Cancer Institute, Division of Cancer Control & Population Sciences. (2017, July 2) https://healthcaredelivery.cancer.gov/pro-ctcae/overview.html). These materials discuss and/or include the Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE) Item Library Version 1.0 (PRO-CTCAE V1.0) which is owned exclusively by the Division of Cancer Control and Population Sciences in the National Cancer Institute (NCI) at the National Institutes of Health (NIH). No part of the PRO-CTCAE V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying recording, or other electronic or mechanical methods, without the prior written permission of NCI and payment of any applicable fees. PRO-CTCAE V1.0 copyright, National Cancer Institute at the National Institutes of Health. All rights reserved.	Patient-Reported Outcomes Version of the Common Terminology Criteria for Adverse Events Item Library Version 1.0 Questionnaire
C127372	PROSQOLI	PROS01	Prostate Cancer Specific Quality of Life Instrument (PROSQOLI) (Stockler MR, Osoba D, Corey P, Goodwin PJ, Tannock IF. Convergent discriminative, and predictive validity of the Prostate Cancer Specific Quality of Life Instrument (PROSQOLI) assessment and comparison with analogous scales from the EORTC QLQ-C30 and a trial-specific module. European Organisation for Research and Treatment of Cancer. Core Quality of Life Questionnaire. J Clin Epidemiol 1999;52:653-666)	Prostate Cancer Specific Quality of Life Instrument Questionnaire
C103849	PSQI	PSQI1	Pittsburgh Sleep Quality Index (PSQI) (Copyright 1989, University of Pittsburgh. Buysse, D.J., Reynolds, C.F., Monk, T.H., Berman, S.R., & Kupfer, D.J. The Pittsburgh Sleep Quality Index (PSQI): A new instrument for psychiatric practice and research. Psychiatry Research, 1989, 28(2):193-213).	Pittsburgh Sleep Quality Index
C130317	Q-LES-Q	QLES1	Quality Of Life Enjoyment And Satisfaction Questionnaire (Q-LES-Q) (Copyright Jean Endicott, PhD; Unit 123, 1051 Riverside Drive, New York, NY 10032. 212-543-5536; Endicott J, Nee J, Harrison W, Blumenthal R. Quality of Life Enjoyment and Satisfaction Questionnaire: a new measure. Psychopharmacol Bull. 1993;29(2):321-6).	Quality Of Life Enjoyment And Satisfaction Questionnaire
C130318	Q-LES-Q-SF	QLES2	Quality Of Life Enjoyment And Satisfaction Questionnaire - Short Form (Q-LES-Q-SF) (Copyright Jean Endicott, PhD; Unit 123, 1051 Riverside Drive, New York, NY 10032. 212-543-5536; Endicott J, Nee J, Harrison W, Blumenthal R. Quality of Life Enjoyment and Satisfaction Questionnaire: a new measure. Psychopharmacol Bull. 1993;29(2):321-6).	Quality of Life Enjoyment and Satisfaction Questionnaire-Short Form
C130316	QIDS-SR	QIDSR1	Quick Inventory of Depressive Symptomatology - Self-Report (QIDS-SR) (Copyright UT Southwestern Medical Center at Dallas. Rush AJ, Trivedi MH, Ibrahim HM, Carmody TJ, Arnow B, Klein DN, Markowitz JC, Ninan PT, Kornstein S, Manber R, Thase ME, Kocsis JH, Keller MB. The 16-item Quick Inventory of Depressive Symptomatology (QIDS) Clinician Rating (QIDS-C) and Self-Report (QIDS-SR): A psychometric evaluation in patients with chronic major depression. Biological Psychiatry, 54:573-583, 2003).	Quick Inventory of Depressive Symptomatology Self-Report Version Questionnaire
C135745	RAND SOCIAL SUPPORT SURVEY INSTRUMENT	RSSS01	RAND Social Support Survey Instrument (Copyright the RAND Corporation. Developed at RAND as part of the Medical Outcomes Study).	RAND Social Support Survey Instrument Questionnaire
C113879	RAND-36 V1.0	R3601	RAND 36-Item Health Survey 1.0 (RAND-36) (Copyright the RAND Corporation. Developed at RAND as part of the	RAND 36-Item Health Survey 1.0 Questionnaire

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C187517	RBDSQ	RBD1	Medical Outcomes Study). REM Sleep Behavior Disorder Screening Questionnaire (RBDSQ) (Stiasny-Kolster K, Mayer G, Schafer S, Moller JC, Heinzel-Gutenbrunner M, Oertel WH. The REM sleep behavior disorder screening questionnaire--a new diagnostic instrument. <i>Mov Disord</i> . 2007 Dec;22(16):2386-93. RBDSQ 2007 International Parkinson and Movement Disorder Society (MDS). All Rights Reserved). No part of the REM Sleep Behavior Disorder Screening Questionnaire may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of International Parkinson and Movement Disorder Society and payment of any applicable fees. Copyright International Parkinson and Movement Disorder Society 2007. All Rights Reserved.	REM Sleep Behavior Disorder Screening Questionnaire
C100774	RDQ	RDQ01	Roland Morris Disability Questionnaire (RDQ) (Roland MO, Morris RW. A study of the natural history of back pain. Part 1: Development of a reliable and sensitive measure of disability in low back pain. <i>Spine</i> 1983;8:141-144).	Roland Morris Disability Questionnaire
C119103	RPQ	RPQ01	Rivermead Post Concussion Symptoms Questionnaire (RPQ) (King NS, Crawford S, Wenden FJ, Moss NEG, Wade DT. The Rivermead Post Concussion Symptoms Questionnaire: a measure of symptoms commonly experienced after head injury and its reliability. <i>J Neurol</i> . 1995;242:587-592).	Rivermead Post-Concussion Symptoms Questionnaire
C187513	SCOPA-AUT	SP1	Scales for Outcomes in Parkinson's Disease - Autonomic Dysfunction (SCOPA-AUT) (Visser M, Marinus J, Stiggelbout AM, Van Hilten JJ. Assessment of autonomic dysfunction in Parkinson's disease: the SCOPA-AUT. <i>Mov Disord</i> 2004;19:1306-12. Copyright 2019 International Parkinson and Movement Disorder Society. All rights reserved.). No part of the Scales for Outcomes in Parkinson's Disease - Autonomic Dysfunction may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the International Parkinson and Movement Disorder Society and payment of any applicable fees. Copyright International Parkinson and Movement Disorder Society 2019. All rights reserved.	Scales for Outcomes in Parkinson's Disease - Autonomic Dysfunction Questionnaire
C111384	SDS	SDS01	Sheehan Disability Scale (Copyright 1983, 2010, 2011 David V. Sheehan. All rights reserved.).	Sheehan Disability Scale Questionnaire
C174065	SF10 V1.0 CHILDREN ACUTE	SF102	The Short Form 10 Health Survey for Children, Acute, US Version 1.0 (SF10 v1.0 CHILDREN ACUTE) (copyright 2001, 2005, 2011 QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 10 Health Survey for Children Acute, US Version 1.0 Questionnaire
C174064	SF10 V1.0 CHILDREN STANDARD	SF101	The Short Form 10 Health Survey for Children, Standard, US Version 1.0 (SF10 v1.0 CHILDREN STANDARD) (copyright 2001, 2005 QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 10 Health Survey for Children Standard, US Version 1.0 Questionnaire
C174067	SF12 V1.0 ACUTE	SF122	The Short Form 12 Health Survey, Acute, US Version 1.0 (SF12 v1.0 ACUTE) (copyright 1994, 2002 by Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 12 Health Survey Acute, US Version 1.0 Questionnaire
C174066	SF12 V1.0 STANDARD	SF121	The Short Form 12 Health Survey, Standard, US Version 1.0 (SF12 v1.0 STANDARD) (copyright 1994, 2002 by Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including	Short Form 12 Health Survey Standard, US Version 1.0 Questionnaire

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C174069	SF12 V2.0 ACUTE	SF124	The Short Form 12 Health Survey, Acute, US Version 2.0 (SF12 v2.0 ACUTE) (copyright 1994, 2002 Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 12 Health Survey Acute, US Version 2.0 Questionnaire
C174068	SF12 V2.0 STANDARD	SF123	The Short Form 12 Health Survey, Standard, US Version 2.0 (SF12 v2.0 STANDARD) (copyright 1994, 2002 Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 12 Health Survey Standard, US Version 2.0 Questionnaire
C102120	SF36 V1.0 ACUTE	SF362	The Short Form 36 Health Survey Acute, US Version 1.0 (SF36 V1.0 ACUTE) (copyright 1988, 2002 by Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 36 Health Survey Acute, US Version 1.0 Questionnaire
C100775	SF36 V1.0 STANDARD	SF361	The Short Form 36 Health Survey Standard, US Version 1.0 (SF36 V1.0 STANDARD) (copyright 1988, 2002 by Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 36 Health Survey Standard, US Version 1.0 Questionnaire
C102121	SF36 V2.0 ACUTE	SF364	The Short Form 36 Health Survey Acute, US Version 2.0 (SF36 V2.0 ACUTE) (copyright 1992, 1996, 2000 Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 36 Health Survey Acute, US Version 2.0 Questionnaire
C102122	SF36 V2.0 STANDARD	SF363	The Short Form 36 Health Survey Standard, US Version 2.0 (SF36 V2.0 STANDARD) (copyright 1992, 1996, 2000 Medical Outcomes Trust and QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 36 Health Survey Standard, US Version 2.0 Questionnaire
C185761	SF6D V2.0 ACUTE	SF6D2	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) (copyright 2021 QualityMetric Incorporated, LLC. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated, LLC. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 Questionnaire

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C185762	SF6D V2.0 STANDARD	SF6D1	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) (copyright 2021 QualityMetric Incorporated, LLC. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated, LLC. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric and payment of any applicable fees. Copyright QualityMetric Incorporated, LLC. All rights reserved.	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 Questionnaire
C174063	SF8 V1.0 ACUTE	SF82	The Short Form 8 Health Survey, Acute, US Version 1.0 (SF8 v1.0 ACUTE) (copyright 1999, 2001 QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 8 Health Survey Acute, US Version 1.0 Questionnaire
C174062	SF8 V1.0 STANDARD	SF81	The Short Form 8 Health Survey, Standard, US Version 1.0 (SF8 v1.0 STANDARD) (copyright 1998, 1999 QualityMetric Incorporated. All rights reserved). These materials discuss and/or include one or more of the SF Health Surveys, which are owned exclusively by QualityMetric Incorporated. No part of the SF Health Surveys may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of QualityMetric Incorporated and payment of any applicable fees. Copyright QualityMetric Incorporated. All rights reserved.	Short Form 8 Health Survey Standard, US Version 1.0 Questionnaire
C112525	SGRQ PAST 3 MONTHS VERSION	SGRQ01	St. George's Respiratory Questionnaire (SGRQ) Past 3 Months Version (copyright P.W. Jones, St. George's University of London).	St. George's Respiratory Questionnaire Past 3 Months Version
C112526	SGRQ PAST 4 WEEKS VERSION	SGRQ02	St. George's Respiratory Questionnaire (SGRQ) Past 4 Weeks Version (copyright P.W. Jones, St. George's University of London).	St. George's Respiratory Questionnaire Past 4 Weeks Version
C106890	SGRQ-C	SGRQC1	St. George's Respiratory Questionnaire for COPD Patients (SGRQ-C) (Jones PW, Quirk FH, Baveystock CM, and Littlejohns PA. Self-complete measure of health status for chronic airflow limitation. The St. George's Respiratory Questionnaire. Am Rev Respir Dis. 1992 Jun; 145(6):1321-7).	St. George's Respiratory Questionnaire for Chronic Obstructive Pulmonary Disease Patients
C100776	SHORT-FORM MPQ-2	SFMP2	Short-Form McGill Pain Questionnaire-2 (SF-MPQ-2) (Copyright R. Melzack and the Initiative on Methods, Measurement, and Pain Assessment in Clinical Trials (IMMPACT), 2009, All Rights Reserved).	Short-Form McGill Pain Questionnaire-2
C150920	SIQ	SIQ01	Suicidal Ideation Questionnaire (SIQ) (Copyright 1987 Psychological Assessment Resources, Inc. (PAR). All rights reserved. May not be reproduced in whole or in part in any form or by any means without written permission of Psychological Assessment Resources, Inc.).	Suicidal Ideation Questionnaire
C150921	SIQ-JR	SIQ02	Suicidal Ideation Questionnaire-JR (SIQ-JR) (Copyright 1987 Psychological Assessment Resources, Inc. (PAR). All rights reserved. May not be reproduced in whole or in part in any form or by any means without written permission of Psychological Assessment Resources, Inc.).	Suicidal Ideation Questionnaire-Junior
C103528	SIQR	SIQR01	Symptom Impact Questionnaire (SIQR) (copyright 2009 Bennett RM and Friend. All Rights Reserved.).	Symptom Impact Questionnaire
C155328	SMDDS V1.0	SMDDS1	Symptoms of Major Depressive Disorder Scale v1.0 (SMDDS V1.0) (Version 1.0 Copyright 2015 Critical Path Institute. All Rights Reserved. McCarrier KP, Deal LS, Abraham L, Blum SI, Bush EN, Martin M, Thase ME, Coons SJ on behalf of the Patient-Reported Outcome Consortium's Depression Working Group. Patient-centered research to support the development of the Symptoms of Major Depressive Disorder Scale (SMDDS): initial qualitative research. The Patient-Patient-Centered Outcomes Research 2016;9:117-134. Patient-Reported Outcome (PRO) Consortium - Symptoms of Major Depressive Disorder Scale (SMDDS) User Manual, Version 1: October 31, 2017). No part of the SMDDS V1.0 may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the Critical Path Institute and payment of any applicable fees. Copyright Critical Path Institute, 2018. All rights reserved).	Symptoms of Major Depressive Disorder Scale v1.0 Questionnaire
C100777	SOAPP-R	SOAPR1	Screener and Opioid Assessment for Patients with Pain Revised (SOAPP-R) (copyright 2007 Inflexion, Inc., All rights reserved).	Screener and Opioid Assessment for Patients with Pain Revised Questionnaire

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C123659	SOBDA	SOBDA1	Shortness of Breath with Daily Activities Questionnaire (SOBDA) (Wilcox TK, Chen WH, Howard KA, Wiklund I, Brooks J, Watkins ML, Cates CE, Tabberer MM, Crim C. Item selection, reliability and validity of the Shortness of Breath with Daily Activities (SOBDA) questionnaire: a new outcome measure for evaluating dyspnea in chronic obstructive pulmonary disease. Health and Quality of Life Outcomes 2013 11:196).	Shortness of Breath with Daily Activities Questionnaire
C103529	SOWS SHORT	SOWSB1	Short Opiate Withdrawal Scale (SOWS SHORT) (Gossop, M. The development of a short opiate withdrawal scale. Addictive Behaviors 1990; 15:487-490).	Short Opiate Withdrawal Scale Questionnaire
C102123	SOWS SUBJECTIVE	SOWSA1	The Subjective Opiate Withdrawal Scale (SOWS) (Handelsman, L., Cochrane, K. J., Aronson, M. J. Ness, R., Rubinstein K.J., Kanof, P.D. (1987) Two New Rating Scales for Opiate Withdrawal. American Journal of Alcohol Abuse, 13, 293-308).	Subjective Opiate Withdrawal Scale Questionnaire
C187511	SSS	SSS01	Stanford Sleepiness Scale (SSS) (Hoddes E, Dement W, Zarcone V. The development and use of the Stanford Sleepiness Scale (SSS). Psychophysiology 1971;9:150. Hoddes E, Zarcone V, Smythe H, Phillips R, Dement WC. Quantification of sleepiness: a new approach. Psychophysiology. 1973 Jul;10(4):431-6). CDISC believes this instrument to be in the public domain, but you should perform your own assessment.	Stanford Sleepiness Scale Questionnaire
C115799	SWLS	SWLS01	The Satisfaction With Life Scale (SWLS) (Diener, E., Emmons, R., Larsen, J., and Griffin, S. (1985). The Satisfaction With Life Scale. J Personality Assessment, 49(1): 71-75).	Satisfaction With Life Scale Questionnaire
C161655	T1-DDS	DDS01	Diabetes Distress Scale for Adults with Type 1 Diabetes (T1-DDS) (Fisher L, Polonsky WH, Hessler DM, Masharani U, Blumer I, Peters AL, Strycker LA, Bowyer V. Understanding the sources of diabetes distress in adults with type 1 diabetes. J Diabetes Complications 2015; 29(4): 572-7).	Diabetes Distress Scale for Adults with Type 1 Diabetes Questionnaire
C147587	TSCC	TSCC01	Trauma Symptom Checklist for Children (TSCC) (Copyright 1989, 1996 by PAR. All rights reserved. May not be reproduced in whole or in part in any form or by any means without written permission of PAR).	Trauma Symptom Checklist for Children Questionnaire
C147588	TSCYC	TSCYC1	Trauma Symptom Checklist for Young Children (TSCYC) (Copyright 1999, 2005 by Psychological Assessment Resources, Inc. (PAR). All rights reserved. May not be reproduced in whole or in part in any form or by any means without written permission of Psychological Assessment Resources, Inc).	Trauma Symptom Checklist for Young Children Questionnaire
C132535	TSQM V1.4	TSQM01	Treatment Satisfaction Questionnaire for Medication - Version 1.4 (TSQM V1.4) (Copyright 2004, Quintiles. All Rights Reserved).	Treatment Satisfaction Questionnaire for Medication Version 1.4
C103530	UPS	UPS01	Urgency Perception Scale (UPS) (copyright Pfizer. All rights reserved.)	Urgency Perception Scale Questionnaire
C112527	VFQ-25 INTERVIEWER ADMINISTERED	VFQ1	National Eye Institute Visual Functioning Questionnaire - 25 (VFQ-25) Version 2000 Interviewer-Administered Format (Mangione, C. M., Lee, P. P., Gutierrez, P. R., Spritzer, K., Berry, S., & Hays, R. D. Development of the 25-item National Eye Institute Visual Function Questionnaire (VFQ-25). Archives of Ophthalmology. 2001; 119:1050-1058). (This instrument was developed at RAND under the sponsorship of the National Eye Institute).	Visual Functioning Questionnaire 25-Interviewer Administered Format Version 2000
C112528	VFQ-25 SELF ADMINISTERED	VFQ2	National Eye Institute Visual Functioning Questionnaire - 25 (VFQ-25) Version 2000 Self-Administered Format (Mangione, C. M., Lee, P. P., Gutierrez, P. R., Spritzer, K., Berry, S., & Hays, R. D. Development of the 25-item National Eye Institute Visual Function Questionnaire (VFQ-25). Archives of Ophthalmology. 2001; 119:1050-1058). (This instrument was developed at RAND under the sponsorship of the National Eye Institute).	Visual Functioning Questionnaire 25-Self Administered Format Version 2000
C92446	VHI	VHI01	Voice Handicap Index (VHI) (Development and Validation. Barbara H. Jacobson, Alex Johnson, Cynthia Grywalski, Alice Silbergleit, Gary Jacobsen, Michael S. Benninger. American Journal of Speech-Language Pathology, Vol 6(3), 66-70, 1997. The Voice Handicap Index is reprinted with permission from all authors and ASHA. Copyright 1997-2001 American Speech-Language-Hearing Association). No part of the VHI may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the authors and American Speech-Language-Hearing Association and payment of any applicable fees. Copyright American Speech-Language-Hearing Association 1997-2001. All rights reserved.	Voice Handicap Index
C130325	WHODAS 2.0 - 12 + 24-ITEM INTERVIEWER	WD4	World Health Organization Disability Assessment Schedule 2.0 - 12+24-item Version, Interviewer-administered (WHODAS 2.0 - 12+24-item Version Interviewer-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva, World Health Organization, 2010 (WHODAS 2.0 12+24-Item Version, Interviewer-Administered www.who.int/classifications/icf/whodasi/en)).	World Health Organization Disability Assessment Schedule 2.0 12+24-item Version Interviewer-administered Questionnaire

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130322	WHODAS 2.0 - 12-ITEM INTERVIEWER	WD1	World Health Organization Disability Assessment Schedule 2.0 - 12-item Version, Interviewer-administered (WHODAS 2.0 - 12-item Version Interviewer-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 12-Item Version, Interviewer-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 12-item Version Interviewer-administered Questionnaire
C130323	WHODAS 2.0 - 12-ITEM PROXY	WD2	World Health Organization Disability Assessment Schedule 2.0 - 12-item Version, Proxy-administered (WHODAS 2.0 - 12-item Version Proxy-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 12-Item Version, Proxy-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 12-item Version Proxy-administered Questionnaire
C130324	WHODAS 2.0 - 12-ITEM SELF	WD3	World Health Organization Disability Assessment Schedule 2.0 - 12-item Version, Self-administered (WHODAS 2.0 - 12-item Version Self-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 12-Item Version, Self-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 12-item Version Self-administered Questionnaire
C130319	WHODAS 2.0 - 36-ITEM INTERVIEWER	WD5	World Health Organization Disability Assessment Schedule 2.0 - 36-item Version, Interviewer-administered (WHODAS 2.0 - 36-item Version Interviewer-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 36-Item Version, Interviewer-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 36-item Version Interviewer-administered Questionnaire
C130320	WHODAS 2.0 - 36-ITEM PROXY	WD6	World Health Organization Disability Assessment Schedule 2.0 - 36-item Version, Proxy-administered (WHODAS 2.0 - 36-item Version Proxy-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 36-Item Version, Proxy-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 36-item Version Proxy-administered Questionnaire
C130321	WHODAS 2.0 - 36-ITEM SELF	WD7	World Health Organization Disability Assessment Schedule 2.0 - 36-item Version, Self-administered (WHODAS 2.0 - 36-item Version Self-administered) (Reproduced, with permission of WHO, from Measuring Health and Disability: Manual for WHO Disability Assessment Schedule (WHODAS 2.0). Geneva,World Health Organization, 2010 (WHODAS 2.0 36-Item Version, Self-Administered www.who.int/classifications/icf/whodasii/en)).	World Health Organization Disability Assessment Schedule 2.0 36-item Version Self-administered Questionnaire
C119096	WLQ	WLQ01	Work Limitations Questionnaire (WLQ) (copyright 1998. The Health Institute, Tufts Medical Center f/k/a New England Medical Center Hospitals, Inc.; Debra Lerner, Ph.D.; Benjamin Amick III, Ph.D.; and GlaxoWellcome, Inc. All Rights Reserved).	Work Limitations Questionnaire
C122384	WOMAC LK 3.1 INDEX	WOMAC1	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Likert Scale Format (WOMAC LK 3.1) (Bellamy N. WOMAC Osteoarthritis Index User Guide. Version V. Brisbane, Australia 2002; WOMAC 3.1 User Guide XI; WOMAC is a registered trade-mark. Copyright 2008. Prof Nicholas Bellamy. All Rights Reserved).	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Likert Scale Format Questionnaire
C122385	WOMAC NRS 3.1 INDEX	WOMAC2	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Numerical Rating Scale Format (WOMAC NRS 3.1) (Bellamy N. WOMAC Osteoarthritis Index User Guide. Version V. Brisbane, Australia 2002; WOMAC 3.1 User Guide XI; WOMAC is a registered trade-mark. Copyright 2008. Prof Nicholas Bellamy. All Rights Reserved).	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Numerical Rating Scale Format Questionnaire
C122386	WOMAC VA 3.1 INDEX	WOMAC3	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Visual Analog Scale Format (WOMAC VA 3.1) (Bellamy N. WOMAC Osteoarthritis Index User Guide. Version V. Brisbane, Australia 2002; WOMAC 3.1 User Guide XI; WOMAC is a registered trade-mark. Copyright 2008. Prof Nicholas Bellamy. All Rights Reserved).	Western Ontario and McMaster Universities Osteoarthritis Index Version 3.1 Visual Analog Scale Format Questionnaire
C123285	WPAI-GH V2.0	WPAI02	The Work Productivity and Activity Impairment - General Health Version 2.0 (WPAI-GH V2.0) (Reilly MC, Zbrozek AS, Dukes EM. The validity and reproducibility of a work productivity and activity impairment instrument. <i>Pharmacoeconomics</i> 1993; 4(5):353-65. http://www.reillyassociates.net/WPAI_GH.html . http://www.reillyassociates.net/WPAI_General.html).	Work Productivity and Activity Impairment General Health V2.0 Questionnaire
C100779	WPAI-SHP V2.0	WPAI01	The Work Productivity and Activity Impairment - Specific Health Problems Questionnaire Version 2.0 (WPAI-SHP V2.0) (Reilly MC, Zbrozek AS, Dukes EM. The validity and reproducibility of a work productivity and activity	Work Productivity and Activity Impairment Specific Health Problems Version 2.0 Questionnaire

C100129		QSCAT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102124	YMRS	YMRS01	<p>impairment instrument. Pharmacoeconomics 1993; 4(5):353-65. These materials discuss and/or include the Work Productivity and Activity Impairment Specific Health Problems Questionnaire Version 2.0 (WPAI-SHP V2.0), which is owned exclusively by Reilly Associates. Use of the WPAI-SHP is subject to Reilly Associates terms of use (See http://www.reillyassociates.net/WPAI_General.html).</p> <p>Young Mania Rating Scale (YMRS) (Young RC, Biggs JT, Ziegler VE et al: A rating scale for mania: reliability, validity and sensitivity. Br J Psychiatry 133: 429-435, 1978).</p>	Young Mania Rating Scale Questionnaire

R3601TC (RAND 36-Item Health Survey 1.0 Questionnaire Test Code)

NCI Code: C113862, Codelist extensible: No

C113862 NCI Code	R3601TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114043	R360101	R3601-Would You Say Your Health Is	RAND 36-Item Health Survey 1.0 - In general, would you say your health is:	RAND-36 - Rate Your Health
C114044	R360102	R3601-Health Now Compared to 1 Year Ago	RAND 36-Item Health Survey 1.0 - Compared to one year ago, how would you rate your health in general now?	RAND-36 - Rate Your Health Compared to One Year Ago
C114045	R360103	R3601-Health Limit Vigorous Activities	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	RAND-36 - Health Limit Vigorous Activities
C114046	R360104	R3601-Health Limit Moderate Activities	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	RAND-36 - Health Limit Moderate Activities
C114047	R360105	R3601-Health Limit Carrying Groceries	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Lifting or carrying groceries.	RAND-36 - Health Limit Lifting Groceries
C114048	R360106	R3601-Health Limit Climb Several Flights	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Climbing several flights of stairs.	RAND-36 - Health Limit Climbing Several Flights
C114049	R360107	R3601-Health Limit Climb One Flight	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Climbing one flight of stairs.	RAND-36 - Health Limit Climbing One Flight
C114050	R360108	R3601-Health Limit Bending or Kneeling	RAND 36-Item Health Survey 1.0 - Does your	RAND-36 - Health Limit Bending or Stooping

C113862 R3601TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114051	R360109	R3601-Health Limit Walk More Than Mile	health now limit you in these activities: Bending, kneeling, or stooping. RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking more than a mile.	RAND-36 - Health Limit Walking More Than A Mile
C114052	R360110	R3601-Health Limit Walk Several Blocks	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking several blocks.	RAND-36 - Health Limit Walking Several Blocks
C114053	R360111	R3601-Health Limit Walk One Block	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking one block.	RAND-36 - Health Limit Walking One Block
C114054	R360112	R3601-Health Limit Bathing/Dressing Self	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Bathing or dressing yourself.	RAND-36 - Health Limit Bathing or Dressing
C114055	R360113	R3601-Phys Health: Cut Work Time	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Cut down the amount of time you spent on work or other activities.	RAND-36 - Physical Health Cut Down Time Spent on Work
C114056	R360114	R3601-Phys Health: Accomplish Less	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Accomplished less than you would like.	RAND-36 - Physical Health Accomplished Less
C114057	R360115	R3601-Phys Health: Limit Kind of Work	RAND 36-Item Health Survey 1.0 -	RAND-36 - Physical Health Limited in the Kind of Work

C113862 R3601TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114058	R360116	R3601-Phys Health: Difficulty Performing	During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Were limited in the kind of work or other activities. RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Had difficulty performing the work or other activities.	RAND-36 - Physical Health Difficulty Performing Work
C114059	R360117	R3601-Emotional Problem: Cut Work Time	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Cut down the amount of time you spent on work or other activities.	RAND-36 - Emotional Problem Cut Down Time Spent on Work
C114060	R360118	R3601-Emotional Problem: Accomplish Less	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Accomplished less than you would like.	RAND-36 - Emotional Problem Accomplished Less
C114061	R360119	R3601-Emotional Problem: Less Careful	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Didn't do	RAND-36 - Emotional Problem Did Not Do Work as Carefully

C113862 R3601TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114062	R360120	R3601-Extent Interfered Social Activity	work or other activities as carefully as usual. RAND 36-Item Health Survey 1.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	RAND-36 - Extend Physical Health or Emotional Problems Interfere With Social Activities
C114063	R360121	R3601-How Much Bodily Pain Have You Had	RAND 36-Item Health Survey 1.0 - How much bodily pain have you had during the past 4 weeks?	RAND-36 - Bodily Pain
C114064	R360122	R3601-Did Pain Interfere With Your Work	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, how much did pain interfere with your normal work?	RAND-36 - Pain Interfere With Normal Work
C114065	R360123	R3601-Did You Feel Full of Pep	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel full of pep?	RAND-36 - Feel Full of Pep
C114066	R360124	R3601-Have Been a Very Nervous Person	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you been a very nervous person?	RAND-36 - Been a Nervous Person
C114067	R360125	R3601-Have Felt So Down in the Dumps	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you felt so down in the dumps that nothing could cheer you up?	RAND-36 - Felt Nothing Could Cheer You Up
C114068	R360126	R3601-Have You Felt Calm and Peaceful	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you felt calm and peaceful?	RAND-36 - Felt Calm and Peaceful
C114069	R360127	R3601-Did You Have a Lot of Energy	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks:	RAND-36 - Have a Lot of Energy

C113862 R3601TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114070	R360128	R3601-Have Felt Downhearted and Blue	Did you have a lot of energy? RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you felt downhearted and blue?	RAND-36 - Felt Downhearted and Blue
C114071	R360129	R3601-Did You Feel Worn Out	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel worn out?	RAND-36 - Feel Worn Out
C114072	R360130	R3601-Have You Been a Happy Person	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you been a happy person?	RAND-36 - Been a Happy Person
C114073	R360131	R3601-Did You Feel Tired	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel tired?	RAND-36 - Feel Tired
C114074	R360132	R3601-Amt Time Interfere Social Activity	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities?	RAND-36 - Time Physical Health or Emotional Problems Interfere With Social Activities
C114075	R360133	R3601-Get Sick Easier Than Other People	RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: I seem to get sick a little easier than other people.	RAND-36 - Get Sick Easier Than Other
C114076	R360134	R3601-I Am as Healthy as Anybody I Know	RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: I am as healthy as anybody I know.	RAND-36 - As Healthy as Anybody
C114077	R360135	R3601-I Expect My Health to Get Worse	RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: I expect my	RAND-36 - Expect Health to Get Worse

C113862		R3601TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114078	R360136	R3601-My Health Is Excellent	health to get worse. RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: My health is excellent.	RAND-36 - My Health is Excellent

R3601TN (RAND 36-Item Health Survey 1.0 Questionnaire Test Name)

NCI Code: C113861, Codelist extensible: No

C113861 NCI Code	R3601TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114074	R3601-Amt Time Interfere Social Activity	R3601-Amt Time Interfere Social Activity	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities?	RAND-36 - Time Physical Health or Emotional Problems Interfere With Social Activities
C114064	R3601-Did Pain Interfere With Your Work	R3601-Did Pain Interfere With Your Work	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, how much did pain interfere with your normal work?	RAND-36 - Pain Interfere With Normal Work
C114065	R3601-Did You Feel Full of Pep	R3601-Did You Feel Full of Pep	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel full of pep?	RAND-36 - Feel Full of Pep
C114073	R3601-Did You Feel Tired	R3601-Did You Feel Tired	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel tired?	RAND-36 - Feel Tired
C114071	R3601-Did You Feel Worn Out	R3601-Did You Feel Worn Out	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you feel worn out?	RAND-36 - Feel Worn Out
C114069	R3601-Did You Have a Lot of Energy	R3601-Did You Have a Lot of Energy	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Did you have a lot of energy?	RAND-36 - Have a Lot of Energy
C114060	R3601-Emotional Problem: Accomplish Less	R3601-Emotional Problem: Accomplish Less	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Accomplished less than you would like.	RAND-36 - Emotional Problem Accomplished Less
C114059	R3601-Emotional Problem: Cut Work Time	R3601-Emotional Problem: Cut Work Time	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following	RAND-36 - Emotional Problem Cut Down Time Spent on Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114061	R3601-Emotional Problem: Less Careful	R3601-Emotional Problem: Less Careful	problems with your work or other regular daily activities as a result of any emotional problems: Cut down the amount of time you spent on work or other activities. RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems: Didn't do work or other activities as carefully as usual.	RAND-36 - Emotional Problem Did Not Do Work as Carefully
C114062	R3601-Extent Interfered Social Activity	R3601-Extent Interfered Social Activity	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	RAND-36 - Extend Physical Health or Emotional Problems Interfere With Social Activities
C114075	R3601-Get Sick Easier Than Other People	R3601-Get Sick Easier Than Other People	RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: I seem to get sick a little easier than other people.	RAND-36 - Get Sick Easier Than Other
C114066	R3601-Have Been a Very Nervous Person	R3601-Have Been a Very Nervous Person	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you been a very nervous person?	RAND-36 - Been a Nervous Person
C114070	R3601-Have Felt Downhearted and Blue	R3601-Have Felt Downhearted and Blue	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you felt downhearted and blue?	RAND-36 - Felt Downhearted and Blue
C114067	R3601-Have Felt So Down in the Dumps	R3601-Have Felt So Down in the Dumps	RAND 36-Item Health Survey 1.0 - How much of the time	RAND-36 - Felt Nothing Could Cheer You Up

C113861 R3601TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114072	R3601-Have You Been a Happy Person	R3601-Have You Been a Happy Person	during the past 4 weeks: Have you felt so down in the dumps that nothing could cheer you up? RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you been a happy person?	RAND-36 - Been a Happy Person
C114068	R3601-Have You Felt Calm and Peaceful	R3601-Have You Felt Calm and Peaceful	RAND 36-Item Health Survey 1.0 - How much of the time during the past 4 weeks: Have you felt calm and peaceful?	RAND-36 - Felt Calm and Peaceful
C114054	R3601-Health Limit Bathing/Dressing Self	R3601-Health Limit Bathing/Dressing Self	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Bathing or dressing yourself.	RAND-36 - Health Limit Bathing or Dressing
C114050	R3601-Health Limit Bending or Kneeling	R3601-Health Limit Bending or Kneeling	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Bending, kneeling, or stooping.	RAND-36 - Health Limit Bending or Stooping
C114047	R3601-Health Limit Carrying Groceries	R3601-Health Limit Carrying Groceries	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Lifting or carrying groceries.	RAND-36 - Health Limit Lifting Groceries
C114049	R3601-Health Limit Climb One Flight	R3601-Health Limit Climb One Flight	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Climbing one flight of stairs.	RAND-36 - Health Limit Climbing One Flight
C114048	R3601-Health Limit Climb Several Flights	R3601-Health Limit Climb Several Flights	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Climbing several flights of stairs.	RAND-36 - Health Limit Climbing Several Flights
C114046	R3601-Health Limit Moderate Activities	R3601-Health Limit Moderate Activities	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Moderate	RAND-36 - Health Limit Moderate Activities

C113861 R3601TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114045	R3601-Health Limit Vigorous Activities	R3601-Health Limit Vigorous Activities	activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf. RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	RAND-36 - Health Limit Vigorous Activities
C114051	R3601-Health Limit Walk More Than Mile	R3601-Health Limit Walk More Than Mile	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking more than a mile.	RAND-36 - Health Limit Walking More Than A Mile
C114053	R3601-Health Limit Walk One Block	R3601-Health Limit Walk One Block	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking one block.	RAND-36 - Health Limit Walking One Block
C114052	R3601-Health Limit Walk Several Blocks	R3601-Health Limit Walk Several Blocks	RAND 36-Item Health Survey 1.0 - Does your health now limit you in these activities: Walking several blocks.	RAND-36 - Health Limit Walking Several Blocks
C114044	R3601-Health Now Compared to 1 Year Ago	R3601-Health Now Compared to 1 Year Ago	RAND 36-Item Health Survey 1.0 - Compared to one year ago, how would you rate your health in general now?	RAND-36 - Rate Your Health Compared to One Year Ago
C114063	R3601-How Much Bodily Pain Have You Had	R3601-How Much Bodily Pain Have You Had	RAND 36-Item Health Survey 1.0 - How much bodily pain have you had during the past 4 weeks?	RAND-36 - Bodily Pain
C114076	R3601-I Am as Healthy as Anybody I Know	R3601-I Am as Healthy as Anybody I Know	RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: I am as healthy as anybody I know.	RAND-36 - As Healthy as Anybody
C114077	R3601-I Expect My Health to Get Worse	R3601-I Expect My Health to Get Worse	RAND 36-Item Health Survey 1.0 - How TRUE or	RAND-36 - Expect Health to Get Worse

C113861		R3601TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114078	R3601-My Health Is Excellent	R3601-My Health Is Excellent	FALSE is each of the following statements for you: I expect my health to get worse. RAND 36-Item Health Survey 1.0 - How TRUE or FALSE is each of the following statements for you: My health is excellent.	RAND-36 - My Health is Excellent
C114056	R3601-Phys Health: Accomplish Less	R3601-Phys Health: Accomplish Less	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Accomplished less than you would like.	RAND-36 - Physical Health Accomplished Less
C114055	R3601-Phys Health: Cut Work Time	R3601-Phys Health: Cut Work Time	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Cut down the amount of time you spent on work or other activities.	RAND-36 - Physical Health Cut Down Time Spent on Work
C114058	R3601-Phys Health: Difficulty Performing	R3601-Phys Health: Difficulty Performing	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health: Had difficulty performing the work or other activities.	RAND-36 - Physical Health Difficulty Performing Work
C114057	R3601-Phys Health: Limit Kind of Work	R3601-Phys Health: Limit Kind of Work	RAND 36-Item Health Survey 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of	RAND-36 - Physical Health Limited in the Kind of Work

C113861		R3601TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114043	R3601-Would You Say Your Health Is	R3601-Would You Say Your Health Is	your physical health: Were limited in the kind of work or other activities. RAND 36-Item Health Survey 1.0 - In general, would you say your health is:	RAND-36 - Rate Your Health

RACE (Race)

NCI Code: C74457, Codelist extensible: No

C74457		RACE			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C41259	AMERICAN INDIAN OR ALASKA NATIVE		A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment. (FDA)	American Indian or Alaska Native	
C41260	ASIAN		A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam. (FDA)	Asian	
C16352	BLACK OR AFRICAN AMERICAN		A person having origins in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black or African American." (FDA)	Black or African American	
C41219	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER		Denotes a person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. The term covers particularly people who identify themselves as part-Hawaiian, Native Hawaiian, Guamanian or Chamorro, Carolinian, Samoan, Chuu. (FDA)	Native Hawaiian or Other Pacific Islander	
C43234	NOT REPORTED	Not reported	Not provided or available.	Not Reported	
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other	
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown	
C41261	WHITE		Denotes a person with European, Middle Eastern, or North African ancestral origin who identifies, or is identified, as White. (FDA)	White	

RACEC (Race As Collected)

NCI Code: C128689, Codelist extensible: Yes

C128689 RACEC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154875	ABORIGINAL AUSTRALIAN		The native people of Australia.	Aboriginal Australian
C128937	AFRICAN AMERICAN		A person having origins in the original peoples of sub-Saharan Africa and the United States.	African American
C41226	AFRICAN CARIBBEAN		A person having origins in the original peoples of sub-Saharan Africa and the Caribbean.	African Caribbean
C42331	AFRICAN		A person having origins in any of the original peoples of sub-Saharan Africa.	African
C18237	ALASKA NATIVE		The native people of Alaska.	Alaska Native
C41259	AMERICAN INDIAN OR ALASKA NATIVE		A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment. (FDA)	American Indian or Alaska Native
C43877	AMERICAN INDIAN		The native people of North America.	American Indian
C43876	ARAB		A person having origins in any of the original peoples of the Arabian peninsula and surrounding territories in the Middle East and northern Africa.	Arab
C16310	ASIAN AMERICAN		A person having origins in the original peoples of Asia and the United States.	Asian American
C41262	ASIAN INDIAN		A person having origins in any of the original peoples of the Indian subcontinent.	Asian Indian
C41260	ASIAN		A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam. (FDA)	Asian
C67271	BAHAMIAN		A person having origins in any of the original peoples of the Bahamas.	Bahamian
C43671	BANGLADESHI		A person having origins in any of the original peoples of Bangladesh.	Bangladeshi
C43823	BARBADIAN		A person having origins in any of the original peoples of Barbados.	Barbadian
C43673	BHUTANESE		A person having origins in any of the original peoples of Bhutan.	Bhutanese
C128991	BLACK CENTRAL AMERICAN		A person having origins in the original peoples of sub-Saharan Africa and Central	Black Central American

C128689 RACEC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16352	BLACK OR AFRICAN AMERICAN		America. A person having origins in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black or African American." (FDA)	Black or African American
C128992	BLACK SOUTH AMERICAN		A person having origins in the original peoples of sub-Saharan Africa and South America.	Black South American
C128938	BLACK		A person having origins in the original peoples of sub-Saharan Africa or the Caribbean.	Black
C43830	BOTSWANAN		A person having origins in any of the original peoples of Botswana.	Botswanan
C43674	BURMESE		A person having origins in any of the original peoples of Myanmar (formerly Burma).	Burmese
C43399	CAMBODIAN		A person having origins in any of the original peoples of Cambodia (formerly Kampuchea).	Cambodian
C77810	CARIBBEAN INDIAN		The native people of the Caribbean.	Caribbean Indian
C44950	CENTRAL AMERICAN INDIAN		The native people of Central America.	Central American Indian
C126534	CENTRAL ASIAN		A person having origins in any of the original peoples of Central Asia.	Central Asian
C43403	CHAMORRO		The native people of the Mariana Islands, including the United States territories of Guam and the Commonwealth of the Northern Mariana Islands in Micronesia.	Chamorran
C43391	CHINESE		A person having origins in any of the original peoples of China.	Chinese
C43824	DOMINICA ISLANDER		A person having origins in any of the original peoples of Dominica.	Dominica Islander
C67117	DOMINICAN		A person having origins in any of the original peoples of the Dominican Republic.	Dominican
C161419	EAST ASIAN		A person having origins in any of the original peoples of East Asia.	East Asian
C77819	EASTERN EUROPEAN		A person having origins in any of the original peoples of Eastern Europe.	Eastern European
C43853	ENGLISH		A person having origins in any of the original peoples of England.	English
C43831	ETHIOPIAN		A person having origins in any of the original peoples of Ethiopia.	Ethiopian
C43851	EUROPEAN		A person having origins in any of the original peoples of Europe.	European
C43393	FILIPINO		A person having origins in any of the original peoples of the Philippines.	Filipino

C128689		RACEC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C44265	GREENLAND INUIT		The native people of Greenland.	Greenland Eskimo	
C43837	GUAMANIAN OR CHAMORRO		A person having origins in the original peoples of the United States territories of Guam and the Commonwealth of the Northern Mariana Islands in Micronesia.	Guamanian or Chamorro	
C43404	GUAMANIAN		A person having origins in any of the original peoples of Guam.	Guamanian	
C43825	HAITIAN		A person having origins in any of the original peoples of Haiti.	Haitian	
C43398	HMONG		The native people originating in China around the Yellow River or Hoang Ho.	Hmong	
C43715	INDONESIAN		A person having origins in any of the original peoples of Indonesia.	Indonesian	
C44268	INUPIAT INUIT		The native people inhabiting the territory spanning the Norton Sound on the Bering Sea to the Canadian border.	Inupiat Eskimo	
C43856	IRISH		A person having origins in any of the original peoples of Ireland.	Irish	
C43718	IWO JIMAN		A person having origins in any of the original peoples of Iwo Jima.	Iwo Jiman	
C43826	JAMAICAN		A person having origins in any of the original peoples of Jamaica.	Jamaican	
C43392	JAPANESE		A person having origins in any of the original peoples of Japan.	Japanese	
C154874	KHOISAN		The native people of the Western Cape in southern Africa.	Khoisan	
C43395	KOREAN		A person having origins in any of the original peoples of North and South Korea.	Korean	
C43397	LAOTIAN		A person having origins in any of the original peoples of Laos.	Laotian	
C126531	LATIN AMERICAN		A person of Latin American descent.	Latin American	
C43832	LIBERIAN		A person having origins in any of the original peoples of Liberia.	Liberian	
C43722	MALAGASY		A person having origins in any of the original peoples of Madagascar.	Malagasy	
C43716	MALAYSIAN		A person having origins in any of the original peoples of Malaysia.	Malaysian	
C43719	MALDIVIAN		A person having origins in any of the original peoples of the Maldives.	Maldivian	
C158274	MAORI		The native people of New Zealand.	Maori	
C77811	MEDITERRANEAN		A person having origins in any of the original peoples of the countries surrounding the	Mediterranean	

C128689		RACEC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C43409	MELANESIAN		Mediterranean sea. A person having origins in any of the original peoples of Melanesia.	Melanesian
C43402	MICRONESIAN		A person having origins in any of the original peoples of Micronesia.	Micronesian
C77820	MIDDLE EASTERN		A person having origins in any of the original peoples of the Middle East.	Middle Eastern
C43864	MONGOLIAN		A person having origins in any of the original peoples of Mongolia.	Mongolian
C43833	NAMIBIAN		A person having origins in any of the original peoples of Namibia.	Namibian
C41219	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER		Denotes a person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. The term covers particularly people who identify themselves as part-Hawaiian, Native Hawaiian, Guamanian or Chamorro, Carolinian, Samoan, Chuu. (FDA)	Native Hawaiian or Other Pacific Islander
C43394	NATIVE HAWAIIAN		A person having origins in any of the original peoples of Hawaii. (NCI)	Native Hawaiian
C43720	NEPALESE		A person having origins in any of the original peoples of Nepal.	Nepalese
C43834	NIGERIAN		A person having origins in any of the original peoples of Nigeria.	Nigerian
C77813	NORTH AFRICAN		A person having origins in any of the original peoples of North Africa.	North Coast of Africa
C77814	NORTHERN EUROPEAN		A person having origins in any of the original peoples of Northern Europe.	Northern European
C43234	NOT REPORTED	Not reported	Not provided or available.	Not Reported
C43717	OKINAWAN		A person having origins in any of the original peoples of Okinawa.	Okinawan
C107602	OTHER PACIFIC ISLANDER		A person having origins in the original peoples of the Pacific Islands, but not Guam, Hawaii, the Mariana Islands or Samoa. (NCI)	Other Pacific Islander
C17649	OTHER	Other	Different than the one(s) previously specified or mentioned. (NCI)	Other
C43427	PAKISTANI		A person having origins in any of the original peoples of Pakistan.	Pakistani
C43405	POLYNESIAN		A person having origins in any of the original peoples of Polynesia.	Polynesian
C43860	RUSSIAN		A person having origins in any of the original peoples of Russia.	Russian
C43407	SAMOAN		A person having origins in any of the	Samoan

C128689		RACEC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C44269	SIBERIAN ESKIMO		original peoples of Samoa. (NCI) The native Yupik people inhabiting the coast of the Chukchi Peninsula in the far northeast of the Russian Federation and on St. Lawrence Island in Alaska.	Siberian Eskimo
C43721	SINGAPOREAN		A person having origins in any of the original peoples of Singapore.	Singaporean
C44953	SOUTH AMERICAN INDIAN		The native people of South America.	South American Indian
C41263	SOUTH ASIAN		A person having origins in any of the original peoples of the South Asia.	South Asian
C126533	SOUTHEAST ASIAN		A person having origins in any of the original peoples of Southeast Asia.	Southeast Asian
C156583	SOUTHERN AFRICAN COLOURED		A person whose ancestry is from one or more of the indigenous Southern African peoples and one or more of the naturalized racial groups of Southern Africa (typically Western European, South Asian, or Southeastern Asian).	Southern African Coloured
C43672	SRI LANKAN		A person having origins in any of the original peoples of Sri Lanka.	Sri Lankan
C43675	TAIWANESE		A person having origins in any of the original peoples of Taiwan.	Taiwanese
C43400	THAI		A person having origins in any of the original peoples of Thailand.	Thai
C43827	TOBAGOAN		A person having origins in any of the original peoples of Tobago.	Tobagoan
C43828	TRINIDADIAN		A person having origins in any of the original peoples of Trinidad.	Trinidadian
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C43396	VIETNAMESE		A person having origins in any of the original peoples of Viet Nam.	Vietnamese
C153343	WEST ASIAN		A person having origins in any of the original peoples of Western Asia.	Western Asian
C43829	WEST INDIAN		A person having origins in any of the original peoples of the West Indies.	West Indian
C77817	WESTERN EUROPEAN		A person having origins in any of the original peoples of Western Europe.	Western European
C77816	WHITE CARIBBEAN		A person having origins in the original peoples of Europe, the Middle East, or North Africa, and the Caribbean.	White Caribbean
C128993	WHITE CENTRAL AMERICAN		A person having origins in the original peoples of Europe, the Middle	White Central American

C128689 RACEC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128994	WHITE SOUTH AMERICAN		East, or North Africa, and Central America. A person having origins in the original peoples of Europe, the Middle East, or North Africa, and South America.	White South American
C41261	WHITE		Denotes a person with European, Middle Eastern, or North African ancestral origin who identifies, or is identified, as White. (FDA)	White
C44270	YUPIK ESKIMO		The native people inhabiting western, southwestern, and southcentral Alaska and the Russian Far East.	Yupik Eskimo
C43835	ZAIREAN		A person having origins in any of the original peoples of Zaire.	Zairean

RASS01TC (Richmond Agitation-Sedation Scale Clinical Classification Test Code)

NCI Code: C171409, Codelist extensible: No

C171409	RASS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171419	RASS0101	RASS01-Score	Richmond Agitation-Sedation Scale - Score.	RASS - Score

RASS01TN (Richmond Agitation-Sedation Scale Clinical Classification Test Name)

NCI Code: C171408, Codelist extensible: No

C171408	RASS01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171419	RASS01-Score	RASS01-Score	Richmond Agitation-Sedation Scale - Score.	RASS - Score

RCVD01TC (Reynolds Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Code)

NCI Code: C124672, Codelist extensible: No

C124672		RCVD01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124723	RCVD0101	RCVD01-Reynolds CVD 10-Year Risk Score	Reynolds Cardiovascular Disease 10-Year Risk Score - Cardiovascular disease 10-year risk score.	Reynolds CVD 10-Year Risk Score - Risk Score

RCVD01TN (Reynolds Cardiovascular Disease 10-Year Risk Score Clinical Classification Test Name)

NCI Code: C124671, Codelist extensible: No

C124671 NCI Code	RCVD01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124723	RCVD01-Reynolds CVD 10-Year Risk Score	RCVD01-Reynolds CVD 10-Year Risk Score	Reynolds Cardiovascular Disease 10-Year Risk Score - Cardiovascular disease 10-year risk score.	Reynolds CVD 10-Year Risk Score - Risk Score

RDQ01TC (Roland Morris Disability Questionnaire Questionnaire Test Code)

NCI Code: C100166, Codelist extensible: No

C100166		RDQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100780	RDQ0101	RDQ01-Stay at Home	Roland Morris Disability Questionnaire - I stay at home most of the time because of my back.	RDQ - Stay at Home
C100781	RDQ0102	RDQ01-Change Position Frequently	Roland Morris Disability Questionnaire - I change position frequently to try and get my back comfortable.	RDQ - Change Position Frequently
C100782	RDQ0103	RDQ01-Walk More Slowly	Roland Morris Disability Questionnaire - I walk more slowly than usual because of my back.	RDQ - Walk More Slowly
C100783	RDQ0104	RDQ01-Not Do Any Usual Jobs	Roland Morris Disability Questionnaire - Because of my back, I am not doing any of the jobs that I usually do around the house.	RDQ - Not Do Any Usual House Jobs
C100784	RDQ0105	RDQ01-Use Handrail to Get Upstairs	Roland Morris Disability Questionnaire - Because of my back, I use a handrail to get upstairs.	RDQ - Use Handrail to Get Upstairs
C100785	RDQ0106	RDQ01-Lie Down to Rest More Often	Roland Morris Disability Questionnaire - Because of my back, I lie down to rest more often.	RDQ - Lie Down to Rest More Often
C100786	RDQ0107	RDQ01-Hold on to Get Out of a Chair	Roland Morris Disability Questionnaire - Because of my back, I have to hold on to something to get out of an easy chair.	RDQ - Hold on to Get Out of a Chair
C100787	RDQ0108	RDQ01-Get Other People to Do Things	Roland Morris Disability Questionnaire - Because of my back, I try to get other people to do things for me.	RDQ - Get Other People to Do Things
C100788	RDQ0109	RDQ01-Get Dressed More Slowly	Roland Morris Disability Questionnaire - I get dressed more slowly than usual because of my back.	RDQ - Get Dressed More Slowly
C100789	RDQ0110	RDQ01-Only Stand for Short Periods	Roland Morris Disability Questionnaire - I only stand for short periods of time because of my back.	RDQ - Only Stand for Short Periods
C100790	RDQ0111	RDQ01-Try Not to Bend or Kneel	Roland Morris Disability Questionnaire - Because of my back, I try not to bend or kneel down.	RDQ - Try Not to Bend or Kneel
C100791	RDQ0112	RDQ01-Difficult to Get Out of a Chair	Roland Morris Disability Questionnaire - I find it difficult to get out of a chair because of my back.	RDQ - Difficult to Get Out of a Chair
C100792	RDQ0113	RDQ01-Painful Almost All the Time	Roland Morris Disability Questionnaire - My back is painful almost all the time.	RDQ - Painful Almost All the Time
C100793	RDQ0114	RDQ01-Difficult to Turn Over in Bed	Roland Morris Disability Questionnaire - I find it difficult to turn over in bed because of my back.	RDQ - Difficult to Turn Over in Bed
C100794	RDQ0115	RDQ01-Appetite is Not Very Good	Roland Morris Disability Questionnaire - My appetite is not very good because of my back pain.	RDQ - Appetite is Not Very Good
C100795	RDQ0116	RDQ01-Trouble Putting on Socks/Stockings	Roland Morris Disability Questionnaire - I have trouble putting on my socks (or stockings) because of the pain in my back.	RDQ - Trouble Putting on Socks or Stockings
C100796	RDQ0117	RDQ01-Only Walk Short Distances	Roland Morris Disability Questionnaire - I only walk short distances because of my back.	RDQ - Only Walk Short Distances
C100797	RDQ0118	RDQ01-Sleep Less Well	Roland Morris Disability Questionnaire - I sleep less well because of my back.	RDQ - Sleep Less Well
C100798	RDQ0119	RDQ01-Get Dressed With Help	Roland Morris Disability Questionnaire - Because of my back pain, I get dressed with help from	RDQ - Get Dressed With Help

C100166		RDQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100799	RDQ0120	RDQ01-Sit Down Most of the Day	someone else. Roland Morris Disability Questionnaire - I sit down for most of the day because of my back.	RDQ - Sit Down Most of the Day
C100800	RDQ0121	RDQ01-Avoid Heavy Jobs	Roland Morris Disability Questionnaire - I avoid heavy jobs around the house because of my back.	RDQ - Avoid Heavy Jobs
C100801	RDQ0122	RDQ01-More Irritable With People	Roland Morris Disability Questionnaire - Because of my back pain, I am more irritable and bad tempered with people than usual.	RDQ - More Irritable With People
C100802	RDQ0123	RDQ01-Go Upstairs More Slowly	Roland Morris Disability Questionnaire - Because of my back, I go upstairs more slowly than usual.	RDQ - Go Upstairs More Slowly
C100803	RDQ0124	RDQ01-Stay in Bed	Roland Morris Disability Questionnaire - I stay in bed most of the time because of my back.	RDQ - Stay in Bed
C100804	RDQ0125	RDQ01-RDQ Total Score	Roland Morris Disability Questionnaire - RDQ total derived score.	RDQ - Total Derived Score

RDQ01TN (Roland Morris Disability Questionnaire Questionnaire Test Name)

NCI Code: C100165, Codelist extensible: No

C100165		RDQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100794	RDQ01-Appetite is Not Very Good	RDQ01-Appetite is Not Very Good	Roland Morris Disability Questionnaire - My appetite is not very good because of my back pain.	RDQ - Appetite is Not Very Good
C100800	RDQ01-Avoid Heavy Jobs	RDQ01-Avoid Heavy Jobs	Roland Morris Disability Questionnaire - I avoid heavy jobs around the house because of my back.	RDQ - Avoid Heavy Jobs
C100781	RDQ01-Change Position Frequently	RDQ01-Change Position Frequently	Roland Morris Disability Questionnaire - I change position frequently to try and get my back comfortable.	RDQ - Change Position Frequently
C100791	RDQ01-Difficult to Get Out of a Chair	RDQ01-Difficult to Get Out of a Chair	Roland Morris Disability Questionnaire - I find it difficult to get out of a chair because of my back.	RDQ - Difficult to Get Out of a Chair
C100793	RDQ01-Difficult to Turn Over in Bed	RDQ01-Difficult to Turn Over in Bed	Roland Morris Disability Questionnaire - I find it difficult to turn over in bed because of my back.	RDQ - Difficult to Turn Over in Bed
C100788	RDQ01-Get Dressed More Slowly	RDQ01-Get Dressed More Slowly	Roland Morris Disability Questionnaire - I get dressed more slowly than usual because of my back.	RDQ - Get Dressed More Slowly
C100798	RDQ01-Get Dressed With Help	RDQ01-Get Dressed With Help	Roland Morris Disability Questionnaire - Because of my back pain, I get dressed with help from someone else.	RDQ - Get Dressed With Help
C100787	RDQ01-Get Other People to Do Things	RDQ01-Get Other People to Do Things	Roland Morris Disability Questionnaire - Because of my back, I try to get other people to do things for me.	RDQ - Get Other People to Do Things
C100802	RDQ01-Go Upstairs More Slowly	RDQ01-Go Upstairs More Slowly	Roland Morris Disability Questionnaire - Because of my back, I go upstairs more slowly than usual.	RDQ - Go Upstairs More Slowly
C100786	RDQ01-Hold on to Get Out of a Chair	RDQ01-Hold on to Get Out of a Chair	Roland Morris Disability Questionnaire - Because of my back, I have to hold on to something to get out of an easy chair.	RDQ - Hold on to Get Out of a Chair
C100785	RDQ01-Lie Down to Rest More Often	RDQ01-Lie Down to Rest More Often	Roland Morris Disability Questionnaire - Because of my back, I lie down to rest more often.	RDQ - Lie Down to Rest More Often
C100801	RDQ01-More Irritable With People	RDQ01-More Irritable With People	Roland Morris	RDQ - More Irritable With People

C100165 RDQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100783	RDQ01-Not Do Any Usual Jobs	RDQ01-Not Do Any Usual Jobs	Disability Questionnaire - Because of my back pain, I am more irritable and bad tempered with people than usual. Roland Morris Disability Questionnaire - Because of my back, I am not doing any of the jobs that I usually do around the house.	RDQ - Not Do Any Usual House Jobs
C100789	RDQ01-Only Stand for Short Periods	RDQ01-Only Stand for Short Periods	Roland Morris Disability Questionnaire - I only stand for short periods of time because of my back.	RDQ - Only Stand for Short Periods
C100796	RDQ01-Only Walk Short Distances	RDQ01-Only Walk Short Distances	Roland Morris Disability Questionnaire - I only walk short distances because of my back.	RDQ - Only Walk Short Distances
C100792	RDQ01-Painful Almost All the Time	RDQ01-Painful Almost All the Time	Roland Morris Disability Questionnaire - My back is painful almost all the time.	RDQ - Painful Almost All the Time
C100804	RDQ01-RDQ Total Score	RDQ01-RDQ Total Score	Roland Morris Disability Questionnaire - RDQ total derived score.	RDQ - Total Derived Score
C100799	RDQ01-Sit Down Most of the Day	RDQ01-Sit Down Most of the Day	Roland Morris Disability Questionnaire - I sit down for most of the day because of my back.	RDQ - Sit Down Most of the Day
C100797	RDQ01-Sleep Less Well	RDQ01-Sleep Less Well	Roland Morris Disability Questionnaire - I sleep less well because of my back.	RDQ - Sleep Less Well
C100780	RDQ01-Stay at Home	RDQ01-Stay at Home	Roland Morris Disability Questionnaire - I stay at home most of the time because of my back.	RDQ - Stay at Home
C100803	RDQ01-Stay in Bed	RDQ01-Stay in Bed	Roland Morris Disability Questionnaire - I stay in bed most of the time because of my back.	RDQ - Stay in Bed
C100795	RDQ01-Trouble Putting on Socks/Stockings	RDQ01-Trouble Putting on Socks/Stockings	Roland Morris Disability Questionnaire - I have trouble putting on my socks (or stockings) because of the pain in my back.	RDQ - Trouble Putting on Socks or Stockings
C100790	RDQ01-Try Not to Bend or Kneel	RDQ01-Try Not to Bend or Kneel	Roland Morris Disability Questionnaire - Because of my back, I try not to bend or kneel down.	RDQ - Try Not to Bend or Kneel
C100784	RDQ01-Use Handrail to Get Upstairs	RDQ01-Use Handrail to Get Upstairs	Roland Morris Disability	RDQ - Use Handrail to Get Upstairs

C100165	RDQ01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100782	RDQ01-Walk More Slowly	RDQ01-Walk More Slowly	Questionnaire - Because of my back, I use a handrail to get upstairs. Roland Morris Disability Questionnaire - I walk more slowly than usual because of my back.	RDQ - Walk More Slowly

REASTINT (Reason for Treatment Interruption)

NCI Code: C102583, Codelist extensible: Yes

C102583 REASTINT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102638	FORGOT TO TAKE MEDICATION DOSE		A patient's failure to remember to take a dose of medication.	Forgot to Take Medication Dose
C71437	INTOLERANCE		An inability to absorb or metabolize certain substances in the normal way.	Intolerance
C102664	MEDICATION MISPLACED		Medications that were lost because they were put in the wrong place.	Medication Misplaced
C91752	PATIENT NONCOMPLIANCE		Failure of a patient to follow medical advice, take medication as directed, or adhere to a prescribed course of treatment.	Patient Noncompliance
C48226	TREATMENT FAILURE		The lack of expected or desired effect related to a therapy. (NCI)	Lack of Efficacy
C80227	VACATION		Leisure time away from work devoted to rest or pleasure.	Vacation

REASTRT (Reason For Treatment)

NCI Code: C102584, Codelist extensible: Yes

C102584		REASTRT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102635	FAILURE AFTER FIRST TREATMENT		A lack of response to the first cycle of therapy.	Failure After First Treatment
C102636	FAILURE AFTER MULTIPLE TREATMENTS		A lack of response to more than one cycle of therapy.	Failure After Multiple Treatments
C102698	PREVIOUS PATIENT NONCOMPLIANCE		A previous episode of failure by a patient to follow medical advice, take medication as directed, or adhere to a prescribed course of treatment.	Previous Patient Noncompliance
C38155	RECURRENT DISEASE	Recurrent Disease	The return of a disease after a period of remission.	Recurrent Disease

RELSUB (Relationship to Subject)

NCI Code: C100130, Codelist extensible: Yes

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130052	ACCIDENTAL ASSOCIATE		A person whose association to an individual is unintentional.	Accidental Association
C96575	AUNT, BIOLOGICAL MATERNAL	Biological Maternal Aunt	A female relative who is a sibling of the biological mother, and who both share a common ancestor. (NCI)	Biological Maternal Aunt
C96581	AUNT, BIOLOGICAL PATERNAL	Biological Paternal Aunt	A female relative who is a sibling of the biological father, and who both share a common ancestor. (NCI)	Biological Paternal Aunt
C96569	AUNT, BIOLOGICAL	Biological Aunt	A female relative who is a sibling of either of the biological parents, and who share a common ancestor. (NCI)	Biological Aunt
C71384	BIOLOGICALLY RELATED		An individual that shares genetic makeup with another individual.	Biological Relative
C130053	BIOLOGICALLY UNRELATED		An individual that does not share any genetic makeup with another individual.	Biologically Unrelated
C96656	BROTHER, BIOLOGICAL MATERNAL HALF	Half-brother with Mother as Common Parent	A male who shares with his sibling the genetic makeup inherited from only the biological mother.	Half-brother with Mother as Common Parent
C96655	BROTHER, BIOLOGICAL PATERNAL HALF	Half-brother with Father as Common Parent	A male who shares with his sibling the genetic makeup inherited from only the biological father.	Half-brother with Father as Common Parent
C96570	BROTHER, BIOLOGICAL	Biological Brother	A male who shares with his sibling the genetic makeup inherited from one or both of their shared biological parents.	Biological Brother
C111201	BROTHER, FULL		A male who shares with his sibling the genetic makeup inherited from both of the biological parents.	Full Brother
C71402	BROTHER, HALF	Half Brother	A male who	Half Brother

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17445	CAREGIVER	Caregiver;Caretaker	shares with his sibling the genetic makeup inherited from only one of the biological parents. The primary person in charge of the care of a patient, usually a family member or a designated health care professional. (NCI)	Caregiver
C150886	CHILD		A biological or non-biological first generation offspring, including but not limited to biological children (including those born outside of marriage), adopted children, step children, and foster children. (NCI)	Child Relation
C42708	CHILD, BIOLOGICAL	Biological Child	A son or daughter with genetic makeup inherited from the parent.	Offspring
C85499	CLINICIAN	Clinician	An individual, such as a physician, nurse practitioner or other health care professional, who takes responsibility for a subject's care.	Clinician
C96576	COUSIN, BIOLOGICAL MATERNAL	Biological Maternal Cousin	A relative who is the offspring of a sibling of the biological mother and share a common ancestor.	Biological Maternal Cousin
C96582	COUSIN, BIOLOGICAL PATERNAL	Biological Paternal Cousin	A relative who is the offspring of a sibling of the biological father and share a common ancestor.	Biological Paternal Cousin
C96571	COUSIN, BIOLOGICAL	Biological Cousin	A relative who is the offspring of a sibling of either of the biological parents, and who share a common ancestor. (NCI)	Biological Cousin
C150887	DAUGHTER, BIOLOGICAL		A female progeny with genetic makeup inherited from the parent.	Biological Daughter
C53262	DOMESTIC PARTNER	Domestic Partner	Person declares that a domestic	Domestic Partnership

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48284	DONOR	Donor	partnership relationship exists. (HL7)	Donor
C132448	DONOR, BLOOD		One that contributes something. (NCI)	Blood Donor
C130054	DONOR, KIDNEY		Someone from whom blood is removed for transplantation or other purpose.	Kidney Donor
C100810	DONOR, ORGAN	Organ Donor	Someone from whom one or more kidneys are removed for transplantation or other purpose.	Organ Donor
C25168	DONOR, TISSUE	Tissue Donor	Someone from whom an organ is removed for transplantation or other purpose.	Tissue Donor
C102873	EDUCATOR		Someone from whom tissue is removed for transplantation or other purpose.	Teacher
C41256	FAMILY MEMBER	Family Member	One who instructs or educates others.	Family Member
C25174	FATHER		Any of the individuals who are descended from a common progenitor, related by marriage or other legal tie.	Father
C166092	FATHER, BIOLOGICAL OF SUBJECT'S CHILD		A male parent.	Biological Father of Subject's Child
C96572	FATHER, BIOLOGICAL	Biological Father	The biological father of the offspring of the female subject.	Biological Father
C154851	FATHER, STEP		A male who contributes to the genetic makeup of his offspring through the fertilization of an ovum by his sperm. (NCI)	Step Father
C72884	FRIEND		A male who has acquired children through marriage.	Friend
C100805	GRANDCHILD, BIOLOGICAL	Biological Grandchild	A person whom an individual knows, likes, and trusts. (NCI)	Biological Grandchild
C96577	GRANDFATHER, BIOLOGICAL MATERNAL	Biological Maternal Grandfather	A biological child of an individual's biological child.	Biological Maternal Grandfather
C96583	GRANDFATHER, BIOLOGICAL PATERNAL	Biological Paternal Grandfather	A male relative who is the biological father of the biological mother. (NCI)	Biological Paternal Grandfather

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96573	GRANDFATHER, BIOLOGICAL	Biological Grandfather	father of the biological father. (NCI) A male relative who is the biological father of either the biological mother or the biological father. (NCI)	Biological Grandfather
C96578	GRANDMOTHER, BIOLOGICAL MATERNAL	Biological Maternal Grandmother	A female relative who is the biological mother of the biological mother. (NCI)	Biological Maternal Grandmother
C96584	GRANDMOTHER, BIOLOGICAL PATERNAL	Biological Paternal Grandmother	A female relative who is the biological mother of the biological father. (NCI)	Biological Paternal Grandmother
C96574	GRANDMOTHER, BIOLOGICAL	Biological Grandmother	A female relative who is the biological mother of either the biological mother or the biological father. (NCI)	Biological Grandmother
C111248	GRANDPARENT, BIOLOGICAL MATERNAL		A relative who is the biological parent of the biological mother.	Maternal Biological Grandparent
C111286	GRANDPARENT, BIOLOGICAL PATERNAL		A relative who is the biological parent of the biological father.	Paternal Biological Grandparent
C100806	GRANDPARENT, BIOLOGICAL	Biological Grandparent	A biological parent of the biological father or biological mother.	Biological Grandparent
C132449	HOUSEHOLD MEMBER		An individual who is considered part of the social unit comprising one or more individuals living together (all of whom need not be related) in the same dwelling.	Household Member
C71588	HUSBAND		A male partner in marriage. (NCI)	Husband
C25189	MOTHER		A female parent.	Mother
C166093	MOTHER, BIOLOGICAL OF SUBJECT'S CHILD		The biological mother of the offspring of the male subject.	Biological Mother of Subject's Child
C96580	MOTHER, BIOLOGICAL	Biological Mother	A female who contributes to the genetic makeup of her offspring from the fertilization of her ovum. (NCI)	Biological Mother
C132450	MOTHER, STEP		A female who has acquired children through marriage.	Stepmother
C20821	NURSE	Nurse	A professional healthcare provider who	Nurse

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42709	PARENT		has graduated from a nursing program.	Parent
C100811	PREGNANCY PARTNER	Pregnancy Partner	A mother or a father.	Pregnancy Partner
C21480	RELATIVE		An individual who provides support to a pregnant individual.	Relative
C132451	RELATIVE, BIOLOGICAL PATERNAL		Any individual related biologically or legally to another individual.	Biological Relative, Paternal
C161420	RELATIVE, BIOLOGICAL, FIRST DEGREE		Any biological relative of an individual's biological father.	First Degree Biological Relative
C161421	RELATIVE, BIOLOGICAL, SECOND DEGREE		Any individual related biologically to another individual and considered immediate family as in the case of a parent, sibling or child. (NCI)	Second Degree Biological Relative
C21481	RELATIVE, FIRST DEGREE	First Degree Relative	Any individual related biologically to another individual and considered immediate family as in the case of a spouse, parent, sibling or child.	First Degree Relative
C127782	RELATIVE, HOUSEHOLD		Any individual related biologically or legally to another individual and residing in the same residence.	Household Relative
C127783	RELATIVE, NON-HOUSEHOLD		Any individual related biologically or legally to another individual and not residing in the same residence.	Non-household Relative
C19811	RELATIVE, SECOND DEGREE	Second Degree Relative	Any individual related biologically or legally to another individual and considered one degree removed from the immediate family as in the case of in-laws,	Second Degree Relative

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100808	RELATIVE, THIRD DEGREE	Third Degree Relative	grandparents, aunts and uncles. Any individual related biologically or legally to another individual and considered two degrees removed from the immediate family as in the case of cousins.	Third Degree Relative
C127784	SCHOOLMATE		Any individual with whom the subject attends or attended the same school.	Schoolmate
C100812	SEXUAL PARTNER	Sexual Partner	A person with whom one has had sexual relations.	Sexual Partner
C25204	SIBLING		A person's brother or sister.	Sibling
C100809	SIBLING, BIOLOGICAL	Biological Sibling	A person's brother or sister with whom they share a genetic makeup inherited from their shared biological parents.	Biological Sibling
C71390	SIBLING, FULL		A person's brother or sister with whom they share a genetic makeup inherited from both of their shared biological parents.	Full Sibling
C71391	SIBLING, HALF		A person's brother or sister with whom they share a genetic makeup inherited from one of their shared biological parents.	Half Sibling
C96658	SISTER, BIOLOGICAL MATERNAL HALF	Half-sister with Mother as Common Parent	A female who shares with her sibling the genetic makeup inherited from only the biological mother.	Half-sister with Mother as Common Parent
C96657	SISTER, BIOLOGICAL PATERNAL HALF	Half-sister with Father as Common Parent	A female who shares with her sibling the genetic makeup inherited from only the biological father.	Half-sister with Father as Common Parent
C96586	SISTER, BIOLOGICAL	Biological Sister	A female who shares with her sibling the genetic makeup inherited from one or both of their shared	Biological Sister

C100130		RELSUB		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111202	SISTER, FULL		biological parents. A female who shares with her sibling the genetic makeup inherited from both of the biological parents.	Full Sister
C71403	SISTER, HALF	Half Sister	A female who shares with her sibling the genetic makeup inherited from only one of the biological parents.	Half Sister
C150888	SON, BIOLOGICAL		A male progeny with genetic makeup inherited from the parent.	Biological Son
C62649	SPOUSE	Spouse	A person's partner in marriage. (NCI)	Spouse
C132452	SUSPECTED SOURCE CASE		An individual that is believed likely to have transmitted a disease to another individual.	Suspected Source Case
C63861	TECHNICIAN	Technician	A person skilled in the performance of the technical or procedural aspects of a profession. (NCI)	Technician
C73427	TWIN	Twin	Either of two offspring born from the same pregnancy. (NCI)	Twin
C73428	TWIN, DIZYGOTIC	Dizygotic Twin	Either of the two offspring resulting from two separately fertilized ovums during the same pregnancy.	Fraternal Twin
C73429	TWIN, MONOZYGOTIC	Monozygotic Twin	Either of the two offspring resulting from a shared ovum. (NCI)	Identical Twin
C96579	UNCLE, BIOLOGICAL MATERNAL	Biological Maternal Uncle	A male relative who is a sibling of the biological mother, and who both share a common ancestor. (NCI)	Biological Maternal Uncle
C96585	UNCLE, BIOLOGICAL PATERNAL	Biological Paternal Uncle	A male relative who is a sibling of the biological father, and who both share a common ancestor. (NCI)	Biological Paternal Uncle
C96587	UNCLE, BIOLOGICAL	Biological Uncle	A male relative who is a sibling of either of the biological	Biological Uncle

C100130

RELSUB

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71587	WIFE		parents, and who share a common ancestor. (NCI) A female partner in marriage.	Wife

RELTYPE (Relationship Type)

NCI Code: C78737, Codelist extensible: No

C78737 RELTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170512	MANY		A side of a dataset-to-dataset relationship that contains more than one element.	Many Relationship Type
C66832	ONE		A textual representation of the numeral 1.	One

RESTYPRS (Result Type Response)

NCI Code: C179588, Codelist extensible: Yes

C179588 RESTYPRS					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C25377	APPEARANCE	Aper	The outward or visible aspect of an entity.	Appearance	
C179790	ARBITRARY CONCENTRATION	ACnc	The quantity of a specified substance, which is subject to individual judgment, preference, or predetermined reference, in a unit volume or weight of another substance.	Arbitrary Concentration	
C179791	AREIC VOLUME RATE	ArVRat	The volume consumed, produced, excreted, or otherwise changed per area per unit of time.	Areic Volume Rate	
C179792	CATALYTIC CONCENTRATION	CCnc	The quantity of a specified substance, which is based on catalytic activity, in a unit volume or weight of another substance.	Catalytic Concentration	
C179793	CATALYTIC CONTENT	CCnt	The total amount of catalytic activity for a substance contained within an entity.	Catalytic Content	
C189628	CATALYTIC DECIMAL FRACTION	CFr.DF;Decimal Catalytic Fraction	The catalytic activity of a component substance to the catalytic activity of the whole represented as a decimal between 0 and 1.	Catalytic Decimal Fraction	
C179794	CATALYTIC FRACTION	CFr	The catalytic activity of a component substance to the catalytic activity of the whole.	Catalytic Fraction	
C191346	CATALYTIC SUBSTANCE	CSub;Enzymatic Activity/Substance	The enzymatic activity of a specified component divided by the number of molar entities.	Catalytic Substance Activity	
C179795	ENTITIC MASS	EntMass	The weight of a specified component divided by the number of entities.	Entitic Mass	
C191349	ENTITIC SUBSTANCE	Entitic Substance Amount;EntSub	The molar amount of a specified component divided by the number of entities.	Entitic Substance	
C179796	ENTITIC VOLUME	EntVol	The volume of a specified component divided by the number of entities.	Entitic Volume	
C184706	FLUORESCENCE INTENSITY	Fluorescent Intensity	The degree or magnitude of fluorescent light emission.	Fluorescence Intensity	
C131082	IMPRESSION	Imp	A diagnostic statement that is an interpretation or abstraction of an observation(s).	Impression	
C179797	LOG SUBSTANCE CONCENTRATION	LsCnc	The quantity, expressed as the log of the moles, of a specified substance in a unit volume or weight of another substance.	Log Substance Concentration	
C179798	MASS CONCENTRATION	MCnc	The quantity, expressed as a weight, of a specified substance in a unit volume or weight of another substance.	Mass Concentration	
C191347	MASS CONTENT		The weight of a component substance per unit weight of a sample.	Mass Content	
C189627	MASS DECIMAL FRACTION	MFr.DF	The weight of a component substance to the weight of the whole represented as a decimal between 0 and 1.	Mass Decimal Fraction	
C67470	MASS FRACTION	MFr	The weight of a component substance to the weight of the whole.	Mass Fraction	
C179799	MASS RATE	MRat	The weight consumed, produced, excreted, or otherwise changed per unit of time.	Mass Rate	
C179800	MASS RATIO	MRto	The quotient of the weight of one substance divided by the weight of another substance.	Mass Ratio	
C17943	MORPHOLOGY	Morph	A statement about the form and/or structure of a target entity.	Morphology	
C179801	MULTIPLE OF THE MEDIAN	MoM	The individual test result relative to the median value of a reference set of test results.	Multiple of the Median	
C179802	NUMBER AERIC	Naric	The number of specified entities per unit of area.	Number Aeric	
C179803	NUMBER CONCENTRATION	NCnc	The number of specified entities in a unit volume or weight of a substance.	Number Concentration	
C179804	NUMBER FRACTION	NFr	The number of component entities to the total number of entities.	Number Fraction	
C25463	NUMBER	Count;Num;Number Count	An absolute count of the number of entities.	Count	
C179805	OSMOLARITY	Osmol	The number of solute particles per liter of solution.	Osmolarity	
C75755	PARTIAL PRESSURE	PPres	The pressure exerted by a single	Partial Pressure	

C179588 RESTYPRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179806	PERCENT DIFFERENCE	PctDiff	component of a mixture of gases. The difference between two numbers divided by the average of the two numbers, multiplied by 100.	Percent Difference
C48919	PERCENTILE	Centile;Prctl	Any of the 99 intermediate points that divide an ordered set of scores into 100 parts, each of which contains one-hundredth of the total.	Percentile
C179807	PRESENCE OR IDENTITY	Prid	An indication of the presence of an entity which, if present, is identified.	Presence and Identity
C179808	PRESENCE OR THRESHOLD	PrThr	An indication of the presence of an entity which, if present, is in an amount above a predetermined threshold.	Presence and Threshold
C189631	QUINTILE	Quintile	Any of the 4 intermediate points that divide an ordered set of scores into 5 parts, each of which contains one-twentieth of the total.	Quintile
C179809	RATIO	Ratio	The relationship in quantity, amount, or size between two entities or activities.	Ratio Result Type
C191348	RELATIVE ARBITRARY CONCENTRATION	RelACnc	The quantity of a specified substance, which is subject to individual judgment, preference, or predetermined reference, in a unit volume or weight of another substance, relative to a comparator.	Relative Arbitrary Concentration
C179810	RELATIVE CATALYTIC CONCENTRATION	RelCCnc	The quantity of a specified substance, which is based on catalytic activity, in a unit volume or weight of another substance, relative to a comparator.	Relative Catalytic Concentration
C179811	RELATIVE DENSITY	Rden	The density of a specified substance, relative to a comparator.	Relative Density
C179812	RELATIVE MASS CONCENTRATION	RelMCnc	The quantity, expressed as a weight, of a specified substance in a unit volume or weight of another substance, relative to a comparator.	Relative Mass Concentration
C179813	RELATIVE TIME	RelTime	The time of a specified activity, relative to a comparator.	Relative Time
C189630	SATURATION FRACTION	SatFr	The degree or extent to which something is dissolved, absorbed, or bound compared with the maximum physical limit under defined conditions.	Saturation Fraction
C25338	SCORE	Score	A number or range of numeric values that assess and order a result or response for purposes of comparison.	Score
C179814	SUBSTANCE CONCENTRATION	Molar Concentration;SCnc	The quantity, expressed in moles, of a specified substance in a unit volume or weight of another substance.	Molar Concentration
C179815	SUBSTANCE FRACTION	Molar Fraction;SFr	The molar amount of a component substance to the molar amount of the whole.	Molar Fraction
C179816	SUBSTANCE RATE	Molar Rate;SRat	The molar amount of substance consumed, produced, excreted, or otherwise changed per unit of time.	Molar Rate
C81268	SUBSTANCE RATIO	Molar Ratio;SRto	The quotient of the molar amount of one substance, divided by the molar amount of another substance.	Molar Ratio
C179712	TIME RATIO	TRto	The quotient of one activity time interval divided by another activity time interval.	Time Ratio
C25330	TIME	Duration;Time;Time Duration	The length of time during which something continues.	Duration
C67454	TITER	Titr;Titre	Concentration of a substance in a solution as determined by the quantitative reaction with added measured volume(s) of a solution of the precisely known concentration(s) of a standard reagent.	Titer
C25284	TYPE	Type	An identifiable class based on common distinguishable qualities.	Type
C179817	VELOCITY	Vel	The speed of an entity in a given direction.	Velocity
C75912	VISCOSITY	Visc;Viscosity	The resistance of a liquid to shear forces and flow. (NCI)	Viscosity
C189629	VOLUME DECIMAL FRACTION	VFr.DF	Quotient of the volume of a	Volume Decimal Fraction

C179588

RESTYPRS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67469	VOLUME FRACTION	VFr	component substance to the sum of the volumes of all component substances represented as a decimal between 0 and 1. Quotient of the volume of a component substance to the sum of the volumes of all component substances.	Volume Fraction
C75761	VOLUME RATE	VRat	The volume consumed, produced, excreted, or otherwise changed per unit of time.	Volume Rate
C25335	VOLUME	Vol	The amount of three dimensional space occupied by an object or the capacity of a space or container. (NCI)	Volume
C68741	Z SCORE	ZScore	The number of positive or negative standard deviations of a measured value from the mean of its population.	Z-Score

RETEST (Respiratory Test Name)

NCI Code: C111107, Codelist extensible: Yes

C111107 RETEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189634	Additional Disease-Related Findings	Additional Disease-Related Findings	A determination of additional abnormalities and/or other observations that may be associated with the disease of interest, for which a targeted test has not been identified in the data.	Additional Disease-Related Findings
C170620	Air Trapping	Air Trapping	A measurement of the gas retention in a specified intrapulmonary space at the end of exhalation.	Air Trapping Measurement
C124422	Airway Conductance	Airway Conductance	The instantaneous rate of air flow in the airway, expressed as the pressure difference between any given part of the airway and the alveoli; it is the reciprocal of airway resistance (Raw).	Airway Conductance
C120927	Airway Resistance	Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration.	Airway Resistance
C170457	Airway Volume	Airway Volume	The total volume of gas in a specified airway or set of airways at a specified point in time in the respiratory cycle.	Airway Volume
C170619	Airway Wall Volume	Airway Wall Volume	The volume of the entirety of the airway tissue in a specified intrapulmonary region.	Airway Wall Volume
C156584	Alveolar Volume	Alveolar Volume;VA	The quantity of gas that enters the alveoli during inspiration.	Alveolar Volume
C94866	Blood Flow Rate	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C38083	Diffusion Capacity of Lung for CO	Diffusion Capacity of Lung for CO;TLCO;Transfer Factor of Lung for CO	The volume of the carbon monoxide that is transferred from inspired air into the pulmonary capillary blood.	Carbon Monoxide Diffusing Capability Test
C120830	DLCO/VA	DLCO/VA	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the alveolar volume.	Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C189633	Dominant Lung Pattern Distribution	Dominant Lung Pattern Distribution	A subjective assessment of the distribution	Dominant Lung Pattern Distribution Assessment

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189632	Dominant Lung Pattern	Dominant Lung Pattern	of the primary lung abnormality pattern. A subjective assessment of the primary lung abnormality pattern, generally based on size, distribution, and/or amount.	Dominant Lung Pattern Assessment
C161422	Effusion Indicator	Effusion Indicator	An indication as to whether effusion is present.	Effusion Indicator
C161424	Effusion Volume	Effusion Volume	The amount of three dimensional space occupied by the effusion fluid.	Effusion Volume Measurement
C135493	Elastance	Elastance	A measure of the resistance of a system to expand, i.e. the pressure change that is required to elicit a unit volume change in the lungs. Elastance is the reciprocal of compliance.	Elastance
C120931	Expiration Relaxation Time	Expiration Relaxation Time	The time required to exhale 63.2% of the total expiratory volume, as measured from the start of exhalation.	Expiration Relaxation Time
C111200	Expiratory Reserve Volume	Expiratory Reserve Volume	The maximum volume of air a subject can exhale from the lungs after a tidal exhalation.	Expiratory Reserve Volume
C147484	Expiratory Vital Capacity	Expiratory Vital Capacity	The maximum volume of air an individual can exhale from the point of maximal inhalation.	Expiratory Vital Capacity
C139249	FEV at PEF	FEV at PEF; Forced Expiratory Volume at Peak Expiratory Flow	The volume of gas that is forcibly exhaled at the peak of expiratory flow.	Forced Expiratory Volume at Peak Expiratory Flow
C112285	FEV1 Reversibility	FEV1 Reversibility	The change in FEV1 following administration of a bronchodilator relative to the pre-treatment FEV1 value.	Forced Expiratory Volume in 1 Second Reversibility
C111359	FEV1/FVC	FEV1/FVC	A relative measurement (ratio or percentage) of the forced expiratory volume during the first second of exhalation to the largest observed expired volume during a forced vital capacity maneuver.	Forced Expiratory Volume in 1 Second to Forced Vital Capacity Ratio Measurement
C123565	FEV1/FVC6	FEV1/FVC6	A relative measurement (ratio or percentage) of the forced expiratory volume during the first second	Forced Expiratory Volume in 1 Second to Forced Vital Capacity in 6 Seconds

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170626	FEV1/SVC	FEV1/SVC	of exhalation to the observed expired volume during the first six seconds of a forced vital capacity maneuver. A relative measurement (ratio or percentage) of the forced expiratory volume during the first second of exhalation to the largest observed expired volume during a slow vital capacity maneuver.	Forced Expiratory Volume in 1 Second to Slow Vital Capacity Ratio Measurement
C170625	FEV3/FVC	FEV3/FVC	A relative measurement (ratio or percentage) of the forced expiratory volume during the first three seconds of exhalation to the largest observed expired volume during a forced vital capacity maneuver.	Forced Expiratory Volume in 3 Seconds to Forced Vital Capacity Ratio Measurement
C119545	Forced Expiratory Flow 25-75%	Forced Expiratory Flow 25-75%	The mean forced expiratory flow rate at 25-75% of the forced vital capacity. (NCI)	Forced Expiratory Flow at 25-75 Percent
C139253	Forced Expiratory Flow 50%	Forced Expiratory Flow 50%	The mean forced expiratory flow rate at 50% of the forced vital capacity. (NCI)	Forced Expiratory Flow at 50 Percent Forced Vital Capacity
C139250	Forced Expiratory Flow in 0.05 Second	Forced Expiratory Flow in 0.05 Second	The forced expiratory flow rate during the first 0.05 second of a forced exhalation.	Forced Expiratory Flow in 0.05 Second
C139251	Forced Expiratory Flow in 0.1 Second	Forced Expiratory Flow in 0.1 Second	The forced expiratory flow rate during the first 0.1 second of a forced exhalation.	Forced Expiratory Flow in 0.1 Second
C139252	Forced Expiratory Flow in 0.2 Second	Forced Expiratory Flow in 0.2 Second	The forced expiratory flow rate during the first 0.2 second of a forced exhalation.	Forced Expiratory Flow in 0.2 Second
C139243	Forced Expiratory Volume in 0.05 S/FVC	Forced Expiratory Volume in 0.05 S/FVC; Forced Expiratory Volume in 0.05 Seconds over FVC	The ratio of the volume of gas that is forcibly exhaled during the first 0.05 seconds following maximal inhalation to that of the forced vital capacity.	Forced Expiratory Volume in 0.05 Second to FVC Ratio Measurement
C139246	Forced Expiratory Volume in 0.05 Second	Forced Expiratory Volume in 0.05 Second	The volume of air that can be forcibly exhaled during the first 0.05 second following maximal inhalation.	Forced Expiratory Volume in 0.05 Second
C139244	Forced Expiratory Volume in 0.1 S/FVC	Forced Expiratory Volume in 0.1 S/FVC; Forced Expiratory Volume in 0.1 Seconds over FVC	The ratio of the volume of gas that is forcibly	Forced Expiratory Volume in 0.1 Second to FVC Ratio Measurement

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139247	Forced Expiratory Volume in 0.1 Second	Forced Expiratory Volume in 0.1 Second	exhaled during the first 0.1 seconds following maximal inhalation to that of the forced vital capacity. The volume of air that can be forcibly exhaled during the first 0.1 second following maximal inhalation.	Forced Expiratory Volume in 0.1 Second
C139245	Forced Expiratory Volume in 0.2 S/FVC	Forced Expiratory Volume in 0.2 S/FVC; Forced Expiratory Volume in 0.2 Seconds over FVC	The ratio of the volume of gas that is forcibly exhaled during the first 0.2 seconds following maximal inhalation to that of the forced vital capacity.	Forced Expiratory Volume in 0.2 Second to FVC Ratio Measurement
C139248	Forced Expiratory Volume in 0.2 Second	Forced Expiratory Volume in 0.2 Second	The volume of air that can be forcibly exhaled during the first 0.2 second following maximal inhalation.	Forced Expiratory Volume in 0.2 Second
C139262	Forced Expiratory Volume in 0.5 Second	Forced Expiratory Volume in 0.5 Second	The volume of air that can be forcibly exhaled during the first half second following maximal inhalation.	Forced Expiratory Volume in 0.5 Second
C174362	Forced Expiratory Volume in 0.75 Second	Forced Expiratory Volume in 0.75 Second	The volume of air that can be forcibly exhaled during the first 0.75 second following maximal inhalation.	Forced Expiratory Volume in 0.75 Second
C38084	Forced Expiratory Volume in 1 Second	Forced Expiratory Volume in 1 Second	The volume of air that can be forcibly exhaled during the first second following maximal inhalation.	Forced Expiratory Volume in 1 Second
C132453	Forced Expiratory Volume in 3 Seconds	Forced Expiratory Volume in 3 Seconds	The volume of air that can be forcibly exhaled during the first three seconds following maximal inhalation.	Forced Expiratory Volume in 3 Seconds
C47843	Forced Expiratory Volume in 6 Seconds	Forced Expiratory Volume in 6 Seconds	The volume of air that can be forcibly exhaled during the first six seconds following maximal inhalation.	Forced Expiratory Volume in 6 Seconds
C124418	Forced Inspiratory Flow at 25%	Forced Inspiratory Flow at 25%	The forced inspiratory flow rate at the point on the inspiratory flow-volume curve where 25 percent of the total volume of air has been inhaled.	Forced Inspiratory Flow at 25%
C124419	Forced Inspiratory Flow at 50%	Forced Inspiratory Flow at 50%	The forced inspiratory flow rate at the point on the inspiratory flow-	Forced Inspiratory Flow at 50%

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124420	Forced Inspiratory Flow at 75%	Forced Inspiratory Flow at 75%	volume curve where 50 percent of the total volume of air has been inhaled. The forced inspiratory flow rate at the point on the inspiratory flow-volume curve where 75 percent of the total volume of air has been inhaled.	Forced Inspiratory Flow at 75%
C139263	Forced Inspiratory Vital Capacity	Forced Inspiratory Vital Capacity	The difference in lung volume between maximal expiration to residual volume followed immediately by full inspiration to total lung capacity during forceful inhalation.	Forced Inspiratory Vital Capacity
C111360	Forced Inspiratory Volume in 1 Second	Forced Inspiratory Volume in 1 Second	The volume of air that a subject can breathe in during the first second of inhalation after maximum exhalation.	Forced Inspiratory Volume in 1 Second
C124421	Forced Vital Capacity in 6 Seconds	Forced Vital Capacity in 6 Seconds	The volume of air that can be forcibly exhaled during the first six seconds following maximal inhalation.	Forced Vital Capacity in 6 Seconds
C111361	Forced Vital Capacity	Forced Vital Capacity	The volume of air that can be forcibly exhaled following maximal inhalation.	Forced Vital Capacity
C38082	Fraction of Inspired Oxygen	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C89800	Functional Residual Capacity	Functional Residual Capacity	The volume of air remaining in the lungs after a normal exhalation. (NCI)	Functional Residual Capacity
C120825	HGB Corrected DLCO	HGB Corrected DLCO	The diffusing capacity of the lungs for carbon monoxide adjusted for hemoglobin concentration.	Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide
C120827	HGB Corrected DLCO/VA	HGB Corrected DLCO/VA	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the alveolar volume, adjusted for hemoglobin concentration.	Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C112321	IC Reversibility	IC Reversibility	The change in IC following administration of a bronchodilator relative to the pre-treatment IC value.	Inspiratory Capacity Reversibility
C139254	Inertance	Inertance	The measure of the force of the column of air in	Pulmonary Inertance

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171512	Infiltrates Indicator	Infiltrates Indicator	the conducting airways. An indication as to whether infiltrates have occurred.	Infiltrates Indicator
C111362	Inspiratory Capacity	Inspiratory Capacity	The maximum volume of air a subject can inhale into the lungs after a tidal exhalation (IRV plus TV).	Inspiratory Capacity
C111237	Inspiratory Reserve Volume	Inspiratory Reserve Volume	The maximum volume of air a subject can inhale into the lungs after a tidal inhalation.	Inspiratory Reserve Volume
C124423	Inspiratory Vital Capacity	Inspiratory Vital Capacity	The maximum volume of air an individual can inhale from the point of maximal exhalation.	Inspiratory Vital Capacity
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C174232	Lobar Volume	Lobar Volume	The total volume of gas in a lobe of the lung at a specified point in time during the respiratory cycle.	Lobar Volume
C124425	Lung Clearance Index	Lung Clearance Index	A representative measurement of the number of times the volume of air in the lung at the start of the washout (the Functional Residual Capacity) must be recycled to eliminate the tracer to the pre-defined endpoint.	Lung Clearance Index
C161312	Malignancy Evidence Description	Malignancy Evidence Description	The basis for the determination that a malignancy is present.	Evidence of Malignant Disease Description
C161423	Malignancy Indicator	Malignancy Indicator	An indication as to whether a malignancy is present.	Malignant Disease Indicator

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135494	Maximal Expiratory Pressure	Maximal Expiratory Pressure	The greatest amount of pressure that can be generated by exhaling against a mouthpiece, which is a measure of the strength of respiratory muscles. (NCI)	Maximal Expiratory Pressure
C135496	Maximal Inspiratory Pressure	Maximal Inspiratory Pressure;Negative Inspiratory Force;NIF	The greatest amount of pressure that can be generated during inhalation against a fully occluded airway, which is used to measure the strength of respiratory muscles. (NCI)	Maximal Inspiratory Pressure
C178242	Maximal Oxygen Consumption	Maximal Oxygen Consumption	The maximum rate of oxygen utilization at which oxygen uptake no longer increases and beyond which no level of effort can raise it.	Maximal Oxygen Uptake
C174363	Maximal Oxygen Consumption, Estimated	Estimated Maximal Aerobic Capacity;Maximal Oxygen Consumption, Estimated	The predicted maximum rate of oxygen uptake that is derived from physiological responses to submaximal exercise performance and is used as a measure of cardiorespiratory fitness.	Maximal Oxygen Consumption, Estimated
C112333	Maximum Forced Inspiratory Flow	Maximum Forced Inspiratory Flow	The fastest rate of inspired air achieved during a forced inspiration maneuver.	Maximum Forced Inspiratory Flow
C123564	Mean Diffusion Capacity of Lung for CO	Mean Diffusion Capacity of Lung for CO	The mean volume of the carbon monoxide that is transferred from inspired air into the pulmonary capillary blood.	Mean Carbon Monoxide Diffusing Capability Test
C123570	Oxygen Consumption	Oxygen Consumption	The rate at which oxygen is absorbed and utilized by any given tissue in the body.	Oxygen Consumption
C123566	Oxygen Pulse	Oxygen Pulse	The volume of oxygen per heartbeat consumed by the body while at rest.	Oxygen Pulse
C174311	Oxygen Saturation/Fraction Inspired O2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas.	Oxygen Saturation/Fraction Inspired O2
C189635	Oxygenation Index	Oxygenation Index	A measurement of the efficiency of oxygen exchange by the	Oxygenation Index

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135498	Peak Cough Flow	Peak Cough Flow	lungs, which is calculated by multiplying the fraction of inspired oxygen (FIO ₂) (in %) to mean airway pressure (M _{paw}), and dividing by pressure of arterial oxygen (PaO ₂). The maximum rate of air flow expelled through the mouth, endotracheal, or tracheostomy tube during a cough. (NCI)	Peak Cough Flow
C139259	Peak Expiratory Flow Time	Peak Expiratory Flow Time	The time from the start of the test until the subject reaches his maximum expiratory gas flow rate.	Peak Expiratory Flow Time
C41372	Peak Expiratory Flow	Peak Expiratory Flow	The maximum rate of exhalation.	Peak Expiratory Flow
C120939	Peak Inspiratory Flow	Peak Inspiratory Flow	The maximum rate of inhalation.	Peak Inspiratory Flow Rate
C119547	Peak Nasal Inspiratory Flow	Peak Nasal Inspiratory Flow	The maximal flow achieved during the maximally forced inspiration through the nose initiated at maximum exhalation. (NCI)	Peak Nasal Inspiratory Flow
C112368	PEF Reversibility	PEF Reversibility	The change in PEF following administration of a bronchodilator relative to the pre-treatment PEF value.	Peak Expiratory Flow Reversibility
C170623	Percent Predicted Airway Resistance	Percent Predicted Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration, as a proportion of the predicted normal value.	Percent Predicted Airway Resistance
C170621	Percent Predicted Airway Volume	Percent Predicted Airway Volume	The total volume of gas in a specified airway or set of airways at a specified point in time in the respiratory cycle, expressed as a proportion of the predicted normal value.	Percent Predicted Airway Volume
C120829	Percent Predicted DLCO	Percent Predicted DLCO	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the predicted normal value.	Percent Predicted Diffusion Capacity of the Lung for Carbon Monoxide
C120831	Percent Predicted DLCO/VA	Percent Predicted DLCO/VA	The proportion of the diffusing capacity of the lungs for carbon monoxide to alveolar volume, expressed as a proportion of the predicted normal value.	Percent Predicted Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112375	Percent Predicted ERV	Percent Predicted ERV	The maximum volume of air a subject can exhale from the lungs after a tidal exhalation as a proportion of the predicted normal value.	Percent Predicted Expiratory Reserve Volume
C119546	Percent Predicted FEF25-75	Percent Predicted FEF25-75	The mean forced expiratory flow rate at 25-75% of the forced vital capacity as a proportion of the predicted normal value. (NCI)	Percent Predicted Forced Expiratory Flow at 25-75 Percent
C112376	Percent Predicted FEV1	Percent Predicted FEV1	Forced expiratory volume in one second as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 1 Second
C112377	Percent Predicted FEV1/FVC	Percent Predicted FEV1/FVC	The proportion of total forced vital capacity that is expelled during the first second of a forced exhalation as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 1 Second Divided by Forced Vital Capacity
C170627	Percent Predicted FEV3	Percent Predicted FEV3	Forced expiratory volume in three seconds as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 3 Seconds
C112378	Percent Predicted FEV6	Percent Predicted FEV6	Forced expiratory volume in six seconds as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 6 Seconds
C112379	Percent Predicted FIFmax	Percent Predicted FIFmax	The fastest rate of inspired air achieved during a forced inspiration maneuver expressed as a percentage of the expected result value for healthy individuals with similar characteristics.	Percent Predicted Forced Inspiratory Flow Maximum
C112380	Percent Predicted FIV1	Percent Predicted FIV1	The volume of air that a subject can breathe in during the first second of inhalation after maximum exhalation as a proportion of the predicted normal value.	Percent Predicted Forced Inspiratory Volume in 1 Second
C112381	Percent Predicted Forced Vital Capacity	Percent Predicted Forced Vital Capacity	Forced vital capacity as a proportion of the predicted normal value.	Percent Predicted Forced Vital Capacity
C126052	Percent Predicted FRC	Percent Predicted FRC	The functional residual capacity as a proportion of the predicted normal value.	Percent Predicted Functional Residual Capacity
C120826	Percent Predicted HGB Corrected DLCO	Percent Predicted HGB Corrected DLCO	The diffusing capacity of the lungs for carbon monoxide expressed as a	Percent Predicted Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120828	Percent Predicted HGB Corrected DLCO/VA	Percent Predicted HGB Corrected DLCO/VA	<p>proportion of the predicted normal value, adjusted for hemoglobin concentration.</p> <p>The proportion of diffusing capacity of the lungs for carbon monoxide to the alveolar volume expressed as a proportion of the predicted normal value, adjusted for hemoglobin concentration.</p>	Percent Predicted Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C112382	Percent Predicted Inspiratory Capacity	Percent Predicted Inspiratory Capacity	<p>The maximum volume of air a subject can inhale into the lungs after a tidal exhalation (IRV plus TV) as a proportion of the predicted normal value.</p>	Percent Predicted Inspiratory Capacity
C112383	Percent Predicted IRV	Percent Predicted IRV	<p>The maximum volume of air a subject can inhale into the lungs after a tidal inhalation as a proportion of the predicted normal value.</p>	Percent Predicted Inspiratory Reserve Volume
C124424	Percent Predicted IVC	Percent Predicted IVC	<p>The maximum volume of air an individual can inhale from the point of maximal exhalation as a percentage of the predicted normal value.</p>	Percent Predicted Inspiratory Vital Capacity
C174361	Percent Predicted Lobar Volume	Percent Predicted Lobar Volume	<p>The total volume of gas in a lobe of the lung at a specified point in time during the respiratory cycle, as a proportion of the predicted normal value.</p>	Percent Predicted Lobar Volume
C135495	Percent Predicted MEP	Percent Predicted MEP	<p>The greatest amount of pressure that can be generated by exhaling against a mouthpiece, which is a measure of the strength of respiratory muscles expressed as a proportion of the predicted normal value. (NCI)</p>	Percent Predicted Maximal Expiratory Pressure
C135497	Percent Predicted MIP	Percent Predicted MIP	<p>The greatest amount of pressure that can be generated during inhalation against a fully occluded airway, which is used to measure the strength of respiratory muscles expressed as a proportion of the predicted normal value. (NCI)</p>	Percent Predicted Maximal Inspiratory Pressure
C112384	Percent Predicted Peak Expiratory Flow	Percent Predicted Peak Expiratory Flow	<p>The maximal flow achieved during the</p>	Percent Predicted Peak Expiratory Flow

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			maximally forced expiration initiated at maximum inhalation as a proportion of the predicted normal value.	
C112385	Percent Predicted Residual Volume	Percent Predicted Residual Volume	The volume of air remaining in the lungs after maximum exhalation as a proportion of the predicted normal value.	Percent Predicted Residual Volume
C112386	Percent Predicted Slow Vital Capacity	Percent Predicted Slow Vital Capacity	The maximum volume of air that can be exhaled after slow maximum inhalation as a proportion of the predicted normal value.	Percent Predicted Slow Vital Capacity
C170624	Percent Predicted Sp Airway Resistance	Percent Predicted Sp Airway Resistance;Percent Predicted Specific Airway Resistance	A measurement used to describe airway behavior irrespective of lung volume; it is calculated as airway resistance (Raw) multiplied by functional residual capacity (FRC), as a proportion of the predicted normal value.	Percent Predicted Specific Airway Resistance
C170622	Percent Predicted Specific Airway Volume	Percent Predicted Specific Airway Volume	A parameter used in functional respiratory imaging, derived by dividing the airway volume of a specified intrapulmonary region by the total volume of the same specified intrapulmonary region, expressed as a proportion of the predicted normal value.	Percent Predicted Specific Airway Volume
C112387	Percent Predicted Tidal Volume	Percent Predicted Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest as a proportion of the predicted normal value.	Percent Predicted Tidal Volume
C112388	Percent Predicted Total Lung Capacity	Percent Predicted Total Lung Capacity	The total volume of air in the lungs after maximum inhalation as a proportion of the predicted normal value.	Percent Predicted Total Lung Capacity
C171521	Pneumonia Indicator	Pneumonia Indicator	An indication as to whether pneumonia has occurred.	Pneumonia Indicator
C119293	PP Arterial O2/Fraction Inspired O2	PAO2/FIO2;PP Arterial O2/Fraction Inspired O2	A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of an	Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio Measurement

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123567	Pulmonary Reactance	Pulmonary Reactance	inhaled mixture of gasses. A measurement of the ability of the lung to store energy, which is required for passive expiration.	Pulmonary Reactance
C139255	Quasi-Static Compliance	Quasi-Static Compliance	The static elastic recoil pressure of the lungs at a given lung volume.	Quasi-Static Compliance
C163556	Relative Size Change	Relative Size Change	An assessment of the size difference in comparison to a baseline or previous value.	Relative Size Change
C89836	Residual Volume	Residual Volume	The volume of air remaining in the lungs after maximum exhalation.	Residual Volume
C123568	Respiratory Exchange Ratio	Respiratory Exchange Ratio	The ratio between the amount of carbon dioxide produced and oxygen consumed in one breath.	Respiratory Exchange Ratio
C139256	Salazar-Knowles Equation Parameter A	Salazar-Knowles Equation Parameter A	A representation of the exponential function described by the Salazar-Knowles equation, and an estimation of a subject's inspiratory capacity.	Salazar-Knowles Equation Parameter A
C139257	Salazar-Knowles Equation Parameter B	Salazar-Knowles Equation Parameter B	The difference between the volume at total lung capacity and the hypothesized volume at a transpulmonary pressure of zero.	Salazar-Knowles Equation Parameter B
C139258	Salazar-Knowles Equation, K	Salazar-Knowles Equation, K	The reflection of the curvature of the upper portion of the deflationary limb of the pressure-volume curve.	Salazar-Knowles Equation, K Parameter
C111315	Slow Vital Capacity	Slow Vital Capacity	The maximum volume of air that can be exhaled after slow maximum inhalation.	Slow Vital Capacity
C122186	Specific Airway Conductance	Specific Airway Conductance	A measurement of the airway conductance relative to lung volume. (NCI)	Specific Airway Conductance
C123569	Specific Airway Resistance	Specific Airway Resistance	A measurement used to describe airway behavior irrespective of lung volume; it is calculated as airway resistance (Raw) multiplied by functional residual capacity (FRC).	Specific Airway Resistance
C170618	Specific Airway Volume	Specific Airway Volume	A parameter used in functional respiratory imaging, derived	Specific Airway Volume

C111107 RETEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124426	Thoracic Gas Volume	Thoracic Gas Volume	by dividing the airway volume of a specified intrapulmonary region by the total volume of the same specified intrapulmonary region. The absolute volume of air contained in the thoracic cavity at any given point in time and at any level of alveolar pressure.	Thoracic Gas Volume
C111324	Tidal Volume	Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest.	Tidal Volume
C139260	Tissue Elastance	Tissue Elastance	A measurement of the reflection of energy conservation within a given tissue.	Tissue Elastance
C139261	Tissue Hysteresivity	Tissue Hysteresivity	The energy dissipated relative to the elastic energy stored in the tissue in a P-V cycle. (Fredberg JJ, Stamenovic D. On the imperfect elasticity of lung tissue. J Appl Physiol (1985). 1989 Dec;67(6):2408-19).	Tissue Hysteresivity Measurement
C111325	Total Lung Capacity	Total Lung Capacity	The total volume of air in the lungs after maximum inhalation.	Total Lung Capacity
C122185	Total Respiratory System Resistance	Total Respiratory System Resistance	A calculated value based on all factors that influence the flow of gas from the airway opening to the alveoli, including airway resistance, and tissue resistance of the lung and chest wall. (NCI)	Total Respiratory System Resistance

RETESTCD (Respiratory Test Code)

NCI Code: C111106, Codelist extensible: Yes

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189634	ADDRELF	Additional Disease-Related Findings	A determination of additional abnormalities and/or other observations that may be associated with the disease of interest, for which a targeted test has not been identified in the data.	Additional Disease-Related Findings
C170620	AIRTRAP	Air Trapping	A measurement of the gas retention in a specified intrapulmonary space at the end of exhalation.	Air Trapping Measurement
C156584	ALVVOL	Alveolar Volume;VA	The quantity of gas that enters the alveoli during inspiration.	Alveolar Volume
C170457	AWVOL	Airway Volume	The total volume of gas in a specified airway or set of airways at a specified point in time in the respiratory cycle.	Airway Volume
C170621	AWVOLPP	Percent Predicted Airway Volume	The total volume of gas in a specified airway or set of airways at a specified point in time in the respiratory cycle, expressed as a proportion of the predicted normal value.	Percent Predicted Airway Volume
C170619	AWWVOL	Airway Wall Volume	The volume of the entirety of the airway tissue in a specified intrapulmonary region.	Airway Wall Volume
C94866	BLDFLRT	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C38083	DLCO	Diffusion Capacity of Lung for CO;TLCO;Transfer Factor of Lung for CO	The volume of the carbon monoxide that is transferred from inspired air into the pulmonary capillary blood.	Carbon Monoxide Diffusing Capability Test
C120825	DLCOHC	HGB Corrected DLCO	The diffusing capacity of the lungs for carbon monoxide adjusted for hemoglobin concentration.	Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide
C120826	DLCOHCPP	Percent Predicted HGB Corrected DLCO	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the predicted normal value, adjusted for hemoglobin concentration.	Percent Predicted Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide
C120827	DLCOHCVA	HGB Corrected DLCO/VA	The diffusing capacity of the lungs for carbon	Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120828	DLCOHVAP	Percent Predicted HGB Corrected DLCO/VA	monoxide expressed as a proportion of the alveolar volume, adjusted for hemoglobin concentration. The proportion of diffusing capacity of the lungs for carbon monoxide to the alveolar volume expressed as a proportion of the predicted normal value, adjusted for hemoglobin concentration.	Percent Predicted Hemoglobin Corrected Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C123564	DLCOM	Mean Diffusion Capacity of Lung for CO	The mean volume of the carbon monoxide that is transferred from inspired air into the pulmonary capillary blood.	Mean Carbon Monoxide Diffusing Capability Test
C120829	DLCOPP	Percent Predicted DLCO	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the predicted normal value.	Percent Predicted Diffusion Capacity of the Lung for Carbon Monoxide
C120830	DLCOVA	DLCO/VA	The diffusing capacity of the lungs for carbon monoxide expressed as a proportion of the alveolar volume.	Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C120831	DLCOVAPP	Percent Predicted DLCO/VA	The proportion of the diffusing capacity of the lungs for carbon monoxide to alveolar volume, expressed as a proportion of the predicted normal value.	Percent Predicted Diffusion Capacity of the Lung for Carbon Monoxide/Alveolar Volume Ratio
C189632	DOMLGPT	Dominant Lung Pattern	A subjective assessment of the primary lung abnormality pattern, generally based on size, distribution, and/or amount.	Dominant Lung Pattern Assessment
C189633	DOMLGPTD	Dominant Lung Pattern Distribution	A subjective assessment of the distribution of the primary lung abnormality pattern.	Dominant Lung Pattern Distribution Assessment
C161422	EFFIND	Effusion Indicator	An indication as to whether effusion is present.	Effusion Indicator
C161424	EFFVOL	Effusion Volume	The amount of three dimensional space occupied by the effusion fluid.	Effusion Volume Measurement
C135493	ELSTNCE	Elastance	A measure of the resistance of a system to expand, i.e. the pressure change that is required to elicit a unit volume change in the lungs. Elastance is the reciprocal of compliance.	Elastance
C111200	ERV	Expiratory Reserve Volume	The maximum	Expiratory Reserve Volume

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112375	ERVPP	Percent Predicted ERV	volume of air a subject can exhale from the lungs after a tidal exhalation. The maximum volume of air a subject can exhale from the lungs after a tidal exhalation as a proportion of the predicted normal value.	Percent Predicted Expiratory Reserve Volume
C139243	EV_05FVC	Forced Expiratory Volume in 0.05 S/FVC; Forced Expiratory Volume in 0.05 Seconds over FVC	The ratio of the volume of gas that is forcibly exhaled during the first 0.05 seconds following maximal inhalation to that of the forced vital capacity.	Forced Expiratory Volume in 0.05 Second to FVC Ratio Measurement
C139244	EV_1FVC	Forced Expiratory Volume in 0.1 S/FVC; Forced Expiratory Volume in 0.1 Seconds over FVC	The ratio of the volume of gas that is forcibly exhaled during the first 0.1 seconds following maximal inhalation to that of the forced vital capacity.	Forced Expiratory Volume in 0.1 Second to FVC Ratio Measurement
C139245	EV_2FVC	Forced Expiratory Volume in 0.2 S/FVC; Forced Expiratory Volume in 0.2 Seconds over FVC	The ratio of the volume of gas that is forcibly exhaled during the first 0.2 seconds following maximal inhalation to that of the forced vital capacity.	Forced Expiratory Volume in 0.2 Second to FVC Ratio Measurement
C147484	EVC	Expiratory Vital Capacity	The maximum volume of air an individual can exhale from the point of maximal inhalation.	Expiratory Vital Capacity
C120931	EXPRELTM	Expiration Relaxation Time	The time required to exhale 63.2% of the total expiratory volume, as measured from the start of exhalation.	Expiration Relaxation Time
C119545	FEF2575	Forced Expiratory Flow 25-75%	The mean forced expiratory flow rate at 25-75% of the forced vital capacity. (NCI)	Forced Expiratory Flow at 25-75 Percent
C119546	FEF2575P	Percent Predicted FEF25-75	The mean forced expiratory flow rate at 25-75% of the forced vital capacity as a proportion of the predicted normal value. (NCI)	Percent Predicted Forced Expiratory Flow at 25-75 Percent
C139253	FEF50	Forced Expiratory Flow 50%	The mean forced expiratory flow rate at 50% of the forced vital capacity. (NCI)	Forced Expiratory Flow at 50 Percent Forced Vital Capacity
C139250	FEF_05	Forced Expiratory Flow in 0.05 Second	The forced expiratory flow rate during the first 0.05 second of a forced exhalation.	Forced Expiratory Flow in 0.05 Second
C139251	FEF_1	Forced Expiratory Flow in 0.1 Second	The forced	Forced Expiratory Flow in 0.1 Second

C111106 RETESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139252	FEF_2	Forced Expiratory Flow in 0.2 Second	expiratory flow rate during the first 0.1 second of a forced exhalation. The forced expiratory flow rate during the first 0.2 second of a forced exhalation.	Forced Expiratory Flow in 0.2 Second
C38084	FEV1	Forced Expiratory Volume in 1 Second	The volume of air that can be forcibly exhaled during the first second following maximal inhalation.	Forced Expiratory Volume in 1 Second
C111359	FEV1FVC	FEV1/FVC	A relative measurement (ratio or percentage) of the forced expiratory volume during the first second of exhalation to the largest observed expired volume during a forced vital capacity maneuver.	Forced Expiratory Volume in 1 Second to Forced Vital Capacity Ratio Measurement
C123565	FEV1FVC6	FEV1/FVC6	A relative measurement (ratio or percentage) of the forced expiratory volume during the first second of exhalation to the observed expired volume during the first six seconds of a forced vital capacity maneuver.	Forced Expiratory Volume in 1 Second to Forced Vital Capacity in 6 Seconds
C112377	FEV1FVCP	Percent Predicted FEV1/FVC	The proportion of total forced vital capacity that is expelled during the first second of a forced exhalation as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 1 Second Divided by Forced Vital Capacity
C112376	FEV1PP	Percent Predicted FEV1	Forced expiratory volume in one second as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 1 Second
C112285	FEV1REV	FEV1 Reversibility	The change in FEV1 following administration of a bronchodilator relative to the pre-treatment FEV1 value.	Forced Expiratory Volume in 1 Second Reversibility
C170626	FEV1SVC	FEV1/SVC	A relative measurement (ratio or percentage) of the forced expiratory volume during the first second of exhalation to the largest observed expired volume during a slow vital capacity maneuver.	Forced Expiratory Volume in 1 Second to Slow Vital Capacity Ratio Measurement
C132453	FEV3	Forced Expiratory Volume in 3 Seconds	The volume of air that can be	Forced Expiratory Volume in 3 Seconds

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170625	FEV3FVC	FEV3/FVC	forcibly exhaled during the first three seconds following maximal inhalation. A relative measurement (ratio or percentage) of the forced expiratory volume during the first three seconds of exhalation to the largest observed expired volume during a forced vital capacity maneuver.	Forced Expiratory Volume in 3 Seconds to Forced Vital Capacity Ratio Measurement
C170627	FEV3PP	Percent Predicted FEV3	Forced expiratory volume in three seconds as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 3 Seconds
C47843	FEV6	Forced Expiratory Volume in 6 Seconds	The volume of air that can be forcibly exhaled during the first six seconds following maximal inhalation.	Forced Expiratory Volume in 6 Seconds
C112378	FEV6PP	Percent Predicted FEV6	Forced expiratory volume in six seconds as a proportion of the predicted normal value.	Percent Predicted Forced Expiratory Volume in 6 Seconds
C139246	FEV_05	Forced Expiratory Volume in 0.05 Second	The volume of air that can be forcibly exhaled during the first 0.05 second following maximal inhalation.	Forced Expiratory Volume in 0.05 Second
C139247	FEV_1	Forced Expiratory Volume in 0.1 Second	The volume of air that can be forcibly exhaled during the first 0.1 second following maximal inhalation.	Forced Expiratory Volume in 0.1 Second
C139248	FEV_2	Forced Expiratory Volume in 0.2 Second	The volume of air that can be forcibly exhaled during the first 0.2 second following maximal inhalation.	Forced Expiratory Volume in 0.2 Second
C139262	FEV_5	Forced Expiratory Volume in 0.5 Second	The volume of air that can be forcibly exhaled during the first half second following maximal inhalation.	Forced Expiratory Volume in 0.5 Second
C174362	FEV_75	Forced Expiratory Volume in 0.75 Second	The volume of air that can be forcibly exhaled during the first 0.75 second following maximal inhalation.	Forced Expiratory Volume in 0.75 Second
C139249	FEV_PEF	FEV at PEF; Forced Expiratory Volume at Peak Expiratory Flow	The volume of gas that is forcibly exhaled at the peak of expiratory flow.	Forced Expiratory Volume at Peak Expiratory Flow
C124418	FIF25	Forced Inspiratory Flow at 25%	The forced inspiratory flow	Forced Inspiratory Flow at 25%

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124419	FIF50	Forced Inspiratory Flow at 50%	rate at the point on the inspiratory flow-volume curve where 25 percent of the total volume of air has been inhaled. The forced inspiratory flow rate at the point on the inspiratory flow-volume curve where 50 percent of the total volume of air has been inhaled.	Forced Inspiratory Flow at 50%
C124420	FIF75	Forced Inspiratory Flow at 75%	The forced inspiratory flow rate at the point on the inspiratory flow-volume curve where 75 percent of the total volume of air has been inhaled.	Forced Inspiratory Flow at 75%
C112333	FIFMAX	Maximum Forced Inspiratory Flow	The fastest rate of inspired air achieved during a forced inspiration maneuver.	Maximum Forced Inspiratory Flow
C112379	FIFMAXPP	Percent Predicted FIFmax	The fastest rate of inspired air achieved during a forced inspiration maneuver expressed as a percentage of the expected result value for healthy individuals with similar characteristics.	Percent Predicted Forced Inspiratory Flow Maximum
C38082	FIO2	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C111360	FIV1	Forced Inspiratory Volume in 1 Second	The volume of air that a subject can breathe in during the first second of inhalation after maximum exhalation.	Forced Inspiratory Volume in 1 Second
C112380	FIV1PP	Percent Predicted FIV1	The volume of air that a subject can breathe in during the first second of inhalation after maximum exhalation as a proportion of the predicted normal value.	Percent Predicted Forced Inspiratory Volume in 1 Second
C139263	FIVC	Forced Inspiratory Vital Capacity	The difference in lung volume between maximal expiration to residual volume followed immediately by full inspiration to total lung capacity during forceful inhalation.	Forced Inspiratory Vital Capacity
C89800	FRC	Functional Residual Capacity	The volume of air remaining in the lungs after a	Functional Residual Capacity

C111106 RETESTCD					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C126052	FRCPP	Percent Predicted FRC	normal exhalation. (NCI) The functional residual capacity as a proportion of the predicted normal value.	Percent Predicted Functional Residual Capacity	
C111361	FVC	Forced Vital Capacity	The volume of air that can be forcibly exhaled following maximal inhalation.	Forced Vital Capacity	
C124421	FVC6	Forced Vital Capacity in 6 Seconds	The volume of air that can be forcibly exhaled during the first six seconds following maximal inhalation.	Forced Vital Capacity in 6 Seconds	
C112381	FVCP	Percent Predicted Forced Vital Capacity	Forced vital capacity as a proportion of the predicted normal value.	Percent Predicted Forced Vital Capacity	
C124422	GAW	Airway Conductance	The instantaneous rate of air flow in the airway, expressed as the pressure difference between any given part of the airway and the alveoli; it is the reciprocal of airway resistance (Raw).	Airway Conductance	
C111362	IC	Inspiratory Capacity	The maximum volume of air a subject can inhale into the lungs after a tidal exhalation (IRV plus TV).	Inspiratory Capacity	
C112382	ICPP	Percent Predicted Inspiratory Capacity	The maximum volume of air a subject can inhale into the lungs after a tidal exhalation (IRV plus TV) as a proportion of the predicted normal value.	Percent Predicted Inspiratory Capacity	
C112321	ICREV	IC Reversibility	The change in IC following administration of a bronchodilator relative to the pre-treatment IC value.	Inspiratory Capacity Reversibility	
C139254	INERTANC	Inertance	The measure of the force of the column of air in the conducting airways.	Pulmonary Inertance	
C171512	INFLTIND	Infiltrates Indicator	An indication as to whether infiltrates have occurred.	Infiltrates Indicator	
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the	Interpretation	

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	
C111237	IRV	Inspiratory Reserve Volume	The maximum volume of air a subject can inhale into the lungs after a tidal inhalation.	Inspiratory Reserve Volume
C112383	IRVPP	Percent Predicted IRV	The maximum volume of air a subject can inhale into the lungs after a tidal inhalation as a proportion of the predicted normal value.	Percent Predicted Inspiratory Reserve Volume
C124423	IVC	Inspiratory Vital Capacity	The maximum volume of air an individual can inhale from the point of maximal exhalation.	Inspiratory Vital Capacity
C124424	IVCPP	Percent Predicted IVC	The maximum volume of air an individual can inhale from the point of maximal exhalation as a percentage of the predicted normal value.	Percent Predicted Inspiratory Vital Capacity
C124425	LCI	Lung Clearance Index	A representative measurement of the number of times the volume of air in the lung at the start of the washout (the Functional Residual Capacity) must be recycled to eliminate the tracer to the pre-defined endpoint.	Lung Clearance Index
C174232	LOBVOL	Lobar Volume	The total volume of gas in a lobe of the lung at a specified point in time during the respiratory cycle.	Lobar Volume
C174361	LOBVOLPP	Percent Predicted Lobar Volume	The total volume of gas in a lobe of the lung at a specified point in time during the respiratory cycle, as a proportion of the predicted normal value.	Percent Predicted Lobar Volume
C161312	MALEVDES	Malignancy Evidence Description	The basis for the determination that a malignancy is present.	Evidence of Malignant Disease Description
C161423	MALIND	Malignancy Indicator	An indication as to whether a malignancy is present.	Malignant Disease Indicator

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135494	MEP	Maximal Expiratory Pressure	The greatest amount of pressure that can be generated by exhaling against a mouthpiece, which is a measure of the strength of respiratory muscles. (NCI)	Maximal Expiratory Pressure
C135495	MEPPP	Percent Predicted MEP	The greatest amount of pressure that can be generated by exhaling against a mouthpiece, which is a measure of the strength of respiratory muscles expressed as a proportion of the predicted normal value. (NCI)	Percent Predicted Maximal Expiratory Pressure
C135496	MIP	Maximal Inspiratory Pressure;Negative Inspiratory Force;NIF	The greatest amount of pressure that can be generated during inhalation against a fully occluded airway, which is used to measure the strength of respiratory muscles. (NCI)	Maximal Inspiratory Pressure
C135497	MIPPP	Percent Predicted MIP	The greatest amount of pressure that can be generated during inhalation against a fully occluded airway, which is used to measure the strength of respiratory muscles expressed as a proportion of the predicted normal value. (NCI)	Percent Predicted Maximal Inspiratory Pressure
C189635	OI	Oxygenation Index	A measurement of the efficiency of oxygen exchange by the lungs, which is calculated by multiplying the fraction of inspired oxygen (FIO ₂) (in %) to mean airway pressure (Mpaw), and dividing by pressure of arterial oxygen (PaO ₂).	Oxygenation Index
C123566	OXPULSE	Oxygen Pulse	The volume of oxygen per heartbeat consumed by the body while at rest.	Oxygen Pulse
C135498	PCF	Peak Cough Flow	The maximum rate of air flow expelled through the mouth, endotracheal, or tracheostomy tube during a cough. (NCI)	Peak Cough Flow
C41372	PEF	Peak Expiratory Flow	The maximum rate of	Peak Expiratory Flow

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112384	PEFPP	Percent Predicted Peak Expiratory Flow	exhalation. The maximal flow achieved during the maximally forced expiration initiated at maximum inhalation as a proportion of the predicted normal value.	Percent Predicted Peak Expiratory Flow
C112368	PEFREV	PEF Reversibility	The change in PEF following administration of a bronchodilator relative to the pre-treatment PEF value.	Peak Expiratory Flow Reversibility
C139259	PEFTIME	Peak Expiratory Flow Time	The time from the start of the test until the subject reaches his maximum expiratory gas flow rate.	Peak Expiratory Flow Time
C120939	PIF	Peak Inspiratory Flow	The maximum rate of inhalation.	Peak Inspiratory Flow Rate
C123567	PLMXRS	Pulmonary Reactance	A measurement of the ability of the lung to store energy, which is required for passive expiration.	Pulmonary Reactance
C171521	PNEUMIND	Pneumonia Indicator	An indication as to whether pneumonia has occurred.	Pneumonia Indicator
C119547	PNIF	Peak Nasal Inspiratory Flow	The maximal flow achieved during the maximally forced inspiration through the nose initiated at maximum exhalation. (NCI)	Peak Nasal Inspiratory Flow
C119293	PO2FIO2	PAO2/FIO2:PP Arterial O2/Fraction Inspired O2	A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of an inhaled mixture of gasses.	Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio Measurement
C139255	QUASCOMP	Quasi-Static Compliance	The static elastic recoil pressure of the lungs at a given lung volume.	Quasi-Static Compliance
C120927	RAW	Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration.	Airway Resistance
C170623	RAWPP	Percent Predicted Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration, as a proportion of the predicted normal value.	Percent Predicted Airway Resistance
C163556	RELSZCHG	Relative Size Change	An assessment of the size difference in comparison to a baseline or	Relative Size Change

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C123568	RER	Respiratory Exchange Ratio	previous value. The ratio between the amount of carbon dioxide produced and oxygen consumed in one breath.	Respiratory Exchange Ratio
C122185	RRS	Total Respiratory System Resistance	A calculated value based on all factors that influence the flow of gas from the airway opening to the alveoli, including airway resistance, and tissue resistance of the lung and chest wall. (NCI)	Total Respiratory System Resistance
C89836	RV	Residual Volume	The volume of air remaining in the lungs after maximum exhalation.	Residual Volume
C112385	RVPP	Percent Predicted Residual Volume	The volume of air remaining in the lungs after maximum exhalation as a proportion of the predicted normal value.	Percent Predicted Residual Volume
C139256	SALKA	Salazar-Knowles Equation Parameter A	A representation of the exponential function described by the Salazar-Knowles equation, and an estimation of a subject's inspiratory capacity.	Salazar-Knowles Equation Parameter A
C139257	SALKB	Salazar-Knowles Equation Parameter B	The difference between the volume at total lung capacity and the hypothesized volume at a transpulmonary pressure of zero.	Salazar-Knowles Equation Parameter B
C139258	SALKK	Salazar-Knowles Equation, K	The reflection of the curvature of the upper portion of the deflationary limb of the pressure-volume curve.	Salazar-Knowles Equation, K Parameter
C174311	SAO2FIO2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas.	Oxygen Saturation/Fraction Inspired O2
C170618	SAWVOL	Specific Airway Volume	A parameter used in functional respiratory imaging, derived by dividing the airway volume of a specified intrapulmonary region by the total volume of the same specified intrapulmonary region.	Specific Airway Volume

C111106 RETESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170622	SAWVOLPP	Percent Predicted Specific Airway Volume	A parameter used in functional respiratory imaging, derived by dividing the airway volume of a specified intrapulmonary region by the total volume of the same specified intrapulmonary region, expressed as a proportion of the predicted normal value.	Percent Predicted Specific Airway Volume
C122186	SGAW	Specific Airway Conductance	A measurement of the airway conductance relative to lung volume. (NCI)	Specific Airway Conductance
C123569	SRAW	Specific Airway Resistance	A measurement used to describe airway behavior irrespective of lung volume; it is calculated as airway resistance (Raw) multiplied by functional residual capacity (FRC).	Specific Airway Resistance
C170624	SRAWPP	Percent Predicted Sp Airway Resistance;Percent Predicted Specific Airway Resistance	A measurement used to describe airway behavior irrespective of lung volume; it is calculated as airway resistance (Raw) multiplied by functional residual capacity (FRC), as a proportion of the predicted normal value.	Percent Predicted Specific Airway Resistance
C111315	SVC	Slow Vital Capacity	The maximum volume of air that can be exhaled after slow maximum inhalation.	Slow Vital Capacity
C112386	SVCP	Percent Predicted Slow Vital Capacity	The maximum volume of air that can be exhaled after slow maximum inhalation as a proportion of the predicted normal value.	Percent Predicted Slow Vital Capacity
C124426	TGV	Thoracic Gas Volume	The absolute volume of air contained in the thoracic cavity at any given point in time and at any level of alveolar pressure.	Thoracic Gas Volume
C111325	TLC	Total Lung Capacity	The total volume of air in the lungs after maximum inhalation.	Total Lung Capacity
C112388	TLCPP	Percent Predicted Total Lung Capacity	The total volume of air in the lungs after maximum inhalation as a proportion of the predicted normal value.	Percent Predicted Total Lung Capacity
C139260	TSUELAS	Tissue Elastance	A measurement of the reflection of energy	Tissue Elastance

C111106 RETESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139261	TSUHYS	Tissue Hysteresivity	conservation within a given tissue. The energy dissipated relative to the elastic energy stored in the tissue in a P-V cycle. (Fredberg JJ, Stamenovic D. On the imperfect elasticity of lung tissue. J Appl Physiol (1985). 1989 Dec;67(6):2408-19).	Tissue Hysteresivity Measurement
C111324	TV	Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest.	Tidal Volume
C112387	TVPP	Percent Predicted Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest as a proportion of the predicted normal value.	Percent Predicted Tidal Volume
C123570	VO2	Oxygen Consumption	The rate at which oxygen is absorbed and utilized by any given tissue in the body.	Oxygen Consumption
C178242	VO2MAX	Maximal Oxygen Consumption	The maximum rate of oxygen utilization at which oxygen uptake no longer increases and beyond which no level of effort can raise it.	Maximal Oxygen Uptake
C174363	VO2MAXE	Estimated Maximal Aerobic Capacity;Maximal Oxygen Consumption, Estimated	The predicted maximum rate of oxygen uptake that is derived from physiological responses to submaximal exercise performance and is used as a measure of cardiorespiratory fitness.	Maximal Oxygen Consumption, Estimated

RISEF1TC (Rising From Floor Functional Test Test Code)

NCI Code: C141659, Codelist extensible: No

C141659		RISEF1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174105	RISEF101	RISEF1-Was Rising From Floor Performed	Rising From Floor - Was Rising From Floor performed?	Rising From Floor - Was Rising From Floor Performed
C141702	RISEF102	RISEF1-Time to Rise From Floor	Rising From Floor - If yes, time taken to rise from floor.	Rising From Floor - Time to Rise From Floor
C151073	RISEF103	RISEF1-Wear Orthoses	Rising From Floor - If yes, did subject wear orthoses?	Rising From Floor - Wear Orthoses
C141703	RISEF104	RISEF1-Test Grade	Rising From Floor - Test grade.	Rising From Floor - Test Grade

RISEF1TN (Rising From Floor Functional Test Test Name)

NCI Code: C141658, Codelist extensible: No

C141658		RISEF1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141703	RISEF1-Test Grade	RISEF1-Test Grade	Rising From Floor - Test grade.	Rising From Floor - Test Grade
C141702	RISEF1-Time to Rise From Floor	RISEF1-Time to Rise From Floor	Rising From Floor - If yes, time taken to rise from floor.	Rising From Floor - Time to Rise From Floor
C174105	RISEF1-Was Rising From Floor Performed	RISEF1-Was Rising From Floor Performed	Rising From Floor - Was Rising From Floor performed?	Rising From Floor - Was Rising From Floor Performed
C151073	RISEF1-Wear Orthoses	RISEF1-Wear Orthoses	Rising From Floor - If yes, did subject wear orthoses?	Rising From Floor - Wear Orthoses

RISKSOC (Social Risk Factor)

NCI Code: C102587, Codelist extensible: Yes

C102587		RISKSOC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102714	CONTACT WITH TUBERCULOSIS SOURCE		An individual that came into contact with a source of Tuberculosis.	Subject in Contact With Tuberculosis Source
C102613	CURRENT OR RECENT EMPLOYEE OR VOLUNTEER IN HOMELESS SHELTER		An individual who is presently or not long ago worked or offered to assist without pay at a temporary housing facility for persons without a stable or permanent residence.	Current or Recent Employee or Volunteer in Homeless Shelter
C102614	CURRENT OR RECENT EMPLOYEE OR VOLUNTEER IN JAIL OR PRISON		An individual who is presently or not long ago worked or offered to assist without pay at an institution where persons are confined for punishment and to protect the public.	Current or Recent Employee or Volunteer in Jail or Prison
C102615	CURRENT OR RECENT EMPLOYEE OR VOLUNTEER IN NURSING HOME		An individual who is presently or not long ago worked or offered to assist without pay at a residential health care facility for persons with chronic illness or disability.	Current or Recent Employee or Volunteer in Nursing Home
C102645	HOMELESS DURING PAST YEAR		An individual without a stable or permanent residence within the last 365 days.	Homeless During Past Year
C102648	IMMIGRANT FROM HIGH TUBERCULOSIS PREVALENT AREA		An individual that has migrated from a country with a high occurrence of tuberculosis.	Immigrant From High Tuberculosis Prevalent Area
C85521	INCARCERATION		The state of being confined to jail or prison.	Incarceration
C102657	LIVED IN REFUGEE CAMP		An individual that resided in a camp for those displaced from their homeland.	Lived in Refugee Camp
C102660	LONG-TERM FACILITY RESIDENT		An individual that lives at a	Long-term Facility Resident

C102587

RISKSOC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102670	MIGRATORY WORKER		healthcare facility that provides rehabilitative, restorative, and/or ongoing skilled nursing care to patients or residents in need of assistance with activities of daily living. An individual who moves from one location to another location within or outside of their homeland for work.	Migratory Worker
C102705	REFUGEE FROM HIGH TUBERCULOSIS PREVALENT AREA		An individual that has fled a country for their own safety which has a high occurrence of tuberculosis.	Refugee From High Tuberculosis Prevalent Area
C102719	TRAVEL TO HIGH BURDEN COUNTRY		Entry into one or more of the 22 countries that have a relatively high prevalence of tuberculosis cases.	Travel To High Burden Tuberculosis Country
C75563	UNEMPLOYMENT		The state of not having a job.	Unemployed

ROCK01TC (Rockport One Mile Walk Test Version 1.0 Functional Test Test Code)

NCI Code: C166190, Codelist extensible: No

C166190		ROCK01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166338	ROCK0101	ROCK01-Time To Complete One Mile Walk	Rockport One Mile Walk Test - Time to complete one-mile walk.	RFWT Version 1 - Time To Complete One Mile Walk

ROCK01TN (Rockport One Mile Walk Test Version 1.0 Functional Test Test Name)

NCI Code: C166189, Codelist extensible: No

C166189 NCI Code	ROCK01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166338	ROCK01-Time To Complete One Mile Walk	ROCK01-Time To Complete One Mile Walk	Rockport One Mile Walk Test - Time to complete one-mile walk.	RFTW Version 1 - Time To Complete One Mile Walk

ROUTE (Route of Administration Response)

NCI Code: C66729, Codelist extensible: Yes

C66729		ROUTE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38192	AURICULAR (OTIC)		Administration to or by way of the ear. (FDA)	Auricular Route of Administration
C38193	BUCCAL		Administration directed toward the cheek, generally from within the mouth. (FDA)	Buccal Route of Administration
C38194	CONJUNCTIVAL		Administration to the conjunctiva, the delicate membrane that lines the eyelids and covers the exposed surface of the eyeball. (FDA)	Conjunctival Route of Administration
C38675	CUTANEOUS		Administration to the skin. (FDA)	Cutaneous Route of Administration
C38197	DENTAL		Administration to a tooth or teeth. (FDA)	Dental Route of Administration
C78373	DIETARY		Administration by way of food or water.	Dietary Route of Administration
C38633	ELECTRO-OSMOSIS		Administration of through the diffusion of substance through a membrane in an electric field. (FDA)	Electro-osmosis Route of Administration
C38205	ENDOCERVICAL	Intracervical Route of Administration	Administration within the canal of the cervix uteri. Synonymous with the term intracervical. (FDA)	Endocervical Route of Administration
C38206	ENDOSINUSIAL		Administration within the nasal sinuses of the head. (FDA)	Endosinusial Route of Administration
C38208	ENDOTRACHEAL	Intratracheal Route of Administration	Administration directly into the trachea. Synonymous with the term intratracheal. (FDA)	Endotracheal Route of Administration
C38209	ENTERAL		Administration directly into the intestines. (FDA)	Enteral Route of Administration
C38210	EPIDURAL		Administration upon or over the dura mater. (FDA)	Epidural Route of Administration
C38211	EXTRA-AMNIOTIC		Administration to the outside of the membrane enveloping the fetus. (FDA)	Extraamniotic Route of Administration
C38212	EXTRACORPOREAL		Administration outside of the body. (FDA)	Extracorporeal Circulation Route of Administration
C38200	HEMODIALYSIS		Administration through hemodialysate fluid. (FDA)	Administration via Hemodialysis
C38215	INFILTRATION		Administration that results in substances passing into tissue spaces or into cells. (FDA)	Infiltration Route of Administration
C38219	INTERSTITIAL		Administration to or in the interstices of a tissue. (FDA)	Interstitial Route of Administration
C38220	INTRA-ABDOMINAL		Administration within the abdomen. (FDA)	Intraabdominal Route of Administration
C38221	INTRA-AMNIOTIC		Administration within the amnion. (FDA)	Intraamniotic Route of Administration
C38222	INTRA-ARTERIAL		Administration within an artery or arteries. (FDA)	Intraarterial Route of Administration
C38223	INTRA-ARTICULAR		Administration within a joint. (FDA)	Intraarticular Route of Administration
C38224	INTRABILIARY		Administration within the bile, bile	Intrabiliary Route of Administration

C66729 NCI Code	ROUTE CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38225	INTRABRONCHIAL		ducts or gallbladder. (FDA) Administration within a bronchus. (FDA)	Intrabronchial Route of Administration
C38226	INTRABURSAL		Administration within a bursa. (FDA)	Intrabursal Route of Administration
C64984	INTRACAMERAL		Administration by injection directly into the anterior chamber of the eye.	Intracameral Route of Administration
C38227	INTRACARDIAC		Administration within the heart. (FDA)	Intracardiac Route of Administration
C38228	INTRACARTILAGINOUS		Administration within a cartilage; endochondral. (FDA)	Intracartilaginous Route of Administration
C38229	INTRACAUDAL		Administration within the cauda equina. (FDA)	Intracaudal Route of Administration
C38230	INTRACAVERNOUS		Administration within a pathologic cavity, such as occurs in the lung in tuberculosis. (FDA)	Intracavernous Route of Administration
C38231	INTRACAVITARY		Administration within a non-pathologic cavity, such as that of the cervix, uterus, or penis, or such as that is formed as the result of a wound. (FDA)	Intracavitary Route of Administration
C38232	INTRACEREBRAL		Administration within the cerebrum. (FDA)	Intracerebral Route of Administration
C38233	INTRACISTERNAL		Administration within the cisterna magna cerebellomedularis. (FDA)	Intracisternal Route of Administration
C184707	INTRACOCHELEAR		Administration within the cochlea.	Intracochlear Route of Administration
C38234	INTRACORNEAL		Administration within the cornea (the transparent structure forming the anterior part of the fibrous tunic of the eye). (FDA)	Intracorneal Route of Administration
C38217	INTRACORONAL, DENTAL		Administration of a drug within a portion of a tooth which is covered by enamel and which is separated from the roots by a slightly constricted region known as the neck. (FDA)	Intracoronaral Dental Route of Administration
C38218	INTRACORONARY		Administration within the coronary arteries. (FDA)	Intracoronary Route of Administration
C38235	INTRACORPORUS CAVERNOSUM		Administration within the dilatable spaces of the corpus cavernosa of the penis. (FDA)	Intracorporus Cavernosum Route of Administration
C38238	INTRADERMAL		Administration within the dermis. (FDA)	Intradermal Route of Administration
C38239	INTRADISCAL		Administration within a disc. (FDA)	Intradiscal Route of Administration
C38240	INTRADUCTAL		Administration within the duct of a gland. (FDA)	Intraductal Route of Administration
C38241	INTRADUODENAL		Administration within the duodenum. (FDA)	Intraduodenal Route of Administration
C38242	INTRADURAL		Administration within or beneath the dura. (FDA)	Intradural Route of Administration
C38243	INTRAEPIDERMAL		Administration within the epidermis. (FDA)	Intraepidermal Route of Administration
C38245	INTRAESOPHAGEAL		Administration	Intraesophageal Route of Administration

C66729 NCI Code	ROUTE CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38246	INTRAGASTRIC		Administration within the esophagus. (FDA)	Intragastric Route of Administration
C38247	INTRAGINGIVAL		Administration within the gingivae. (FDA)	Intragingival Route of Administration
C38248	INTRAHEPATIC		Administration into the liver.	Intrahepatic Route of Administration
C38249	INTRAILEAL		Administration within the distal portion of the small intestine, from the jejunum to the cecum. (FDA)	Intraileal Route of Administration
C102399	INTRAJEJUNAL		Administration into the jejunum.	Intrajejunal Route of Administration
C38250	INTRALESIONAL		Administration within or introduced directly into a localized lesion. (FDA)	Intralesional Route of Administration
C38251	INTRALUMINAL		Administration within the lumen of a tube. (FDA)	Intraluminal Route of Administration
C38252	INTRALYMPHATIC		Administration within the lymph. (FDA)	Intralymphatic Route of Administration
C156590	INTRAMANDIBULAR		Administration within the mandible.	Intramandibular Route of Administration
C38253	INTRAMEDULLARY		Administration within the marrow cavity of a bone. (FDA)	Intramedullary Route of Administration
C38254	INTRAMENINGEAL		Administration within the meninges (the three membranes that envelope the brain and spinal cord). (FDA)	Intrameningeal Route of Administration
C28161	INTRAMUSCULAR		Administration within a muscle. (FDA)	Intramuscular Route of Administration
C79141	INTRANODAL		Administration within a lymph node.	Intranodal Route of Administration
C38255	INTRAOCULAR		Administration within the eye. (FDA)	Intraocular Route of Administration
C64987	INTRAOSSEOUS		Administration within the marrow of the bone.	Intraosseous Route of Administration
C38256	INTRAOVARIAN		Administration within the ovary. (FDA)	Intraovarian Route of Administration
C102400	INTRAPALATAL		Administration into the palate.	Intrapalatal Route of Administration
C119548	INTRAPARENCHYMAL		Administration within or into the parenchyma of a targeted organ.	Intraparenchymal Route of Administration
C38257	INTRAPERICARDIAL		Administration within the pericardium. (FDA)	Intrapericardial Route of Administration
C38258	INTRAPERITONEAL		Administration within the peritoneal cavity. (FDA)	Intraperitoneal Route of Administration
C38259	INTRAPLEURAL		Administration within the pleura. (FDA)	Intrapleural Route of Administration
C38260	INTRAPROSTATIC		Administration within the prostate gland. (FDA)	Intraprostatic Route of Administration
C38261	INTRAPULMONARY		Administration within the lungs or its bronchi. (FDA)	Intrapulmonary Route of Administration
C38262	INTRASINAL		Administration within the nasal or periorbital sinuses. (FDA)	Intrasinal Route of Administration
C38263	INTRASPINAL		Administration within the vertebral column. (FDA)	Intraspinal Route of Administration
C65138	INTRASTOMAL		Administration into a stoma.	Administration via Stoma
C142365	INTRASURGICAL SITE		Administration	Intrasurgical Site Route of Administration

C66729		ROUTE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			within the site of surgery.	
C38264	INTRASYNOVIAL		Administration within the synovial cavity of a joint. (FDA)	Intrasyovial Route of Administration
C38265	INTRATENDINOUS		Administration within a tendon. (FDA)	Intratendinous Route of Administration
C38266	INTRATESTICULAR		Administration within the testicle. (FDA)	Intratesticular Route of Administration
C128995	INTRATHALAMIC		Administration within the thalamus.	Intrathalamic Route of Administration
C38267	INTRATHECAL		Administration within the cerebrospinal fluid at any level of the cerebrospinal axis, including injection into the cerebral ventricles. (FDA)	Intrathecal Route of Administration
C38207	INTRATHORACIC		Administration within the thorax (internal to the ribs); synonymous with the term endothoracic. (FDA)	Endothoracic Route of Administration
C38268	INTRATUBULAR		Administration within the tubules of an organ. (FDA)	Intratubular Route of Administration
C38269	INTRATUMOR	Intratumor Route of Administration	Administration within a tumor. (FDA)	Intratumoral Route of Administration
C38270	INTRATYMPANIC		Administration within the auris media. (FDA)	Intratympanic Route of Administration
C38272	INTRAUTERINE		Administration within the uterus. (FDA)	Intrauterine Route of Administration
C128996	INTRAVAGINAL		Administration within the vagina.	Intravaginal Route of Administration
C38273	INTRAVASCULAR		Administration within a vessel or vessels. (FDA)	Intravascular Route of Administration
C38274	INTRAVENOUS BOLUS		Administration within or into a vein or veins all at once. (FDA)	Intravenous Bolus
C38279	INTRAVENOUS DRIP		Administration within or into a vein or veins over a sustained period of time. (FDA)	Intravenous Drip
C38276	INTRAVENOUS		Administration within or into a vein or veins. (FDA)	Intravenous Route of Administration
C38277	INTRAVENTRICULAR		Administration within a ventricle. (FDA)	Intraventricular Route of Administration
C38278	INTRAVESICAL		Administration within the bladder. (FDA)	Intravesical Route of Administration
C38280	INTRAVITREAL		Administration within the vitreous body of the eye. (FDA)	Intravitreal Route of Administration
C38203	IONTOPHORESIS		Administration by means of an electric current where ions of soluble salts migrate into the tissues of the body. (FDA)	Iontophoresis Route of Administration
C38281	IRRIGATION		Administration to bathe or flush open wounds or body cavities. (FDA)	Irrigation Route of Administration
C38282	LARYNGEAL		Administration directly upon the larynx. (FDA)	Laryngeal Route of Administration
C150889	MICRODIALYSIS		Administration through microdialysate fluid.	Microdialysis Route of Administration
C38284	NASAL	Intranasal Route of Administration	Administration to the nose; administered by	Nasal Route of Administration

C66729		ROUTE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C188189	NASODUODENAL		way of the nose. (FDA) Administration through the nose and into the duodenum, usually by means of a tube.	Nasoduodenal Route of Administration
C38285	NASOGASTRIC		Administration through the nose and into the stomach, usually by means of a tube. (FDA)	Nasogastric Route of Administration
C191350	NASOJEJUNAL		Administration through the nose and into the jejunum, usually by means of a tube.	Nasojejunal Route of Administration
C48623	NOT APPLICABLE		Routes of administration are not applicable. (FDA)	Route of Administration Not Applicable
C38286	OCCLUSIVE DRESSING TECHNIQUE		Administration by the topical route which is then covered by a dressing which occludes the area. (FDA)	Occlusive Dressing Technique
C38287	OPHTHALMIC		Administration to the external eye. (FDA)	Ophthalmic Route of Administration
C78374	ORAL GAVAGE		Administration through the mouth and into the stomach, usually by means of a tube. (NCI)	Oral Gavage Route of Administration
C38288	ORAL	Intraoral Route of Administration;PO	Administration to or by way of the mouth. (FDA)	Oral Route of Administration
C188195	OROGASTRIC		Administration through the mouth and into the stomach, usually by means of a tube.	Orogastric Route of Administration
C64906	OROMUCOSAL		Administration across the mucosa of the oral cavity.	Oromucosal Route of Administration
C38289	OROPHARYNGEAL		Administration directly to the mouth and pharynx. (FDA)	Oropharyngeal Route of Administration
C38291	PARENTERAL		Administration by injection, infusion, or implantation. (FDA)	Parenteral Route of Administration
C38676	PERCUTANEOUS		Administration through the skin. (FDA)	Percutaneous Route of Administration
C38292	PERIARTICULAR		Administration around a joint. (FDA)	Periarticular Route of Administration
C38677	PERIDURAL		Administration to the outside of the dura mater of the spinal cord. (FDA)	Peridural Route of Administration
C38293	PERINEURAL		Administration surrounding a nerve or nerves. (FDA)	Perineural Route of Administration
C38294	PERIODONTAL		Administration around a tooth. (FDA)	Periodontal Route of Administration
C112396	PERIVENOUS		Administration into the area surrounding a vein. (NCI)	Perivenous Route of Administration
C172600	PHARYNGEAL		Administration directly upon the pharynx.	Pharyngeal Route of Administration
C38295	RECTAL		Administration to the rectum. (FDA)	Rectal Route of Administration
C38216	RESPIRATORY (INHALATION)		Administration within the respiratory tract by inhaling orally or nasally for local or systemic effect. (FDA)	Inhalation Route of Administration

C66729		ROUTE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38296	RETROBULBAR		Administration behind the pons or behind the eyeball. (FDA)	Retrobulbar Route of Administration
C38198	SOFT TISSUE		Administration into any soft tissue. (FDA)	Soft Tissue Route of Administration
C38297	SUBARACHNOID		Administration beneath the arachnoid. (FDA)	Subarachnoid Route of Administration
C38298	SUBCONJUNCTIVAL		Administration beneath the conjunctiva. (FDA)	Subconjunctival Route of Administration
C38299	SUBCUTANEOUS	SC;Subdermal Route of Administration	Administration beneath the skin; hypodermic. Synonymous with the term SUBDERMAL. (FDA)	Subcutaneous Route of Administration
C181523	SUBDURAL		Administration between the dura mater and the arachnoid mater.	Subdural Route of Administration
C38300	SUBLINGUAL		Administration beneath the tongue. (FDA)	Sublingual Route of Administration
C38301	SUBMUCOSAL		Administration beneath the mucous membrane. (FDA)	Submucosal Route of Administration
C79143	SUBRETINAL		Administration beneath the retina.	Subretinal Route of Administration
C94636	SUBTENON		Administration by injection through the membrane covering the muscles and nerves at the back of the eyeball.	Subtenon Route of Administration
C128997	SUPRACHOROIDAL		Administration above the choroid.	Suprachoroidal Route of Administration
C38304	TOPICAL	TOP	Administration to a particular spot on the outer surface of the body. The E2B term TRANSMAMMARY is a subset of the term TOPICAL. (FDA)	Topical Route of Administration
C38305	TRANSDERMAL		Administration through the dermal layer of the skin to the systemic circulation by diffusion. (FDA)	Transdermal Route of Administration
C111326	TRANSMAMMARY		Administration by ingestion of colostrum or breast milk.	Transmammary Route of Administration
C38283	TRANSMUCOSAL		Administration across the mucosa. (FDA)	Mucosal Route of Administration
C38307	TRANSPLACENTAL		Administration through or across the placenta. (FDA)	Transplacental Route of Administration
C38308	TRANSTRACHEAL		Administration through the wall of the trachea. (FDA)	Transtracheal Route of Administration
C38309	TRANSTYMPANIC		Administration across or through the tympanic cavity. (FDA)	Transtympanic Route of Administration
C38310	UNASSIGNED		Route of administration has not yet been assigned. (FDA)	Unassigned Route of Administration
C38311	UNKNOWN		Route of administration is unknown. (FDA)	Unknown Route of Administration
C38312	URETERAL		Administration into the ureter. (FDA)	Ureteral Route of Administration
C38271	URETHRAL		Administration into the urethra. (FDA)	Intraurethral Route of Administration
C38313	VAGINAL		Administration into the vagina. (FDA)	Vaginal Route of Administration

RPQ01TC (Rivermead Post Concussion Symptoms Questionnaire Questionnaire Test Code)

NCI Code: C119072, Codelist extensible: No

C119072		RPQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119175	RPQ0101	RPQ01-Headaches	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Headaches.	RPQ - Headaches
C119176	RPQ0102	RPQ01-Feelings of Dizziness	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feelings of dizziness.	RPQ - Feelings of Dizziness
C119177	RPQ0103	RPQ01-Nausea and/or Vomiting	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Nausea and/or vomiting.	RPQ - Nausea and/or Vomiting
C119178	RPQ0104	RPQ01-Noise Sensitivity/Loud Noise	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Noise sensitivity, easily upset by loud noise.	RPQ - Noise Sensitivity
C119179	RPQ0105	RPQ01-Sleep Disturbance	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Sleep disturbance.	RPQ - Sleep Disturbance
C119180	RPQ0106	RPQ01-Fatigue, Tiring More Easily	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Fatigue, tiring more easily.	RPQ - Fatigue, Tiring More Easily
C119181	RPQ0107	RPQ01-Being Irritable, Easily Angered	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Being irritable, easily angered.	RPQ - Being Irritable, Easily Angered
C119182	RPQ0108	RPQ01-Feeling Depressed or Tearful	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feeling depressed or tearful.	RPQ - Feeling Depressed or Tearful
C119183	RPQ0109	RPQ01-Feeling Frustrated or Impatient	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feeling frustrated or impatient.	RPQ - Feeling Frustrated or Impatient
C119184	RPQ0110	RPQ01-Forgetfulness, Poor Memory	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Forgetfulness, poor memory.	RPQ - Forgetfulness, Poor Memory
C119185	RPQ0111	RPQ01-Poor Concentration	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Poor concentration.	RPQ - Poor Concentration
C119186	RPQ0112	RPQ01-Taking Longer to Think	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Taking longer to think.	RPQ - Taking Longer to Think
C119187	RPQ0113	RPQ01-Blurred Vision	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Blurred vision.	RPQ - Blurred Vision
C119188	RPQ0114	RPQ01-Light Sensitivity/Bright Light	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Light sensitivity, easily upset by bright light.	RPQ - Light Sensitivity
C119189	RPQ0115	RPQ01-Double Vision	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Double vision.	RPQ - Double Vision
C119190	RPQ0116	RPQ01-Restlessness	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Restlessness.	RPQ - Restlessness
C119191	RPQ0117A	RPQ01-Any Other Difficulties 1 (Text)	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 1? (Text).	RPQ - Any Other Difficulties 1 (Text)

C119072 RPQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119192	RPQ0117B	RPQ01-Any Other Difficulties 1	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 1?	RPQ - Any Other Difficulties 1 (number)
C119193	RPQ0118A	RPQ01-Any Other Difficulties 2 (Text)	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 2? (Text).	RPQ - Any Other Difficulties 2 (Text)
C119194	RPQ0118B	RPQ01-Any Other Difficulties 2	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 2?	RPQ - Any Other Difficulties 2 (Number)

RPQ01TN (Rivermead Post Concussion Symptoms Questionnaire Questionnaire Test Name)

NCI Code: C119071, Codelist extensible: No

C119071		RPQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119191	RPQ01-Any Other Difficulties 1 (Text)	RPQ01-Any Other Difficulties 1 (Text)	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 1? (Text).	RPQ - Any Other Difficulties 1 (Text)
C119192	RPQ01-Any Other Difficulties 1	RPQ01-Any Other Difficulties 1	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 1?	RPQ - Any Other Difficulties 1 (number)
C119193	RPQ01-Any Other Difficulties 2 (Text)	RPQ01-Any Other Difficulties 2 (Text)	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 2? (Text).	RPQ - Any Other Difficulties 2 (Text)
C119194	RPQ01-Any Other Difficulties 2	RPQ01-Any Other Difficulties 2	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, are you experiencing any other difficulties 2?	RPQ - Any Other Difficulties 2 (Number)
C119181	RPQ01-Being Irritable, Easily Angered	RPQ01-Being Irritable, Easily Angered	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Being irritable, easily angered.	RPQ - Being Irritable, Easily Angered
C119187	RPQ01-Blurred Vision	RPQ01-Blurred Vision	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Blurred vision.	RPQ - Blurred Vision
C119189	RPQ01-Double Vision	RPQ01-Double Vision	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Double vision.	RPQ - Double Vision
C119180	RPQ01-Fatigue, Tiring More Easily	RPQ01-Fatigue, Tiring More Easily	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Fatigue, tiring more easily.	RPQ - Fatigue, Tiring More Easily
C119182	RPQ01-Feeling Depressed or Tearful	RPQ01-Feeling Depressed or Tearful	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feeling depressed or tearful.	RPQ - Feeling Depressed or Tearful
C119183	RPQ01-Feeling Frustrated or Impatient	RPQ01-Feeling Frustrated or Impatient	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feeling frustrated or impatient.	RPQ - Feeling Frustrated or Impatient
C119176	RPQ01-Feelings of Dizziness	RPQ01-Feelings of Dizziness	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Feelings of dizziness.	RPQ - Feelings of Dizziness
C119184	RPQ01-Forgetfulness, Poor Memory	RPQ01-Forgetfulness, Poor Memory	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Forgetfulness, poor memory.	RPQ - Forgetfulness, Poor Memory
C119175	RPQ01-Headaches	RPQ01-Headaches	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Headaches.	RPQ - Headaches
C119188	RPQ01-Light Sensitivity/Bright Light	RPQ01-Light Sensitivity/Bright Light	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Light sensitivity, easily upset by bright light.	RPQ - Light Sensitivity
C119177	RPQ01-Nausea and/or Vomiting	RPQ01-Nausea and/or Vomiting	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Nausea and/or vomiting.	RPQ - Nausea and/or Vomiting
C119178	RPQ01-Noise Sensitivity/Loud Noise	RPQ01-Noise Sensitivity/Loud Noise	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Noise sensitivity, easily	RPQ - Noise Sensitivity

C119071		RPQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119185	RPQ01-Poor Concentration	RPQ01-Poor Concentration	upset by loud noise. Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Poor concentration.	RPQ - Poor Concentration
C119190	RPQ01-Restlessness	RPQ01-Restlessness	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Restlessness.	RPQ - Restlessness
C119179	RPQ01-Sleep Disturbance	RPQ01-Sleep Disturbance	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Sleep disturbance.	RPQ - Sleep Disturbance
C119186	RPQ01-Taking Longer to Think	RPQ01-Taking Longer to Think	Rivermead Post Concussion Symptoms Questionnaire - Compared with before the accident, do you now suffer from: Taking longer to think.	RPQ - Taking Longer to Think

RPTEST (Reproductive System Findings Test Name)

NCI Code: C106478, Codelist extensible: Yes

C106478 RPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154889	Abnormal Bleeding Indicator	Abnormal Bleeding Indicator	An indication as to whether there is the presence of abnormal bleeding.	Abnormal Bleeding Indicator
C178050	Actual Date of Delivery	Actual Date of Delivery	The date on which the delivery event occurred.	Actual Date of Delivery
C189362	Adrenarche Age	Adrenarche Age	The age at onset of adrenal androgen-mediated secondary sexual characteristics.	Adrenarche Age
C189354	Average Menstrual Cycle Duration	Average Menstrual Cycle Duration;Average Menstrual Cycle Length	The average length of time of the menses cycle.	Average Menstrual Cycle Duration
C154880	Bartholin's Gland Abnormality Indicator	Bartholin's Gland Abnormality Indicator	An indication as to whether the Bartholin's gland is abnormal.	Bartholin's Gland Abnormality Indicator
C106501	Birth Control Method	Birth Control Method	The method by which conception or impregnation is prevented.	Birth Control Method
C189352	Bleed/Spot Between Menstrual Periods Ind	Bleed/Spot Between Menstrual Periods Ind;Bleeding or Spotting Between Menstrual Periods Indicator	An indication as to whether the individual has experienced bleeding or spotting between menstrual periods.	Bleeding or Spotting Between Menstrual Periods Indicator
C122195	Blistering Indicator	Blistering Indicator	An indication as to whether blistering occurred.	Blistering Indicator
C189364	Breastfeeding End Date	Breastfeeding End Date	The date on which breastfeeding ended.	Breastfeeding End Date
C189363	Breastfeeding Start Date	Breastfeeding Start Date	The date on which breastfeeding started.	Breastfeeding Start Date
C106508	Childbearing Potential	Childbearing Potential	An indicator as to whether the female subject has the potential to become pregnant. (NCI)	Childbearing Potential
C181527	Condom Use Frequency Desc	Condom Use Frequency Desc;Condom Use Frequency Description	A description of the regularity with which a condom is used during sexual activity.	Condom Use Frequency
C181526	Condom Use Most Recent Sex Interc Ind	Condom Use for Most Recent Sexual Intercourse Indicator;Condom Use Most Recent Sex Interc Ind	An indication as to whether a condom was used during the most recent occurrence of sexual intercourse.	Condom Use for Most Recent Sexual Intercourse Indicator
C122187	Congenital Abnormality Indicator	Congenital Abnormality Indicator	An indication as to whether any abnormality was present at birth or during the neonatal	Congenital Abnormality Indicator

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181524	Date of Most Recent Sexual Intercourse	Date of Most Recent Sexual Intercourse	period. The date of the most recent occurrence of sexual intercourse.	Date of Last Sexual Intercourse
C163558	Date Pregnancy Ended	Date Pregnancy Ended	The date on which the pregnancy ended.	Pregnancy End Date
C154888	Discharge Indicator	Discharge Indicator	An indication as to whether there is the presence of discharge.	Discharge Indicator
C189357	Duration of Sexual Abstinence	Duration of Sexual Abstinence	The length of time during which the individual abstained from sexual activity.	Duration of Sexual Abstinence
C154884	Ecchymosis Indicator	Ecchymosis Indicator	An indication as to whether ecchymosis is present.	Ecchymosis Indicator
C154885	Edema Indicator	Edema Indicator	An indication as to whether edema is present.	Edema Indicator
C191351	Elapsed Time Since LMP	Elapsed Time Since LMP	The interval of time since the individual's last menstrual period.	Elapsed Time Since Last Menstrual Period
C154877	Erythema Indicator	Erythema Indicator;Redness Indicator	An indication as to whether erythema is present.	Erythema Indicator
C158276	Est Next Menstrual Period Start Date	Est Next Menstrual Period Start Date;Estimated Next Menstrual Period Start Date	The approximate date of the first day of the next menstrual cycle.	Estimated Next Menstrual Period Start Date
C120833	Estimated Date of Conception	Estimated Date of Conception	An approximate calculated date at which the conception event took place.	Estimated Date of Conception
C81247	Estimated Date of Delivery	Estimated Date of Delivery	An approximate calculation of the delivery date.	Expected Date of Confinement
C122188	Estimated Gestational Age	Estimated Gestational Age	An approximate calculation of the gestational age of the fetus, neonate, or infant.	Estimated Gestational Age
C154876	Fundal Height	Fundal Height	A measurement of the distance between the pubic symphysis and the top of the palpable uterus.	Fundal Height
C73435	Gravida Indicator	Gravida;Gravida Indicator	An indication as to whether the subject is or has ever been pregnant.	Gravida
C184708	Has Menstrual Periods Indicator	Has Menstrual Periods Indicator	An indication as to whether the subject experiences menstrual cycles.	Has Menstrual Periods Indicator
C176360	Hosp Due to Pregnancy Complication Ind	Hosp Due to Pregnancy Complication Ind;Hospitalized Due to Pregnancy Complication Indicator	An indication as to whether the individual was	Hospitalized Due to Pregnancy Complication Indicator

C106478 RPTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156588	Induced Abortion Indicator	Induced Abortion Indicator	hospitalized due to a pregnancy complication. An indication as to whether the female subject has ever had an induced abortion procedure.	Induced Abortion Indicator
C189356	Infertility Indicator	Infertility Indicator	An indication as to whether the individual has experienced infertility.	Infertility Indicator
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C189353	Irregular Menstrual Periods Indicator	Irregular Menstrual Periods Indicator	An indication as to whether the individual has experienced irregular menstrual periods.	Irregular Menstrual Periods Indicator
C81257	Last Menstrual Period Start Date	Last Menstrual Period Start Date	The first day of the most recent menstrual cycle.	Last Menstrual Period
C156589	Live Birth Indicator	Live Birth Indicator	An indication as to whether the subject has ever delivered live-born offspring.	Live Birth Indicator
C154886	Mass Indicator	Mass Indicator	An indication as to whether a mass is present.	Mass Indicator
C19666	Menarche Age	Menarche Age	The age at which the first menstruation event occurred. (NCI)	Age at Menarche
C106497	Menopause Age	Menopause Age	The age at which permanent cessation of menses occurred. (NCI)	Age at Menopause
C106541	Menopause Status	Menopause Status	The status of a	Menopause Status

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156586	Menses Flow Duration	Menses Flow Duration	female with respect to menopause. The length of time during which menses is expelled from the uterus.	Menses Duration
C156585	Menses Flow Rate Description	Menses Flow Rate Description	A subjective description of the menstrual flow rate during a menstrual cycle.	Menses Flow Rate Description
C119549	Menstrual Cycle Duration	Menstrual Cycle Duration	The length of time of the menses cycle, measured from the beginning of one menstrual period to the beginning of the next.	Menstrual Cycle Duration
C156587	Menstrual Cycle Regularity	Menstrual Cycle Regularity	A description of how an individual's menstrual cycle conforms to a consistent temporal pattern.	Menstrual Cycle Regularity
C122191	Miscarriage Indicator	Miscarriage Indicator	An indication as to whether any pregnancies resulted in miscarriages.	Miscarriage Indicator
C81179	Mode of Delivery	Mode of Delivery	Description of the method by which a fetus is delivered.	Delivery Procedure
C154887	Motion Tenderness Indicator	Motion Tenderness Indicator	An indication as to whether there are symptoms of motion tenderness.	Motion Tenderness Indicator
C139265	Number Full Term Live Births	Number Full Term Live Births	A measurement of the total number of live birth events at which the gestational age of the neonate is 39 weeks and 0 days through 40 weeks and 6 days.	Number of Full Term Live Births
C106550	Number of Abortions	Number of Abortions	A measurement of the total number of instances in which there has been a spontaneous termination of pregnancy (miscarriage) or elective termination of pregnancy.	Number of Abortions
C158275	Number of Births	Number of Births	A measurement of the total number of birth events experienced by a female.	Number of Births
C189358	Number of Cesarean Sections	Number of C-Sections;Number of Cesarean Sections	A measurement of the total number of cesarean section	Number of Cesarean Sections

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181528	Number of Continuous Days of Bleed/Spot	Number of Continuous Days of Bleed/Spot	delivery events experienced by the individual. The number of days one has experienced continuous menstrual bleeding and/or spotting.	Number of Continuous Days of Menstrual Bleeding and/or Spotting
C122189	Number of Early Term Births	Number of Early Term Births	A measurement of the total number of birth events at which the gestational age of the neonate is 37 weeks and 0 days through 38 weeks and 6 days.	Number of Early Term Births
C120832	Number of Ectopic Pregnancies	Number of Ectopic Pregnancies	A measurement of the total number of ectopic pregnancies experienced by a female subject.	Number of Ectopic Pregnancies
C122190	Number of Full Term Births	Number of Full Term Births	A measurement of the total number of birth events (both live and dead) at which the gestational age of the neonate is 39 weeks and 0 days through 40 weeks and 6 days.	Number of Full Term Births
C120835	Number of Induced Abortions	Number of Induced Abortions	A measurement of the total number of induced abortions experienced by a female subject.	Number of Induced Abortions
C120834	Number of Late Fetal Deaths	Number of Late Fetal Deaths	A measurement of the total number of fetal deaths (death of a fetus at 16 weeks, 0 days to 19 weeks, 6 days of gestation) experienced by a female subject.	Number of Late Fetal Deaths
C178141	Number of Live Births	Number of Live Births	A measurement of the total number of live-born offspring a female has delivered.	Number of Live Births
C106551	Number of Pregnancies	Number of Pregnancies	A measurement of the total number of pregnancy events experienced by a female.	Number of Pregnancies
C122193	Number of Premature Births	Number of Premature Births	A measurement of the total number of birth events	Number of Premature Births

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139266	Number of Premature Live Births	Number of Premature Live Births	(both live and dead) at which the gestational age of the neonate is less than 37 weeks and 0 days. A measurement of the total number of live birth events at which the gestational age of the neonate is less than 37 weeks and 0 days.	Number of Premature Live Births
C120836	Number of Previous Pregnancies	Number of Previous Pregnancies	A measurement of the total number of pregnancy events experienced by the female subject prior to the current pregnancy.	Number of Previous Pregnancies
C120837	Number of Spontaneous Abortions	Number of Spontaneous Abortions	A measurement of the total number of spontaneous abortions (in which the fetus is less than 20 weeks gestational age) experienced by a female subject.	Number of Spontaneous Abortions
C139267	Number of Stillbirths	Number of Stillbirths	A measurement of the total number of birth events at which the fetus is of at least 20 weeks gestation, or of a birth weight of at least 350 grams if the gestational age is unknown, which is born without signs of life at the time of delivery, and with an Apgar score of zero at both one and five minutes.	Number of Stillbirths
C189359	Number of Vaginal Deliveries	Number of Vaginal Deliveries	A measurement of the total number of vaginal delivery events experienced by the individual.	Number of Vaginal Deliveries
C16955	Parity	Parity	The number of pregnancies reaching 20 weeks and 0 days of gestation or beyond, regardless of the number of fetuses or outcomes. (NICHD)	Parity

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154883	Peeling Indicator	Peeling Indicator	An indication as to whether there is the presence of peeling.	Peeling Indicator
C122192	Pregnancy Confirmed Indicator	Pregnancy Confirmed Indicator	An indication as to whether the subject's pregnancy has been confirmed.	Pregnancy Confirmed Indicator
C90491	Pregnancy Outcome	Pregnancy Outcome	Findings observed at the end of a pregnancy.	Pregnancy Outcome
C186213	Pregnancy Suspected Indicator	Pregnancy Suspected Indicator	An indication as to whether the subject or associated person suspects that they are pregnant at the time the question is asked.	Pregnancy Suspected Indicator
C106561	Pregnant During the Study	Pregnant During the Study	An indicator as to whether a female is pregnant during the study period. (NCI)	Pregnant During the Study
C139264	Pregnant Indicator	Pregnant Indicator	An indication as to whether the subject or associated person is pregnant at the time the question is asked.	Pregnancy Indicator
C163557	Products of Conception Examined Ind	Products of Conception Examined Ind;Products of Conception Examined Indicator	An indication as to whether the products of conception have been examined.	Products of Conception Examined Indicator
C154882	Pustule Indicator	Pustule Indicator	An indication as to whether a pustule is present.	Pustule Indicator
C154878	Rash Indicator	Rash Indicator	An indication as to whether rash is present.	Rash Indicator
C154879	Skene's Gland Abnormality Indicator	Skene's Gland Abnormality Indicator	An indication as to whether the Skene's gland is abnormal.	Skene's Gland Abnormality Indicator
C122194	Stillbirth Indicator	Stillbirth Indicator	An indication as to whether any pregnancies resulted in stillbirths.	Stillbirth Indicator
C189360	Subj Currently Breastfeeding a Child Ind	Subj Currently Breastfeeding a Child Ind;Subject Currently Breastfeeding a Child Indicator	An indication as to whether the individual is currently breastfeeding a child.	Subject Currently Breastfeeding a Child Indicator
C189355	Surgically Sterile Indicator	Surgically Sterile Indicator	An indication as to whether the individual has been surgically sterilized.	Individual Surgically Sterile Indicator
C127775	Tenderness Indicator	Tenderness Indicator	An indication as to whether there are symptoms of tenderness.	Tenderness Indicator
C176361	Term Pregnancy Category	Term Pregnancy Category	A classification of the gestation duration of the pregnancy at the time of	Term Pregnancy Category

C106478 RPTST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189361	Thelarche Age	Thelarche Age	delivery. The age at onset of breast development.	Thelarche Age
C41145	Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C181525	Total Number of Sexual Partners	Total Number of Sexual Partners	The total number of individuals with whom one has engaged in sexual activity.	Total Number of Sexual Partners
C154881	Ulcer Indicator	Ulcer Indicator	An indication as to whether an ulcer is present.	Ulcer Indicator
C176359	Vaginal Bleeding/Spotting Freq Desc	Vaginal Bleeding/Spotting Freq Desc; Vaginal Bleeding/Spotting Frequency Description	A description of the frequency at which vaginal bleeding and/or spotting has occurred.	Vaginal Bleeding and/or Spotting Frequency Description

RPTESTCD (Reproductive System Findings Test Code)

NCI Code: C106479, Codelist extensible: Yes

C106479 NCI Code	RPTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106550	ABORTN	Number of Abortions	A measurement of the total number of instances in which there has been a spontaneous termination of pregnancy (miscarriage) or elective termination of pregnancy.	Number of Abortions
C178050	ADLVRDTC	Actual Date of Delivery	The date on which the delivery event occurred.	Actual Date of Delivery
C189362	ADNRNAGE	Adrenarche Age	The age at onset of adrenal androgen-mediated secondary sexual characteristics.	Adrenarche Age
C106501	BCMETHOD	Birth Control Method	The method by which conception or impregnation is prevented.	Birth Control Method
C181528	BLDSPNUM	Number of Continuous Days of Bleed/Spot	The number of days one has experienced continuous menstrual bleeding and/or spotting.	Number of Continuous Days of Menstrual Bleeding and/or Spotting
C154889	BLEEDIND	Abnormal Bleeding Indicator	An indication as to whether there is the presence of abnormal bleeding.	Abnormal Bleeding Indicator
C122195	BLISTIND	Blistering Indicator	An indication as to whether blistering occurred.	Blistering Indicator
C189364	BRFENDTC	Breastfeeding End Date	The date on which breastfeeding ended.	Breastfeeding End Date
C189363	BRFSTDTC	Breastfeeding Start Date	The date on which breastfeeding started.	Breastfeeding Start Date
C139265	BRTHFTN	Number Full Term Live Births	A measurement of the total number of live birth events at which the gestational age of the neonate is 39 weeks and 0 days through 40 weeks and 6 days.	Number of Full Term Live Births
C178141	BRTHLVN	Number of Live Births	A measurement of the total number of live-born offspring a female has delivered.	Number of Live Births
C158275	BRTHN	Number of Births	A measurement of the total number of birth events experienced by a female.	Number of Births
C139266	BRTHPRN	Number of Premature Live Births	A measurement	Number of Premature Live Births

C106479 RPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139267	BRTHSTN	Number of Stillbirths	of the total number of live birth events at which the gestational age of the neonate is less than 37 weeks and 0 days. A measurement of the total number of birth events at which the fetus is of at least 20 weeks gestation, or of a birth weight of at least 350 grams if the gestational age is unknown, which is born without signs of life at the time of delivery, and with an Apgar score of zero at both one and five minutes.	Number of Stillbirths
C156589	BRTLIND	Live Birth Indicator	An indication as to whether the subject has ever delivered live-born offspring.	Live Birth Indicator
C189352	BSBMPIND	Bleed/Spot Between Menstrual Periods Ind;Bleeding or Spotting Between Menstrual Periods Indicator	An indication as to whether the individual has experienced bleeding or spotting between menstrual periods.	Bleeding or Spotting Between Menstrual Periods Indicator
C154880	BTHGLIND	Bartholin's Gland Abnormality Indicator	An indication as to whether the Bartholin's gland is abnormal.	Bartholin's Gland Abnormality Indicator
C122187	CABNIND	Congenital Abnormality Indicator	An indication as to whether any abnormality was present at birth or during the neonatal period.	Congenital Abnormality Indicator
C106508	CHILDPOT	Childbearing Potential	An indicator as to whether the female subject has the potential to become pregnant. (NCI)	Childbearing Potential
C181526	CNDMIND	Condom Use for Most Recent Sexual Intercourse Indicator;Condom Use Most Recent Sex Interc Ind	An indication as to whether a condom was used during the most recent occurrence of sexual intercourse.	Condom Use for Most Recent Sexual Intercourse Indicator
C181527	CNDUFRQD	Condom Use Frequency Desc;Condom Use Frequency Description	A description of the regularity with which a condom is used during sexual activity.	Condom Use Frequency
C189358	CSRSTN	Number of C-Sections;Number of Cesarean Sections	A measurement of the total	Number of Cesarean Sections

C106479 RPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			number of cesarean section delivery events experienced by the individual.	
C81179	DLVRMODE	Mode of Delivery	Description of the method by which a fetus is delivered.	Delivery Procedure
C154888	DSCHGIND	Discharge Indicator	An indication as to whether there is the presence of discharge.	Discharge Indicator
C154884	ECCHYIND	Ecchymosis Indicator	An indication as to whether ecchymosis is present.	Ecchymosis Indicator
C120832	ECTPREGN	Number of Ectopic Pregnancies	A measurement of the total number of ectopic pregnancies experienced by a female subject.	Number of Ectopic Pregnancies
C120833	EDCDTC	Estimated Date of Conception	An approximate calculated date at which the conception event took place.	Estimated Date of Conception
C154885	EDEMAIND	Edema Indicator	An indication as to whether edema is present.	Edema Indicator
C81247	EDLVRDTC	Estimated Date of Delivery	An approximate calculation of the delivery date.	Expected Date of Confinement
C122188	EGESTAGE	Estimated Gestational Age	An approximate calculation of the gestational age of the fetus, neonate, or infant.	Estimated Gestational Age
C158276	ENMPSDTC	Est Next Menstrual Period Start Date;Estimated Next Menstrual Period Start Date	The approximate date of the first day of the next menstrual cycle.	Estimated Next Menstrual Period Start Date
C122189	ERLYTRMN	Number of Early Term Births	A measurement of the total number of birth events at which the gestational age of the neonate is 37 weeks and 0 days through 38 weeks and 6 days.	Number of Early Term Births
C154877	ERYTHIND	Erythema Indicator;Redness Indicator	An indication as to whether erythema is present.	Erythema Indicator
C120834	FETLDTHN	Number of Late Fetal Deaths	A measurement of the total number of fetal deaths (death of a fetus at 16 weeks, 0 days to 19 weeks, 6 days of gestation) experienced by a female subject.	Number of Late Fetal Deaths
C122190	FULLTRMN	Number of Full Term Births	A	Number of Full Term Births

C106479 RPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154876	FUNDHT	Fundal Height	measurement of the total number of birth events (both live and dead) at which the gestational age of the neonate is 39 weeks and 0 days through 40 weeks and 6 days. A measurement of the distance between the pubic symphysis and the top of the palpable uterus.	Fundal Height
C73435	GRAVIND	Gravida;Gravida Indicator	An indication as to whether the subject is or has ever been pregnant.	Gravida
C184708	HMPIND	Has Menstrual Periods Indicator	An indication as to whether the subject experiences menstrual cycles.	Has Menstrual Periods Indicator
C176360	HSPGCIND	Hosp Due to Pregnancy Complication Ind;Hospitalized Due to Pregnancy Complication Indicator	An indication as to whether the individual was hospitalized due to a pregnancy complication.	Hospitalized Due to Pregnancy Complication Indicator
C156588	INABOIND	Induced Abortion Indicator	An indication as to whether the female subject has ever had an induced abortion procedure.	Induced Abortion Indicator
C120835	INABORTN	Number of Induced Abortions	A measurement of the total number of induced abortions experienced by a female subject.	Number of Induced Abortions
C189356	INFRTIND	Infertility Indicator	An indication as to whether the individual has experienced infertility.	Infertility Indicator
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The	Interpretation

C106479 RPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189353	IRRMPIND	Irregular Menstrual Periods Indicator	assignments are result of human logic application and are not native to the symbols of the formal language. An indication as to whether the individual has experienced irregular menstrual periods.	Irregular Menstrual Periods Indicator
C191351	LMPELTM	Elapsed Time Since LMP	The interval of time since the individual's last menstrual period.	Elapsed Time Since Last Menstrual Period
C81257	LMPSTDTC	Last Menstrual Period Start Date	The first day of the most recent menstrual cycle.	Last Menstrual Period
C154886	MASSIND	Mass Indicator	An indication as to whether a mass is present.	Mass Indicator
C19666	MENARAGE	Menarche Age	The age at which the first menstruation event occurred. (NCI)	Age at Menarche
C156586	MENFDUR	Menses Flow Duration	The length of time during which menses is expelled from the uterus.	Menses Duration
C156585	MENFRD	Menses Flow Rate Description	A subjective description of the menstrual flow rate during a menstrual cycle.	Menses Flow Rate Description
C106497	MENOAGE	Menopause Age	The age at which permanent cessation of menses occurred. (NCI)	Age at Menopause
C106541	MENOSTAT	Menopause Status	The status of a female with respect to menopause.	Menopause Status
C156587	MENREG	Menstrual Cycle Regularity	A description of how an individual's menstrual cycle conforms to a consistent temporal pattern.	Menstrual Cycle Regularity
C119549	MENSDUR	Menstrual Cycle Duration	The length of time of the menses cycle, measured from the beginning of one menstrual period to the beginning of the next.	Menstrual Cycle Duration
C189354	MENSDURA	Average Menstrual Cycle Duration;Average Menstrual Cycle Length	The average length of time of the menses cycle.	Average Menstrual Cycle Duration
C181524	MRSXIDTC	Date of Most Recent Sexual Intercourse	The date of the most recent occurrence of sexual intercourse.	Date of Last Sexual Intercourse
C122191	MSCRGIND	Miscarriage Indicator	An indication	Miscarriage Indicator

C106479 RPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154887	MTENDIND	Motion Tenderness Indicator	as to whether any pregnancies resulted in miscarriages. An indication as to whether there are symptoms of motion tenderness.	Motion Tenderness Indicator
C16955	PARITY	Parity	The number of pregnancies reaching 20 weeks and 0 days of gestation or beyond, regardless of the number of fetuses or outcomes. (NICHD)	Parity
C122192	PCONFIND	Pregnancy Confirmed Indicator	An indication as to whether the subject's pregnancy has been confirmed.	Pregnancy Confirmed Indicator
C154883	PEELIND	Peeling Indicator	An indication as to whether there is the presence of peeling.	Peeling Indicator
C163557	PRDCEIND	Products of Conception Examined Ind;Products of Conception Examined Indicator	An indication as to whether the products of conception have been examined.	Products of Conception Examined Indicator
C139264	PREGIND	Pregnant Indicator	An indication as to whether the subject or associated person is pregnant at the time the question is asked.	Pregnancy Indicator
C106551	PREGNN	Number of Pregnancies	A measurement of the total number of pregnancy events experienced by a female.	Number of Pregnancies
C106561	PREGST	Pregnant During the Study	An indicator as to whether a female is pregnant during the study period. (NCI)	Pregnant During the Study
C122193	PREMBTHN	Number of Premature Births	A measurement of the total number of birth events (both live and dead) at which the gestational age of the neonate is less than 37 weeks and 0 days.	Number of Premature Births
C163558	PRGENDTC	Date Pregnancy Ended	The date on which the pregnancy ended.	Pregnancy End Date
C90491	PRGOUT	Pregnancy Outcome	Findings observed at the end of a pregnancy.	Pregnancy Outcome
C120836	PRVPREGN	Number of Previous Pregnancies	A measurement of the total number of pregnancy	Number of Previous Pregnancies

C106479 RPTSTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186213	PSUSPIND	Pregnancy Suspected Indicator	events experienced by the female subject prior to the current pregnancy. An indication as to whether the subject or associated person suspects that they are pregnant at the time the question is asked.	Pregnancy Suspected Indicator
C154882	PUSTIND	Pustule Indicator	An indication as to whether a pustule is present.	Pustule Indicator
C154878	RASHIND	Rash Indicator	An indication as to whether rash is present.	Rash Indicator
C189360	SCBFCIND	Subj Currently Breastfeeding a Child Ind;Subject Currently Breastfeeding a Child Indicator	An indication as to whether the individual is currently breastfeeding a child.	Subject Currently Breastfeeding a Child Indicator
C189357	SEXABDUR	Duration of Sexual Abstinence	The length of time during which the individual abstained from sexual activity.	Duration of Sexual Abstinence
C154879	SKGLAIND	Skene's Gland Abnormality Indicator	An indication as to whether the Skene's gland is abnormal.	Skene's Gland Abnormality Indicator
C120837	SPABORTN	Number of Spontaneous Abortions	A measurement of the total number of spontaneous abortions (in which the fetus is less than 20 weeks gestational age) experienced by a female subject.	Number of Spontaneous Abortions
C189355	SRGSTIND	Surgically Sterile Indicator	An indication as to whether the individual has been surgically sterilized.	Individual Surgically Sterile Indicator
C122194	STILBIND	Stillbirth Indicator	An indication as to whether any pregnancies resulted in stillbirths.	Stillbirth Indicator
C41145	THICK	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C189361	THLARAGE	Thelarche Age	The age at onset of breast development.	Thelarche Age
C127775	TNDRIND	Tenderness Indicator	An indication as to whether there are symptoms of tenderness.	Tenderness Indicator
C176361	TRMPGCAT	Term Pregnancy Category	A classification of the gestation duration of the pregnancy at	Term Pregnancy Category

C106479 RPTTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181525	TSXPARTN	Total Number of Sexual Partners	the time of delivery. The total number of individuals with whom one has engaged in sexual activity.	Total Number of Sexual Partners
C154881	ULCERIND	Ulcer Indicator	An indication as to whether an ulcer is present.	Ulcer Indicator
C189359	VAGDLVN	Number of Vaginal Deliveries	A measurement of the total number of vaginal delivery events experienced by the individual.	Number of Vaginal Deliveries
C176359	VBSFRQD	Vaginal Bleeding/Spotting Freq Desc;Vaginal Bleeding/Spotting Frequency Description	A description of the frequency at which vaginal bleeding and/or spotting has occurred.	Vaginal Bleeding and/or Spotting Frequency Description

RSKASMT (Risk Assessment)

NCI Code: C101848, Codelist extensible: No

C101848		RSKASMT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102401	HIGH RISK		The potential future harm that may arise from some present action or attribute or condition is almost certain.	High Risk
C102402	INTERMEDIATE RISK		The potential future harm that may arise from some present action or attribute or condition is moderate.	Intermediate Risk
C102403	LOW RISK		The potential future harm that may arise from some present action or attribute or condition is small.	Low Risk
C139268	MINIMAL RISK		The potential future harm that may arise from some present action or attribute or condition is minimal.	Minimal Risk
C17998	UNKNOWN	U:UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

RSLSCLRS (Result Scale Response)

NCI Code: C177910, Codelist extensible: Yes

C177910		RSLSCLRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C80446	NARRATIVE	Nar	A textual description of the particulars of an act, occurrence, or course of events.	Narrative
C47798	NOMINAL	Nom	A scale or classification with no inherent order to the values, which uses named categories or labels.	Nominal Scale
C47797	ORDINAL	Ord	A scale that uses an ordered set of values where the difference between successive designations may not be constant.	Ordinal Scale
C70766	QUANTITATIVE	Qn	A numeric measure of a physical attribute of an entity or substance.	Quantitative Concept

RSSS01TC (RAND Social Support Survey Instrument Questionnaire Test Code)

NCI Code: C135700, Codelist extensible: No

C135700		RSSS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136215	RSSS0101	RSSS01-Count on to Listen to You	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone you can count on to listen to you when you need to talk.	RAND Social Support Survey - Count on to Listen to You
C136216	RSSS0102	RSSS01-Give You Info to Help Understand	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to give you information to help you understand a situation.	RAND Social Support Survey - Give You Info to Help Understand
C136217	RSSS0103	RSSS01-Give You Advice About a Crisis	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to give you good advice about a crisis.	RAND Social Support Survey - Give You Advice About a Crisis
C136218	RSSS0104	RSSS01-Confide in/Talk to About Yourself	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to confide in or talk to about yourself or your problems.	RAND Social Support Survey - Confide in or Talk to About Yourself
C136219	RSSS0105	RSSS01-Advice You Really Want	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you	RAND Social Support Survey - Advice You Really Want

C135700 RSSS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136220	RSSS0106	RSSS01-Share Your Private Worries/Fears	<p>need it: Someone whose advice you really want.</p> <p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to share your most private worries and fears with.</p>	RAND Social Support Survey - Share Your Private Worries and Fears
C136221	RSSS0107	RSSS01-Turn to Suggestions Personal Prob	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to turn to for suggestions about how to deal with a personal problem.</p>	RAND Social Support Survey - Suggestions to Deal With Personal Problem
C136222	RSSS0108	RSSS01-Understands Your Problems	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone who understands your problems.</p>	RAND Social Support Survey - Understands Your Problems
C136223	RSSS0109	RSSS01-Help If You Were Confined to Bed	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to help you if you were confined to bed.</p>	RAND Social Support Survey - Help If You Were Confined to Bed
C136224	RSSS0110	RSSS01-Take You to the Doctor If Needed	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you</p>	RAND Social Support Survey - Take You to the Doctor If Needed

C135700 RSSS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136225	RSSS0111	RSSS01-Prepare Your Meals If Unable	<p>need it: Someone to take you to the doctor if you needed it.</p> <p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to prepare your meals if you were unable to do it yourself.</p>	RAND Social Support Survey - Prepare Your Meals If Unable
C136226	RSSS0112	RSSS01-Help With Daily Chores If Sick	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to help with daily chores if you were sick.</p>	RAND Social Support Survey - Help With Daily Chores If Sick
C136227	RSSS0113	RSSS01-Shows You Love and Affection	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone who shows you love and affection.</p>	RAND Social Support Survey - Shows You Love and Affection
C136228	RSSS0114	RSSS01-Love and Make You Feel Wanted	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to love and make you feel wanted.</p>	RAND Social Support Survey - Love and Make You Feel Wanted
C136229	RSSS0115	RSSS01-Hugs You	<p>RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it:</p>	RAND Social Support Survey - Hugs You

C135700 RSSS01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136230	RSSS0116	RSSS01-Have a Good Time With	Someone who hugs you. RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to have a good time with.	RAND Social Support Survey - Have a Good Time With
C136231	RSSS0117	RSSS01-Get Together With for Relaxation	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to get together with for relaxation.	RAND Social Support Survey - Get Together With for Relaxation
C136232	RSSS0118	RSSS01-Do Something Enjoyable With	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to do something enjoyable with.	RAND Social Support Survey - Do Something Enjoyable With
C136233	RSSS0119	RSSS01-Help You Get Your Mind Off Things	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to do things with to help you get your mind off things.	RAND Social Support Survey - Help You Get Your Mind Off Things

RSSS01TN (RAND Social Support Survey Instrument Questionnaire Test Name)

NCI Code: C135699, Codelist extensible: No

C135699		RSSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136219	RSSS01-Advice You Really Want	RSSS01-Advice You Really Want	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone whose advice you really want.	RAND Social Support Survey - Advice You Really Want
C136218	RSSS01-Confide in/Talk to About Yourself	RSSS01-Confide in/Talk to About Yourself	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to confide in or talk to about yourself or your problems.	RAND Social Support Survey - Confide in or Talk to About Yourself
C136215	RSSS01-Count on to Listen to You	RSSS01-Count on to Listen to You	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone you can count on to listen to you when you need to talk.	RAND Social Support Survey - Count on to Listen to You
C136232	RSSS01-Do Something Enjoyable With	RSSS01-Do Something Enjoyable With	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to do something enjoyable with.	RAND Social Support Survey - Do Something Enjoyable With
C136231	RSSS01-Get Together With for Relaxation	RSSS01-Get Together With for Relaxation	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to	RAND Social Support Survey - Get Together With for Relaxation

C135699 R5SS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136217	R5SS01-Give You Advice About a Crisis	R5SS01-Give You Advice About a Crisis	get together with for relaxation. RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to give you good advice about a crisis.	RAND Social Support Survey - Give You Advice About a Crisis
C136216	R5SS01-Give You Info to Help Understand	R5SS01-Give You Info to Help Understand	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to give you information to help you understand a situation.	RAND Social Support Survey - Give You Info to Help Understand
C136230	R5SS01-Have a Good Time With	R5SS01-Have a Good Time With	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to have a good time with.	RAND Social Support Survey - Have a Good Time With
C136223	R5SS01-Help If You Were Confined to Bed	R5SS01-Help If You Were Confined to Bed	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to help you if you were confined to bed.	RAND Social Support Survey - Help If You Were Confined to Bed
C136226	R5SS01-Help With Daily Chores If Sick	R5SS01-Help With Daily Chores If Sick	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to help with daily chores if you were	RAND Social Support Survey - Help With Daily Chores If Sick

C135699		RSSS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C136233	RSSS01-Help You Get Your Mind Off Things	RSSS01-Help You Get Your Mind Off Things	sick. RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to do things with to help you get your mind off things.	RAND Social Support Survey - Help You Get Your Mind Off Things
C136229	RSSS01-Hugs You	RSSS01-Hugs You	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone who hugs you.	RAND Social Support Survey - Hugs You
C136228	RSSS01-Love and Make You Feel Wanted	RSSS01-Love and Make You Feel Wanted	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to love and make you feel wanted.	RAND Social Support Survey - Love and Make You Feel Wanted
C136225	RSSS01-Prepare Your Meals If Unable	RSSS01-Prepare Your Meals If Unable	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to prepare your meals if you were unable to do it yourself.	RAND Social Support Survey - Prepare Your Meals If Unable
C136220	RSSS01-Share Your Private Worries/Fears	RSSS01-Share Your Private Worries/Fears	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to share your most private worries and fears with.	RAND Social Support Survey - Share Your Private Worries and Fears
C136227	RSSS01-Shows You Love and	RSSS01-Shows You Love and	RAND	RAND Social Support Survey - Shows You Love and

C135699 RSS01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Affection	Affection	Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone who shows you love and affection.	Affection
C136224	RSS01-Take You to the Doctor If Needed	RSS01-Take You to the Doctor If Needed	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to take you to the doctor if you needed it.	RAND Social Support Survey - Take You to the Doctor If Needed
C136221	RSS01-Turn to Suggestions Personal Prob	RSS01-Turn to Suggestions Personal Prob	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone to turn to for suggestions about how to deal with a personal problem.	RAND Social Support Survey - Suggestions to Deal With Personal Problem
C136222	RSS01-Understands Your Problems	RSS01-Understands Your Problems	RAND Social Support Survey Instrument - How often is each of the following kinds of support available to you if you need it: Someone who understands your problems.	RAND Social Support Survey - Understands Your Problems

RUTG0101OR (Rutgeerts Score Clinical Classification ORRES for RUTG0101 TN/TC)

NCI Code: C190903, Codelist extensible: No

C190903		RUTG0101OR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191027	<5 aphthous lesions	RUTG0101-<5 aphthous lesions	Rutgeerts Score original result for RUTG0101- Less than 5 aphthous lesions.	Rutgeerts Score RUTG0101 Original Result - Less Than 5 Aphthous Lesions
C191028	>5 aphthous lesions with normal mucosa between the lesions, or skip areas of larger lesions or lesions confined to the ileocolonic anastomosis (i.e., <1 cm in length)	RUTG0101->5 aphthous lesions with normal mucosa between the lesions, or skip areas of larger lesions or lesions confined to the ileocolonic anastomosis (i.e., <1 cm in length)	Rutgeerts Score original result for RUTG0101- Greater than 5 aphthous lesions with normal mucosa between the lesions, or skip areas of larger lesions or lesions confined to the ileocolonic anastomosis (i.e., less than 1 cm in length).	Rutgeerts Score RUTG0101 Original Result - Greater Than 5 Aphthous Lesions With Normal Mucosa Between the Lesions, or Skip Areas of Larger Lesions or Lesions Confined to the Ileocolonic Anastomosis (i.e., Less Than 1 cm in Length)
C191029	diffuse aphthous ileitis with diffusely inflamed mucosa	RUTG0101-diffuse aphthous ileitis with diffusely inflamed mucosa	Rutgeerts Score original result for RUTG0101- Diffuse aphthous ileitis with diffusely inflamed mucosa.	Rutgeerts Score RUTG0101 Original Result - Diffuse Aphthous Ileitis With Diffusely Inflamed Mucosa
C191030	diffuse inflammation with already larger ulcers, nodules, and/or narrowing	RUTG0101-diffuse inflammation with already larger ulcers, nodules, and/or narrowing	Rutgeerts Score original result for RUTG0101- Diffuse inflammation with already larger ulcers, nodules, and/or narrowing.	Rutgeerts Score RUTG0101 Original Result - Diffuse Inflammation With Already Larger Ulcers, Nodules, and/or Narrowing
C191026	no lesions	RUTG0101-no lesions	Rutgeerts Score original result for RUTG0101- No lesions.	Rutgeerts Score RUTG0101 Original Result - No Lesions

RUTG0101STR (Rutgeerts Score Clinical Classification STRESC for RUTG0101 TN/TC)

NCI Code: C190904, Codelist extensible: No

C190904		RUTG0101STR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C191031	i0	RUTG0101-i0	Rutgeerts Score standardized character result for RUTG0101-No lesions.	Rutgeerts Score RUTG0101 Standardized Character Result i0	
C191032	i1	RUTG0101-i1	Rutgeerts Score standardized character result for RUTG0101-Less than 5 aphthous lesions.	Rutgeerts Score RUTG0101 Standardized Character Result i1	
C191033	i2	RUTG0101-i2	Rutgeerts Score standardized character result for RUTG0101-Greater than 5 aphthous lesions with normal mucosa between the lesions, or skip areas of larger lesions or lesions confined to the ileocolonic anastomosis (i.e., less than 1 cm in length).	Rutgeerts Score RUTG0101 Standardized Character Result i2	
C191034	i3	RUTG0101-i3	Rutgeerts Score standardized character result for RUTG0101-Diffuse aphthous ileitis with diffusely inflamed mucosa.	Rutgeerts Score RUTG0101 Standardized Character Result i3	
C191035	i4	RUTG0101-i4	Rutgeerts Score standardized character result for RUTG0101-Diffuse inflammation with already larger ulcers, nodules, and/or narrowing.	Rutgeerts Score RUTG0101 Standardized Character Result i4	

RUTG01TC (Rutgeerts Score Clinical Classification Test Code)

NCI Code: C190932, Codelist extensible: No

C190932		RUTG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191153	RUTG0101	RUTG01-Rutgeerts Score	Rutgeerts Score - Rutgeerts score.	Rutgeerts Score - Rutgeerts Score

RUTG01TN (Rutgeerts Score Clinical Classification Test Name)

NCI Code: C190931, Codelist extensible: No

C190931	RUTG01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191153	RUTG01-Rutgeerts Score	RUTG01-Rutgeerts Score	Rutgeerts Score - Rutgeerts score.	Rutgeerts Score - Rutgeerts Score

SAS01TC (Riker Sedation-Agitation Scale Clinical Classification Test Code)

NCI Code: C171413, Codelist extensible: No

C171413	SAS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171420	SAS0101	SAS01-Score	Riker Sedation-Agitation Scale - Score.	SAS - Score

SAS01TN (Riker Sedation-Agitation Scale Clinical Classification Test Name)

NCI Code: C171412, Codelist extensible: No

C171412	SAS01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171420	SAS01-Score	SAS01-Score	Riker Sedation-Agitation Scale - Score.	SAS - Score

SCTEST (Subject Characteristic Test Name)

NCI Code: C103330, Codelist extensible: Yes

C103330		SCTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171499	Appropriate Developmental Age Indicator	Appropriate Development For Age Indicator;Appropriate Developmental Age Indicator	An indication as to whether the subject's chronological age matches their physical, emotional, social, and cognitive functioning.	Appropriate Developmental Age Indicator
C112233	Breast Fed Indicator	Breast Fed Indicator	An indication as to whether the subject was breast fed (received mother's milk) as an infant.	Breast Fed Indicator
C139271	CDC HIV High Risk Donor Indicator	CDC HIV High Risk Donor Indicator	An indication as to whether an organ donor may fall into one or more behavioral categories associated with increased risk of human immunodeficiency virus (HIV) infection, as defined by the 1994 Centers for Disease Control (CDC) Public Health Service Criteria for High Risk Behavior (Guidelines for preventing transmission of human immunodeficiency virus through transplantation of human tissue and organs. Centers for Disease Control and Prevention. MMWR Recomm Rep 1994; 43: 1-17).	CDC HIV High Risk Donor Indicator
C102625	Contact Investigation	Contact Investigation	A public health activity whereby individuals who have been exposed to a person with a suspected or confirmed contagious illness are identified, usually for the purpose of identifying additional cases of the illness, or to offer some form of prophylactic intervention to either prevent or ameliorate disease in the exposed individual.	Disease Contact Investigation
C176365	Country of Permanent Address	Country of Permanent Address	The country identified as the individual's permanent residence.	Country of Permanent Address
C102612	Country of Potential Disease Exposure	Country of Potential Disease Exposure	System of classification based on the nation in which an individual was exposed to a disease, regardless of the nation in which	Country of Potential Disease Exposure

C103330 SCTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176362	County of Permanent Address	County of Permanent Address	he/she currently resides. The county identified as the individual's permanent residence.	County of Permanent Address
C139270	Deceased Donor Donation Type	Deceased Donor Donation Type	The conditions under which an organ is harvested from a dead donor, including the condition of the donor and the environment.	Deceased Donor Donation Condition
C176363	District of Permanent Address	District of Permanent Address	The district identified as the individual's permanent residence.	District of Permanent Address
C174364	District of Potential Disease Exposure	District of Potential Disease Exposure	The district in which the individual was potentially exposed to a disease.	District of Potential Disease Exposure
C114182	Dominant Hand	Dominant Hand	The preferred hand of use for controlled and efficient performance of motor tasks.	Dominant Hand
C139269	Donor Status at Time of Organ Donation	Donor Status at Time of Organ Donation	The donor's state or condition of being either living or brain dead at the time of organ harvesting.	Donor Status at Time of Organ Donation
C74565	Employee Job Class	Employee Job Class;Employment Status	A code qualifying the employment in various ways, such as, full-time vs. part time, etc.	Employee Job Class
C25193	Employee Job	Employee Job	A code specifying the job performed by the employee for the employer. For example, accountant, programmer analyst, patient care associate, staff nurse, etc.	Occupation
C74566	Employee Salary Type	Employee Salary Type	A code specifying the method used by the employer to compute the employee's salary or wages. For example, hourly, annual, or commission.	Employee Salary Type
C102631	Entry Date from Ptnl Cntry Disease Exp	Entry Date from Ptnl Cntry Disease Exp	The date on which the subject arrived in the reporting country from the country of potential disease exposure.	Entry Date from Country of Potential Disease Exposure
C122188	Estimated Gestational Age	Estimated Gestational Age	An approximate calculation of the gestational age of the fetus, neonate, or infant.	Estimated Gestational Age
C186214	Fertility Status	Fertility Status	The status of an individual with respect to their ability to produce offspring.	Fertility Status
C158277	Gender Identity	Gender Identity	A person's internally held sense of their gender, which may or may not correspond to the individual's genotypic or phenotypic sex.	Gender Identity

C103330		SCTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C124435	Gestational Age at Birth	Gestational Age at Birth	The gestational age of the subject at birth.	Gestational Age at Birth	
C174365	GPS Coord of Potential Disease Exposure	GPS Coord of Potential Disease Exposure;GPS Coordinates of Potential Disease Exposure	The global position system (GPS) coordinates for the location at which an individual was potentially exposed to a disease.	GPS Coordinates of Potential Disease Exposure	
C154890	Income Level	Income Level	An indication of the position on a scale measuring revenue or monetary support.	Income Level	
C171513	Infant Less Than One Year Indicator	Infant Less Than One Year Indicator	An indication as to whether the subject is less than one year of age.	Infant Less Than One Year Indicator	
C17953	Level of Education Attained	Level of Education Attained	Highest level of education that a person has attained.	Education Level	
C135502	Living with Subject Indicator	Living with Subject Indicator	An indication as to whether the associated person is living with the subject. (NCI)	Living with Subject Indicator	
C25188	Marital Status	Marital Status	A demographic parameter indicating a person's current conjugal status.	Marital Status	
C102666	Member of High Risk Population	Member of High Risk Population	An indication that a subject is part of a population group that has a greater chance of contracting a disease or disorder.	Member of High Risk Population	
C28407	National Origin	National Origin	System of classification based on nation from which a person originates, regardless of the nation in which he/she currently resides.	National Origin	
C135500	Number of Brothers, Biological	Number of Brothers, Biological	The number of brothers that are biologically related to the subject. (NCI)	Number of Biological Brothers	
C135501	Number of Sisters, Biological	Number of Sisters, Biological	The number of sisters that are biologically related to the subject. (NCI)	Number of Biological Sisters	
C122393	Number of Years of Education	Number of Years of Education	The number of years of education that a person has completed.	Number of Years of Education	
C179818	Physical Activity Lifestyle	Physical Activity Lifestyle	A description of the subject's lifestyle with respect to physical activity.	Physical Activity Lifestyle	
C112400	Premature Birth Indicator	Premature Birth Indicator	An indication as to whether the subject was born prior to 37 weeks and 0 days gestation.	Premature Birth Indicator	
C132459	Primary Language Spoken	Primary Language Spoken	The main language that is spoken by the subject most frequently or dominantly.	Primary Language Spoken	
C102699	Priority of Disease Contact	Priority of Disease Contact	The categorization of	Priority of Disease Contact	

C103330 SCTEST					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C132460	Secondary Language Spoken	Secondary Language Spoken	individuals with or without the potential for having a particular disease. Additional language(s) that is spoken by the subject but not considered the primary language.	Secondary Language Spoken	
C102708	Setting of Contact	Setting of Contact	The environment within which the person may have come into contact with a disease carrier, or played the role of a disease carrier.	Setting of Disease Contact	
C124436	Sex Reported at Birth	Sex Reported at Birth	The physical sexual characteristics of the neonate at birth.	Sex at Birth	
C74563	Skin Classification	Fitzpatrick Skin Classification;Skin Classification	Test to categorize the sensitivity of a subject's skin to sunlight. (Fitzpatrick TB. The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871.)	Fitzpatrick Classification Scale	
C156662	Small for Gestational Age Indicator	Small for Gestational Age Indicator	An indication as to whether the fetus or infant is small for the gestational age.	Small for Gestational Age Indicator	
C102711	Social Risk Factor	Social Risk Factor	Social factors such as personal behavior, lifestyle, or environment belonging to the subject which are known to increase the likelihood of infection and disease.	Social Risk Factor	
C102713	Source Case Investigation	Source Case Investigation	A public health activity for the determination of who transmitted a disease to another subject and whether this person: is still infectious; was reported to the health department as a disease case or suspect; or has infected others.	Source Case Investigation	
C147485	Student Indicator	Student Indicator	An indication as to whether the subject or associated person is enrolled in school.	Student Indicator	
C4876	Symptom	Symptom	Subjective evidence of disease perceived by the patient.	Symptom	
C112424	Twin Type	Twin Type	The classification of the two offspring born from the same pregnancy.	Twin Type	
C102723	Type of Contact	Type of Contact	Identification and clinical investigation of disease contacts.	Type of Contagion Contact	
C176364	Village of Permanent Address	Village of Permanent Address	The village identified as the individual's	Village of Permanent Address	

C103330 SCTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			permanent residence.	

SCTESTCD (Subject Characteristic Test Code)

NCI Code: C74559, Codelist extensible: Yes

C74559 NCI Code	SCTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C171499	ADEVAIND	Appropriate Development For Age Indicator;Appropriate Developmental Age Indicator	An indication as to whether the subject's chronological age matches their physical, emotional, social, and cognitive functioning.	Appropriate Developmental Age Indicator
C135500	BIOBRON	Number of Brothers, Biological	The number of brothers that are biologically related to the subject. (NCI)	Number of Biological Brothers
C135501	BIOSISN	Number of Sisters, Biological	The number of sisters that are biologically related to the subject. (NCI)	Number of Biological Sisters
C112233	BRFEDIND	Breast Fed Indicator	An indication as to whether the subject was breast fed (received mother's milk) as an infant.	Breast Fed Indicator
C102625	CNTCINV	Contact Investigation	A public health activity whereby individuals who have been exposed to a person with a suspected or confirmed contagious illness are identified, usually for the purpose of identifying additional cases of the illness, or to offer some form of prophylactic intervention to either prevent or ameliorate disease in the exposed individual.	Disease Contact Investigation
C176362	CNTYPAD	County of Permanent Address	The county identified as the individual's permanent residence.	County of Permanent Address
C102631	CTRYDDTC	Entry Date from Ptnl Cntry Disease Exp	The date on which the subject arrived in the reporting country from the country of potential disease exposure.	Entry Date from Country of Potential Disease Exposure
C102612	CTRYDEXP	Country of Potential Disease Exposure	System of classification based on the nation in which an individual was exposed to a disease, regardless of the nation in which he/she currently resides.	Country of Potential Disease Exposure
C176365	CTRYPAD	Country of Permanent Address	The country identified as the individual's permanent residence.	Country of Permanent Address
C139270	DDDTYPE	Deceased Donor Donation Type	The conditions under which an organ is harvested from a dead donor, including the condition of the	Deceased Donor Donation Condition

C74559 SCTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174364	DISTDEXP	District of Potential Disease Exposure	donor and the environment. The district in which the individual was potentially exposed to a disease.	District of Potential Disease Exposure
C176363	DISTPAD	District of Permanent Address	The district identified as the individual's permanent residence.	District of Permanent Address
C139269	DSTATOD	Donor Status at Time of Organ Donation	The donor's state or condition of being either living or brain dead at the time of organ harvesting.	Donor Status at Time of Organ Donation
C17953	EDULEVEL	Level of Education Attained	Highest level of education that a person has attained.	Education Level
C122393	EDUYRNUM	Number of Years of Education	The number of years of education that a person has completed.	Number of Years of Education
C122188	EGESTAGE	Estimated Gestational Age	An approximate calculation of the gestational age of the fetus, neonate, or infant.	Estimated Gestational Age
C25193	EMPJOB	Employee Job	A code specifying the job performed by the employee for the employer. For example, accountant, programmer analyst, patient care associate, staff nurse, etc.	Occupation
C186214	FRTLSTAT	Fertility Status	The status of an individual with respect to their ability to produce offspring.	Fertility Status
C158277	GENIDENT	Gender Identity	A person's internally held sense of their gender, which may or may not correspond to the individual's genotypic or phenotypic sex.	Gender Identity
C174365	GPSDEXP	GPS Coord of Potential Disease Exposure;GPS Coordinates of Potential Disease Exposure	The global position system (GPS) coordinates for the location at which an individual was potentially exposed to a disease.	GPS Coordinates of Potential Disease Exposure
C124435	GSTABRTH	Gestational Age at Birth	The gestational age of the subject at birth.	Gestational Age at Birth
C114182	HANDDOM	Dominant Hand	The preferred hand of use for controlled and efficient performance of motor tasks.	Dominant Hand
C139271	HIVHRIND	CDC HIV High Risk Donor Indicator	An indication as to whether an organ donor may fall into one or more behavioral categories associated with increased risk of human immunodeficiency virus (HIV) infection, as defined by the	CDC HIV High Risk Donor Indicator

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			1994 Centers for Disease Control (CDC) Public Health Service Criteria for High Risk Behavior (Guidelines for preventing transmission of human immunodeficiency virus through transplantation of human tissue and organs. Centers for Disease Control and Prevention. MMWR Recomm Rep 1994; 43: 1-17).	
C154890	INCMLVL	Income Level	An indication of the position on a scale measuring revenue or monetary support.	Income Level
C171513	INL1YIND	Infant Less Than One Year Indicator	An indication as to whether the subject is less than one year of age.	Infant Less Than One Year Indicator
C74565	JOBCLAS	Employee Job Class;Employment Status	A code qualifying the employment in various ways, such as, full-time vs. part time, etc.	Employee Job Class
C132459	LNGSPP	Primary Language Spoken	The main language that is spoken by the subject most frequently or dominantly.	Primary Language Spoken
C132460	LNGSPS	Secondary Language Spoken	Additional language(s) that is spoken by the subject but not considered the primary language.	Secondary Language Spoken
C135502	LVSBJIND	Living with Subject Indicator	An indication as to whether the associated person is living with the subject. (NCI)	Living with Subject Indicator
C25188	MARISTAT	Marital Status	A demographic parameter indicating a person's current conjugal status.	Marital Status
C28407	NATORIG	National Origin	System of classification based on nation from which a person originates, regardless of the nation in which he/she currently resides.	National Origin
C179818	PHYACLFS	Physical Activity Lifestyle	A description of the subject's lifestyle with respect to physical activity.	Physical Activity Lifestyle
C112400	PREMBRTH	Premature Birth Indicator	An indication as to whether the subject was born prior to 37 weeks and 0 days gestation.	Premature Birth Indicator
C102699	PRICON	Priority of Disease Contact	The categorization of individuals with or without the potential for having a particular disease.	Priority of Disease Contact
C102666	RISKPOP	Member of High Risk Population	An indication that a subject is part	Member of High Risk Population

C74559 SCTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102711	RISKSOC	Social Risk Factor	of a population group that has a greater chance of contracting a disease or disorder.	Social Risk Factor
C74566	SALTYP	Employee Salary Type	Social factors such as personal behavior, lifestyle, or environment belonging to the subject which are known to increase the likelihood of infection and disease.	Employee Salary Type
C102708	SETCON	Setting of Contact	A code specifying the method used by the employer to compute the employee's salary or wages. For example, hourly, annual, or commission.	Setting of Disease Contact
C124436	SEXRBRTH	Sex Reported at Birth	The environment within which the person may have come into contact with a disease carrier, or played the role of a disease carrier.	Sex at Birth
C74563	SKINCLAS	Fitzpatrick Skin Classification;Skin Classification	The physical sexual characteristics of the neonate at birth.	Fitzpatrick Classification Scale
C156662	SMGAIND	Small for Gestational Age Indicator	Test to categorize the sensitivity of a subject's skin to sunlight. (Fitzpatrick TB. The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871.)	Small for Gestational Age Indicator
C102713	SRCCSINV	Source Case Investigation	An indication as to whether the fetus or infant is small for the gestational age.	Source Case Investigation
C147485	STDNTIND	Student Indicator	A public health activity for the determination of who transmitted a disease to another subject and whether this person: is still infectious; was reported to the health department as a disease case or suspect; or has infected others.	Student Indicator
C4876	SYMPTOM	Symptom	An indication as to whether the subject or associated person is enrolled in school.	Symptom
C112424	TWINTYP	Twin Type	Subjective evidence of disease perceived by the patient.	Twin Type
C102723	TYPCON	Type of Contact	The classification of the two offspring born from the same pregnancy.	Type of Contagion Contact
			Identification and clinical investigation of	

C74559 SCTESTCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176364	VILLPAD	Village of Permanent Address	disease contacts. The village identified as the individual's permanent residence.	Village of Permanent Address

SDMT01TC (Symbol Digit Modalities Test Functional Test Test Code)

NCI Code: C115396, Codelist extensible: No

C115396	SDMT01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115816	SDMT0101	SDMT01-Total Score	Symbol Digit Modalities Test - Total score.	SDMT - Total Score

SDMT01TN (Symbol Digit Modalities Test Functional Test Test Name)

NCI Code: C115395, Codelist extensible: No

C115395	SDMT01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115816	SDMT01-Total Score	SDMT01-Total Score	Symbol Digit Modalities Test - Total score.	SDMT - Total Score

SDS01TC (Sheehan Disability Scale Questionnaire Test Code)

NCI Code: C111350, Codelist extensible: No

C111350 SDS01TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111521	SDS0101	SDS01-Work/School	Sheehan Disability Scale - The symptoms have disrupted your work/school work.	SDS - Symptoms Disrupted Work/School Work
C111522	SDS0101A	SDS01-No Work/Study - Unrelated Disorder	Sheehan Disability Scale - I have not worked/studied at all during the past week for reasons unrelated to the disorder.	SDS - Not Worked/Studied in Past Week for Reason Unrelated to Disorder
C111523	SDS0102	SDS01-Social Life	Sheehan Disability Scale - The symptoms have disrupted your social life/leisure activities.	SDS - Symptoms Disrupted Social Life/Leisure Activities
C111524	SDS0103	SDS01-Family Life/Home Responsibilities	Sheehan Disability Scale - The symptoms have disrupted your family life/home responsibilities.	SDS - Symptoms Disrupted Family Life/Home Responsibilities
C111525	SDS0104	SDS01-Days Lost	Sheehan Disability Scale - On how many days in the last week did your symptoms cause you to miss school or work or leave you unable to carry out your normal daily responsibilities?	SDS - Days Lost
C111526	SDS0105	SDS01-Days Underproductive	Sheehan Disability Scale - On how many days in the last week did you feel so impaired by your symptoms, that even though you went to school or work or had other daily responsibilities, your productivity was reduced?	SDS - Days Underproductive

SDS01TN (Sheehan Disability Scale Questionnaire Test Name)

NCI Code: C111349, Codelist extensible: No

C111349 NCI Code	SDS01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111525	SDS01-Days Lost	SDS01-Days Lost	Sheehan Disability Scale - On how many days in the last week did your symptoms cause you to miss school or work or leave you unable to carry out your normal daily responsibilities?	SDS - Days Lost
C111526	SDS01-Days Underproductive	SDS01-Days Underproductive	Sheehan Disability Scale - On how many days in the last week did you feel so impaired by your symptoms, that even though you went to school or work or had other daily responsibilities, your productivity was reduced?	SDS - Days Underproductive
C111524	SDS01-Family Life/Home Responsibilities	SDS01-Family Life/Home Responsibilities	Sheehan Disability Scale - The symptoms have disrupted your family life/home responsibilities.	SDS - Symptoms Disrupted Family Life/Home Responsibilities
C111522	SDS01-No Work/Study - Unrelated Disorder	SDS01-No Work/Study - Unrelated Disorder	Sheehan Disability Scale - I have not worked/studied at all during the past week for reasons unrelated to the disorder.	SDS - Not Worked/Studied in Past Week for Reason Unrelated to Disorder
C111523	SDS01-Social Life	SDS01-Social Life	Sheehan Disability Scale - The symptoms have disrupted your social life/leisure activities.	SDS - Symptoms Disrupted Social Life/Leisure Activities
C111521	SDS01-Work/School	SDS01-Work/School	Sheehan Disability Scale - The symptoms have disrupted your work/school work.	SDS - Symptoms Disrupted Work/School Work

SDTHSDTP (Sudden Death Syndrome Type)

NCI Code: C101852, Codelist extensible: No

C101852 NCI Code	SDTHSDTP CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71059	BRUGADA SYNDROME	Ventricular arrhythmia associated with Brugada syndrome	Polymorphic ventricular tachycardia in the absence of structural heart disease, associated with a baseline ECG pattern during sinus rhythm showing right bundle branch block with ST segment elevation in leads V1 through V3. It can also be characterized by documentation of ECG patterns associated with Brugada Syndrome, some of which may be unmasked when provoked with drugs. The most common genetic mutations identified for Brugada syndrome are in the sodium channel gene SCN5A.	Brugada Syndrome Ventricular Arrhythmia by ECG Finding
C99936	CATECHOLAMINERGIC POLYMORPHIC VENTRICULAR TACHYCARDIA		Ventricular Tachycardia associated with syncope and/or cardiac arrest triggered by emotion or exercise in patients whose baseline ECG is normal.	Catecholaminergic Polymorphic Ventricular Tachycardia by ECG Finding
C100036	IDIOPATHIC PRIMARY VENTRICULAR TACHYCARDIA/VENTRICULAR FLUTTER		Ventricular tachycardia or ventricular fibrillation whose cause is unknown.	Idiopathic Primary Ventricular Tachycardia/Ventricular Flutter by ECG Finding
C34786	LONG QT SYNDROME	Ventricular arrhythmia associated with long QT syndrome	Long QT Syndrome includes prolongation of the corrected QT interval beyond 440 ms for adult males, 460 ms for adult females and 50 ms in the presence of ventricular depolarization abnormalities (i.e., bundle branch blocks or IVCB more than 120 ms. A normal QT interval in a resting ECG with a failure to shorten with	Long QT Syndrome

C101852		SDTHSDTP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17649	OTHER	Other	an increase in heart rate qualifies as Long QT Syndrome. Different than the one(s) previously specified or mentioned. (NCI)	Other
C71060	SHORT QT SYNDROME	Ventricular arrhythmia associated with short QT syndrome	Short QT Syndrome is characterized by a QT interval of less than or equal to 300 ms.	Short QT Syndrome

SDTMDVRS (SDTMIG Medical Device Version Response)

NCI Code: C189266, Codelist extensible: Yes

C189266		SDTMDVRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189636	1.0	SDTMIG Medical Device Version 1.0;SDTMIG-MD Version 1.0	Version 1.0 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide for medical devices.	CDISC SDTM Implementation Guide Medical Device Version 1.0
C189637	1.1	SDTMIG Medical Device Version 1.1;SDTMIG-MD Version 1.1	Version 1.1 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide for medical devices.	CDISC SDTM Implementation Guide Medical Device Version 1.1

SDTMIGRS (SDTMIG Version Response)

NCI Code: C160924, Codelist extensible: Yes

C160924		SDTMIGRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161432	3.1.1	SDTMIG Version 3.1.1	Version 3.1.1 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.1.1
C161433	3.1.2	SDTMIG Version 3.1.2	Version 3.1.2 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.1.2
C161435	3.1.3	SDTMIG Version 3.1.3	Version 3.1.3 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.1.3
C161436	3.2	SDTMIG Version 3.2	Version 3.2 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.2
C161437	3.3	SDTMIG Version 3.3	Version 3.3 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.3
C189638	3.4	SDTMIG Version 3.4	Version 3.4 of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.4
C161434	Version 3.1.2 Amendment 1	SDTMIG Version 3.1.2 Amendment 1	Amendment 1 of the 3.1.2 version of the CDISC Study Data Tabulation Model (SDTM) Implementation Guide.	CDISC SDTM Implementation Guide Version 3.1.2 Amendment 1

SDTMVRS (SDTM Version Response)

NCI Code: C160923, Codelist extensible: Yes

C160923		SDTMVRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161425	1.1	SDTM Version 1.1	Version 1.1 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.1
C161426	1.2	SDTM Version 1.2	Version 1.2 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.2
C161427	1.3	SDTM Version 1.3	Version 1.3 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.3
C161428	1.4	SDTM Version 1.4	Version 1.4 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.4
C161429	1.5	SDTM Version 1.5	Version 1.5 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.5
C161430	1.6	SDTM Version 1.6	Version 1.6 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.6
C161431	1.7	SDTM Version 1.7	Version 1.7 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 1.7
C189639	2.0	SDTM Version 2.0	Version 2.0 of the CDISC Study Data Tabulation Model (SDTM).	CDISC SDTM Model Version 2.0

SES01TC (Simple Endoscopic Score for Crohn's Disease Version 1 Clinical Classification Test Code)

NCI Code: C176051, Codelist extensible: No

C176051 NCI Code	SES01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176090	SES0101	SES01-Ileum: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was ileum explored?	SES-CD Version 1 - Ileum: Explored
C176091	SES0102	SES01-Ileum: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - ileum.	SES-CD Version 1 - Ileum: Size of Ulcers
C176092	SES0103	SES01-Ileum: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - ileum.	SES-CD Version 1 - Ileum: Ulcerated Surface
C176093	SES0104	SES01-Ileum: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - ileum.	SES-CD Version 1 - Ileum: Affected Surface
C176094	SES0105	SES01-Ileum: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - ileum.	SES-CD Version 1 - Ileum: Presence of Narrowing
C176095	SES0106	SES01-Right Colon: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was right colon explored?	SES-CD Version 1 - Right Colon: Explored
C176096	SES0107	SES01-Right Colon: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - right colon.	SES-CD Version 1 - Right Colon: Size of Ulcers
C176097	SES0108	SES01-Right Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - right colon.	SES-CD Version 1 - Right Colon: Ulcerated Surface
C176098	SES0109	SES01-Right Colon: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - right colon.	SES-CD Version 1 - Right Colon: Affected Surface
C176099	SES0110	SES01-Right Colon: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing -	SES-CD Version 1 - Right Colon: Presence of Narrowing

C176051 NCI Code	SES01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176100	SES0111	SES01-Trans Colon: Explored	right colon. Simple Endoscopic Score for Crohn's Disease Version 1 - Was transverse colon explored?	SES-CD Version 1 - Trans Colon: Explored
C176101	SES0112	SES01-Trans Colon: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - transverse colon.	SES-CD Version 1 - Trans Colon: Size of Ulcers
C176102	SES0113	SES01-Trans Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - transverse colon.	SES-CD Version 1 - Trans Colon: Ulcerated Surface
C176103	SES0114	SES01-Trans Colon: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - transverse colon.	SES-CD Version 1 - Trans Colon: Affected Surface
C176104	SES0115	SES01-Trans Colon: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - transverse colon.	SES-CD Version 1 - Trans Colon: Presence of Narrowing
C176105	SES0116	SES01-Left Colon: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was sigmoid and left colon explored?	SES-CD Version 1 - Left Colon: Explored
C176106	SES0117	SES01-Left Colon: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Size of Ulcers
C176107	SES0118	SES01-Left Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Ulcerated Surface
C176108	SES0119	SES01-Left Colon: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Affected Surface
C176109	SES0120	SES01-Left Colon: Presence of Narrowing	Simple Endoscopic	SES-CD Version 1 - Left Colon: Presence of Narrowing

C176051		SES01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176110	SES0121	SES01-Rectum: Explored	Score for Crohn's Disease Version 1 - Presence of narrowing - sigmoid and left colon. Simple Endoscopic Score for Crohn's Disease Version 1 - Was rectum explored?	SES-CD Version 1 - Rectum: Explored
C176111	SES0122	SES01-Rectum: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - rectum.	SES-CD Version 1 - Rectum: Size of Ulcers
C176112	SES0123	SES01-Rectum: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - rectum.	SES-CD Version 1 - Rectum: Ulcerated Surface
C176113	SES0124	SES01-Rectum: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - rectum.	SES-CD Version 1 - Rectum: Affected Surface
C176114	SES0125	SES01-Rectum: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - rectum.	SES-CD Version 1 - Rectum: Presence of Narrowing
C176115	SES0126	SES01-Ileum Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Ileum subscore.	SES-CD Version 1 - Ileum Subscore
C176116	SES0127	SES01-Right Colon Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Right colon subscore.	SES-CD Version 1 - Right Colon Subscore
C176117	SES0128	SES01-Trans Colon Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Transverse colon subscore.	SES-CD Version 1 - Trans Colon Subscore
C176118	SES0129	SES01-Left Colon Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Sigmoid and left colon subscore.	SES-CD Version 1 - Left Colon Subscore
C176119	SES0130	SES01-Rectum Subscore	Simple Endoscopic Score for Crohn's Disease	SES-CD Version 1 - Rectum Subscore

C176051	SES01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176120	SES0131	SES01-Total Score	Version 1 - Rectum subscore. Simple Endoscopic Score for Crohn's Disease Version 1 - SES-CD total score.	SES-CD Version 1 - Total Score

SES01TN (Simple Endoscopic Score for Crohn's Disease Version 1 Clinical Classification Test Name)

NCI Code: C176050, Codelist extensible: No

C176050 NCI Code	SES01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176115	SES01-Ileum Subscore	SES01-Ileum Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Ileum subscore.	SES-CD Version 1 - Ileum Subscore
C176093	SES01-Ileum: Affected Surface	SES01-Ileum: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - ileum.	SES-CD Version 1 - Ileum: Affected Surface
C176090	SES01-Ileum: Explored	SES01-Ileum: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was ileum explored?	SES-CD Version 1 - Ileum: Explored
C176094	SES01-Ileum: Presence of Narrowing	SES01-Ileum: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - ileum.	SES-CD Version 1 - Ileum: Presence of Narrowing
C176091	SES01-Ileum: Size of Ulcers	SES01-Ileum: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - ileum.	SES-CD Version 1 - Ileum: Size of Ulcers
C176092	SES01-Ileum: Ulcerated Surface	SES01-Ileum: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - ileum.	SES-CD Version 1 - Ileum: Ulcerated Surface
C176118	SES01-Left Colon Subscore	SES01-Left Colon Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Sigmoid and left colon subscore.	SES-CD Version 1 - Left Colon Subscore
C176108	SES01-Left Colon: Affected Surface	SES01-Left Colon: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Affected Surface
C176105	SES01-Left Colon: Explored	SES01-Left Colon: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was sigmoid and left colon explored?	SES-CD Version 1 - Left Colon: Explored
C176109	SES01-Left Colon: Presence of	SES01-Left Colon: Presence of	Simple	SES-CD Version 1 - Left Colon: Presence of

C176050 SES01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Narrowing	Narrowing	Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - sigmoid and left colon.	Narrowing
C176106	SES01-Left Colon: Size of Ulcers	SES01-Left Colon: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Size of Ulcers
C176107	SES01-Left Colon: Ulcerated Surface	SES01-Left Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - sigmoid and left colon.	SES-CD Version 1 - Left Colon: Ulcerated Surface
C176119	SES01-Rectum Subscore	SES01-Rectum Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Rectum subscore.	SES-CD Version 1 - Rectum Subscore
C176113	SES01-Rectum: Affected Surface	SES01-Rectum: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - rectum.	SES-CD Version 1 - Rectum: Affected Surface
C176110	SES01-Rectum: Explored	SES01-Rectum: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was rectum explored?	SES-CD Version 1 - Rectum: Explored
C176114	SES01-Rectum: Presence of Narrowing	SES01-Rectum: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - rectum.	SES-CD Version 1 - Rectum: Presence of Narrowing
C176111	SES01-Rectum: Size of Ulcers	SES01-Rectum: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - rectum.	SES-CD Version 1 - Rectum: Size of Ulcers
C176112	SES01-Rectum: Ulcerated Surface	SES01-Rectum: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - rectum.	SES-CD Version 1 - Rectum: Ulcerated Surface
C176116	SES01-Right Colon Subscore	SES01-Right Colon Subscore	Simple Endoscopic Score for Crohn's	SES-CD Version 1 - Right Colon Subscore

C176050 NCI Code	SES01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176098	SES01-Right Colon: Affected Surface	SES01-Right Colon: Affected Surface	Disease Version 1 - Right colon subscore. Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - right colon.	SES-CD Version 1 - Right Colon: Affected Surface
C176095	SES01-Right Colon: Explored	SES01-Right Colon: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was right colon explored?	SES-CD Version 1 - Right Colon: Explored
C176099	SES01-Right Colon: Presence of Narrowing	SES01-Right Colon: Presence of Narrowing	Simple Endoscopic Score for Crohn's Disease Version 1 - Presence of narrowing - right colon.	SES-CD Version 1 - Right Colon: Presence of Narrowing
C176096	SES01-Right Colon: Size of Ulcers	SES01-Right Colon: Size of Ulcers	Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - right colon.	SES-CD Version 1 - Right Colon: Size of Ulcers
C176097	SES01-Right Colon: Ulcerated Surface	SES01-Right Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - right colon.	SES-CD Version 1 - Right Colon: Ulcerated Surface
C176120	SES01-Total Score	SES01-Total Score	Simple Endoscopic Score for Crohn's Disease Version 1 - SES-CD total score.	SES-CD Version 1 - Total Score
C176117	SES01-Trans Colon Subscore	SES01-Trans Colon Subscore	Simple Endoscopic Score for Crohn's Disease Version 1 - Transverse colon subscore.	SES-CD Version 1 - Trans Colon Subscore
C176103	SES01-Trans Colon: Affected Surface	SES01-Trans Colon: Affected Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Affected surface - transverse colon.	SES-CD Version 1 - Trans Colon: Affected Surface
C176100	SES01-Trans Colon: Explored	SES01-Trans Colon: Explored	Simple Endoscopic Score for Crohn's Disease Version 1 - Was transverse colon explored?	SES-CD Version 1 - Trans Colon: Explored
C176104	SES01-Trans Colon: Presence of Narrowing	SES01-Trans Colon: Presence of Narrowing	Simple Endoscopic Score for	SES-CD Version 1 - Trans Colon: Presence of Narrowing

C176050		SES01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176101	SES01-Trans Colon: Size of Ulcers	SES01-Trans Colon: Size of Ulcers	Crohn's Disease Version 1 - Presence of narrowing - transverse colon. Simple Endoscopic Score for Crohn's Disease Version 1 - Size of ulcers - transverse colon.	SES-CD Version 1 - Trans Colon: Size of Ulcers
C176102	SES01-Trans Colon: Ulcerated Surface	SES01-Trans Colon: Ulcerated Surface	Simple Endoscopic Score for Crohn's Disease Version 1 - Ulcerated surface - transverse colon.	SES-CD Version 1 - Trans Colon: Ulcerated Surface

SETTING (Environmental Setting)

NCI Code: C127262, Codelist extensible: Yes

C127262 SETTING				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127785	CHILD CARE CENTER		An establishment that provides care for infants and children.	Childcare Center
C51282	CLINIC		A health care facility where subjects or patients may receive assessments, procedures, or treatments that are provided by physicians and other healthcare providers.	Clinic
C48953	FARM		A tract of land cultivated for the purpose of agricultural production or devoted to the raising and breeding of domestic animals.	Farm
C102650	FIELD		A setting outside the clinic or a comparable health care facility, e.g. a doctor's office, the subject's home or workplace, a school, a public park, or a restaurant.	In the Field
C21541	HEALTH FACILITY		The buildings and organizations where healthcare services are provided.	Healthcare Facility
C18002	HOME		A person's place of residence.	Home
C16696	HOSPITAL		An institution that provides medical, surgical, or psychiatric care and treatment for the sick or the injured.	Hospital
C102647	HOUSEHOLD ENVIRONMENT		The area in which an individual lives.	Household Environment
C41206	INSTITUTION		An established society, corporation, foundation or other organization founded and united for a specific purpose, e.g. for health-related research; also used to refer to a building or buildings occupied or used by such organization.	Institution
C181529	MOTOR VEHICLE		A motorized conveyance for people and goods.	Motor Vehicle
C102679	NON-HOUSEHOLD ENVIRONMENT		An area outside of that in which an individual lives.	Non-household Environment
C181530	NOT IN CLINIC		Any environmental setting outside of a clinic.	Not In Clinic
C16281	OUTPATIENT CLINIC		A medical care center that provides healthcare services on an outpatient basis.	Ambulatory Care Facility
C85862	PRISON		An institution where persons are confined for punishment and to protect the public.	Correctional Institution
C17118	SCHOOL		An educational institution.	School
C85863	SHELTER		Temporary housing for displaced or at-risk persons.	Shelter
C102712	SOCIAL SETTING		The surroundings or environment in which social activities occur.	Social Setting
C17556	WORKSITE		Place or physical location of work or employment.	Worksite

SEVRS (Severity Response)

NCI Code: C165643, Codelist extensible: Yes

C165643		SEVRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C45368	MAJOR		Greater or bigger in degree, quality, significance, or extent.	Major
C70666	MILD		Slight in degree, quality, or extent.	Mild
C25570	MINIMAL		The smallest value in quantity or degree in a set of values.	Minimum
C45367	MINOR		Lesser or smaller in degree, quality, significance, or extent.	Minor
C61376	MODERATE		Middling or intermediate in degree, quality or extent.	Moderate
C70667	SEVERE		Intensely bad in degree, quality, or extent.	Severe
C17998	U	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

SEX (Sex)

NCI Code: C66731, Codelist extensible: No

C66731		SEX		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16576	F	Female	A person who belongs to the sex that normally produces ova. The term is used to indicate biological sex distinctions, or cultural gender role distinctions, or both. (NCI)	Female
C20197	M	Male	A person who belongs to the sex that normally produces sperm. The term is used to indicate biological sex distinctions, cultural gender role distinctions, or both. (NCI)	Male
C17998	U	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C45908	UNDIFFERENTIATED		A person (one of unisexual specimens) who is born with genitalia and/or secondary sexual characteristics of indeterminate sex, or which combine features of both sexes. (NCI)	Intersex

SEXPOP (Sex of Participants Response)

NCI Code: C66732, Codelist extensible: No

C66732		SEXPOP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49636	BOTH		One and the other; relating to or being two in conjunction. (NCI)	Both
C16576	F	Female	A person who belongs to the sex that normally produces ova. The term is used to indicate biological sex distinctions, or cultural gender role distinctions, or both. (NCI)	Female
C20197	M	Male	A person who belongs to the sex that normally produces sperm. The term is used to indicate biological sex distinctions, cultural gender role distinctions, or both. (NCI)	Male

SF101TC (Short Form 10 Health Survey for Children Standard, US Version 1.0 Questionnaire Test Code)

NCI Code: C177712, Codelist extensible: No

C177712 SF101TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177837	SF10101	SF101-In General You Say Child Health Is	The Short Form 10 Health Survey Children Standard, US Version 1.0 - In general, would you say your child's health is.	SF10 v1.0 Children Standard - In General You Say Child Health Is
C177838	SF10102A	SF101-Doing Things That Take Some Energy	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in any activities due to HEALTH problems - Doing things that take some energy such as riding a bike or skating?	SF10 v1.0 Children Standard - Doing Things That Take Some Energy
C177839	SF10102B	SF101-Bending/Lifting/Stooping	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in any activities due to HEALTH problems - bending, lifting, or stooping?	SF10 v1.0 Children Standard - Bending, Lifting, Stooping
C177840	SF10103	SF101-Physical: Schoolwork/Activities	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of PHYSICAL health problems?	SF10 v1.0 Children Standard - Physical: Schoolwork, Activities
C177841	SF10104	SF101-Emotional: Schoolwork/Activities	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of EMOTIONAL or BEHAVIORAL problems?.	SF10 v1.0 Children Standard - Emotional: Schoolwork, Activities
C177842	SF10105	SF101-How Much Bodily Pain Child Had	The Short	SF10 v1.0 Children Standard - How Much Bodily Pain Child

C177712 SF101TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how much bodily pain or discomfort has your child had?	Had
C177843	SF10106	SF101-Felt About His/Her Friendships	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how satisfied do you think your child has felt about his/her friendships?	SF10 v1.0 Children Standard - Felt About His/Her Friendships
C177844	SF10107	SF101-Felt About His/Her Life Overall	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how satisfied do you think your child has felt about his/her life overall?	SF10 v1.0 Children Standard - Felt About His/Her Life Overall
C177845	SF10108	SF101-Acted Bothered or Upset	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how much of the time do you think your child acted bothered or upset?	SF10 v1.0 Children Standard - Acted Bothered or Upset
C177846	SF10109	SF101-His/Her Behavior Is	The Short Form 10 Health Survey Children Standard, US Version 1.0 - Compared to other children your child's age, in general would you say his/her behavior is.	SF10 v1.0 Children Standard - His/Her Behavior Is

SF101TN (Short Form 10 Health Survey for Children Standard, US Version 1.0 Questionnaire Test Name)

NCI Code: C177711, Codelist extensible: No

C177711		SF101TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177845	SF101-Acted Bothered or Upset	SF101-Acted Bothered or Upset	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how much of the time do you think your child acted bothered or upset?	SF10 v1.0 Children Standard - Acted Bothered or Upset
C177839	SF101-Bending/Lifting/Stooping	SF101-Bending/Lifting/Stooping	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in any activities due to HEALTH problems - bending, lifting, or stooping?	SF10 v1.0 Children Standard - Bending, Lifting, Stooping
C177838	SF101-Doing Things That Take Some Energy	SF101-Doing Things That Take Some Energy	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in any activities due to HEALTH problems - Doing things that take some energy such as riding a bike or skating?	SF10 v1.0 Children Standard - Doing Things That Take Some Energy
C177841	SF101-Emotional: Schoolwork/Activities	SF101-Emotional: Schoolwork/Activities	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of EMOTIONAL or BEHAVIORAL problems?.	SF10 v1.0 Children Standard - Emotional: Schoolwork, Activities
C177843	SF101-Felt About His/Her Friendships	SF101-Felt About His/Her Friendships	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how satisfied do you think your child has felt about his/her friendships?	SF10 v1.0 Children Standard - Felt About His/Her Friendships
C177844	SF101-Felt About His/Her Life Overall	SF101-Felt About His/Her Life Overall	The Short Form 10	SF10 v1.0 Children Standard - Felt About His/Her Life Overall

C177711 SF101TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177846	SF101-His/Her Behavior Is	SF101-His/Her Behavior Is	Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how satisfied do you think your child has felt about his/her life overall? The Short Form 10 Health Survey Children Standard, US Version 1.0 - Compared to other children your child's age, in general would you say his/her behavior is.	SF10 v1.0 Children Standard - His/Her Behavior Is
C177842	SF101-How Much Bodily Pain Child Had	SF101-How Much Bodily Pain Child Had	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, how much bodily pain or discomfort has your child had?	SF10 v1.0 Children Standard - How Much Bodily Pain Child Had
C177837	SF101-In General You Say Child Health Is	SF101-In General You Say Child Health Is	The Short Form 10 Health Survey Children Standard, US Version 1.0 - In general, would you say your child's health is.	SF10 v1.0 Children Standard - In General You Say Child Health Is
C177840	SF101-Physical: Schoolwork/Activities	SF101-Physical: Schoolwork/Activities	The Short Form 10 Health Survey Children Standard, US Version 1.0 - During the past 4 weeks, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of PHYSICAL health problems?	SF10 v1.0 Children Standard - Physical: Schoolwork, Activities

SF102TC (Short Form 10 Health Survey for Children Acute, US Version 1.0 Questionnaire Test Code)

NCI Code: C177710, Codelist extensible: No

C177710 SF102TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177827	SF10201	SF102-In General You Say Child Health Is	The Short Form 10 Health Survey Children Acute, US Version 1.0 - In general, would you say your child's health is.	SF10 v1.0 Children Acute - In General You Say Child Health Is
C177828	SF10202A	SF102-Doing Things That Take Some Energy	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in any of the following activities due to HEALTH problems - Doing things that take some energy such as riding a bike or skating?	SF10 v1.0 Children Acute - Doing Things That Take Some Energy
C177829	SF10202B	SF102-Bending/Lifting/Stooping	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in any of the following activities due to HEALTH problems - bending, lifting, or stooping?	SF10 v1.0 Children Acute - Bending, Lifting, Stooping
C177830	SF10203	SF102-Physical: Schoolwork/Activities	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of PHYSICAL health problems?	SF10 v1.0 Children Acute - Physical: Schoolwork, Activities
C177831	SF10204	SF102-Emotional: Schoolwork/Activities	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of EMOTIONAL or BEHAVIORAL	SF10 v1.0 Children Acute - Emotional: Schoolwork, Activities

C177710		SF102TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177832	SF10205	SF102-How Much Bodily Pain Child Had	problems? The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how much bodily pain or discomfort has your child had?	SF10 v1.0 Children Acute - How Much Bodily Pain Child Had
C177833	SF10206	SF102-Felt About His/Her Friendships	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how satisfied do you think your child has felt about his/her friendships?	SF10 v1.0 Children Acute - Felt About His/Her Friendships
C177834	SF10207	SF102-Felt About His/Her Life Overall	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how satisfied do you think your child has felt about his/her life overall?	SF10 v1.0 Children Acute - Felt About His/Her Life Overall
C177835	SF10208	SF102-Acted Bothered or Upset	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how much of the time do you think your child acted bothered or upset?	SF10 v1.0 Children Acute - Acted Bothered or Upset
C177836	SF10209	SF102-His/Her Behavior Is	The Short Form 10 Health Survey Children Acute, US Version 1.0 - Compared to other children your child's age, in general would you say his/her behavior is.	SF10 v1.0 Children Acute - His/Her Behavior Is

SF102TN (Short Form 10 Health Survey for Children Acute, US Version 1.0 Questionnaire Test Name)

NCI Code: C177709, Codelist extensible: No

C177709 NCI Code	SF102TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177835	SF102-Acted Bothered or Upset	SF102-Acted Bothered or Upset	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how much of the time do you think your child acted bothered or upset?	SF10 v1.0 Children Acute - Acted Bothered or Upset
C177829	SF102-Bending/Lifting/Stooping	SF102-Bending/Lifting/Stooping	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in any of the following activities due to HEALTH problems - bending, lifting, or stooping?	SF10 v1.0 Children Acute - Bending, Lifting, Stooping
C177828	SF102-Doing Things That Take Some Energy	SF102-Doing Things That Take Some Energy	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in any of the following activities due to HEALTH problems - Doing things that take some energy such as riding a bike or skating?	SF10 v1.0 Children Acute - Doing Things That Take Some Energy
C177831	SF102-Emotional: Schoolwork/Activities	SF102-Emotional: Schoolwork/Activities	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of EMOTIONAL or BEHAVIORAL problems?	SF10 v1.0 Children Acute - Emotional: Schoolwork, Activities
C177833	SF102-Felt About His/Her Friendships	SF102-Felt About His/Her Friendships	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how satisfied do you think your child has felt about his/her friendships?	SF10 v1.0 Children Acute - Felt About His/Her Friendships

C177709 SF102TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177834	SF102-Felt About His/Her Life Overall	SF102-Felt About His/Her Life Overall	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how satisfied do you think your child has felt about his/her life overall?	SF10 v1.0 Children Acute - Felt About His/Her Life Overall
C177836	SF102-His/Her Behavior Is	SF102-His/Her Behavior Is	The Short Form 10 Health Survey Children Acute, US Version 1.0 - Compared to other children your child's age, in general would you say his/her behavior is.	SF10 v1.0 Children Acute - His/Her Behavior Is
C177832	SF102-How Much Bodily Pain Child Had	SF102-How Much Bodily Pain Child Had	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, how much bodily pain or discomfort has your child had?	SF10 v1.0 Children Acute - How Much Bodily Pain Child Had
C177827	SF102-In General You Say Child Health Is	SF102-In General You Say Child Health Is	The Short Form 10 Health Survey Children Acute, US Version 1.0 - In general, would you say your child's health is.	SF10 v1.0 Children Acute - In General You Say Child Health Is
C177830	SF102-Physical: Schoolwork/Activities	SF102-Physical: Schoolwork/Activities	The Short Form 10 Health Survey Children Acute, US Version 1.0 - During the past week, has your child been limited in the KIND of schoolwork or activities with friends he/she could do because of PHYSICAL health problems?	SF10 v1.0 Children Acute - Physical: Schoolwork, Activities

SF121TC (Short Form 12 Health Survey Standard, US Version 1.0 Questionnaire Test Code)

NCI Code: C177716, Codelist extensible: No

C177716 SF121TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177859	SF12101	SF121-In General You Say Your Health Is	The Short Form 12 Health Survey Standard, US Version 1.0 - In general, would you say your health is.	SF12 v1.0 Standard - In General You Say Your Health Is
C177860	SF12102A	SF121-Limit Moderate Activities	The Short Form 12 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v1.0 Standard - Limit Moderate Activities
C177861	SF12102B	SF121-Limit Climbing Several Flights	The Short Form 12 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v1.0 Standard - Limit Climbing Several Flights
C177862	SF12103A	SF121-Physical: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v1.0 Standard - Physical: Accomplished Less
C177863	SF12103B	SF121-Physical: Limited Kind of Work	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other	SF12 v1.0 Standard - Physical: Limited Kind of Work

C177716 SF121TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177864	SF12104A	SF121-Emotional: Accomplished Less	activities. The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v1.0 Standard - Emotional: Accomplished Less
C177865	SF12104B	SF121-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v1.0 Standard - Emotional: Did Work Less Carefully
C177866	SF12105	SF121-Pain Interfere With Normal Work	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v1.0 Standard - Pain Interfere With Normal Work
C177867	SF12106A	SF121-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt calm and	SF12 v1.0 Standard - Have You Felt Calm and Peaceful

C177716		SF121TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177868	SF12106B	SF121-Did You Have a Lot of Energy	peaceful? The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy?	SF12 v1.0 Standard - Did You Have a Lot of Energy
C177869	SF12106C	SF121-You Felt Downhearted and Blue	The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted and blue?	SF12 v1.0 Standard - You Felt Downhearted and Blue
C177870	SF12107	SF121-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v1.0 Standard - Time Physical Health, Emotional Interfered
C180457	SF12108	SF121-Physical Component Score	The Short Form 12 Health Survey Standard, US Version 1.0 - Physical component score.	SF12 v1.0 Standard - Physical Component Score
C180458	SF12109	SF121-Mental Component Score	The Short Form 12 Health Survey Standard, US Version 1.0 - Mental component score.	SF12 v1.0 Standard - Mental Component Score
C180459	SF12110	SF121-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Standard, US Version 1.0 - SF-6D_R2 (utility index release 2)	SF12 v1.0 Standard - SF-6D_R2 Score

C177716

SF121TC

NCI Code

CDISC Submission Value

CDISC Synonym

CDISC
Definition
score.

NCI Preferred Term

SF121TN (Short Form 12 Health Survey Standard, US Version 1.0 Questionnaire Test Name)

NCI Code: C177715, Codelist extensible: No

C177715 NCI Code	SF121TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177868	SF121-Did You Have a Lot of Energy	SF121-Did You Have a Lot of Energy	The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy?	SF12 v1.0 Standard - Did You Have a Lot of Energy
C177864	SF121-Emotional: Accomplished Less	SF121-Emotional: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v1.0 Standard - Emotional: Accomplished Less
C177865	SF121-Emotional: Did Work Less Carefully	SF121-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v1.0 Standard - Emotional: Did Work Less Carefully
C177867	SF121-Have You Felt Calm and Peaceful	SF121-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of	SF12 v1.0 Standard - Have You Felt Calm and Peaceful

C177715 SF121TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177859	SF121-In General You Say Your Health Is	SF121-In General You Say Your Health Is	the time during the past 4 weeks - have you felt calm and peaceful? The Short Form 12 Health Survey Standard, US Version 1.0 - In general, would you say your health is.	SF12 v1.0 Standard - In General You Say Your Health Is
C177861	SF121-Limit Climbing Several Flights	SF121-Limit Climbing Several Flights	The Short Form 12 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v1.0 Standard - Limit Climbing Several Flights
C177860	SF121-Limit Moderate Activities	SF121-Limit Moderate Activities	The Short Form 12 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v1.0 Standard - Limit Moderate Activities
C180458	SF121-Mental Component Score	SF121-Mental Component Score	The Short Form 12 Health Survey Standard, US Version 1.0 - Mental component score.	SF12 v1.0 Standard - Mental Component Score
C177866	SF121-Pain Interfere With Normal Work	SF121-Pain Interfere With Normal Work	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v1.0 Standard - Pain Interfere With Normal Work
C180457	SF121-Physical Component Score	SF121-Physical Component Score	The Short Form 12 Health Survey Standard, US Version 1.0 - Physical component score.	SF12 v1.0 Standard - Physical Component Score
C177862	SF121-Physical: Accomplished Less	SF121-Physical: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 1.0 -	SF12 v1.0 Standard - Physical: Accomplished Less

C177715 SF121TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177863	SF121-Physical: Limited Kind of Work	SF121-Physical: Limited Kind of Work	During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v1.0 Standard - Physical: Limited Kind of Work
C180459	SF121-SF-6D_R2 (Util Index Rel 2) Score	SF121-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF12 v1.0 Standard - SF-6D_R2 Score
C177870	SF121-Time Phys/Emotional Interfered	SF121-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v1.0 Standard - Time Physical Health, Emotional Interfered
C177869	SF121-You Felt Downhearted and Blue	SF121-You Felt Downhearted and Blue	The Short Form 12 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted	SF12 v1.0 Standard - You Felt Downhearted and Blue

C177715

SF121TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition and blue?	NCI Preferred Term
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SF122TC (Short Form 12 Health Survey Acute, US Version 1.0 Questionnaire Test Code)

NCI Code: C177714, Codelist extensible: No

C177714 SF122TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177847	SF12201	SF122-In General You Say Your Health Is	The Short Form 12 Health Survey Acute, US Version 1.0 - In general, would you say your health is.	SF12 v1.0 Acute - In General You Say Your Health Is
C177848	SF12202A	SF122-Limit Moderate Activities	The Short Form 12 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v1.0 Acute - Limit Moderate Activities
C177849	SF12202B	SF122-Limit Climbing Several Flights	The Short Form 12 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v1.0 Acute - Limit Climbing Several Flights
C177850	SF12203A	SF122-Physical: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v1.0 Acute - Physical: Accomplished Less
C177851	SF12203B	SF122-Physical: Limited Kind of Work	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other	SF12 v1.0 Acute - Physical: Limited Kind of Work

C177714		SF122TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177852	SF12204A	SF122-Emotional: Accomplished Less	activities. The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v1.0 Acute - Emotional: Accomplished Less
C177853	SF12204B	SF122-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v1.0 Acute - Emotional: Did Work Less Carefully
C177854	SF12205	SF122-Pain Interfere With Normal Work	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v1.0 Acute - Pain Interfere With Normal Work
C177855	SF12206A	SF122-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt calm and	SF12 v1.0 Acute - Have You Felt Calm and Peaceful

C177714		SF122TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177856	SF12206B	SF122-Did You Have a Lot of Energy	peaceful? The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy?	SF12 v1.0 Acute - Did You Have a Lot of Energy
C177857	SF12206C	SF122-You Felt Downhearted and Blue	The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and blue?	SF12 v1.0 Acute - You Felt Downhearted and Blue
C177858	SF12207	SF122-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v1.0 Acute - Time Physical Health, Emotional Interfered
C180454	SF12208	SF122-Physical Component Score	The Short Form 12 Health Survey Acute, US Version 1.0 - Physical component score.	SF12 v1.0 Acute - Physical Component Score
C180455	SF12209	SF122-Mental Component Score	The Short Form 12 Health Survey Acute, US Version 1.0 - Mental component score.	SF12 v1.0 Acute - Mental Component Score
C180456	SF12210	SF122-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Acute, US Version 1.0 - SF-6D_R2 (utility index release 2) score.	SF12 v1.0 Acute - SF-6D_R2 Score

SF122TN (Short Form 12 Health Survey Acute, US Version 1.0 Questionnaire Test Name)

NCI Code: C177713, Codelist extensible: No

C177713		SF122TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177856	SF122-Did You Have a Lot of Energy	SF122-Did You Have a Lot of Energy	The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy?	SF12 v1.0 Acute - Did You Have a Lot of Energy
C177852	SF122-Emotional: Accomplished Less	SF122-Emotional: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v1.0 Acute - Emotional: Accomplished Less
C177853	SF122-Emotional: Did Work Less Carefully	SF122-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v1.0 Acute - Emotional: Did Work Less Carefully
C177855	SF122-Have You Felt Calm and Peaceful	SF122-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of	SF12 v1.0 Acute - Have You Felt Calm and Peaceful

C177713 SF122TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177847	SF122-In General You Say Your Health Is	SF122-In General You Say Your Health Is	the time during the past week - have you felt calm and peaceful? The Short Form 12 Health Survey Acute, US Version 1.0 - In general, would you say your health is.	SF12 v1.0 Acute - In General You Say Your Health Is
C177849	SF122-Limit Climbing Several Flights	SF122-Limit Climbing Several Flights	The Short Form 12 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v1.0 Acute - Limit Climbing Several Flights
C177848	SF122-Limit Moderate Activities	SF122-Limit Moderate Activities	The Short Form 12 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v1.0 Acute - Limit Moderate Activities
C180455	SF122-Mental Component Score	SF122-Mental Component Score	The Short Form 12 Health Survey Acute, US Version 1.0 - Mental component score.	SF12 v1.0 Acute - Mental Component Score
C177854	SF122-Pain Interfere With Normal Work	SF122-Pain Interfere With Normal Work	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v1.0 Acute - Pain Interfere With Normal Work
C180454	SF122-Physical Component Score	SF122-Physical Component Score	The Short Form 12 Health Survey Acute, US Version 1.0 - Physical component score.	SF12 v1.0 Acute - Physical Component Score
C177850	SF122-Physical: Accomplished Less	SF122-Physical: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 1.0 -	SF12 v1.0 Acute - Physical: Accomplished Less

C177713 SF122TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177851	SF122-Physical: Limited Kind of Work	SF122-Physical: Limited Kind of Work	During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like. The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF12 v1.0 Acute - Physical: Limited Kind of Work
C180456	SF122-SF-6D_R2 (Util Index Rel 2) Score	SF122-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Acute, US Version 1.0 - SF-6D_R2 (utility index release 2) score.	SF12 v1.0 Acute - SF-6D_R2 Score
C177858	SF122-Time Phys/Emotional Interfered	SF122-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Acute, US Version 1.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v1.0 Acute - Time Physical Health, Emotional Interfered
C177857	SF122-You Felt Downhearted and Blue	SF122-You Felt Downhearted and Blue	The Short Form 12 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and blue?	SF12 v1.0 Acute - You Felt Downhearted and Blue

SF123TC (Short Form 12 Health Survey Standard, US Version 2.0 Questionnaire Test Code)

NCI Code: C177720, Codelist extensible: No

C177720		SF123TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177883	SF12301	SF123-In General You Say Your Health Is	The Short Form 12 Health Survey Standard, US Version 2.0 - In general, would you say your health is.	SF12 v2.0 Standard - In General You Say Your Health Is
C177884	SF12302A	SF123-Limit Moderate Activities	The Short Form 12 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v2.0 Standard - Limit Moderate Activities
C177885	SF12302B	SF123-Limit Climbing Several Flights	The Short Form 12 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v2.0 Standard - Limit Climbing Several Flights
C177886	SF12303A	SF123-Physical: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v2.0 Standard - Physical: Accomplished Less
C177887	SF12303B	SF123-Physical: Limited Kind of Work	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical	SF12 v2.0 Standard - Physical: Limited Kind of Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177888	SF12304A	SF123-Emotional: Accomplished Less	health - were limited in the kind of work or other activities. The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v2.0 Standard - Emotional: Accomplished Less
C177889	SF12304B	SF123-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v2.0 Standard - Emotional: Did Work Less Carefully
C177890	SF12305	SF123-Pain Interfere With Normal Work	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v2.0 Standard - Pain Interfere With Normal Work
C177891	SF12306A	SF123-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the	SF12 v2.0 Standard - Have You Felt Calm and Peaceful

C177720 SF123TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177892	SF12306B	SF123-Did You Have a Lot of Energy	way you have been feeling. How much of the time during the past 4 weeks - have you felt calm and peaceful? The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy?	SF12 v2.0 Standard - Did You Have a Lot of Energy
C177893	SF12306C	SF123-You Felt Downhearted and Depressed	The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted and depressed?	SF12 v2.0 Standard - You Felt Downhearted and Depressed
C177894	SF12307	SF123-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v2.0 Standard - Time Physical Health, Emotional Interfered
C180479	SF12308	SF123-Physical Functioning 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical functioning 0-100 score.	SF12 v2.0 Standard - Physical Functioning 0-100 Score
C180480	SF12309	SF123-Role Physical 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role physical 0-100 score.	SF12 v2.0 Standard - Role Physical 0-100 Score
C180481	SF12310	SF123-Bodily Pain 0-100 Score	The Short	SF12 v2.0 Standard - Bodily Pain 0-100 Score

C177720 SF123TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180482	SF12311	SF123-General Health 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Bodily pain 0-100 score.	SF12 v2.0 Standard - General Health 0-100 Score
C180483	SF12312	SF123-Vitality 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - General health 0-100 score.	SF12 v2.0 Standard - Vitality 0-100 Score
C180484	SF12313	SF123-Social Functioning 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Social functioning 0-100 score.	SF12 v2.0 Standard - Social Functioning 0-100 Score
C180485	SF12314	SF123-Role Emotional 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role emotional 0-100 score.	SF12 v2.0 Standard - Role Emotional 0-100 Score
C180486	SF12315	SF123-Mental Health 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Mental health 0-100 score.	SF12 v2.0 Standard - Mental Health 0-100 Score
C180487	SF12316	SF123-Phys Functioning Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical functioning norm-based score.	SF12 v2.0 Standard - Phys Functioning Norm-Based Score
C180488	SF12317	SF123-Role Physical Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role physical norm-based score.	SF12 v2.0 Standard - Role Physical Norm-Based Score
C180489	SF12318	SF123-Bodily Pain Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Bodily pain norm-based score.	SF12 v2.0 Standard - Bodily Pain Norm-Based Score
C180490	SF12319	SF123-General Health Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - General health norm-based score.	SF12 v2.0 Standard - General Health Norm-Based Score
C180491	SF12320	SF123-Vitality Norm-Based Score	The Short Form 12 Health	SF12 v2.0 Standard - Vitality Norm-Based Score

C177720 SF123TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180492	SF12321	SF123-Social Function Norm-Based Score	Survey Standard, US Version 2.0 - Vitality norm-based score. The Short Form 12 Health Survey Standard, US Version 2.0 - Social function norm-based score.	SF12 v2.0 Standard - Social Function Norm-Based Score
C180493	SF12322	SF123-Role Emotional Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role emotional norm-based score.	SF12 v2.0 Standard - Role Emotional Norm-Based Score
C180494	SF12323	SF123-Mental Health Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Mental health norm-based score.	SF12 v2.0 Standard - Mental Health Norm-Based Score
C180495	SF12324	SF123-Physical Component Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical component score.	SF12 v2.0 Standard - Physical Component Score
C180496	SF12325	SF123-Mental Component Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Mental component score.	SF12 v2.0 Standard - Mental Component Score
C180497	SF12326	SF123-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Standard, US Version 2.0 - SF-6D_R2 (utility index release 2) score.	SF12 v2.0 Standard - SF-6D_R2 (Util Index Rel 2) Score

SF123TN (Short Form 12 Health Survey Standard, US Version 2.0 Questionnaire Test Name)

NCI Code: C177719, Codelist extensible: No

C177719		SF123TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180481	SF123-Bodily Pain 0-100 Score	SF123-Bodily Pain 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Bodily pain 0-100 score.	SF12 v2.0 Standard - Bodily Pain 0-100 Score
C180489	SF123-Bodily Pain Norm-Based Score	SF123-Bodily Pain Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Bodily pain norm-based score.	SF12 v2.0 Standard - Bodily Pain Norm-Based Score
C177892	SF123-Did You Have a Lot of Energy	SF123-Did You Have a Lot of Energy	The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy?	SF12 v2.0 Standard - Did You Have a Lot of Energy
C177888	SF123-Emotional: Accomplished Less	SF123-Emotional: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v2.0 Standard - Emotional: Accomplished Less
C177889	SF123-Emotional: Did Work Less Carefully	SF123-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as	SF12 v2.0 Standard - Emotional: Did Work Less Carefully

C177719 SF123TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180482	SF123-General Health 0-100 Score	SF123-General Health 0-100 Score	feeling depressed or anxious) - did work or other activities less carefully than usual. The Short Form 12 Health Survey Standard, US Version 2.0 - General health 0-100 score.	SF12 v2.0 Standard - General Health 0-100 Score
C180490	SF123-General Health Norm-Based Score	SF123-General Health Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - General health norm-based score.	SF12 v2.0 Standard - General Health Norm-Based Score
C177891	SF123-Have You Felt Calm and Peaceful	SF123-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt calm and peaceful?	SF12 v2.0 Standard - Have You Felt Calm and Peaceful
C177883	SF123-In General You Say Your Health Is	SF123-In General You Say Your Health Is	The Short Form 12 Health Survey Standard, US Version 2.0 - In general, would you say your health is.	SF12 v2.0 Standard - In General You Say Your Health Is
C177885	SF123-Limit Climbing Several Flights	SF123-Limit Climbing Several Flights	The Short Form 12 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v2.0 Standard - Limit Climbing Several Flights
C177884	SF123-Limit Moderate Activities	SF123-Limit Moderate Activities	The Short Form 12 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF12 v2.0 Standard - Limit Moderate Activities
C180496	SF123-Mental Component Score	SF123-Mental Component Score	The Short Form 12 Health	SF12 v2.0 Standard - Mental Component Score

C177719 SF123TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180486	SF123-Mental Health 0-100 Score	SF123-Mental Health 0-100 Score	Survey Standard, US Version 2.0 - Mental component score. The Short Form 12 Health Survey Standard, US Version 2.0 - Mental health 0-100 score.	SF12 v2.0 Standard - Mental Health 0-100 Score
C180494	SF123-Mental Health Norm-Based Score	SF123-Mental Health Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Mental health norm-based score.	SF12 v2.0 Standard - Mental Health Norm-Based Score
C177890	SF123-Pain Interfere With Normal Work	SF123-Pain Interfere With Normal Work	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v2.0 Standard - Pain Interfere With Normal Work
C180487	SF123-Phys Functioning Norm-Based Score	SF123-Phys Functioning Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical functioning norm-based score.	SF12 v2.0 Standard - Phys Functioning Norm-Based Score
C180495	SF123-Physical Component Score	SF123-Physical Component Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical component score.	SF12 v2.0 Standard - Physical Component Score
C180479	SF123-Physical Functioning 0-100 Score	SF123-Physical Functioning 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Physical functioning 0-100 score.	SF12 v2.0 Standard - Physical Functioning 0-100 Score
C177886	SF123-Physical: Accomplished Less	SF123-Physical: Accomplished Less	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished	SF12 v2.0 Standard - Physical: Accomplished Less

C177719 SF123TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177887	SF123-Physical: Limited Kind of Work	SF123-Physical: Limited Kind of Work	less than you would like. The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF12 v2.0 Standard - Physical: Limited Kind of Work
C180485	SF123-Role Emotional 0-100 Score	SF123-Role Emotional 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role emotional 0-100 score.	SF12 v2.0 Standard - Role Emotional 0-100 Score
C180493	SF123-Role Emotional Norm-Based Score	SF123-Role Emotional Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role emotional norm-based score.	SF12 v2.0 Standard - Role Emotional Norm-Based Score
C180480	SF123-Role Physical 0-100 Score	SF123-Role Physical 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role physical 0-100 score.	SF12 v2.0 Standard - Role Physical 0-100 Score
C180488	SF123-Role Physical Norm-Based Score	SF123-Role Physical Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Role physical norm-based score.	SF12 v2.0 Standard - Role Physical Norm-Based Score
C180497	SF123-SF-6D_R2 (Util Index Rel 2) Score	SF123-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Standard, US Version 2.0 - SF-6D_R2 (utility index release 2) score.	SF12 v2.0 Standard - SF-6D_R2 (Util Index Rel 2) Score
C180492	SF123-Social Function Norm-Based Score	SF123-Social Function Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Social function norm-based score.	SF12 v2.0 Standard - Social Function Norm-Based Score
C180484	SF123-Social Functioning 0-100 Score	SF123-Social Functioning 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Social functioning 0-	SF12 v2.0 Standard - Social Functioning 0-100 Score

C177719 SF123TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177894	SF123-Time Phys/Emotional Interfered	SF123-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v2.0 Standard - Time Physical Health, Emotional Interfered
C180483	SF123-Vitality 0-100 Score	SF123-Vitality 0-100 Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Vitality 0-100 score.	SF12 v2.0 Standard - Vitality 0-100 Score
C180491	SF123-Vitality Norm-Based Score	SF123-Vitality Norm-Based Score	The Short Form 12 Health Survey Standard, US Version 2.0 - Vitality norm-based score.	SF12 v2.0 Standard - Vitality Norm-Based Score
C177893	SF123-You Felt Downhearted and Depressed	SF123-You Felt Downhearted and Depressed	The Short Form 12 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted and depressed?	SF12 v2.0 Standard - You Felt Downhearted and Depressed

SF124TC (Short Form 12 Health Survey Acute, US Version 2.0 Questionnaire Test Code)

NCI Code: C177718, Codelist extensible: No

C177718 SF124TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177871	SF12401	SF124-In General You Say Your Health Is	The Short Form 12 Health Survey Acute, US Version 2.0 - In general, would you say your health is.	SF12 v2.0 Acute - In General You Say Your Health Is
C177872	SF12402A	SF124-Limit Moderate Activities	The Short Form 12 Health Survey Acute, US Version 2.0 - The following questions are about activities you might do during a typical day. Does your health now limit you in these activities?	SF12 v2.0 Acute - Limit Moderate Activities
C177873	SF12402B	SF124-Limit Climbing Several Flights	The Short Form 12 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v2.0 Acute - Limit Climbing Several Flights
C177874	SF12403A	SF124-Physical: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v2.0 Acute - Physical: Accomplished Less
C177875	SF12403B	SF124-Physical: Limited Kind of Work	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the	SF12 v2.0 Acute - Physical: Limited Kind of Work

C177718 SF124TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177876	SF12404A	SF124-Emotional: Accomplished Less	kind of work or other activities. The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v2.0 Acute - Emotional: Accomplished Less
C177877	SF12404B	SF124-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF12 v2.0 Acute - Emotional: Did Work Less Carefully
C177878	SF12405	SF124-Pain Interfere With Normal Work	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v2.0 Acute - Pain Interfere With Normal Work
C177879	SF12406A	SF124-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling.	SF12 v2.0 Acute - Have You Felt Calm and Peaceful

C177718 SF124TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177880	SF12406B	SF124-Did You Have a Lot of Energy	How much of the time during the past week - have you felt calm and peaceful? The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy?	SF12 v2.0 Acute - Did You Have a Lot of Energy
C177881	SF12406C	SF124-You Felt Downhearted and Depressed	The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and depressed?	SF12 v2.0 Acute - You Felt Downhearted and Depressed
C177882	SF12407	SF124-Time Phys/Emotional Interfered	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF12 v2.0 Acute - Time Physical Health, Emotional Interfered
C180460	SF12408	SF124-Physical Functioning 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Physical functioning 0-100 score.	SF12 v2.0 Acute - Physical Functioning 0-100 Score
C180461	SF12409	SF124-Role Physical 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role physical 0-100 score.	SF12 v2.0 Acute - Role Physical 0-100 Score
C180462	SF12410	SF124-Bodily Pain 0-100 Score	The Short Form 12 Health Survey	SF12 v2.0 Acute - Bodily Pain 0-100 Score

C177718 SF124TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180463	SF12411	SF124-General Health 0-100 Score	Acute, US Version 2.0 - Bodily pain 0-100 score. The Short Form 12 Health Survey Acute, US Version 2.0 - General health 0-100 score.	SF12 v2.0 Acute - General Health 0-100 Score
C180464	SF12412	SF124-Vitality 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Vitality 0-100 score.	SF12 v2.0 Acute - Vitality 0-100 Score
C180465	SF12413	SF124-Social Functioning 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Social functioning 0-100 score.	SF12 v2.0 Acute - Social Functioning 0-100 Score
C180466	SF12414	SF124-Role Emotional 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role emotional 0-100 score.	SF12 v2.0 Acute - Role Emotional 0-100 Score
C180467	SF12415	SF124-Mental Health 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Mental health 0-100 score.	SF12 v2.0 Acute - Mental Health 0-100 Score
C180468	SF12416	SF124-Phys Functioning Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Physical functioning norm-based score.	SF12 v2.0 Acute - Phys Functioning Norm-Based Score
C180469	SF12417	SF124-Role Physical Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role physical norm-based score.	SF12 v2.0 Acute - Role Physical Norm-Based Score
C180470	SF12418	SF124-Bodily Pain Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Bodily pain norm-based score.	SF12 v2.0 Acute - Bodily Pain Norm-Based Score
C180471	SF12419	SF124-General Health Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - General health norm-based score.	SF12 v2.0 Acute - General Health Norm-Based Score
C180472	SF12420	SF124-Vitality Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 -	SF12 v2.0 Acute - Vitality Norm-Based Score

C177718 SF124TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180473	SF12421	SF124-Social Function Norm-Based Score	<p>Vitality norm-based score.</p> <p>The Short Form 12 Health Survey Acute, US Version 2.0 - Social function norm-based score.</p>	SF12 v2.0 Acute - Social Function Norm-Based Score
C180474	SF12422	SF124-Role Emotional Norm-Based Score	<p>The Short Form 12 Health Survey Acute, US Version 2.0 - Role emotional norm-based score.</p>	SF12 v2.0 Acute - Role Emotional Norm-Based Score
C180475	SF12423	SF124-Mental Health Norm-Based Score	<p>The Short Form 12 Health Survey Acute, US Version 2.0 - Mental health norm-based score.</p>	SF12 v2.0 Acute - Mental Health Norm-Based Score
C180476	SF12424	SF124-Physical Component Score	<p>The Short Form 12 Health Survey Acute, US Version 2.0 - Physical component score.</p>	SF12 v2.0 Acute - Physical Component Score
C180477	SF12425	SF124-Mental Component Score	<p>The Short Form 12 Health Survey Acute, US Version 2.0 - Mental component score.</p>	SF12 v2.0 Acute - Mental Component Score
C180478	SF12426	SF124-SF-6D_R2 (Util Index Rel 2) Score	<p>The Short Form 12 Health Survey Acute, US Version 2.0 - SF-6D_R2 (utility index release 2) score.</p>	SF12 v2.0 Acute - SF-6D_R2 (Util Index Rel 2) Score

SF124TN (Short Form 12 Health Survey Acute, US Version 2.0 Questionnaire Test Name)

NCI Code: C177717, Codelist extensible: No

C177717		SF124TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180462	SF124-Bodily Pain 0-100 Score	SF124-Bodily Pain 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Bodily pain 0-100 score.	SF12 v2.0 Acute - Bodily Pain 0-100 Score
C180470	SF124-Bodily Pain Norm-Based Score	SF124-Bodily Pain Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Bodily pain norm-based score.	SF12 v2.0 Acute - Bodily Pain Norm-Based Score
C177880	SF124-Did You Have a Lot of Energy	SF124-Did You Have a Lot of Energy	The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy?	SF12 v2.0 Acute - Did You Have a Lot of Energy
C177876	SF124-Emotional: Accomplished Less	SF124-Emotional: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF12 v2.0 Acute - Emotional: Accomplished Less
C177877	SF124-Emotional: Did Work Less Carefully	SF124-Emotional: Did Work Less Carefully	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as	SF12 v2.0 Acute - Emotional: Did Work Less Carefully

C177717 SF124TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180463	SF124-General Health 0-100 Score	SF124-General Health 0-100 Score	feeling depressed or anxious) - did work or other activities less carefully than usual. The Short Form 12 Health Survey Acute, US Version 2.0 - General health 0-100 score.	SF12 v2.0 Acute - General Health 0-100 Score
C180471	SF124-General Health Norm-Based Score	SF124-General Health Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - General health norm-based score.	SF12 v2.0 Acute - General Health Norm-Based Score
C177879	SF124-Have You Felt Calm and Peaceful	SF124-Have You Felt Calm and Peaceful	The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt calm and peaceful?	SF12 v2.0 Acute - Have You Felt Calm and Peaceful
C177871	SF124-In General You Say Your Health Is	SF124-In General You Say Your Health Is	The Short Form 12 Health Survey Acute, US Version 2.0 - In general, would you say your health is.	SF12 v2.0 Acute - In General You Say Your Health Is
C177873	SF124-Limit Climbing Several Flights	SF124-Limit Climbing Several Flights	The Short Form 12 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF12 v2.0 Acute - Limit Climbing Several Flights
C177872	SF124-Limit Moderate Activities	SF124-Limit Moderate Activities	The Short Form 12 Health Survey Acute, US Version 2.0 - The following questions are about activities you might do during a typical day. Does your health now limit you in these activities?	SF12 v2.0 Acute - Limit Moderate Activities
C180477	SF124-Mental Component Score	SF124-Mental Component Score	The Short Form 12 Health Survey Acute, US	SF12 v2.0 Acute - Mental Component Score

C177717 SF124TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180467	SF124-Mental Health 0-100 Score	SF124-Mental Health 0-100 Score	Version 2.0 - Mental component score. The Short Form 12 Health Survey Acute, US Version 2.0 - Mental health 0-100 score.	SF12 v2.0 Acute - Mental Health 0-100 Score
C180475	SF124-Mental Health Norm-Based Score	SF124-Mental Health Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Mental health norm-based score.	SF12 v2.0 Acute - Mental Health Norm-Based Score
C177878	SF124-Pain Interfere With Normal Work	SF124-Pain Interfere With Normal Work	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF12 v2.0 Acute - Pain Interfere With Normal Work
C180468	SF124-Phys Functioning Norm-Based Score	SF124-Phys Functioning Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Physical functioning norm-based score.	SF12 v2.0 Acute - Phys Functioning Norm-Based Score
C180476	SF124-Physical Component Score	SF124-Physical Component Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Physical component score.	SF12 v2.0 Acute - Physical Component Score
C180460	SF124-Physical Functioning 0-100 Score	SF124-Physical Functioning 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Physical functioning 0-100 score.	SF12 v2.0 Acute - Physical Functioning 0-100 Score
C177874	SF124-Physical: Accomplished Less	SF124-Physical: Accomplished Less	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF12 v2.0 Acute - Physical: Accomplished Less

C177717 SF124TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177875	SF124-Physical: Limited Kind of Work	SF124-Physical: Limited Kind of Work	The Short Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF12 v2.0 Acute - Physical: Limited Kind of Work
C180466	SF124-Role Emotional 0-100 Score	SF124-Role Emotional 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role emotional 0-100 score.	SF12 v2.0 Acute - Role Emotional 0-100 Score
C180474	SF124-Role Emotional Norm-Based Score	SF124-Role Emotional Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role emotional norm-based score.	SF12 v2.0 Acute - Role Emotional Norm-Based Score
C180461	SF124-Role Physical 0-100 Score	SF124-Role Physical 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role physical 0-100 score.	SF12 v2.0 Acute - Role Physical 0-100 Score
C180469	SF124-Role Physical Norm-Based Score	SF124-Role Physical Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Role physical norm-based score.	SF12 v2.0 Acute - Role Physical Norm-Based Score
C180478	SF124-SF-6D_R2 (Util Index Rel 2) Score	SF124-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 12 Health Survey Acute, US Version 2.0 - SF-6D_R2 (utility index release 2) score.	SF12 v2.0 Acute - SF-6D_R2 (Util Index Rel 2) Score
C180473	SF124-Social Function Norm-Based Score	SF124-Social Function Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Social function norm-based score.	SF12 v2.0 Acute - Social Function Norm-Based Score
C180465	SF124-Social Functioning 0-100 Score	SF124-Social Functioning 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Social functioning 0-100 score.	SF12 v2.0 Acute - Social Functioning 0-100 Score
C177882	SF124-Time Phys/Emotional Interfered	SF124-Time Phys/Emotional Interfered	The Short	SF12 v2.0 Acute - Time Physical Health, Emotional

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Form 12 Health Survey Acute, US Version 2.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	Interfered
C180464	SF124-Vitality 0-100 Score	SF124-Vitality 0-100 Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Vitality 0-100 score.	SF12 v2.0 Acute - Vitality 0-100 Score
C180472	SF124-Vitality Norm-Based Score	SF124-Vitality Norm-Based Score	The Short Form 12 Health Survey Acute, US Version 2.0 - Vitality norm-based score.	SF12 v2.0 Acute - Vitality Norm-Based Score
C177881	SF124-You Felt Downhearted and Depressed	SF124-You Felt Downhearted and Depressed	The Short Form 12 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and depressed?	SF12 v2.0 Acute - You Felt Downhearted and Depressed

SF361TC (The Short Form 36 Health Survey Standard, US Version 1.0 Questionnaire Test Code)

NCI Code: C100174, Codelist extensible: No

C100174 SF361TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100813	SF36101	SF361-In General You Say Your Health Is	The Short Form 36 Health Survey Standard, US Version 1.0 - In general, would you say your health is.	SF36 v1.0 Standard - In General You Say Your Health Is
C100814	SF36102	SF361-Comp Year Ago Rate Gen Health Now	The Short Form 36 Health Survey Standard, US Version 1.0 - Compared to one year ago, how would you rate your health in general now?	SF36 v1.0 Standard - Comp Year Ago Rate Gen Health Now
C100815	SF36103A	SF361-Limit Vigorous Activities	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF36 v1.0 Standard - Limit Vigorous Activities
C100816	SF36103B	SF361-Limit Moderate Activities	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF36 v1.0 Standard - Limit Moderate Activities
C100817	SF36103C	SF361-Limit Lifting or Carrying	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - lifting or carrying groceries.	SF36 v1.0 Standard - Limit Lifting or Carrying
C100818	SF36103D	SF361-Limit Climbing Several Flights	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing several flights	SF36 v1.0 Standard - Limit Climbing Several Flights

C100174 SF361TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100819	SF36103E	SF361-Limit Climbing One Flight Stairs	of stairs. The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing one flight of stairs.	SF36 v1.0 Standard - Limit Climbing One Flight Stairs
C100820	SF36103F	SF361-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF36 v1.0 Standard - Limit Bending/Kneeling/Stooping
C100821	SF36103G	SF361-Limit Walking More Than a Mile	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking more than a mile.	SF36 v1.0 Standard - Limit Walking More Than a Mile
C100822	SF36103H	SF361-Limit Walking Several Blocks	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking several blocks.	SF36 v1.0 Standard - Limit Walking Several Blocks
C100823	SF36103I	SF361-Limit Walking One Block	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking one block.	SF36 v1.0 Standard - Limit Walking One Block
C100824	SF36103J	SF361-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - bathing or dressing yourself.	SF36 v1.0 Standard - Limit Bathing or Dressing Yourself
C100825	SF36104A	SF361-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other	SF36 v1.0 Standard - Physical: Cut Down Time on Work

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100826	SF36104B	SF361-Physical: Accomplished Less	regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF36 v1.0 Standard - Physical: Accomplished Less
C100827	SF36104C	SF361-Physical: Limited Kind of Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF36 v1.0 Standard - Physical: Limited Kind of Work
C100828	SF36104D	SF361-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF36 v1.0 Standard - Physical: Difficulty Perform Work
C100829	SF36105A	SF361-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks,	SF36 v1.0 Standard - Emotional: Cut Down Time on Work

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100830	SF36105B	SF361-Emotional: Accomplished Less	<p>how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.</p> <p>The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.</p>	SF36 v1.0 Standard - Emotional: Accomplished Less
C100831	SF36105C	SF361-Emotional: Did Work Less Carefully	<p>The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.</p>	SF36 v1.0 Standard - Emotional: Did Work Less Carefully
C100832	SF36106	SF361-Extent Phys/Emotional Interfered	<p>The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with</p>	SF36 v1.0 Standard - Extent Phys/Emotional Interfered

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100833	SF36107	SF361-How Much Bodily Pain Have You Had	family, friends, neighbors, or groups? The Short Form 36 Health Survey Standard, US Version 1.0 - How much bodily pain have you had during the past 4 weeks?	SF36 v1.0 Standard - How Much Bodily Pain Have You Had
C100834	SF36108	SF361-Pain Interfere With Normal Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF36 v1.0 Standard - Pain Interfere With Normal Work
C100835	SF36109A	SF361-Did You Feel Full of Pep	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel full of pep.	SF36 v1.0 Standard - Did You Feel Full of Pep
C100836	SF36109B	SF361-Have You Been Very Nervous Person	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been a very nervous person.	SF36 v1.0 Standard - Have You Been Very Nervous Person
C100837	SF36109C	SF361-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF36 v1.0 Standard - Felt Down Nothing Cheer You Up

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100838	SF36109D	SF361-Have You Felt Calm and Peaceful	- have you felt so down in the dumps that nothing could cheer you up. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF36 v1.0 Standard - Have You Felt Calm and Peaceful
C100839	SF36109E	SF361-Did You Have a Lot of Energy	- have you felt calm and peaceful. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF36 v1.0 Standard - Did You Have a Lot of Energy
C100840	SF36109F	SF361-You Felt Downhearted and Blue	- have you felt downhearted and blue. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF36 v1.0 Standard - You Felt Downhearted and Blue
C100841	SF36109G	SF361-Did You Feel Worn Out	- did you feel worn out. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF36 v1.0 Standard - Did You Feel Worn Out
C100842	SF36109H	SF361-Have You Been Happy Person	- did you feel worn out. The Short Form 36 Health Survey Standard, US	SF36 v1.0 Standard - Have You Been Happy Person

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100843	SF36109I	SF361-Did You Feel Tired	Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been a happy person. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel tired.	SF36 v1.0 Standard - Did You Feel Tired
C100844	SF36110	SF361-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF36 v1.0 Standard - Time Phys/Emotional Interfered
C100845	SF36111A	SF361-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF36 v1.0 Standard - Get Sick Little Easier Than Other
C100846	SF36111B	SF361-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF36 v1.0 Standard - I Am as Healthy as Anybody I Know
C100847	SF36111C	SF361-I Expect My Health to Get Worse	The Short Form 36 Health Survey Standard, US Version 1.0 -	SF36 v1.0 Standard - I Expect My Health to Get Worse

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100848	SF36111D	SF361-My Health is Excellent	How TRUE or FALSE is the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF36 v1.0 Standard - My Health is Excellent
C176142	SF36112	SF361-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Physical functioning 0-100 score.	SF36 v1.0 Standard - Physical Functioning 0-100 Score
C176143	SF36113	SF361-Role Physical 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role physical 0-100 score.	SF36 v1.0 Standard - Role Physical 0-100 Score
C176144	SF36114	SF361-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Bodily pain 0-100 score.	SF36 v1.0 Standard - Bodily Pain 0-100 Score
C176145	SF36115	SF361-General Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - General health 0-100 score.	SF36 v1.0 Standard - General Health 0-100 Score
C176146	SF36116	SF361-Vitality 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Vitality 0-100 score.	SF36 v1.0 Standard - Vitality 0-100 Score
C176147	SF36117	SF361-Social Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Social functioning 0-100 score.	SF36 v1.0 Standard - Social Functioning 0-100 Score
C176148	SF36118	SF361-Role Emotional 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role emotional 0-100 score.	SF36 v1.0 Standard - Role Emotional 0-100 Score
C176149	SF36119	SF361-Mental Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental health 0-100 score.	SF36 v1.0 Standard - Mental Health 0-100 Score
C176150	SF36120	SF361-Phys Functioning Norm-Based Score	The Short Form 36	SF36 v1.0 Standard - Phys Functioning Norm-Based Score

C100174 SF361TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176151	SF36121	SF361-Role Physical Norm-Based Score	Health Survey Standard, US Version 1.0 - Phys functioning norm-based score. The Short Form 36 Health Survey Standard, US Version 1.0 - Role physical norm-based score.	SF36 v1.0 Standard - Role Physical Norm-Based Score
C176152	SF36122	SF361-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Bodily pain norm-based score.	SF36 v1.0 Standard - Bodily Pain Norm-Based Score
C176153	SF36123	SF361-General Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - General health norm-based score.	SF36 v1.0 Standard - General Health Norm-Based Score
C176154	SF36124	SF361-Vitality Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Vitality norm-based score.	SF36 v1.0 Standard - Vitality Norm-Based Score
C176155	SF36125	SF361-Social Function Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Social function norm-based score.	SF36 v1.0 Standard - Social Function Norm-Based Score
C176156	SF36126	SF361-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role emotional norm-based score.	SF36 v1.0 Standard - Role Emotional Norm-Based Score
C176157	SF36127	SF361-Mental Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental health norm-based score.	SF36 v1.0 Standard - Mental Health Norm-Based Score
C176158	SF36128	SF361-Physical Component Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Physical component score.	SF36 v1.0 Standard - Physical Component Score
C176159	SF36129	SF361-Mental Component Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental component score.	SF36 v1.0 Standard - Mental Component Score

C100174		SF361TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176160	SF36130	SF361-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Standard, US Version 1.0 - 6D (utility index) score.	SF36 v1.0 Standard - SF-6D (Utility Index) Score
C176161	SF36131	SF361-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Standard, US Version 1.0 - 6D_R2 (util index rel 2) score.	SF36 v1.0 Standard - SF-6D_R2 (Util Index Rel 2) Score
C176162	SF36132	SF361-Response Consistency Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Response consistency score.	SF36 v1.0 Standard - Response Consistency Score

SF361TN (The Short Form 36 Health Survey Standard, US Version 1.0 Questionnaire Test Name)

NCI Code: C100173, Codelist extensible: No

C100173		SF361TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176144	SF361-Bodily Pain 0-100 Score	SF361-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Bodily pain 0-100 score.	SF36 v1.0 Standard - Bodily Pain 0-100 Score
C176152	SF361-Bodily Pain Norm-Based Score	SF361-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Bodily pain norm-based score.	SF36 v1.0 Standard - Bodily Pain Norm-Based Score
C100814	SF361-Comp Year Ago Rate Gen Health Now	SF361-Comp Year Ago Rate Gen Health Now	The Short Form 36 Health Survey Standard, US Version 1.0 - Compared to one year ago, how would you rate your health in general now?	SF36 v1.0 Standard - Comp Year Ago Rate Gen Health Now
C100835	SF361-Did You Feel Full of Pep	SF361-Did You Feel Full of Pep	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel full of pep.	SF36 v1.0 Standard - Did You Feel Full of Pep
C100843	SF361-Did You Feel Tired	SF361-Did You Feel Tired	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel tired.	SF36 v1.0 Standard - Did You Feel Tired
C100841	SF361-Did You Feel Worn Out	SF361-Did You Feel Worn Out	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel worn out.	SF36 v1.0 Standard - Did You Feel Worn Out

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100839	SF361-Did You Have a Lot of Energy	SF361-Did You Have a Lot of Energy	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy.	SF36 v1.0 Standard - Did You Have a Lot of Energy
C100830	SF361-Emotional: Accomplished Less	SF361-Emotional: Accomplished Less	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF36 v1.0 Standard - Emotional: Accomplished Less
C100829	SF361-Emotional: Cut Down Time on Work	SF361-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	SF36 v1.0 Standard - Emotional: Cut Down Time on Work
C100831	SF361-Emotional: Did Work Less Carefully	SF361-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any	SF36 v1.0 Standard - Emotional: Did Work Less Carefully

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100832	SF361-Extent Phys/Emotional Interfered	SF361-Extent Phys/Emotional Interfered	emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual. The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	SF36 v1.0 Standard - Extent Phys/Emotional Interfered
C100837	SF361-Felt Down Nothing Cheer You Up	SF361-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt so down in the dumps that nothing could cheer you up.	SF36 v1.0 Standard - Felt Down Nothing Cheer You Up
C176145	SF361-General Health 0-100 Score	SF361-General Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - General health 0-100 score.	SF36 v1.0 Standard - General Health 0-100 Score
C176153	SF361-General Health Norm-Based Score	SF361-General Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - General health norm-based score.	SF36 v1.0 Standard - General Health Norm-Based Score
C100845	SF361-Get Sick Little Easier Than Other	SF361-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF36 v1.0 Standard - Get Sick Little Easier Than Other
C100842	SF361-Have You Been Happy Person	SF361-Have You Been Happy Person	The Short Form 36 Health	SF36 v1.0 Standard - Have You Been Happy Person

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been a happy person.	
C100836	SF361-Have You Been Very Nervous Person	SF361-Have You Been Very Nervous Person	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been a very nervous person.	SF36 v1.0 Standard - Have You Been Very Nervous Person
C100838	SF361-Have You Felt Calm and Peaceful	SF361-Have You Felt Calm and Peaceful	The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt calm and peaceful.	SF36 v1.0 Standard - Have You Felt Calm and Peaceful
C100833	SF361-How Much Bodily Pain Have You Had	SF361-How Much Bodily Pain Have You Had	The Short Form 36 Health Survey Standard, US Version 1.0 - How much bodily pain have you had during the past 4 weeks?	SF36 v1.0 Standard - How Much Bodily Pain Have You Had
C100846	SF361-I Am as Healthy as Anybody I Know	SF361-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF36 v1.0 Standard - I Am as Healthy as Anybody I Know
C100847	SF361-I Expect My Health to Get Worse	SF361-I Expect My Health to Get Worse	The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE	SF36 v1.0 Standard - I Expect My Health to Get Worse

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100813	SF361-In General You Say Your Health Is	SF361-In General You Say Your Health Is	or FALSE is the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Standard, US Version 1.0 - In general, would you say your health is.	SF36 v1.0 Standard - In General You Say Your Health Is
C100824	SF361-Limit Bathing or Dressing Yourself	SF361-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - bathing or dressing yourself.	SF36 v1.0 Standard - Limit Bathing or Dressing Yourself
C100820	SF361-Limit Bending/Kneeling/Stooping	SF361-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF36 v1.0 Standard - Limit Bending/Kneeling/Stooping
C100819	SF361-Limit Climbing One Flight Stairs	SF361-Limit Climbing One Flight Stairs	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing one flight of stairs.	SF36 v1.0 Standard - Limit Climbing One Flight Stairs
C100818	SF361-Limit Climbing Several Flights	SF361-Limit Climbing Several Flights	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF36 v1.0 Standard - Limit Climbing Several Flights
C100817	SF361-Limit Lifting or Carrying	SF361-Limit Lifting or Carrying	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - lifting or carrying groceries.	SF36 v1.0 Standard - Limit Lifting or Carrying
C100816	SF361-Limit Moderate Activities	SF361-Limit Moderate Activities	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in -	SF36 v1.0 Standard - Limit Moderate Activities

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100815	SF361-Limit Vigorous Activities	SF361-Limit Vigorous Activities	moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf. The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF36 v1.0 Standard - Limit Vigorous Activities
C100821	SF361-Limit Walking More Than a Mile	SF361-Limit Walking More Than a Mile	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking more than a mile.	SF36 v1.0 Standard - Limit Walking More Than a Mile
C100823	SF361-Limit Walking One Block	SF361-Limit Walking One Block	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking one block.	SF36 v1.0 Standard - Limit Walking One Block
C100822	SF361-Limit Walking Several Blocks	SF361-Limit Walking Several Blocks	The Short Form 36 Health Survey Standard, US Version 1.0 - How much does your health now limit you in - walking several blocks.	SF36 v1.0 Standard - Limit Walking Several Blocks
C176159	SF361-Mental Component Score	SF361-Mental Component Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental component score.	SF36 v1.0 Standard - Mental Component Score
C176149	SF361-Mental Health 0-100 Score	SF361-Mental Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental health 0-100 score.	SF36 v1.0 Standard - Mental Health 0-100 Score
C176157	SF361-Mental Health Norm-Based Score	SF361-Mental Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Mental health norm-based	SF36 v1.0 Standard - Mental Health Norm-Based Score

C100173		SF361TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100848	SF361-My Health is Excellent	SF361-My Health is Excellent	score. The Short Form 36 Health Survey Standard, US Version 1.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF36 v1.0 Standard - My Health is Excellent
C100834	SF361-Pain Interfere With Normal Work	SF361-Pain Interfere With Normal Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF36 v1.0 Standard - Pain Interfere With Normal Work
C176150	SF361-Phys Functioning Norm-Based Score	SF361-Phys Functioning Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Phys functioning norm-based score.	SF36 v1.0 Standard - Phys Functioning Norm-Based Score
C176158	SF361-Physical Component Score	SF361-Physical Component Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Physical component score.	SF36 v1.0 Standard - Physical Component Score
C176142	SF361-Physical Functioning 0-100 Score	SF361-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Physical functioning 0-100 score.	SF36 v1.0 Standard - Physical Functioning 0-100 Score
C100826	SF361-Physical: Accomplished Less	SF361-Physical: Accomplished Less	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF36 v1.0 Standard - Physical: Accomplished Less
C100825	SF361-Physical: Cut Down Time on Work	SF361-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of	SF36 v1.0 Standard - Physical: Cut Down Time on Work

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100828	SF361-Physical: Difficulty Perform Work	SF361-Physical: Difficulty Perform Work	the time have you had any problems with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF36 v1.0 Standard - Physical: Difficulty Perform Work
C100827	SF361-Physical: Limited Kind of Work	SF361-Physical: Limited Kind of Work	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF36 v1.0 Standard - Physical: Limited Kind of Work
C176162	SF361-Response Consistency Score	SF361-Response Consistency Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Response consistency score.	SF36 v1.0 Standard - Response Consistency Score
C176148	SF361-Role Emotional 0-100 Score	SF361-Role Emotional 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role emotional 0-100 score.	SF36 v1.0 Standard - Role Emotional 0-100 Score
C176156	SF361-Role Emotional Norm-Based Score	SF361-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role	SF36 v1.0 Standard - Role Emotional Norm-Based Score

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176143	SF361-Role Physical 0-100 Score	SF361-Role Physical 0-100 Score	emotional norm-based score. The Short Form 36 Health Survey Standard, US Version 1.0 - Role physical 0-100 score.	SF36 v1.0 Standard - Role Physical 0-100 Score
C176151	SF361-Role Physical Norm-Based Score	SF361-Role Physical Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Role physical norm-based score.	SF36 v1.0 Standard - Role Physical Norm-Based Score
C176160	SF361-SF-6D (Utility Index) Score	SF361-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Standard, US Version 1.0 - 6D (utility index) score.	SF36 v1.0 Standard - SF-6D (Utility Index) Score
C176161	SF361-SF-6D_R2 (Util Index Rel 2) Score	SF361-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Standard, US Version 1.0 - 6D_R2 (util index rel 2) score.	SF36 v1.0 Standard - SF-6D_R2 (Util Index Rel 2) Score
C176155	SF361-Social Function Norm-Based Score	SF361-Social Function Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Social function norm-based score.	SF36 v1.0 Standard - Social Function Norm-Based Score
C176147	SF361-Social Functioning 0-100 Score	SF361-Social Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Social functioning 0-100 score.	SF36 v1.0 Standard - Social Functioning 0-100 Score
C100844	SF361-Time Phys/Emotional Interfered	SF361-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF36 v1.0 Standard - Time Phys/Emotional Interfered
C176146	SF361-Vitality 0-100 Score	SF361-Vitality 0-100 Score	The Short Form 36 Health Survey Standard, US Version 1.0 - Vitality 0-100 score.	SF36 v1.0 Standard - Vitality 0-100 Score
C176154	SF361-Vitality Norm-Based Score	SF361-Vitality Norm-Based Score	The Short Form 36 Health Survey Standard, US	SF36 v1.0 Standard - Vitality Norm-Based Score

C100173 SF361TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100840	SF361-You Felt Downhearted and Blue	SF361-You Felt Downhearted and Blue	Version 1.0 - Vitality norm-based score. The Short Form 36 Health Survey Standard, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted and blue.	SF36 v1.0 Standard - You Felt Downhearted and Blue

SF362TC (The Short Form 36 Health Survey Acute, US Version 1.0 Questionnaire Test Code)

NCI Code: C101823, Codelist extensible: No

C101823 SF362TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102125	SF36201	SF362-In General You Say Your Health Is	The Short Form 36 Health Survey Acute, US Version 1.0 - In general, would you say your health is.	SF-36 v1.0 Acute - In General You Say Your Health Is
C102126	SF36202	SF362-Comp Week Ago Rate Gen Health Now	The Short Form 36 Health Survey Acute, US Version 1.0 - Compared to one week ago, how would you rate your health in general now?	SF-36 v1.0 Acute - Comp Week Ago Rate Gen Health Now
C102127	SF36203A	SF362-Limit Vigorous Activities	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v1.0 Acute - Limit Vigorous Activities
C102128	SF36203B	SF362-Limit Moderate Activities	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF-36 v1.0 Acute - Limit Moderate Activities
C102129	SF36203C	SF362-Limit Lifting or Carrying	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v1.0 Acute - Limit Lifting or Carrying
C102130	SF36203D	SF362-Limit Climbing Several Flights	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing several flights	SF-36 v1.0 Acute - Limit Climbing Several Flights

C101823 SF362TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102131	SF36203E	SF362-Limit Climbing One Flight Stairs	of stairs. The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v1.0 Acute - Limit Climbing One Flight Stairs
C102132	SF36203F	SF362-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v1.0 Acute - Limit Bending/Kneeling/Stooping
C102133	SF36203G	SF362-Limit Walking More Than a Mile	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v1.0 Acute - Limit Walking More Than a Mile
C102134	SF36203H	SF362-Limit Walking Several Blocks	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking several blocks.	SF-36 v1.0 Acute - Limit Walking Several Blocks
C102135	SF36203I	SF362-Limit Walking One Block	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking one block.	SF-36 v1.0 Acute - Limit Walking One Block
C102136	SF36203J	SF362-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v1.0 Acute - Limit Bathing or Dressing Yourself
C102137	SF36204A	SF362-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 1.0 (SF36 V1.0 ACUTE) - During the past week, have you had any of the following problems	SF-36 v1.0 Acute - Physical: Cut Down Time on Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102138	SF36204B	SF362-Physical: Accomplished Less	with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v1.0 Acute - Physical: Accomplished Less
C102139	SF36204C	SF362-Physical: Limited Kind of Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v1.0 Acute - Physical: Limited Kind of Work
C102140	SF36204D	SF362-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v1.0 Acute - Physical: Difficulty Perform Work
C102141	SF36205A	SF362-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 1.0 -	SF-36 v1.0 Acute - Emotional: Cut Down Time on Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102142	SF36205B	SF362-Emotional: Accomplished Less	During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	SF-36 v1.0 Acute - Emotional: Accomplished Less
C102143	SF36205C	SF362-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF-36 v1.0 Acute - Emotional: Did Work Less Carefully
C102144	SF36206	SF362-Extent Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, to what extent has your physical health or emotional problems interfered with your	SF-36 v1.0 Acute - Extent Phys/Emotional Interfered

C101823 SF362TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102145	SF36207	SF362-How Much Bodily Pain Have You Had	normal social activities with family, friends, neighbors, or groups? The Short Form 36 Health Survey Acute, US Version 1.0 - How much bodily pain have you had during the past week?	SF-36 v1.0 Acute - How Much Bodily Pain Have You Had
C102146	SF36208	SF362-Pain Interfere With Normal Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v1.0 Acute - Pain Interfere With Normal Work
C102147	SF36209A	SF362-Did You Feel Full of Pep	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel full of pep.	SF-36 v1.0 Acute - Did You Feel Full of Pep
C102148	SF36209B	SF362-Have You Been Very Nervous Person	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been a very nervous person.	SF-36 v1.0 Acute - Have You Been Very Nervous Person
C102149	SF36209C	SF362-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the	SF-36 v1.0 Acute - Felt Down Nothing Cheer You Up

C101823 SF362TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102150	SF36209D	SF362-Have You Felt Calm and Peaceful	past week - have you felt so down in the dumps that nothing could cheer you up. The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt calm and peaceful.	SF-36 v1.0 Acute - Have You Felt Calm and Peaceful
C102151	SF36209E	SF362-Did You Have a Lot of Energy	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy.	SF-36 v1.0 Acute - Did You Have a Lot of Energy
C102152	SF36209F	SF362-You Felt Downhearted and Blue	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and blue.	SF-36 v1.0 Acute - You Felt Downhearted and Blue
C102153	SF36209G	SF362-Did You Feel Worn Out	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel worn out.	SF-36 v1.0 Acute - Did You Feel Worn Out
C102154	SF36209H	SF362-Have You Been a Happy Person	The Short Form 36 Health Survey Acute, US	SF-36 v1.0 Acute - Have You Been a Happy Person

C101823 SF362TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102155	SF36209I	SF362-Did You Feel Tired	Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been a happy person. The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel tired.	SF-36 v1.0 Acute - Did You Feel Tired
C102156	SF36210	SF362-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v1.0 Acute - Time Phys/Emotional Interfered
C102157	SF36211A	SF362-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v1.0 Acute - Get Sick Little Easier Than Other
C102158	SF36211B	SF362-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v1.0 Acute - I Am as Healthy as Anybody I Know
C102159	SF36211C	SF362-I Expect My Health to Get Worse	The Short Form 36 Health Survey Acute, US Version 1.0 -	SF-36 v1.0 Acute - I Expect My Health to Get Worse

C101823 SF362TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102160	SF36211D	SF362-My Health is Excellent	How TRUE or FALSE is the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v1.0 Acute - My Health is Excellent
C176121	SF36212	SF362-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Physical functioning 0-100 score.	SF-36 v1.0 Acute - Physical Functioning 0-100 Score
C176122	SF36213	SF362-Role Physical 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Role physical 0-100 score.	SF-36 v1.0 Acute - Role Physical 0-100 Score
C176123	SF36214	SF362-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Bodily pain 0-100 score.	SF-36 v1.0 Acute - Bodily Pain 0-100 Score
C176124	SF36215	SF362-General Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - General health 0-100 score.	SF-36 v1.0 Acute - General Health 0-100 Score
C176125	SF36216	SF362-Vitality 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Vitality 0-100 score.	SF-36 v1.0 Acute - Vitality 0-100 Score
C176126	SF36217	SF362-Social Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Social functioning 0-100 score.	SF-36 v1.0 Acute - Social Functioning 0-100 Score
C176127	SF36218	SF362-Role Emotional 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Role emotional 0-100 score.	SF-36 v1.0 Acute - Role Emotional 0-100 Score
C176128	SF36219	SF362-Mental Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental health 0-100 score.	SF-36 v1.0 Acute - Mental Health 0-100 Score
C176129	SF36220	SF362-Phys Functioning Norm-Based Score	The Short Form 36	SF-36 v1.0 Acute - Phys Functioning Norm-Based Score

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176130	SF36221	SF362-Role Physical Norm-Based Score	Health Survey Acute, US Version 1.0 - Phys functioning norm-based score. The Short Form 36 Health Survey Acute, US Version 1.0 - Role physical norm-based score.	SF-36 v1.0 Acute - Role Physical Norm-Based Score
C176131	SF36222	SF362-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Bodily pain norm-based score.	SF-36 v1.0 Acute - Bodily Pain Norm-Based Score
C176132	SF36223	SF362-General Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - General health norm-based score.	SF-36 v1.0 Acute - General Health Norm-Based Score
C176133	SF36224	SF362-Vitality Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Vitality norm-based score.	SF-36 v1.0 Acute - Vitality Norm-Based Score
C176134	SF36225	SF362-Social Function Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Social function norm-based score.	SF-36 v1.0 Acute - Social Function Norm-Based Score
C176135	SF36226	SF362-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Role emotional norm-based score.	SF-36 v1.0 Acute - Role Emotional Norm-Based Score
C176136	SF36227	SF362-Mental Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental health norm-based score.	SF-36 v1.0 Acute - Mental Health Norm-Based Score
C176137	SF36228	SF362-Physical Component Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Physical component score.	SF-36 v1.0 Acute - Physical Component Score
C176138	SF36229	SF362-Mental Component Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental component score.	SF-36 v1.0 Acute - Mental Component Score

C101823 SF362TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176139	SF36230	SF362-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Acute, US Version 1.0 - 6D (utility index) score.	SF-36 v1.0 Acute - SF-6D (Utility Index) Score
C176140	SF36231	SF362-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Acute, US Version 1.0 - 6D_R2 (util index rel 2) score.	SF-36 v1.0 Acute - SF-6D_R2 (Util Index Rel 2) Score
C176141	SF36232	SF362-Response Consistency Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Response consistency score.	SF-36 v1.0 Acute - Response Consistency Score

SF362TN (The Short Form 36 Health Survey Acute, US Version 1.0 Questionnaire Test Name)

NCI Code: C101824, Codelist extensible: No

C101824		SF362TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176123	SF362-Bodily Pain 0-100 Score	SF362-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Bodily pain 0-100 score.	SF-36 v1.0 Acute - Bodily Pain 0-100 Score
C176131	SF362-Bodily Pain Norm-Based Score	SF362-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Bodily pain norm-based score.	SF-36 v1.0 Acute - Bodily Pain Norm-Based Score
C102126	SF362-Comp Week Ago Rate Gen Health Now	SF362-Comp Week Ago Rate Gen Health Now	The Short Form 36 Health Survey Acute, US Version 1.0 - Compared to one week ago, how would you rate your health in general now?	SF-36 v1.0 Acute - Comp Week Ago Rate Gen Health Now
C102147	SF362-Did You Feel Full of Pep	SF362-Did You Feel Full of Pep	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel full of pep.	SF-36 v1.0 Acute - Did You Feel Full of Pep
C102155	SF362-Did You Feel Tired	SF362-Did You Feel Tired	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel tired.	SF-36 v1.0 Acute - Did You Feel Tired
C102153	SF362-Did You Feel Worn Out	SF362-Did You Feel Worn Out	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel worn out.	SF-36 v1.0 Acute - Did You Feel Worn Out

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102151	SF362-Did You Have a Lot of Energy	SF362-Did You Have a Lot of Energy	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy.	SF-36 v1.0 Acute - Did You Have a Lot of Energy
C102142	SF362-Emotional: Accomplished Less	SF362-Emotional: Accomplished Less	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF-36 v1.0 Acute - Emotional: Accomplished Less
C102141	SF362-Emotional: Cut Down Time on Work	SF362-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	SF-36 v1.0 Acute - Emotional: Cut Down Time on Work
C102143	SF362-Emotional: Did Work Less Carefully	SF362-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of any	SF-36 v1.0 Acute - Emotional: Did Work Less Carefully

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102144	SF362-Extent Phys/Emotional Interfered	SF362-Extent Phys/Emotional Interfered	emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual. The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	SF-36 v1.0 Acute - Extent Phys/Emotional Interfered
C102149	SF362-Felt Down Nothing Cheer You Up	SF362-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt so down in the dumps that nothing could cheer you up.	SF-36 v1.0 Acute - Felt Down Nothing Cheer You Up
C176124	SF362-General Health 0-100 Score	SF362-General Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - General health 0-100 score.	SF-36 v1.0 Acute - General Health 0-100 Score
C176132	SF362-General Health Norm-Based Score	SF362-General Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - General health norm-based score.	SF-36 v1.0 Acute - General Health Norm-Based Score
C102157	SF362-Get Sick Little Easier Than Other	SF362-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v1.0 Acute - Get Sick Little Easier Than Other
C102154	SF362-Have You Been a Happy Person	SF362-Have You Been a Happy Person	The Short Form 36 Health	SF-36 v1.0 Acute - Have You Been a Happy Person

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102148	SF362-Have You Been Very Nervous Person	SF362-Have You Been Very Nervous Person	Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been a happy person. The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been a very nervous person.	SF-36 v1.0 Acute - Have You Been Very Nervous Person
C102150	SF362-Have You Felt Calm and Peaceful	SF362-Have You Felt Calm and Peaceful	The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt calm and peaceful.	SF-36 v1.0 Acute - Have You Felt Calm and Peaceful
C102145	SF362-How Much Bodily Pain Have You Had	SF362-How Much Bodily Pain Have You Had	The Short Form 36 Health Survey Acute, US Version 1.0 - How much bodily pain have you had during the past week?	SF-36 v1.0 Acute - How Much Bodily Pain Have You Had
C102158	SF362-I Am as Healthy as Anybody I Know	SF362-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v1.0 Acute - I Am as Healthy as Anybody I Know
C102159	SF362-I Expect My Health to Get Worse	SF362-I Expect My Health to Get Worse	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is	SF-36 v1.0 Acute - I Expect My Health to Get Worse

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102125	SF362-In General You Say Your Health Is	SF362-In General You Say Your Health Is	the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Acute, US Version 1.0 - In general, would you say your health is.	SF-36 v1.0 Acute - In General You Say Your Health Is
C102136	SF362-Limit Bathing or Dressing Yourself	SF362-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v1.0 Acute - Limit Bathing or Dressing Yourself
C102132	SF362-Limit Bending/Kneeling/Stooping	SF362-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v1.0 Acute - Limit Bending/Kneeling/Stooping
C102131	SF362-Limit Climbing One Flight Stairs	SF362-Limit Climbing One Flight Stairs	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v1.0 Acute - Limit Climbing One Flight Stairs
C102130	SF362-Limit Climbing Several Flights	SF362-Limit Climbing Several Flights	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - climbing several flights of stairs.	SF-36 v1.0 Acute - Limit Climbing Several Flights
C102129	SF362-Limit Lifting or Carrying	SF362-Limit Lifting or Carrying	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v1.0 Acute - Limit Lifting or Carrying
C102128	SF362-Limit Moderate Activities	SF362-Limit Moderate Activities	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - moderate	SF-36 v1.0 Acute - Limit Moderate Activities

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102127	SF362-Limit Vigorous Activities	SF362-Limit Vigorous Activities	activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf. The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v1.0 Acute - Limit Vigorous Activities
C102133	SF362-Limit Walking More Than a Mile	SF362-Limit Walking More Than a Mile	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v1.0 Acute - Limit Walking More Than a Mile
C102135	SF362-Limit Walking One Block	SF362-Limit Walking One Block	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking one block.	SF-36 v1.0 Acute - Limit Walking One Block
C102134	SF362-Limit Walking Several Blocks	SF362-Limit Walking Several Blocks	The Short Form 36 Health Survey Acute, US Version 1.0 - How much does your health now limit you in - walking several blocks.	SF-36 v1.0 Acute - Limit Walking Several Blocks
C176138	SF362-Mental Component Score	SF362-Mental Component Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental component score.	SF-36 v1.0 Acute - Mental Component Score
C176128	SF362-Mental Health 0-100 Score	SF362-Mental Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental health 0-100 score.	SF-36 v1.0 Acute - Mental Health 0-100 Score
C176136	SF362-Mental Health Norm-Based Score	SF362-Mental Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Mental health norm-based score.	SF-36 v1.0 Acute - Mental Health Norm-Based Score

C101824		SF362TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102160	SF362-My Health is Excellent	SF362-My Health is Excellent	The Short Form 36 Health Survey Acute, US Version 1.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v1.0 Acute - My Health is Excellent
C102146	SF362-Pain Interfere With Normal Work	SF362-Pain Interfere With Normal Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v1.0 Acute - Pain Interfere With Normal Work
C176129	SF362-Phys Functioning Norm-Based Score	SF362-Phys Functioning Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Phys functioning norm-based score.	SF-36 v1.0 Acute - Phys Functioning Norm-Based Score
C176137	SF362-Physical Component Score	SF362-Physical Component Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Physical component score.	SF-36 v1.0 Acute - Physical Component Score
C176121	SF362-Physical Functioning 0-100 Score	SF362-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Physical functioning 0-100 score.	SF-36 v1.0 Acute - Physical Functioning 0-100 Score
C102138	SF362-Physical: Accomplished Less	SF362-Physical: Accomplished Less	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v1.0 Acute - Physical: Accomplished Less
C102137	SF362-Physical: Cut Down Time on Work	SF362-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 1.0 (SF36 V1.0 ACUTE) - During the past week,	SF-36 v1.0 Acute - Physical: Cut Down Time on Work

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102140	SF362-Physical: Difficulty Perform Work	SF362-Physical: Difficulty Perform Work	have you had any of the following problems with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v1.0 Acute - Physical: Difficulty Perform Work
C102139	SF362-Physical: Limited Kind of Work	SF362-Physical: Limited Kind of Work	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, have you had any of the following problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v1.0 Acute - Physical: Limited Kind of Work
C176141	SF362-Response Consistency Score	SF362-Response Consistency Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Response consistency score.	SF-36 v1.0 Acute - Response Consistency Score
C176127	SF362-Role Emotional 0-100 Score	SF362-Role Emotional 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Role emotional 0-100 score.	SF-36 v1.0 Acute - Role Emotional 0-100 Score
C176135	SF362-Role Emotional Norm-Based Score	SF362-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 -	SF-36 v1.0 Acute - Role Emotional Norm-Based Score

C101824 SF362TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176122	SF362-Role Physical 0-100 Score	SF362-Role Physical 0-100 Score	Role emotional norm-based score. The Short Form 36 Health Survey Acute, US Version 1.0 - Role physical 0-100 score.	SF-36 v1.0 Acute - Role Physical 0-100 Score
C176130	SF362-Role Physical Norm-Based Score	SF362-Role Physical Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Role physical norm-based score.	SF-36 v1.0 Acute - Role Physical Norm-Based Score
C176139	SF362-SF-6D (Utility Index) Score	SF362-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Acute, US Version 1.0 - 6D (utility index) score.	SF-36 v1.0 Acute - SF-6D (Utility Index) Score
C176140	SF362-SF-6D_R2 (Util Index Rel 2) Score	SF362-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Acute, US Version 1.0 - 6D_R2 (util index rel 2) score.	SF-36 v1.0 Acute - SF-6D_R2 (Util Index Rel 2) Score
C176134	SF362-Social Function Norm-Based Score	SF362-Social Function Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Social function norm-based score.	SF-36 v1.0 Acute - Social Function Norm-Based Score
C176126	SF362-Social Functioning 0-100 Score	SF362-Social Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Social functioning 0-100 score.	SF-36 v1.0 Acute - Social Functioning 0-100 Score
C102156	SF362-Time Phys/Emotional Interfered	SF362-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 1.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v1.0 Acute - Time Phys/Emotional Interfered
C176125	SF362-Vitality 0-100 Score	SF362-Vitality 0-100 Score	The Short Form 36 Health Survey Acute, US Version 1.0 - Vitality 0-100 score.	SF-36 v1.0 Acute - Vitality 0-100 Score
C176133	SF362-Vitality Norm-Based Score	SF362-Vitality Norm-Based Score	The Short Form 36 Health Survey	SF-36 v1.0 Acute - Vitality Norm-Based Score

C101824	SF362TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102152	SF362-You Felt Downhearted and Blue	SF362-You Felt Downhearted and Blue	<p>Acute, US Version 1.0 - Vitality norm-based score.</p> <p>The Short Form 36 Health Survey Acute, US Version 1.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and blue.</p>	SF-36 v1.0 Acute - You Felt Downhearted and Blue

SF363TC (The Short Form 36 Health Survey Standard, US Version 2.0 Questionnaire Test Code)

NCI Code: C101826, Codelist extensible: No

C101826 SF363TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102197	SF36301	SF363-In General You Say Your Health Is	The Short Form 36 Health Survey Standard, US Version 2.0 - In general, would you say your health is.	SF-36 v2.0 Standard - In General You Say Your Health Is
C102198	SF36302	SF363-Comp Year Ago Rate Gen Health Now	The Short Form 36 Health Survey Standard, US Version 2.0 - Compared to one year ago, how would you rate your health in general now?	SF-36 v2.0 Standard - Comp Year Ago Rate Gen Health Now
C102199	SF36303A	SF363-Limit Vigorous Activities	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v2.0 Standard - Limit Vigorous Activities
C102200	SF36303B	SF363-Limit Moderate Activities	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF-36 v2.0 Standard - Limit Moderate Activities
C102201	SF36303C	SF363-Limit Lifting or Carrying	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v2.0 Standard - Limit Lifting or Carrying
C102202	SF36303D	SF363-Limit Climbing Several Flights	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing several flights	SF-36 v2.0 Standard - Limit Climbing Several Flights

C101826 SF363TC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C102203	SF36303E	SF363-Limit Climbing One Flight Stairs	of stairs. The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v2.0 Standard - Limit Climbing One Flight Stairs	
C102204	SF36303F	SF363-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v2.0 Standard - Limit Bending/Kneeling/Stooping	
C102205	SF36303G	SF363-Limit Walking More Than a Mile	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v2.0 Standard - Limit Walking More Than a Mile	
C102206	SF36303H	SF363-Limit Walking Several Hundred Yds	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking several hundred yards.	SF-36 v2.0 Standard - Limit Walking Several Hundred Yds	
C102207	SF36303I	SF363-Limit Walking One Hundred Yards	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking one hundred yards.	SF-36 v2.0 Standard - Limit Walking One Hundred Yards	
C102208	SF36303J	SF363-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v2.0 Standard - Limit Bathing or Dressing Yourself	
C102209	SF36304A	SF363-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems	SF-36 v2.0 Standard - Physical: Cut Down Time on Work	

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102210	SF36304B	SF363-Physical: Accomplished Less	with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v2.0 Standard - Physical: Accomplished Less
C102211	SF36304C	SF363-Physical: Limited Kind of Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v2.0 Standard - Physical: Limited Kind of Work
C102212	SF36304D	SF363-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v2.0 Standard - Physical: Difficulty Perform Work
C102213	SF36305A	SF363-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 2.0 -	SF-36 v2.0 Standard - Emotional: Cut Down Time on Work

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102214	SF36305B	SF363-Emotional: Accomplished Less	<p>During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.</p> <p>The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.</p>	SF-36 v2.0 Standard - Emotional: Accomplished Less
C102215	SF36305C	SF363-Emotional: Did Work Less Carefully	<p>The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.</p>	SF-36 v2.0 Standard - Emotional: Did Work Less Carefully
C102216	SF36306	SF363-Extent Phys/Emotional Interfered	<p>The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your</p>	SF-36 v2.0 Standard - Extent Phys/Emotional Interfered

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102217	SF36307	SF363-How Much Bodily Pain Have You Had	normal social activities with family, friends, neighbors, or groups? The Short Form 36 Health Survey Standard, US Version 2.0 - How much bodily pain have you had during the past 4 weeks?	SF-36 v2.0 Standard - How Much Bodily Pain Have You Had
C102218	SF36308	SF363-Pain Interfere With Normal Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v2.0 Standard - Pain Interfere With Normal Work
C102219	SF36309A	SF363-Did You Feel Full of Life	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel full of life.	SF-36 v2.0 Standard - Did You Feel Full of Life
C102220	SF36309B	SF363-Have You Been Very Nervous	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been very nervous.	SF-36 v2.0 Standard - Have You Been Very Nervous
C102221	SF36309C	SF363-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the	SF-36 v2.0 Standard - Felt Down Nothing Cheer You Up

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102222	SF36309D	SF363-Have You Felt Calm and Peaceful	past 4 weeks - have you felt so down in the dumps that nothing could cheer you up. The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF-36 v2.0 Standard - Have You Felt Calm and Peaceful
C102223	SF36309E	SF363-Did You Have a Lot of Energy	- have you felt calm and peaceful. The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF-36 v2.0 Standard - Did You Have a Lot of Energy
C102224	SF36309F	SF363-You Felt Downhearted and Depressed	- did you have a lot of energy. The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF-36 v2.0 Standard - You Felt Downhearted and Depressed
C102225	SF36309G	SF363-Did You Feel Worn Out	- have you felt downhearted and depressed. The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks	SF-36 v2.0 Standard - Did You Feel Worn Out
C102226	SF36309H	SF363-Have You Been Happy	- did you feel worn out. The Short Form 36 Health	SF-36 v2.0 Standard - Have You Been Happy

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102227	SF36309I	SF363-Did You Feel Tired	Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been happy. The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel tired.	SF-36 v2.0 Standard - Did You Feel Tired
C102228	SF36310	SF363-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v2.0 Standard - Time Phys/Emotional Interfered
C102229	SF36311A	SF363-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v2.0 Standard - Get Sick Little Easier Than Other
C102230	SF36311B	SF363-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v2.0 Standard - I Am as Healthy as Anybody I Know
C102231	SF36311C	SF363-I Expect My Health to Get Worse	The Short Form 36 Health Survey Standard, US	SF-36 v2.0 Standard - I Expect My Health to Get Worse

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102232	SF36311D	SF363-My Health is Excellent	Version 2.0 - How TRUE or FALSE is the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v2.0 Standard - My Health is Excellent
C176184	SF36312	SF363-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Physical functioning 0-100 score.	SF-36 v2.0 Standard - Physical Functioning 0-100 Score
C176185	SF36313	SF363-Role Physical 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role physical 0-100 score.	SF-36 v2.0 Standard - Role Physical 0-100 Score
C176186	SF36314	SF363-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Bodily pain 0-100 score.	SF-36 v2.0 Standard - Bodily Pain 0-100 Score
C176187	SF36315	SF363-General Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - General health 0-100 score.	SF-36 v2.0 Standard - General Health 0-100 Score
C176188	SF36316	SF363-Vitality 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Vitality 0-100 score.	SF-36 v2.0 Standard - Vitality 0-100 Score
C176189	SF36317	SF363-Social Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Social functioning 0-100 score.	SF-36 v2.0 Standard - Social Functioning 0-100 Score
C176190	SF36318	SF363-Role Emotional 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role emotional 0-100 score.	SF-36 v2.0 Standard - Role Emotional 0-100 Score
C176191	SF36319	SF363-Mental Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health 0-100 score.	SF-36 v2.0 Standard - Mental Health 0-100 Score
C176192	SF36320	SF363-Phys Functioning Norm-Based Score	The Short	SF-36 v2.0 Standard - Phys Functioning Norm-Based

C101826 SF363TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Form 36 Health Survey Standard, US Version 2.0 - Phys functioning norm-based score.	Score
C176193	SF36321	SF363-Role Physical Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role physical norm-based score.	SF-36 v2.0 Standard - Role Physical Norm-Based Score
C176194	SF36322	SF363-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Bodily pain norm-based score.	SF-36 v2.0 Standard - Bodily Pain Norm-Based Score
C176195	SF36323	SF363-General Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - General health norm-based score.	SF-36 v2.0 Standard - General Health Norm-Based Score
C176196	SF36324	SF363-Vitality Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Vitality norm-based score.	SF-36 v2.0 Standard - Vitality Norm-Based Score
C176197	SF36325	SF363-Social Function Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Social function norm-based score.	SF-36 v2.0 Standard - Social Function Norm-Based Score
C176198	SF36326	SF363-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role emotional norm-based score.	SF-36 v2.0 Standard - Role Emotional Norm-Based Score
C176199	SF36327	SF363-Mental Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health norm-based score.	SF-36 v2.0 Standard - Mental Health Norm-Based Score
C176200	SF36328	SF363-Physical Component Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Physical component score.	SF-36 v2.0 Standard - Physical Component Score
C176201	SF36329	SF363-Mental Component Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental component score.	SF-36 v2.0 Standard - Mental Component Score

C101826 SF363TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176202	SF36330	SF363-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Standard, US Version 2.0 - 6D (utility index) score.	SF-36 v2.0 Standard - SF-6D (Utility Index) Score
C176203	SF36331	SF363-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Standard, US Version 2.0 - 6D_R2 (util index rel 2) score.	SF-36 v2.0 Standard - SF-6D_R2 (Util Index Rel 2) Score
C176204	SF36332	SF363-Mental Health Enhanced Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health enhanced score.	SF-36 v2.0 Standard - Mental Health Enhanced Score
C180248	SF36333	SF363-Response Consistency Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Response consistency score.	SF-36 v2.0 Standard - Response Consistency Score
C185787	SF36334	SF363-Utility Index Score UK Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score United Kingdom weights.	SF-36 v2.0 Standard - Utility Index Score UK Weights
C185788	SF36335	SF363-Utility Index Score CN Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score Canada weights.	SF-36 v2.0 Standard - Utility Index Score CN Weights
C185789	SF36336	SF363-Utility Index Score AU Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score Australia weights.	SF-36 v2.0 Standard - Utility Index Score AU Weights
C185790	SF36337	SF363-Utility Index Score US Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score United States weights.	SF-36 v2.0 Standard - Utility Index Score US Weights

SF363TN (The Short Form 36 Health Survey Standard, US Version 2.0 Questionnaire Test Name)

NCI Code: C101827, Codelist extensible: No

C101827		SF363TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176186	SF363-Bodily Pain 0-100 Score	SF363-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Bodily pain 0-100 score.	SF-36 v2.0 Standard - Bodily Pain 0-100 Score
C176194	SF363-Bodily Pain Norm-Based Score	SF363-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Bodily pain norm-based score.	SF-36 v2.0 Standard - Bodily Pain Norm-Based Score
C102198	SF363-Comp Year Ago Rate Gen Health Now	SF363-Comp Year Ago Rate Gen Health Now	The Short Form 36 Health Survey Standard, US Version 2.0 - Compared to one year ago, how would you rate your health in general now?	SF-36 v2.0 Standard - Comp Year Ago Rate Gen Health Now
C102219	SF363-Did You Feel Full of Life	SF363-Did You Feel Full of Life	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel full of life.	SF-36 v2.0 Standard - Did You Feel Full of Life
C102227	SF363-Did You Feel Tired	SF363-Did You Feel Tired	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel tired.	SF-36 v2.0 Standard - Did You Feel Tired
C102225	SF363-Did You Feel Worn Out	SF363-Did You Feel Worn Out	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you feel worn out.	SF-36 v2.0 Standard - Did You Feel Worn Out

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102223	SF363-Did You Have a Lot of Energy	SF363-Did You Have a Lot of Energy	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - did you have a lot of energy.	SF-36 v2.0 Standard - Did You Have a Lot of Energy
C102214	SF363-Emotional: Accomplished Less	SF363-Emotional: Accomplished Less	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF-36 v2.0 Standard - Emotional: Accomplished Less
C102213	SF363-Emotional: Cut Down Time on Work	SF363-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	SF-36 v2.0 Standard - Emotional: Cut Down Time on Work
C102215	SF363-Emotional: Did Work Less Carefully	SF363-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had problems with your work or other regular daily activities as a result of any	SF-36 v2.0 Standard - Emotional: Did Work Less Carefully

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	
C102216	SF363-Extent Phys/Emotional Interfered	SF363-Extent Phys/Emotional Interfered	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	SF-36 v2.0 Standard - Extent Phys/Emotional Interfered
C102221	SF363-Felt Down Nothing Cheer You Up	SF363-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt so down in the dumps that nothing could cheer you up.	SF-36 v2.0 Standard - Felt Down Nothing Cheer You Up
C176187	SF363-General Health 0-100 Score	SF363-General Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - General health 0-100 score.	SF-36 v2.0 Standard - General Health 0-100 Score
C176195	SF363-General Health Norm-Based Score	SF363-General Health Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - General health norm-based score.	SF-36 v2.0 Standard - General Health Norm-Based Score
C102229	SF363-Get Sick Little Easier Than Other	SF363-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v2.0 Standard - Get Sick Little Easier Than Other
C102226	SF363-Have You Been Happy	SF363-Have You Been Happy	The Short Form 36 Health	SF-36 v2.0 Standard - Have You Been Happy

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102220	SF363-Have You Been Very Nervous	SF363-Have You Been Very Nervous	Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been happy.	SF-36 v2.0 Standard - Have You Been Very Nervous
C102222	SF363-Have You Felt Calm and Peaceful	SF363-Have You Felt Calm and Peaceful	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you been very nervous.	SF-36 v2.0 Standard - Have You Felt Calm and Peaceful
C102217	SF363-How Much Bodily Pain Have You Had	SF363-How Much Bodily Pain Have You Had	The Short Form 36 Health Survey Standard, US Version 2.0 - How much bodily pain have you had during the past 4 weeks?	SF-36 v2.0 Standard - How Much Bodily Pain Have You Had
C102230	SF363-I Am as Healthy as Anybody I Know	SF363-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v2.0 Standard - I Am as Healthy as Anybody I Know
C102231	SF363-I Expect My Health to Get Worse	SF363-I Expect My Health to Get Worse	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following	SF-36 v2.0 Standard - I Expect My Health to Get Worse

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102197	SF363-In General You Say Your Health Is	SF363-In General You Say Your Health Is	statement for you - I expect my health to get worse. The Short Form 36 Health Survey Standard, US Version 2.0 - In general, would you say your health is.	SF-36 v2.0 Standard - In General You Say Your Health Is
C102208	SF363-Limit Bathing or Dressing Yourself	SF363-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v2.0 Standard - Limit Bathing or Dressing Yourself
C102204	SF363-Limit Bending/Kneeling/Stooping	SF363-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v2.0 Standard - Limit Bending/Kneeling/Stooping
C102203	SF363-Limit Climbing One Flight Stairs	SF363-Limit Climbing One Flight Stairs	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v2.0 Standard - Limit Climbing One Flight Stairs
C102202	SF363-Limit Climbing Several Flights	SF363-Limit Climbing Several Flights	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF-36 v2.0 Standard - Limit Climbing Several Flights
C102201	SF363-Limit Lifting or Carrying	SF363-Limit Lifting or Carrying	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v2.0 Standard - Limit Lifting or Carrying
C102200	SF363-Limit Moderate Activities	SF363-Limit Moderate Activities	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - moderate activities,	SF-36 v2.0 Standard - Limit Moderate Activities

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102199	SF363-Limit Vigorous Activities	SF363-Limit Vigorous Activities	such as moving a table, pushing a vacuum cleaner, bowling, or playing golf. The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v2.0 Standard - Limit Vigorous Activities
C102205	SF363-Limit Walking More Than a Mile	SF363-Limit Walking More Than a Mile	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v2.0 Standard - Limit Walking More Than a Mile
C102207	SF363-Limit Walking One Hundred Yards	SF363-Limit Walking One Hundred Yards	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking one hundred yards.	SF-36 v2.0 Standard - Limit Walking One Hundred Yards
C102206	SF363-Limit Walking Several Hundred Yds	SF363-Limit Walking Several Hundred Yds	The Short Form 36 Health Survey Standard, US Version 2.0 - How much does your health now limit you in - walking several hundred yards.	SF-36 v2.0 Standard - Limit Walking Several Hundred Yds
C176201	SF363-Mental Component Score	SF363-Mental Component Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental component score.	SF-36 v2.0 Standard - Mental Component Score
C176191	SF363-Mental Health 0-100 Score	SF363-Mental Health 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health 0-100 score.	SF-36 v2.0 Standard - Mental Health 0-100 Score
C176204	SF363-Mental Health Enhanced Score	SF363-Mental Health Enhanced Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health enhanced	SF-36 v2.0 Standard - Mental Health Enhanced Score

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176199	SF363-Mental Health Norm-Based Score	SF363-Mental Health Norm-Based Score	score. The Short Form 36 Health Survey Standard, US Version 2.0 - Mental health norm-based score.	SF-36 v2.0 Standard - Mental Health Norm-Based Score
C102232	SF363-My Health is Excellent	SF363-My Health is Excellent	The Short Form 36 Health Survey Standard, US Version 2.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v2.0 Standard - My Health is Excellent
C102218	SF363-Pain Interfere With Normal Work	SF363-Pain Interfere With Normal Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v2.0 Standard - Pain Interfere With Normal Work
C176192	SF363-Phys Functioning Norm-Based Score	SF363-Phys Functioning Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Phys functioning norm-based score.	SF-36 v2.0 Standard - Phys Functioning Norm-Based Score
C176200	SF363-Physical Component Score	SF363-Physical Component Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Physical component score.	SF-36 v2.0 Standard - Physical Component Score
C176184	SF363-Physical Functioning 0-100 Score	SF363-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Physical functioning 0-100 score.	SF-36 v2.0 Standard - Physical Functioning 0-100 Score
C102210	SF363-Physical: Accomplished Less	SF363-Physical: Accomplished Less	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v2.0 Standard - Physical: Accomplished Less

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102209	SF363-Physical: Cut Down Time on Work	SF363-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities.	SF-36 v2.0 Standard - Physical: Cut Down Time on Work
C102212	SF363-Physical: Difficulty Perform Work	SF363-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v2.0 Standard - Physical: Difficulty Perform Work
C102211	SF363-Physical: Limited Kind of Work	SF363-Physical: Limited Kind of Work	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v2.0 Standard - Physical: Limited Kind of Work
C180248	SF363-Response Consistency Score	SF363-Response Consistency Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Response consistency score.	SF-36 v2.0 Standard - Response Consistency Score
C176190	SF363-Role Emotional 0-100 Score	SF363-Role Emotional 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role	SF-36 v2.0 Standard - Role Emotional 0-100 Score

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176198	SF363-Role Emotional Norm-Based Score	SF363-Role Emotional Norm-Based Score	emotional 0-100 score. The Short Form 36 Health Survey Standard, US Version 2.0 - Role emotional norm-based score.	SF-36 v2.0 Standard - Role Emotional Norm-Based Score
C176185	SF363-Role Physical 0-100 Score	SF363-Role Physical 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role physical 0-100 score.	SF-36 v2.0 Standard - Role Physical 0-100 Score
C176193	SF363-Role Physical Norm-Based Score	SF363-Role Physical Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Role physical norm-based score.	SF-36 v2.0 Standard - Role Physical Norm-Based Score
C176202	SF363-SF-6D (Utility Index) Score	SF363-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Standard, US Version 2.0 - 6D (utility index) score.	SF-36 v2.0 Standard - SF-6D (Utility Index) Score
C176203	SF363-SF-6D_R2 (Util Index Rel 2) Score	SF363-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Standard, US Version 2.0 - 6D_R2 (util index rel 2) score.	SF-36 v2.0 Standard - SF-6D_R2 (Util Index Rel 2) Score
C176197	SF363-Social Function Norm-Based Score	SF363-Social Function Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Social function norm-based score.	SF-36 v2.0 Standard - Social Function Norm-Based Score
C176189	SF363-Social Functioning 0-100 Score	SF363-Social Functioning 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Social functioning 0-100 score.	SF-36 v2.0 Standard - Social Functioning 0-100 Score
C102228	SF363-Time Phys/Emotional Interfered	SF363-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Standard, US Version 2.0 - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v2.0 Standard - Time Phys/Emotional Interfered
C185789	SF363-Utility Index Score AU Weights	SF363-Utility Index Score AU Weights	The Short Form 36 Health Survey	SF-36 v2.0 Standard - Utility Index Score AU Weights

C101827 SF363TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185788	SF363-Utility Index Score CN Weights	SF363-Utility Index Score CN Weights	Standard, US Version 2.0 - Utility index score Australia weights. The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score Canada weights.	SF-36 v2.0 Standard - Utility Index Score CN Weights
C185787	SF363-Utility Index Score UK Weights	SF363-Utility Index Score UK Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score United Kingdom weights.	SF-36 v2.0 Standard - Utility Index Score UK Weights
C185790	SF363-Utility Index Score US Weights	SF363-Utility Index Score US Weights	The Short Form 36 Health Survey Standard, US Version 2.0 - Utility index score United States weights.	SF-36 v2.0 Standard - Utility Index Score US Weights
C176188	SF363-Vitality 0-100 Score	SF363-Vitality 0-100 Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Vitality 0-100 score.	SF-36 v2.0 Standard - Vitality 0-100 Score
C176196	SF363-Vitality Norm-Based Score	SF363-Vitality Norm-Based Score	The Short Form 36 Health Survey Standard, US Version 2.0 - Vitality norm- based score.	SF-36 v2.0 Standard - Vitality Norm-Based Score
C102224	SF363-You Felt Downhearted and Depressed	SF363-You Felt Downhearted and Depressed	The Short Form 36 Health Survey Standard, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks - have you felt downhearted and depressed.	SF-36 v2.0 Standard - You Felt Downhearted and Depressed

SF364TC (The Short Form 36 Health Survey Acute, US Version 2.0 Questionnaire Test Code)

NCI Code: C101884, Codelist extensible: No

C101884 SF364TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102161	SF36401	SF364-In General You Say Your Health Is	The Short Form 36 Health Survey Acute, US Version 2.0 - In general, would you say your health is.	SF-36 v2.0 Acute - In General You Say Your Health Is
C102162	SF36402	SF364-Comp Week Ago Rate Gen Health Now	The Short Form 36 Health Survey Acute, US Version 2.0 - Compared to one week ago, how would you rate your health in general now?	SF-36 v2.0 Acute - Comp Week Ago Rate Gen Health Now
C102163	SF36403A	SF364-Limit Vigorous Activities	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v2.0 Acute - Limit Vigorous Activities
C102164	SF36403B	SF364-Limit Moderate Activities	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.	SF-36 v2.0 Acute - Limit Moderate Activities
C102165	SF36403C	SF364-Limit Lifting or Carrying	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v2.0 Acute - Limit Lifting or Carrying
C102166	SF36403D	SF364-Limit Climbing Several Flights	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing several flights	SF-36 v2.0 Acute - Limit Climbing Several Flights

C101884 SF364TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102167	SF36403E	SF364-Limit Climbing One Flight Stairs	of stairs. The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v2.0 Acute - Limit Climbing One Flight Stairs
C102168	SF36403F	SF364-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v2.0 Acute - Limit Bending/Kneeling/Stooping
C102169	SF36403G	SF364-Limit Walking More Than a Mile	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v2.0 Acute - Limit Walking More Than a Mile
C102170	SF36403H	SF364-Limit Walking Several Hundred Yds	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking several hundred yards.	SF-36 v2.0 Acute - Limit Walking Several Hundred Yds
C102171	SF36403I	SF364-Limit Walking One Hundred Yards	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking one hundred yards.	SF-36 v2.0 Acute - Limit Walking One Hundred Yards
C102172	SF36403J	SF364-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v2.0 Acute - Limit Bathing or Dressing Yourself
C102173	SF36404A	SF364-Physical: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems	SF-36 v2.0 Acute - Physical: Cut Down Time on Work

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102174	SF36404B	SF364-Physical: Accomplished Less	with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities. The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v2.0 Acute - Physical: Accomplished Less
C102175	SF36404C	SF364-Physical: Limited Kind of Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v2.0 Acute - Physical: Limited Kind of Work
C102176	SF36404D	SF364-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v2.0 Acute - Physical: Difficulty Perform Work
C102177	SF36405A	SF364-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 2.0 -	SF-36 v2.0 Acute - Emotional: Cut Down Time on Work

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	
C102178	SF36405B	SF364-Emotional: Accomplished Less	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF-36 v2.0 Acute - Emotional: Accomplished Less
C102179	SF36405C	SF364-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual.	SF-36 v2.0 Acute - Emotional: Did Work Less Carefully
C102180	SF36406	SF364-Extent Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, to what extent has your physical health or emotional problems interfered with your	SF-36 v2.0 Acute - Extent Phys/Emotional Interfered

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102181	SF36407	SF364-How Much Bodily Pain Have You Had	normal social activities with family, friends, neighbors, or groups? The Short Form 36 Health Survey Acute, US Version 2.0 - How much bodily pain have you had during the past week?	SF-36 v2.0 Acute - How Much Bodily Pain Have You Had
C102182	SF36408	SF364-Pain Interfere With Normal Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v2.0 Acute - Pain Interfere With Normal Work
C102183	SF36409A	SF364-Did You Feel Full of Life	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel full of life.	SF-36 v2.0 Acute - Did You Feel Full of Life
C102184	SF36409B	SF364-Have You Been Very Nervous	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been very nervous.	SF-36 v2.0 Acute - Have You Been Very Nervous
C102185	SF36409C	SF364-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week -	SF-36 v2.0 Acute - Felt Down Nothing Cheer You Up

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102186	SF36409D	SF364-Have You Felt Calm and Peaceful	have you felt so down in the dumps that nothing could cheer you up. The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt calm and peaceful.	SF-36 v2.0 Acute - Have You Felt Calm and Peaceful
C102187	SF36409E	SF364-Did You Have a Lot of Energy	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy.	SF-36 v2.0 Acute - Did You Have a Lot of Energy
C102188	SF36409F	SF364-You Felt Downhearted and Depressed	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and depressed.	SF-36 v2.0 Acute - You Felt Downhearted and Depressed
C102189	SF36409G	SF364-Did You Feel Worn Out	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel worn out.	SF-36 v2.0 Acute - Did You Feel Worn Out
C102190	SF36409H	SF364-Have You Been Happy	The Short Form 36 Health Survey Acute, US	SF-36 v2.0 Acute - Have You Been Happy

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102191	SF36409I	SF364-Did You Feel Tired	Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been happy. The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel tired.	SF-36 v2.0 Acute - Did You Feel Tired
C102192	SF36410	SF364-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v2.0 Acute - Time Phys/Emotional Interfered
C102193	SF36411A	SF364-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v2.0 Acute - Get Sick Little Easier Than Other
C102194	SF36411B	SF364-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v2.0 Acute - I Am as Healthy as Anybody I Know
C102195	SF36411C	SF364-I Expect My Health to Get Worse	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE	SF-36 v2.0 Acute - I Expect My Health to Get Worse

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102196	SF36411D	SF364-My Health is Excellent	or FALSE is the following statement for you - I expect my health to get worse. The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v2.0 Acute - My Health is Excellent
C176163	SF36412	SF364-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Physical functioning 0-100 score.	SF-36 v2.0 Acute - Physical Functioning 0-100 Score
C176164	SF36413	SF364-Role Physical 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role physical 0-100 score.	SF-36 v2.0 Acute - Role Physical 0-100 Score
C176165	SF36414	SF364-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Bodily pain 0-100 score.	SF-36 v2.0 Acute - Bodily Pain 0-100 Score
C176166	SF36415	SF364-General Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - General health 0-100 score.	SF-36 v2.0 Acute - General Health 0-100 Score
C176167	SF36416	SF364-Vitality 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Vitality 0-100 score.	SF-36 v2.0 Acute - Vitality 0-100 Score
C176168	SF36417	SF364-Social Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Social functioning 0-100 score.	SF-36 v2.0 Acute - Social Functioning 0-100 Score
C176169	SF36418	SF364-Role Emotional 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role emotional 0-100 score.	SF-36 v2.0 Acute - Role Emotional 0-100 Score
C176170	SF36419	SF364-Mental Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health 0-100 score.	SF-36 v2.0 Acute - Mental Health 0-100 Score
C176171	SF36420	SF364-Phys Functioning Norm-Based Score	The Short Form 36 Health	SF-36 v2.0 Acute - Phys Functioning Norm-Based Score

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176172	SF36421	SF364-Role Physical Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Phys functioning norm-based score.	SF-36 v2.0 Acute - Role Physical Norm-Based Score
C176173	SF36422	SF364-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Bodily pain norm-based score.	SF-36 v2.0 Acute - Bodily Pain Norm-Based Score
C176174	SF36423	SF364-General Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - General health norm-based score.	SF-36 v2.0 Acute - General Health Norm-Based Score
C176175	SF36424	SF364-Vitality Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Vitality norm-based score.	SF-36 v2.0 Acute - Vitality Norm-Based Score
C176176	SF36425	SF364-Social Function Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Social function norm-based score.	SF-36 v2.0 Acute - Social Function Norm-Based Score
C176177	SF36426	SF364-Role Emotional Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role emotional norm-based score.	SF-36 v2.0 Acute - Role Emotional Norm-Based Score
C176178	SF36427	SF364-Mental Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health norm-based score.	SF-36 v2.0 Acute - Mental Health Norm-Based Score
C176179	SF36428	SF364-Physical Component Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Physical component score.	SF-36 v2.0 Acute - Physical Component Score
C176180	SF36429	SF364-Mental Component Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental component score.	SF-36 v2.0 Acute - Mental Component Score
C176181	SF36430	SF364-SF-6D (Utility Index) Score	The Short	SF-36 v2.0 Acute - SF-6D (Utility Index) Score

C101884 SF364TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176182	SF36431	SF364-SF-6D_R2 (Util Index Rel 2) Score	Form 36 Health Survey Acute, US Version 2.0 - 6D (utility index) score. The Short Form 36 Health Survey Acute, US Version 2.0 - 6D_R2 (util index rel 2) score.	SF-36 v2.0 Acute - SF-6D_R2 (Util Index Rel 2) Score
C176183	SF36432	SF364-Mental Health Enhanced Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health enhanced score.	SF-36 v2.0 Acute - Mental Health Enhanced Score
C180247	SF36433	SF364-Response Consistency Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Response consistency score.	SF-36 v2.0 Acute - Response Consistency Score
C185783	SF36434	SF364-Utility Index Score UK Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score United Kingdom weights.	SF-36 v2.0 Acute - Utility Index Score UK Weights
C185784	SF36435	SF364-Utility Index Score CN Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score Canada weights.	SF-36 v2.0 Acute - Utility Index Score CN Weights
C185785	SF36436	SF364-Utility Index Score AU Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score Australia weights.	SF-36 v2.0 Acute - Utility Index Score AU Weights
C185786	SF36437	SF364-Utility Index Score US Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score United States weights.	SF-36 v2.0 Acute - Utility Index Score US Weights

SF364TN (The Short Form 36 Health Survey Acute, US Version 2.0 Questionnaire Test Name)

NCI Code: C101825, Codelist extensible: No

C101825 NCI Code	SF364TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176165	SF364-Bodily Pain 0-100 Score	SF364-Bodily Pain 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Bodily pain 0-100 score.	SF-36 v2.0 Acute - Bodily Pain 0-100 Score
C176173	SF364-Bodily Pain Norm-Based Score	SF364-Bodily Pain Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Bodily pain norm-based score.	SF-36 v2.0 Acute - Bodily Pain Norm-Based Score
C102162	SF364-Comp Week Ago Rate Gen Health Now	SF364-Comp Week Ago Rate Gen Health Now	The Short Form 36 Health Survey Acute, US Version 2.0 - Compared to one week ago, how would you rate your health in general now?	SF-36 v2.0 Acute - Comp Week Ago Rate Gen Health Now
C102183	SF364-Did You Feel Full of Life	SF364-Did You Feel Full of Life	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel full of life.	SF-36 v2.0 Acute - Did You Feel Full of Life
C102191	SF364-Did You Feel Tired	SF364-Did You Feel Tired	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel tired.	SF-36 v2.0 Acute - Did You Feel Tired
C102189	SF364-Did You Feel Worn Out	SF364-Did You Feel Worn Out	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you feel worn out.	SF-36 v2.0 Acute - Did You Feel Worn Out

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102187	SF364-Did You Have a Lot of Energy	SF364-Did You Have a Lot of Energy	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - did you have a lot of energy.	SF-36 v2.0 Acute - Did You Have a Lot of Energy
C102178	SF364-Emotional: Accomplished Less	SF364-Emotional: Accomplished Less	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - accomplished less than you would like.	SF-36 v2.0 Acute - Emotional: Accomplished Less
C102177	SF364-Emotional: Cut Down Time on Work	SF364-Emotional: Cut Down Time on Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious) - cut down on the amount of time you spent on work or other activities.	SF-36 v2.0 Acute - Emotional: Cut Down Time on Work
C102179	SF364-Emotional: Did Work Less Carefully	SF364-Emotional: Did Work Less Carefully	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had problems with your work or other regular daily activities as a result of any	SF-36 v2.0 Acute - Emotional: Did Work Less Carefully

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102180	SF364-Extent Phys/Emotional Interfered	SF364-Extent Phys/Emotional Interfered	emotional problems (such as feeling depressed or anxious) - did work or other activities less carefully than usual. The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	SF-36 v2.0 Acute - Extent Phys/Emotional Interfered
C102185	SF364-Felt Down Nothing Cheer You Up	SF364-Felt Down Nothing Cheer You Up	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt so down in the dumps that nothing could cheer you up.	SF-36 v2.0 Acute - Felt Down Nothing Cheer You Up
C176166	SF364-General Health 0-100 Score	SF364-General Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - General health 0-100 score.	SF-36 v2.0 Acute - General Health 0-100 Score
C176174	SF364-General Health Norm-Based Score	SF364-General Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - General health norm-based score.	SF-36 v2.0 Acute - General Health Norm-Based Score
C102193	SF364-Get Sick Little Easier Than Other	SF364-Get Sick Little Easier Than Other	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - I seem to get sick a little easier than other people.	SF-36 v2.0 Acute - Get Sick Little Easier Than Other
C102190	SF364-Have You Been Happy	SF364-Have You Been Happy	The Short Form 36 Health	SF-36 v2.0 Acute - Have You Been Happy

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102184	SF364-Have You Been Very Nervous	SF364-Have You Been Very Nervous	Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been happy.	SF-36 v2.0 Acute - Have You Been Very Nervous
C102186	SF364-Have You Felt Calm and Peaceful	SF364-Have You Felt Calm and Peaceful	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you been very nervous.	SF-36 v2.0 Acute - Have You Felt Calm and Peaceful
C102181	SF364-How Much Bodily Pain Have You Had	SF364-How Much Bodily Pain Have You Had	The Short Form 36 Health Survey Acute, US Version 2.0 - How much bodily pain have you had during the past week?	SF-36 v2.0 Acute - How Much Bodily Pain Have You Had
C102194	SF364-I Am as Healthy as Anybody I Know	SF364-I Am as Healthy as Anybody I Know	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - I am as healthy as anybody I know.	SF-36 v2.0 Acute - I Am as Healthy as Anybody I Know
C102195	SF364-I Expect My Health to Get Worse	SF364-I Expect My Health to Get Worse	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for	SF-36 v2.0 Acute - I Expect My Health to Get Worse

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102161	SF364-In General You Say Your Health Is	SF364-In General You Say Your Health Is	you - I expect my health to get worse. The Short Form 36 Health Survey Acute, US Version 2.0 - In general, would you say your health is.	SF-36 v2.0 Acute - In General You Say Your Health Is
C102172	SF364-Limit Bathing or Dressing Yourself	SF364-Limit Bathing or Dressing Yourself	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - bathing or dressing yourself.	SF-36 v2.0 Acute - Limit Bathing or Dressing Yourself
C102168	SF364-Limit Bending/Kneeling/Stooping	SF364-Limit Bending/Kneeling/Stooping	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - bending, kneeling, or stooping.	SF-36 v2.0 Acute - Limit Bending/Kneeling/Stooping
C102167	SF364-Limit Climbing One Flight Stairs	SF364-Limit Climbing One Flight Stairs	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing one flight of stairs.	SF-36 v2.0 Acute - Limit Climbing One Flight Stairs
C102166	SF364-Limit Climbing Several Flights	SF364-Limit Climbing Several Flights	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - climbing several flights of stairs.	SF-36 v2.0 Acute - Limit Climbing Several Flights
C102165	SF364-Limit Lifting or Carrying	SF364-Limit Lifting or Carrying	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - lifting or carrying groceries.	SF-36 v2.0 Acute - Limit Lifting or Carrying
C102164	SF364-Limit Moderate Activities	SF364-Limit Moderate Activities	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - moderate activities, such as	SF-36 v2.0 Acute - Limit Moderate Activities

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102163	SF364-Limit Vigorous Activities	SF364-Limit Vigorous Activities	moving a table, pushing a vacuum cleaner, bowling, or playing golf. The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - vigorous activities, such as running, lifting heavy objects, participating in strenuous sports.	SF-36 v2.0 Acute - Limit Vigorous Activities
C102169	SF364-Limit Walking More Than a Mile	SF364-Limit Walking More Than a Mile	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking more than a mile.	SF-36 v2.0 Acute - Limit Walking More Than a Mile
C102171	SF364-Limit Walking One Hundred Yards	SF364-Limit Walking One Hundred Yards	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking one hundred yards.	SF-36 v2.0 Acute - Limit Walking One Hundred Yards
C102170	SF364-Limit Walking Several Hundred Yds	SF364-Limit Walking Several Hundred Yds	The Short Form 36 Health Survey Acute, US Version 2.0 - How much does your health now limit you in - walking several hundred yards.	SF-36 v2.0 Acute - Limit Walking Several Hundred Yds
C176180	SF364-Mental Component Score	SF364-Mental Component Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental component score.	SF-36 v2.0 Acute - Mental Component Score
C176170	SF364-Mental Health 0-100 Score	SF364-Mental Health 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health 0-100 score.	SF-36 v2.0 Acute - Mental Health 0-100 Score
C176183	SF364-Mental Health Enhanced Score	SF364-Mental Health Enhanced Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health enhanced score.	SF-36 v2.0 Acute - Mental Health Enhanced Score

C101825		SF364TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176178	SF364-Mental Health Norm-Based Score	SF364-Mental Health Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Mental health norm-based score.	SF-36 v2.0 Acute - Mental Health Norm-Based Score
C102196	SF364-My Health is Excellent	SF364-My Health is Excellent	The Short Form 36 Health Survey Acute, US Version 2.0 - How TRUE or FALSE is the following statement for you - my health is excellent	SF-36 v2.0 Acute - My Health is Excellent
C102182	SF364-Pain Interfere With Normal Work	SF364-Pain Interfere With Normal Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much did pain interfere with your normal work (including both work outside the home and housework)?	SF-36 v2.0 Acute - Pain Interfere With Normal Work
C176171	SF364-Phys Functioning Norm-Based Score	SF364-Phys Functioning Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Phys functioning norm-based score.	SF-36 v2.0 Acute - Phys Functioning Norm-Based Score
C176179	SF364-Physical Component Score	SF364-Physical Component Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Physical component score.	SF-36 v2.0 Acute - Physical Component Score
C176163	SF364-Physical Functioning 0-100 Score	SF364-Physical Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Physical functioning 0-100 score.	SF-36 v2.0 Acute - Physical Functioning 0-100 Score
C102174	SF364-Physical: Accomplished Less	SF364-Physical: Accomplished Less	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - accomplished less than you would like.	SF-36 v2.0 Acute - Physical: Accomplished Less
C102173	SF364-Physical: Cut Down Time on Work	SF364-Physical: Cut Down Time on Work	The Short	SF-36 v2.0 Acute - Physical: Cut Down Time on

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - cut down on the amount of time you spent on work or other activities.	Work
C102176	SF364-Physical: Difficulty Perform Work	SF364-Physical: Difficulty Perform Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - had difficulty performing the work or other activities (for example, it took extra effort).	SF-36 v2.0 Acute - Physical: Difficulty Perform Work
C102175	SF364-Physical: Limited Kind of Work	SF364-Physical: Limited Kind of Work	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time have you had any problems with your work or other regular daily activities as a result of your physical health - were limited in the kind of work or other activities.	SF-36 v2.0 Acute - Physical: Limited Kind of Work
C180247	SF364-Response Consistency Score	SF364-Response Consistency Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Response consistency score.	SF-36 v2.0 Acute - Response Consistency Score
C176169	SF364-Role Emotional 0-100 Score	SF364-Role Emotional 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role emotional 0-	SF-36 v2.0 Acute - Role Emotional 0-100 Score

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176177	SF364-Role Emotional Norm-Based Score	SF364-Role Emotional Norm-Based Score	100 score. The Short Form 36 Health Survey Acute, US Version 2.0 - Role emotional norm-based score.	SF-36 v2.0 Acute - Role Emotional Norm-Based Score
C176164	SF364-Role Physical 0-100 Score	SF364-Role Physical 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role physical 0-100 score.	SF-36 v2.0 Acute - Role Physical 0-100 Score
C176172	SF364-Role Physical Norm-Based Score	SF364-Role Physical Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Role physical norm-based score.	SF-36 v2.0 Acute - Role Physical Norm-Based Score
C176181	SF364-SF-6D (Utility Index) Score	SF364-SF-6D (Utility Index) Score	The Short Form 36 Health Survey Acute, US Version 2.0 - 6D (utility index) score.	SF-36 v2.0 Acute - SF-6D (Utility Index) Score
C176182	SF364-SF-6D_R2 (Util Index Rel 2) Score	SF364-SF-6D_R2 (Util Index Rel 2) Score	The Short Form 36 Health Survey Acute, US Version 2.0 - 6D_R2 (util index rel 2) score.	SF-36 v2.0 Acute - SF-6D_R2 (Util Index Rel 2) Score
C176176	SF364-Social Function Norm-Based Score	SF364-Social Function Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Social function norm-based score.	SF-36 v2.0 Acute - Social Function Norm-Based Score
C176168	SF364-Social Functioning 0-100 Score	SF364-Social Functioning 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Social functioning 0-100 score.	SF-36 v2.0 Acute - Social Functioning 0-100 Score
C102192	SF364-Time Phys/Emotional Interfered	SF364-Time Phys/Emotional Interfered	The Short Form 36 Health Survey Acute, US Version 2.0 - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?	SF-36 v2.0 Acute - Time Phys/Emotional Interfered
C185785	SF364-Utility Index Score AU Weights	SF364-Utility Index Score AU Weights	The Short Form 36 Health Survey Acute, US	SF-36 v2.0 Acute - Utility Index Score AU Weights

C101825 SF364TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185784	SF364-Utility Index Score CN Weights	SF364-Utility Index Score CN Weights	Version 2.0 - Utility index score Australia weights. The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score Canada weights.	SF-36 v2.0 Acute - Utility Index Score CN Weights
C185783	SF364-Utility Index Score UK Weights	SF364-Utility Index Score UK Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score United Kingdom weights.	SF-36 v2.0 Acute - Utility Index Score UK Weights
C185786	SF364-Utility Index Score US Weights	SF364-Utility Index Score US Weights	The Short Form 36 Health Survey Acute, US Version 2.0 - Utility index score United States weights.	SF-36 v2.0 Acute - Utility Index Score US Weights
C176167	SF364-Vitality 0-100 Score	SF364-Vitality 0-100 Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Vitality 0-100 score.	SF-36 v2.0 Acute - Vitality 0-100 Score
C176175	SF364-Vitality Norm-Based Score	SF364-Vitality Norm-Based Score	The Short Form 36 Health Survey Acute, US Version 2.0 - Vitality norm-based score.	SF-36 v2.0 Acute - Vitality Norm-Based Score
C102188	SF364-You Felt Downhearted and Depressed	SF364-You Felt Downhearted and Depressed	The Short Form 36 Health Survey Acute, US Version 2.0 - Please give the one answer that comes closest to the way you have been feeling. How much of the time during the past week - have you felt downhearted and depressed.	SF-36 v2.0 Acute - You Felt Downhearted and Depressed

SF6D1TC (SF-6Dv2 Health Utility Survey Standard, English Version 2.0 Questionnaire Test Code)

NCI Code: C185742, Codelist extensible: No

C185742 SF6D1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185773	SF6D101	SF6D1-Health Limit Physical Activities	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Does your health now limit you in your physical activities?	SF6D Version 2.0 Standard - Health Limit Physical Activities
C185774	SF6D102	SF6D1-Accomplished Less Due to Problems	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time have you accomplished less than you would like at work or during other regular daily activities as a result of your physical health or emotional problems?	SF6D Version 2.0 Standard - Accomplished Less Due to Problems
C185775	SF6D103	SF6D1-How Much Bodily Pain Have You Had	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much bodily pain have you had?	SF6D Version 2.0 Standard - How Much Bodily Pain Have You Had
C185776	SF6D104	SF6D1-Time Have You Felt Worn Out	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time have you felt worn out?	SF6D Version 2.0 Standard - Time Have You Felt Worn Out
C185777	SF6D105	SF6D1-Interfered With Social Activities	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with	SF6D Version 2.0 Standard - Interfered With Social Activities

C185742 SF6D1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185778	SF6D106	SF6D1-Time Felt Depressed/Very Nervous	friends, relatives, etc.)? SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time have you felt depressed or very nervous?	SF6D Version 2.0 Standard - Time Felt Depressed/Very Nervous
C185779	SF6D107	SF6D1-Utility Index Score UK Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score United Kingdom weights.	SF6D Version 2.0 Standard - Utility Index Score UK Weights
C185780	SF6D108	SF6D1-Utility Index Score CN Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score Canada weights.	SF6D Version 2.0 Standard - Utility Index Score CN Weights
C185781	SF6D109	SF6D1-Utility Index Score AU Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score Australia weights.	SF6D Version 2.0 Standard - Utility Index Score AU Weights
C185782	SF6D110	SF6D1-Utility Index Score US Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score United States weights.	SF6D Version 2.0 Standard - Utility Index Score US Weights

SF6D1TN (SF-6Dv2 Health Utility Survey Standard, English Version 2.0 Questionnaire Test Name)

NCI Code: C185741, Codelist extensible: No

C185741 SF6D1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185774	SF6D1-Accomplished Less Due to Problems	SF6D1-Accomplished Less Due to Problems	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time have you accomplished less than you would like at work or during other regular daily activities as a result of your physical health or emotional problems?	SF6D Version 2.0 Standard - Accomplished Less Due to Problems
C185773	SF6D1-Health Limit Physical Activities	SF6D1-Health Limit Physical Activities	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Does your health now limit you in your physical activities?	SF6D Version 2.0 Standard - Health Limit Physical Activities
C185775	SF6D1-How Much Bodily Pain Have You Had	SF6D1-How Much Bodily Pain Have You Had	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much bodily pain have you had?	SF6D Version 2.0 Standard - How Much Bodily Pain Have You Had
C185777	SF6D1-Interfered With Social Activities	SF6D1-Interfered With Social Activities	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with friends, relatives, etc.)?	SF6D Version 2.0 Standard - Interfered With Social Activities
C185778	SF6D1-Time Felt Depressed/Very Nervous	SF6D1-Time Felt Depressed/Very Nervous	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of	SF6D Version 2.0 Standard - Time Felt Depressed/Very Nervous

C185741	SF6D1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the time have you felt depressed or very nervous?	
C185776	SF6D1-Time Have You Felt Worn Out	SF6D1-Time Have You Felt Worn Out	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - During the past 4 weeks, how much of the time have you felt worn out?	SF6D Version 2.0 Standard - Time Have You Felt Worn Out
C185781	SF6D1-Utility Index Score AU Weights	SF6D1-Utility Index Score AU Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score Australia weights.	SF6D Version 2.0 Standard - Utility Index Score AU Weights
C185780	SF6D1-Utility Index Score CN Weights	SF6D1-Utility Index Score CN Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score Canada weights.	SF6D Version 2.0 Standard - Utility Index Score CN Weights
C185779	SF6D1-Utility Index Score UK Weights	SF6D1-Utility Index Score UK Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score United Kingdom weights.	SF6D Version 2.0 Standard - Utility Index Score UK Weights
C185782	SF6D1-Utility Index Score US Weights	SF6D1-Utility Index Score US Weights	SF-6Dv2 Health Utility Survey Standard, English Version 2.0 (SF6D V2.0 STANDARD) - Utility index score United States weights.	SF6D Version 2.0 Standard - Utility Index Score US Weights

SF6D2TC (SF-6Dv2 Health Utility Survey Acute, English Version 2.0 Questionnaire Test Code)

NCI Code: C185740, Codelist extensible: No

C185740 SF6D2TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185763	SF6D201	SF6D2-Health Limit Physical Activities	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Does your health now limit you in your physical activities?	SF6D Version 2.0 Acute - Health Limit Physical Activities
C185764	SF6D202	SF6D2-Accomplished Less Due to Problems	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week how much of the time have you accomplished less than you would like at work or during other regular daily activities as a result of your physical health or emotional problems?	SF6D Version 2.0 Acute - Accomplished Less Due to Problems
C185765	SF6D203	SF6D2-How Much Bodily Pain Have You Had	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much bodily pain have you had?	SF6D Version 2.0 Acute - How Much Bodily Pain Have You Had
C185766	SF6D204	SF6D2-Time Have You Felt Worn Out	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of the time have you felt worn out?	SF6D Version 2.0 Acute - Time Have You Felt Worn Out
C185767	SF6D205	SF6D2-Interfered With Social Activities	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with	SF6D Version 2.0 Acute - Interfered With Social Activities

C185740 SF6D2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185768	SF6D206	SF6D2-Time Felt Depressed/Very Nervous	friends, relatives, etc.)? SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of the time have you felt depressed or very nervous?	SF6D Version 2.0 Acute - Time Felt Depressed/Very Nervous
C185769	SF6D207	SF6D2-Utility Index Score UK Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score United Kingdom weights.	SF6D Version 2.0 Acute - Utility Index Score UK Weights
C185770	SF6D208	SF6D2-Utility Index Score CN Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score Canada weights.	SF6D Version 2.0 Acute - Utility Index Score CN Weights
C185771	SF6D209	SF6D2-Utility Index Score AU Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score Australia weights.	SF6D Version 2.0 Acute - Utility Index Score AU Weights
C185772	SF6D210	SF6D2-Utility Index Score US Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score United States weights.	SF6D Version 2.0 Acute - Utility Index Score US Weights

SF6D2TN (SF-6Dv2 Health Utility Survey Acute, English Version 2.0 Questionnaire Test Name)

NCI Code: C185739, Codelist extensible: No

C185739		SF6D2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185764	SF6D2-Accomplished Less Due to Problems	SF6D2-Accomplished Less Due to Problems	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week how much of the time have you accomplished less than you would like at work or during other regular daily activities as a result of your physical health or emotional problems?	SF6D Version 2.0 Acute - Accomplished Less Due to Problems
C185763	SF6D2-Health Limit Physical Activities	SF6D2-Health Limit Physical Activities	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Does your health now limit you in your physical activities?	SF6D Version 2.0 Acute - Health Limit Physical Activities
C185765	SF6D2-How Much Bodily Pain Have You Had	SF6D2-How Much Bodily Pain Have You Had	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much bodily pain have you had?	SF6D Version 2.0 Acute - How Much Bodily Pain Have You Had
C185767	SF6D2-Interfered With Social Activities	SF6D2-Interfered With Social Activities	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with friends, relatives, etc.)?	SF6D Version 2.0 Acute - Interfered With Social Activities
C185768	SF6D2-Time Felt Depressed/Very Nervous	SF6D2-Time Felt Depressed/Very Nervous	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of	SF6D Version 2.0 Acute - Time Felt Depressed/Very Nervous

C185739 SF6D2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C185766	SF6D2-Time Have You Felt Worn Out	SF6D2-Time Have You Felt Worn Out	the time have you felt depressed or very nervous? SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - During the past week, how much of the time have you felt worn out?	SF6D Version 2.0 Acute - Time Have You Felt Worn Out
C185771	SF6D2-Utility Index Score AU Weights	SF6D2-Utility Index Score AU Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score Australia weights.	SF6D Version 2.0 Acute - Utility Index Score AU Weights
C185770	SF6D2-Utility Index Score CN Weights	SF6D2-Utility Index Score CN Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score Canada weights.	SF6D Version 2.0 Acute - Utility Index Score CN Weights
C185769	SF6D2-Utility Index Score UK Weights	SF6D2-Utility Index Score UK Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score United Kingdom weights.	SF6D Version 2.0 Acute - Utility Index Score UK Weights
C185772	SF6D2-Utility Index Score US Weights	SF6D2-Utility Index Score US Weights	SF-6Dv2 Health Utility Survey Acute, English Version 2.0 (SF6D V2.0 ACUTE) - Utility index score United States weights.	SF6D Version 2.0 Acute - Utility Index Score US Weights

SF81TC (Short Form 8 Health Survey Standard, US Version 1.0 Questionnaire Test Code)

NCI Code: C177708, Codelist extensible: No

C177708		SF81TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177819	SF8101	SF81-Overall How You Rate Your Health	The Short Form 8 Health Survey Standard, US Version 1.0 - Overall, how would you rate your health during the past 4 weeks?	SF8 v1.0 Standard - Overall How You Rate Your Health
C177820	SF8102	SF81-How Much Limit Physical Activities	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did physical health problems limit your usual physical activities (walking, climbing stairs)?	SF8 v1.0 Standard - How Much Limit Physical Activities
C177821	SF8103	SF81-Difficulty Doing Daily Work	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much difficulty did you have doing your daily work, both at home and away from home, because of your physical health?	SF8 v1.0 Standard - Difficulty Doing Daily Work
C177822	SF8104	SF81-How Much Bodily Pain You Have Had	The Short Form 8 Health Survey Standard, US Version 1.0 - How much bodily pain have you had during the past 4 weeks?	SF8 v1.0 Standard - How Much Bodily Pain You Have Had
C177823	SF8105	SF81-How Much Energy Did You Have	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4	SF8 v1.0 Standard - How Much Energy Did You Have

C177708 SF81TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177824	SF8106	SF81-Physical/Emotional Limit Activities	<p>weeks, how much energy did you have?</p> <p>The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did your physical health or emotional problems limit your usual social activities with family or friends?</p>	SF8 v1.0 Standard - Physical, Emotional Limit Activities
C177825	SF8107	SF81-Bothered by Emotional Problems	<p>The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much have you been bothered by emotional problems (such as feeling anxious, depressed or irritable)?</p>	SF8 v1.0 Standard - Bothered by Emotional Problems
C177826	SF8108	SF81-Emotional Problems Keep From Work	<p>The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did personal or emotional problems keep you from doing your usual work, school or other daily activities?</p>	SF8 v1.0 Standard - Emotional Problems Keep From Work
C180444	SF8109	SF81-Phys. Functioning Norm-Based Score	<p>The Short Form 8 Health Survey Standard, US Version 1.0 - Physical functioning norm-based score.</p>	SF8 v1.0 Standard - Physical Functioning Norm-Based Score
C180445	SF8110	SF81-Role Physical Norm-Based Score	<p>The Short Form 8 Health</p>	SF8 v1.0 Standard - Role Physical Norm-Based Score

C177708 SF81TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180446	SF8111	SF81-Bodily Pain Norm-Based Score	Survey Standard, US Version 1.0 - Role physical norm-based score. The Short Form 8 Health Survey Standard, US Version 1.0 - Bodily pain norm-based score.	SF8 v1.0 Standard - Bodily Pain Norm-Based Score
C180447	SF8112	SF81-General Health Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - General health norm-based score.	SF8 v1.0 Standard - General Health Norm-Based Score
C180448	SF8113	SF81-Vitality Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Vitality norm-based score.	SF8 v1.0 Standard - Vitality Norm-Based Score
C180449	SF8114	SF81-Social Functioning Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Social functioning norm-based score.	SF8 v1.0 Standard - Social Functioning Norm-Based Score
C180450	SF8115	SF81-Role Emotional Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Role emotional norm-based score.	SF8 v1.0 Standard - Role Emotional Norm-Based Score
C180451	SF8116	SF81-Mental Health Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Mental health norm-based score.	SF8 v1.0 Standard - Mental Health Norm-Based Score
C180452	SF8117	SF81-Physical Component Score	The Short Form 8 Health Survey Standard, US Version	SF8 v1.0 Standard - Physical Component Score

C177708 SF81TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180453	SF8118	SF81-Mental Component Score	1.0 - Physical component score. The Short Form 8 Health Survey Standard, US Version 1.0 - Mental component score.	SF8 v1.0 Standard - Mental Component Score

SF81TN (Short Form 8 Health Survey Standard, US Version 1.0 Questionnaire Test Name)

NCI Code: C177707, Codelist extensible: No

C177707		SF81TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180446	SF81-Bodily Pain Norm-Based Score	SF81-Bodily Pain Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Bodily pain norm-based score.	SF8 v1.0 Standard - Bodily Pain Norm-Based Score
C177825	SF81-Bothered by Emotional Problems	SF81-Bothered by Emotional Problems	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much have you been bothered by emotional problems (such as feeling anxious, depressed or irritable)?	SF8 v1.0 Standard - Bothered by Emotional Problems
C177821	SF81-Difficulty Doing Daily Work	SF81-Difficulty Doing Daily Work	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much difficulty did you have doing your daily work, both at home and away from home, because of your physical health?	SF8 v1.0 Standard - Difficulty Doing Daily Work
C177826	SF81-Emotional Problems Keep From Work	SF81-Emotional Problems Keep From Work	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did personal or emotional problems keep you from doing your usual work, school or other daily activities?	SF8 v1.0 Standard - Emotional Problems Keep From Work
C180447	SF81-General Health Norm-Based Score	SF81-General Health Norm-Based Score	The Short Form 8	SF8 v1.0 Standard - General Health Norm-Based Score

C177707 SF81TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Health Survey Standard, US Version 1.0 - General health norm-based score.	
C177822	SF81-How Much Bodily Pain You Have Had	SF81-How Much Bodily Pain You Have Had	The Short Form 8 Health Survey Standard, US Version 1.0 - How much bodily pain have you had during the past 4 weeks?	SF8 v1.0 Standard - How Much Bodily Pain You Have Had
C177823	SF81-How Much Energy Did You Have	SF81-How Much Energy Did You Have	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much energy did you have?	SF8 v1.0 Standard - How Much Energy Did You Have
C177820	SF81-How Much Limit Physical Activities	SF81-How Much Limit Physical Activities	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did physical health problems limit your usual physical activities (walking, climbing stairs)?.	SF8 v1.0 Standard - How Much Limit Physical Activities
C180453	SF81-Mental Component Score	SF81-Mental Component Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Mental component score.	SF8 v1.0 Standard - Mental Component Score
C180451	SF81-Mental Health Norm-Based Score	SF81-Mental Health Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Mental health norm-based score.	SF8 v1.0 Standard - Mental Health Norm-Based Score
C177819	SF81-Overall How You Rate Your Health	SF81-Overall How You Rate Your Health	The Short Form 8 Health Survey Standard,	SF8 v1.0 Standard - Overall How You Rate Your Health

C177707

SF81TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			US Version 1.0 - Overall, how would you rate your health during the past 4 weeks?	
C180444	SF81-Phys. Functioning Norm-Based Score	SF81-Phys. Functioning Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Physical functioning norm-based score.	SF8 v1.0 Standard - Physical Functioning Norm-Based Score
C180452	SF81-Physical Component Score	SF81-Physical Component Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Physical component score.	SF8 v1.0 Standard - Physical Component Score
C177824	SF81-Physical/Emotional Limit Activities	SF81-Physical/Emotional Limit Activities	The Short Form 8 Health Survey Standard, US Version 1.0 - During the past 4 weeks, how much did your physical health or emotional problems limit your usual social activities with family or friends?	SF8 v1.0 Standard - Physical, Emotional Limit Activities
C180450	SF81-Role Emotional Norm-Based Score	SF81-Role Emotional Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Role emotional norm-based score.	SF8 v1.0 Standard - Role Emotional Norm-Based Score
C180445	SF81-Role Physical Norm-Based Score	SF81-Role Physical Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Role physical norm-based score.	SF8 v1.0 Standard - Role Physical Norm-Based Score
C180449	SF81-Social Functioning Norm-Based Score	SF81-Social Functioning Norm-Based Score	The Short Form 8 Health Survey Standard, US Version 1.0 - Social functioning	SF8 v1.0 Standard - Social Functioning Norm-Based Score

C177707 SF81TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180448	SF81-Vitality Norm-Based Score	SF81-Vitality Norm-Based Score	norm-based score. The Short Form 8 Health Survey Standard, US Version 1.0 - Vitality norm-based score.	SF8 v1.0 Standard - Vitality Norm-Based Score

SF82TC (Short Form 8 Health Survey Acute, US Version 1.0 Questionnaire Test Code)

NCI Code: C177706, Codelist extensible: No

C177706		SF82TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177811	SF8201	SF82-Overall How You Rate Your Health	The Short Form 8 Health Survey Acute, US Version 1.0 - Overall, how would you rate your health during the past week?	SF8 v1.0 Acute - Overall How You Rate Your Health
C177812	SF8202	SF82-How Much Limit Physical Activities	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much did physical health problems limit your usual physical activities (walking, climbing stairs)?	SF8 v1.0 Acute - How Much Limit Physical Activities
C177813	SF8203	SF82-Difficulty Doing Daily Work	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much difficulty did you have doing your daily work, both at home and away from home, because of your physical health?	SF8 v1.0 Acute - Difficulty Doing Daily Work
C177814	SF8204	SF82-How Much Bodily Pain Have You Had	The Short Form 8 Health Survey Acute, US Version 1.0 - How much bodily pain have you had during the past week?	SF8 v1.0 Acute - How Much Bodily Pain Have You Had
C177815	SF8205	SF82-How Much Energy Did You Have	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much energy did you have?	SF8 v1.0 Acute - How Much Energy Did You Have
C177816	SF8206	SF82-Physical/Emotional Limit Activities	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much did your physical health or	SF8 v1.0 Acute - Physical, Emotional Limit Activities

C177706 SF82TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177817	SF8207	SF82-Bothered by Emotional Problems	emotional problems limit your usual social activities with family or friends? The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much have you been bothered by emotional problems (such as feeling anxious, depressed or irritable)?	SF8 v1.0 Acute - Bothered by Emotional Problems
C177818	SF8208	SF82-Emotional Problems Keep From Work	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much did personal or emotional problems keep you from doing your usual work, school or other daily activities?	SF8 v1.0 Acute - Emotional Problems Keep From Work
C180434	SF8209	SF82-Phys. Functioning Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Physical functioning norm-based score.	SF8 v1.0 Acute - Physical Functioning Norm-Based Score
C180435	SF8210	SF82-Role Physical Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Role physical norm-based score.	SF8 v1.0 Acute - Role Physical Norm-Based Score
C180436	SF8211	SF82-Bodily Pain Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Bodily pain norm-based score.	SF8 v1.0 Acute - Bodily Pain Norm-Based Score
C180437	SF8212	SF82-General Health Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - General health norm-based score.	SF8 v1.0 Acute - General Health Norm-Based Score
C180438	SF8213	SF82-Vitality Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Vitality norm-based	SF8 v1.0 Acute - Vitality Norm-Based Score

C177706 SF82TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180439	SF8214	SF82-Social Functioning Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Social functioning norm-based score.	SF8 v1.0 Acute - Social Functioning Norm-Based Score
C180440	SF8215	SF82-Role Emotional Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Role emotional norm-based score.	SF8 v1.0 Acute - Role Emotional Norm-Based Score
C180441	SF8216	SF82-Mental Health Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Mental health norm-based score.	SF8 v1.0 Acute - Mental Health Norm-Based Score
C180442	SF8217	SF82-Physical Component Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Physical component score.	SF8 v1.0 Acute - Physical Component Score
C180443	SF8218	SF82-Mental Component Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Mental component score.	SF8 v1.0 Acute - Mental Component Score

SF82TN (Short Form 8 Health Survey Acute, US Version 1.0 Questionnaire Test Name)

NCI Code: C177705, Codelist extensible: No

C177705 SF82TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180436	SF82-Bodily Pain Norm-Based Score	SF82-Bodily Pain Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Bodily pain norm-based score.	SF8 v1.0 Acute - Bodily Pain Norm-Based Score
C177817	SF82-Bothered by Emotional Problems	SF82-Bothered by Emotional Problems	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much have you been bothered by emotional problems (such as feeling anxious, depressed or irritable)?	SF8 v1.0 Acute - Bothered by Emotional Problems
C177813	SF82-Difficulty Doing Daily Work	SF82-Difficulty Doing Daily Work	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much difficulty did you have doing your daily work, both at home and away from home, because of your physical health?	SF8 v1.0 Acute - Difficulty Doing Daily Work
C177818	SF82-Emotional Problems Keep From Work	SF82-Emotional Problems Keep From Work	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much did personal or emotional problems keep you from doing your usual work, school or other daily activities?	SF8 v1.0 Acute - Emotional Problems Keep From Work
C180437	SF82-General Health Norm-Based Score	SF82-General Health Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - General health	SF8 v1.0 Acute - General Health Norm-Based Score

C177705 SF82TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C177814	SF82-How Much Bodily Pain Have You Had	SF82-How Much Bodily Pain Have You Had	norm-based score. The Short Form 8 Health Survey Acute, US Version 1.0 - How much bodily pain have you had during the past week?	SF8 v1.0 Acute - How Much Bodily Pain Have You Had
C177815	SF82-How Much Energy Did You Have	SF82-How Much Energy Did You Have	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much energy did you have?	SF8 v1.0 Acute - How Much Energy Did You Have
C177812	SF82-How Much Limit Physical Activities	SF82-How Much Limit Physical Activities	The Short Form 8 Health Survey Acute, US Version 1.0 - During the past week, how much did physical health problems limit your usual physical activities (walking, climbing stairs)?	SF8 v1.0 Acute - How Much Limit Physical Activities
C180443	SF82-Mental Component Score	SF82-Mental Component Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Mental component score.	SF8 v1.0 Acute - Mental Component Score
C180441	SF82-Mental Health Norm-Based Score	SF82-Mental Health Norm-Based Score	The Short Form 8 Health Survey Acute, US Version 1.0 - Mental health norm-based score.	SF8 v1.0 Acute - Mental Health Norm-Based Score
C177811	SF82-Overall How You Rate Your Health	SF82-Overall How You Rate Your Health	The Short Form 8 Health Survey Acute, US Version 1.0 - Overall, how would you rate your health during the past week?	SF8 v1.0 Acute - Overall How You Rate Your Health
C180434	SF82-Phys. Functioning Norm-Based Score	SF82-Phys. Functioning Norm-Based Score	The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Physical Functioning Norm-Based Score

C177705 SF82TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C180442	SF82-Physical Component Score	SF82-Physical Component Score	1.0 - Physical functioning norm-based score. The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Physical Component Score
C177816	SF82-Physical/Emotional Limit Activities	SF82-Physical/Emotional Limit Activities	1.0 - Physical component score. The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Physical, Emotional Limit Activities
C180440	SF82-Role Emotional Norm-Based Score	SF82-Role Emotional Norm-Based Score	1.0 - During the past week, how much did your physical health or emotional problems limit your usual social activities with family or friends? The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Role Emotional Norm-Based Score
C180435	SF82-Role Physical Norm-Based Score	SF82-Role Physical Norm-Based Score	1.0 - Role emotional norm-based score. The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Role Physical Norm-Based Score
C180439	SF82-Social Functioning Norm-Based Score	SF82-Social Functioning Norm-Based Score	1.0 - Role physical norm-based score. The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Social Functioning Norm-Based Score
C180438	SF82-Vitality Norm-Based Score	SF82-Vitality Norm-Based Score	1.0 - Social functioning norm-based score. The Short Form 8 Health Survey Acute, US Version	SF8 v1.0 Acute - Vitality Norm-Based Score
			1.0 - Vitality norm-based score.	

SFMP2TC (Short-Form McGill Pain Questionnaire-2 Questionnaire Test Code)

NCI Code: C100156, Codelist extensible: No

C100156		SFMP2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100849	SFMP201	SFMP2-Throbbing Pain	Short-Form McGill Pain Questionnaire-2 - Throbbing pain.	SF-MPQ-2 - Throbbing Pain
C100850	SFMP202	SFMP2-Shooting Pain	Short-Form McGill Pain Questionnaire-2 - Shooting pain.	SF-MPQ-2 - Shooting Pain
C100851	SFMP203	SFMP2-Stabbing Pain	Short-Form McGill Pain Questionnaire-2 - Stabbing pain.	SF-MPQ-2 - Stabbing Pain
C100852	SFMP204	SFMP2-Sharp Pain	Short-Form McGill Pain Questionnaire-2 - Sharp pain.	SF-MPQ-2 - Sharp Pain
C100853	SFMP205	SFMP2-Cramping Pain	Short-Form McGill Pain Questionnaire-2 - Cramping pain.	SF-MPQ-2 - Cramping Pain
C100854	SFMP206	SFMP2-Gnawing Pain	Short-Form McGill Pain Questionnaire-2 - Gnawing pain.	SF-MPQ-2 - Gnawing Pain
C100855	SFMP207	SFMP2-Hot-burning Pain	Short-Form McGill Pain Questionnaire-2 - Hot-burning pain.	SF-MPQ-2 - Hot-burning Pain
C100856	SFMP208	SFMP2-Aching Pain	Short-Form McGill Pain Questionnaire-2 - Aching pain.	SF-MPQ-2 - Aching Pain
C100857	SFMP209	SFMP2-Heavy Pain	Short-Form McGill Pain Questionnaire-2 - Heavy pain.	SF-MPQ-2 - Heavy Pain
C100858	SFMP210	SFMP2-Tender	Short-Form McGill Pain Questionnaire-2 - Tender.	SF-MPQ-2 - Tender
C100859	SFMP211	SFMP2-Splitting Pain	Short-Form McGill Pain Questionnaire-2 - Splitting pain.	SF-MPQ-2 - Splitting Pain
C100860	SFMP212	SFMP2-Tiring-Exhausting	Short-Form McGill Pain Questionnaire-2 - Tiring-exhausting.	SF-MPQ-2 - Tiring-Exhausting
C100861	SFMP213	SFMP2-Sickening	Short-Form McGill Pain Questionnaire-2 - Sickening.	SF-MPQ-2 - Sickening
C100862	SFMP214	SFMP2-Fearful	Short-Form McGill Pain Questionnaire-2 - Fearful.	SF-MPQ-2 - Fearful
C100863	SFMP215	SFMP2-Punishing-Cruel	Short-Form McGill Pain Questionnaire-2 - Punishing-cruel.	SF-MPQ-2 - Punishing-Cruel
C100864	SFMP216	SFMP2-Electric-Shock Pain	Short-Form McGill Pain Questionnaire-2 - Electric-shock pain.	SF-MPQ-2 - Electric-Shock Pain
C100865	SFMP217	SFMP2-Cold-Freezing Pain	Short-Form McGill Pain Questionnaire-2 - Cold-freezing pain.	SF-MPQ-2 - Cold-Freezing Pain
C100866	SFMP218	SFMP2-Piercing	Short-Form McGill Pain Questionnaire-2 - Piercing.	SF-MPQ-2 - Piercing
C100867	SFMP219	SFMP2-Pain Caused by Light Touch	Short-Form McGill Pain Questionnaire-2 - Pain caused by light touch.	SF-MPQ-2 - Pain Caused by Light Touch
C100868	SFMP220	SFMP2-Itching	Short-Form McGill Pain Questionnaire-2 - Itching.	SF-MPQ-2 - Itching
C101021	SFMP221	SFMP2-Tingling or 'Pins and Needles'	Short-Form McGill Pain Questionnaire-2 - Tingling or 'pins and needles'.	SF-MPQ-2 - Tingling or 'Pins and Needles'
C100869	SFMP222	SFMP2-Numbness	Short-Form McGill Pain Questionnaire-2 - Numbness.	SF-MPQ-2 - Numbness

SFMP2TN (Short-Form McGill Pain Questionnaire-2 Questionnaire Test Name)

NCI Code: C100155, Codelist extensible: No

C100155		SFMP2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100856	SFMP2-Aching Pain	SFMP2-Aching Pain	Short-Form McGill Pain Questionnaire-2 - Aching pain.	SF-MPQ-2 - Aching Pain
C100865	SFMP2-Cold-Freezing Pain	SFMP2-Cold-Freezing Pain	Short-Form McGill Pain Questionnaire-2 - Cold-freezing pain.	SF-MPQ-2 - Cold-Freezing Pain
C100853	SFMP2-Cramping Pain	SFMP2-Cramping Pain	Short-Form McGill Pain Questionnaire-2 - Cramping pain.	SF-MPQ-2 - Cramping Pain
C100864	SFMP2-Electric-Shock Pain	SFMP2-Electric-Shock Pain	Short-Form McGill Pain Questionnaire-2 - Electric-shock pain.	SF-MPQ-2 - Electric-Shock Pain
C100862	SFMP2-Fearful	SFMP2-Fearful	Short-Form McGill Pain Questionnaire-2 - Fearful.	SF-MPQ-2 - Fearful
C100854	SFMP2-Gnawing Pain	SFMP2-Gnawing Pain	Short-Form McGill Pain Questionnaire-2 - Gnawing pain.	SF-MPQ-2 - Gnawing Pain
C100857	SFMP2-Heavy Pain	SFMP2-Heavy Pain	Short-Form McGill Pain Questionnaire-2 - Heavy pain.	SF-MPQ-2 - Heavy Pain
C100855	SFMP2-Hot-burning Pain	SFMP2-Hot-burning Pain	Short-Form McGill Pain Questionnaire-2 - Hot-burning pain.	SF-MPQ-2 - Hot-burning Pain
C100868	SFMP2-Itching	SFMP2-Itching	Short-Form McGill Pain Questionnaire-2 - Itching.	SF-MPQ-2 - Itching
C100869	SFMP2-Numbness	SFMP2-Numbness	Short-Form McGill Pain Questionnaire-2 - Numbness.	SF-MPQ-2 - Numbness
C100867	SFMP2-Pain Caused by Light Touch	SFMP2-Pain Caused by Light Touch	Short-Form McGill Pain Questionnaire-2 - Pain caused by light touch.	SF-MPQ-2 - Pain Caused by Light Touch
C100866	SFMP2-Piercing	SFMP2-Piercing	Short-Form McGill Pain Questionnaire-2 - Piercing.	SF-MPQ-2 - Piercing
C100863	SFMP2-Punishing-Cruel	SFMP2-Punishing-Cruel	Short-Form McGill Pain Questionnaire-2 - Punishing-cruel.	SF-MPQ-2 - Punishing-Cruel
C100852	SFMP2-Sharp Pain	SFMP2-Sharp Pain	Short-Form McGill Pain Questionnaire-2 - Sharp pain.	SF-MPQ-2 - Sharp Pain
C100850	SFMP2-Shooting Pain	SFMP2-Shooting Pain	Short-Form McGill Pain Questionnaire-2 - Shooting pain.	SF-MPQ-2 - Shooting Pain
C100861	SFMP2-Sickening	SFMP2-Sickening	Short-Form McGill Pain Questionnaire-2 - Sickening.	SF-MPQ-2 - Sickening
C100859	SFMP2-Splitting Pain	SFMP2-Splitting Pain	Short-Form McGill Pain Questionnaire-2 - Splitting pain.	SF-MPQ-2 - Splitting Pain
C100851	SFMP2-Stabbing Pain	SFMP2-Stabbing Pain	Short-Form McGill Pain Questionnaire-2 - Stabbing pain.	SF-MPQ-2 - Stabbing Pain
C100858	SFMP2-Tender	SFMP2-Tender	Short-Form McGill Pain Questionnaire-2 - Tender.	SF-MPQ-2 - Tender
C100849	SFMP2-Throbbing Pain	SFMP2-Throbbing Pain	Short-Form McGill Pain Questionnaire-2 - Throbbing pain.	SF-MPQ-2 - Throbbing Pain
C101021	SFMP2-Tingling or 'Pins and Needles'	SFMP2-Tingling or 'Pins and Needles'	Short-Form McGill Pain Questionnaire-2 - Tingling or 'pins and needles'.	SF-MPQ-2 - Tingling or 'Pins and Needles'
C100860	SFMP2-Tiring-Exhausting	SFMP2-Tiring-Exhausting	Short-Form McGill Pain Questionnaire-2 - Tiring-exhausting.	SF-MPQ-2 - Tiring-Exhausting

SGRQ01TC (St. George's Respiratory Questionnaire Past 3 Months Version Questionnaire Test Code)

NCI Code: C112449, Codelist extensible: No

C112449	SGRQ01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112627	SGRQ0101	SGRQ01-Describe Your Current Health	St. George's Respiratory Questionnaire Past 3 Months Version - Please check one box to show how you describe your current health.	SGRQ Past 3 Months Version - Describe Your Current Health
C112628	SGRQ0102	SGRQ01-I Have Coughed	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have coughed.	SGRQ Past 3 Months Version - I Have Coughed
C112629	SGRQ0103	SGRQ01-I Have Brought Up Phlegm	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have brought up phlegm (sputum).	SGRQ Past 3 Months Version - I Have Brought Up Phlegm
C112630	SGRQ0104	SGRQ01-I Have Had Shortness of Breath	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have had shortness of breath.	SGRQ Past 3 Months Version - I Have Had Shortness of Breath
C112631	SGRQ0105	SGRQ01-I Have Had Wheezing Attacks	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have had wheezing attacks.	SGRQ Past 3 Months Version - I Have Had Wheezing Attacks
C112632	SGRQ0106	SGRQ01-Times Suffered Sev Resp Attacks	St. George's Respiratory Questionnaire Past 3 Months Version - How many times during the past 3 months have you suffered from severe or very unpleasant respiratory attacks?	SGRQ Past 3 Months Version - Times Suffered From Severe Respiratory Attacks
C112633	SGRQ0107	SGRQ01-How Long Worst Resp Attack Last	St. George's Respiratory Questionnaire Past 3 Months Version - How long did the worst respiratory attack last?	SGRQ Past 3 Months Version - How Long Did Worst Respiratory Attack Last
C112634	SGRQ0108	SGRQ01-How Many Good Days Have You Had	St. George's Respiratory Questionnaire Past 3 Months Version -	SGRQ Past 3 Months Version - How Many Good Days You Had

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112635	SGRQ0109	SGRQ01-Wheeze Worse in the Morning	Over the past 3 months, in a typical week, how many good days (with few respiratory problems) have you had? St. George's Respiratory Questionnaire Past 3 Months Version - If you wheeze, is it worse when you get up in the morning?	SGRQ Past 3 Months Version - Wheeze Worse When Get Up in the Morning
C112636	SGRQ0110	SGRQ01-Describe Your Resp Condition	St. George's Respiratory Questionnaire Past 3 Months Version - How would you describe your respiratory condition?	SGRQ Past 3 Months Version - Describe Your Respiratory Condition
C112637	SGRQ0111	SGRQ01-If You Have Ever Held a Job	St. George's Respiratory Questionnaire Past 3 Months Version - If you have ever held a job.	SGRQ Past 3 Months Version - Held a Job
C112638	SGRQ0112	SGRQ01-Sitting or Lying Still	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Sitting or lying still.	SGRQ Past 3 Months Version - Sitting or Lying Still
C112639	SGRQ0113	SGRQ01-Washing or Dressing Yourself	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Washing or dressing yourself.	SGRQ Past 3 Months Version - Washing or Dressing Yourself
C112640	SGRQ0114	SGRQ01-Walking Around the House	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking around the	SGRQ Past 3 Months Version - Walking Around the House

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112641	SGRQ0115	SGRQ01-Walking Outside on Level Ground	house. St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking outside on level ground.	SGRQ Past 3 Months Version - Walking Outside on Level Ground
C112642	SGRQ0116	SGRQ01-Walking Up a Flight of Stairs	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking up a flight of stairs.	SGRQ Past 3 Months Version - Walking Up a Flight of Stairs
C112643	SGRQ0117	SGRQ01-Walking Up Hills	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking up hills.	SGRQ Past 3 Months Version - Walking Up Hills
C112644	SGRQ0118	SGRQ01-Playing Sports	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Playing sports or other physical activities.	SGRQ Past 3 Months Version - Playing Sports or Other Physical Activities
C112645	SGRQ0119	SGRQ01-Coughing Hurts	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: Coughing hurts.	SGRQ Past 3 Months Version - Coughing Hurts
C112646	SGRQ0120	SGRQ01-Coughing Makes Me Tired	St. George's Respiratory Questionnaire Past 3 Months Version - These are	SGRQ Past 3 Months Version - Coughing Makes Me Tired

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112647	SGRQ0121	SGRQ01-Short of Breath When I Talk	more questions about your cough and shortness of breath these days: Coughing makes me tired.	SGRQ Past 3 Months Version - Short of Breath When I Talk
C112648	SGRQ0122	SGRQ01-Short of Breath When Bend Over	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: I am short of breath when I talk.	SGRQ Past 3 Months Version - Short of Breath When Bend Over
C112649	SGRQ0123	SGRQ01-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: My coughing or breathing disturbs my sleep.	SGRQ Past 3 Months Version - Coughing Disturbs My Sleep
C112650	SGRQ0124	SGRQ01-I Get Exhausted Easily	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: I get exhausted easily.	SGRQ Past 3 Months Version - I Get Exhausted Easily
C112651	SGRQ0125	SGRQ01-Cough Is Embarrassing in Public	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems	SGRQ Past 3 Months Version - My Cough is Embarrassing in Public

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112652	SGRQ0126	SGRQ01-Respiratory Problems a Nuisance	<p>may have on you these days: My cough or breathing is embarrassing in public.</p> <p>St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: My respiratory problems are a nuisance to my family, friends or neighbors.</p>	SGRQ Past 3 Months Version - Respiratory Problems a Nuisance to Family
C112653	SGRQ0127	SGRQ01-Afraid When Cannot Catch Breath	<p>St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I get afraid or panic when I cannot catch my breath.</p>	SGRQ Past 3 Months Version - Get Afraid When Cannot Catch My Breath
C112654	SGRQ0128	SGRQ01-Not in Control of Resp Problems	<p>St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I feel that I am not in control of my respiratory problems.</p>	SGRQ Past 3 Months Version - Not in Control of My Respiratory Problems
C112655	SGRQ0129	SGRQ01-Not Expect Probs to Get Better	<p>St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I do not expect my respiratory problems to get any better.</p>	SGRQ Past 3 Months Version - Not Expect Respiratory Problems Get Better

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112656	SGRQ0130	SGRQ01-I Have Become Frail	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I have become frail or an invalid because of my respiratory problems.	SGRQ Past 3 Months Version - Become Frail or Invalid Because of My Respiratory Problems
C112657	SGRQ0131	SGRQ01-Exercise Is Not Safe for Me	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: Exercise is not safe for me.	SGRQ Past 3 Months Version - Exercise Is Not Safe for Me
C112658	SGRQ0132	SGRQ01-Everything Too Much Effort	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: Everything seems too much of an effort.	SGRQ Past 3 Months Version - Everything Too Much Effort
C112659	SGRQ0133	SGRQ01-Treatment Does Not Help Me Much	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: My treatment does not help me very much.	SGRQ Past 3 Months Version - Treatment Does Not Help Me Much
C112660	SGRQ0134	SGRQ01-Embarrassed Using Med in Public	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: I get embarrassed using my medication in	SGRQ Past 3 Months Version - Embarrassed Using Medication in Public

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112661	SGRQ0135	SGRQ01-Unpleasant Side Effect From Med	public. St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: I have unpleasant side effects from my medication.	SGRQ Past 3 Months Version - Unpleasant Side Effects From Medication
C112662	SGRQ0136	SGRQ01-Treatment Interferes With Life	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: My treatment interferes with my life a lot.	SGRQ Past 3 Months Version - Treatment Interferes With My Life
C112663	SGRQ0137	SGRQ01-Take a Long Time to Get Washed	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: I take a long time to get washed or dressed.	SGRQ Past 3 Months Version - Take Long Time to Get Washed or Dressed
C112664	SGRQ0138	SGRQ01-I Cannot Take a Bath or Shower	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: I cannot take a bath or shower, or I take a long time to do it.	SGRQ Past 3 Months Version - Cannot Take a Bath or Shower
C112665	SGRQ0139	SGRQ01-I Walk Slower Than Other People	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: I walk slower than other people my age, or I stop to rest.	SGRQ Past 3 Months Version - Walk Slower Than Other People My Age
C112666	SGRQ0140	SGRQ01-Jobs Take a Long Time	St. George's	SGRQ Past 3 Months Version - Jobs Take Long Time or I Have to

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a long time, or I have to stop to rest.	Stop
C112667	SGRQ0141	SGRQ01-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop.	SGRQ Past 3 Months Version - If Walk Up One Flight of Stairs I Have to Go Slow
C112668	SGRQ0142	SGRQ01-If I Hurry, I Have to Stop	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: If I hurry or walk fast, I have to stop or slow down.	SGRQ Past 3 Months Version - If Walk Fast I Have to Stop or Slow Down
C112669	SGRQ0143	SGRQ01-Difficult to Walk Up Hills	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf.	SGRQ Past 3 Months Version - Breathing Makes Difficult to Walk Up Hills
C112670	SGRQ0144	SGRQ01-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire Past 3	SGRQ Past 3 Months Version - Breathing Makes Difficult to Carry Heavy Loads

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112671	SGRQ0145	SGRQ01-Difficult to Do Very Heavy Work	<p>Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.</p> <p>St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as very heavy manual work, ride a bike, run, swim fast, or play competitive sports.</p>	SGRQ Past 3 Months Version - Breathing Makes Difficult to Do Heavy Manual Work
C112672	SGRQ0146	SGRQ01-I Cannot Play Sports	<p>St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.</p>	SGRQ Past 3 Months Version - Cannot Play Sports or Do Physical Activities
C112673	SGRQ0147	SGRQ01-Cannot Go Out for Entertainment	<p>St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.</p>	SGRQ Past 3 Months Version - Cannot Go Out for Entertainment
C112674	SGRQ0148	SGRQ01-Cannot Go Out to Do Shopping	<p>St. George's Respiratory Questionnaire Past 3 Months</p>	SGRQ Past 3 Months Version - Cannot Go Out to Do Shopping

C112449 SGRQ01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112675	SGRQ0149	SGRQ01-I Cannot Do Household Chores	Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping. St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot do household chores.	SGRQ Past 3 Months Version - Cannot Do Household Chores
C112676	SGRQ0150	SGRQ01-I Cannot Move Far From My Bed	St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ Past 3 Months Version - Cannot Move Far From Bed or Chair
C112677	SGRQ0151	SGRQ01-How Resp Problems Affect You	St. George's Respiratory Questionnaire Past 3 Months Version - Best describe how your respiratory problems affect you.	SGRQ Past 3 Months Version - How Respiratory Problems Affect You

SGRQ01TN (St. George's Respiratory Questionnaire Past 3 Months Version Questionnaire Test Name)

NCI Code: C112448, Codelist extensible: No

C112448	SGRQ01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112653	SGRQ01-Afraid When Cannot Catch Breath	SGRQ01-Afraid When Cannot Catch Breath	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I get afraid or panic when I cannot catch my breath.	SGRQ Past 3 Months Version - Get Afraid When Cannot Catch My Breath
C112673	SGRQ01-Cannot Go Out for Entertainment	SGRQ01-Cannot Go Out for Entertainment	St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.	SGRQ Past 3 Months Version - Cannot Go Out for Entertainment
C112674	SGRQ01-Cannot Go Out to Do Shopping	SGRQ01-Cannot Go Out to Do Shopping	St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping.	SGRQ Past 3 Months Version - Cannot Go Out to Do Shopping
C112651	SGRQ01-Cough Is Embarrassing in Public	SGRQ01-Cough Is Embarrassing in Public	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: My cough or breathing is embarrassing in public.	SGRQ Past 3 Months Version - My Cough is Embarrassing in Public
C112649	SGRQ01-Coughing Disturbs My Sleep	SGRQ01-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these	SGRQ Past 3 Months Version - Coughing Disturbs My Sleep

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112645	SGRQ01-Coughing Hurts	SGRQ01-Coughing Hurts	days: My coughing or breathing disturbs my sleep. St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: Coughing hurts.	SGRQ Past 3 Months Version - Coughing Hurts
C112646	SGRQ01-Coughing Makes Me Tired	SGRQ01-Coughing Makes Me Tired	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: Coughing makes me tired.	SGRQ Past 3 Months Version - Coughing Makes Me Tired
C112627	SGRQ01-Describe Your Current Health	SGRQ01-Describe Your Current Health	St. George's Respiratory Questionnaire Past 3 Months Version - Please check one box to show how you describe your current health.	SGRQ Past 3 Months Version - Describe Your Current Health
C112636	SGRQ01-Describe Your Resp Condition	SGRQ01-Describe Your Resp Condition	St. George's Respiratory Questionnaire Past 3 Months Version - How would you describe your respiratory condition?	SGRQ Past 3 Months Version - Describe Your Respiratory Condition
C112670	SGRQ01-Difficult to Carry Heavy Loads	SGRQ01-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.	SGRQ Past 3 Months Version - Breathing Makes Difficult to Carry Heavy Loads

C112448		SGRQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112671	SGRQ01-Difficult to Do Very Heavy Work	SGRQ01-Difficult to Do Very Heavy Work	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as very heavy manual work, ride a bike, run, swim fast, or play competitive sports.	SGRQ Past 3 Months Version - Breathing Makes Difficult to Do Heavy Manual Work
C112669	SGRQ01-Difficult to Walk Up Hills	SGRQ01-Difficult to Walk Up Hills	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf.	SGRQ Past 3 Months Version - Breathing Makes Difficult to Walk Up Hills
C112660	SGRQ01-Embarrassed Using Med in Public	SGRQ01-Embarrassed Using Med in Public	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: I get embarrassed using my medication in public.	SGRQ Past 3 Months Version - Embarrassed Using Medication in Public
C112658	SGRQ01-Everything Too Much Effort	SGRQ01-Everything Too Much Effort	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: Everything seems too much of an effort.	SGRQ Past 3 Months Version - Everything Too Much Effort
C112657	SGRQ01-Exercise Is Not Safe for	SGRQ01-Exercise Is Not Safe for	St. George's	SGRQ Past 3 Months Version - Exercise Is Not Safe for Me

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Me	Me	Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: Exercise is not safe for me.	
C112633	SGRQ01-How Long Worst Resp Attack Last	SGRQ01-How Long Worst Resp Attack Last	St. George's Respiratory Questionnaire Past 3 Months Version - How long did the worst respiratory attack last?	SGRQ Past 3 Months Version - How Long Did Worst Respiratory Attack Last
C112634	SGRQ01-How Many Good Days Have You Had	SGRQ01-How Many Good Days Have You Had	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, in a typical week, how many good days (with few respiratory problems) have you had?	SGRQ Past 3 Months Version - How Many Good Days You Had
C112677	SGRQ01-How Resp Problems Affect You	SGRQ01-How Resp Problems Affect You	St. George's Respiratory Questionnaire Past 3 Months Version - Best describe how your respiratory problems affect you.	SGRQ Past 3 Months Version - How Respiratory Problems Affect You
C112675	SGRQ01-I Cannot Do Household Chores	SGRQ01-I Cannot Do Household Chores	St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot do household chores.	SGRQ Past 3 Months Version - Cannot Do Household Chores
C112676	SGRQ01-I Cannot Move Far From My Bed	SGRQ01-I Cannot Move Far From My Bed	St. George's Respiratory Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ Past 3 Months Version - Cannot Move Far From Bed or Chair
C112672	SGRQ01-I Cannot Play Sports	SGRQ01-I Cannot Play Sports	St. George's Respiratory	SGRQ Past 3 Months Version - Cannot Play Sports or Do Physical Activities

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire Past 3 Months Version - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.	
C112664	SGRQ01-I Cannot Take a Bath or Shower	SGRQ01-I Cannot Take a Bath or Shower	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: I cannot take a bath or shower, or I take a long time to do it.	SGRQ Past 3 Months Version - Cannot Take a Bath or Shower
C112650	SGRQ01-I Get Exhausted Easily	SGRQ01-I Get Exhausted Easily	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: I get exhausted easily.	SGRQ Past 3 Months Version - I Get Exhausted Easily
C112656	SGRQ01-I Have Become Frail	SGRQ01-I Have Become Frail	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I have become frail or an invalid because of my respiratory problems.	SGRQ Past 3 Months Version - Become Frail or Invalid Because of My Respiratory Problems
C112629	SGRQ01-I Have Brought Up Phlegm	SGRQ01-I Have Brought Up Phlegm	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have brought up phlegm (sputum).	SGRQ Past 3 Months Version - I Have Brought Up Phlegm
C112628	SGRQ01-I Have Coughed	SGRQ01-I Have Coughed	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past	SGRQ Past 3 Months Version - I Have Coughed

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112630	SGRQ01-I Have Had Shortness of Breath	SGRQ01-I Have Had Shortness of Breath	3 months, I have coughed.	SGRQ Past 3 Months Version - I Have Had Shortness of Breath
C112631	SGRQ01-I Have Had Wheezing Attacks	SGRQ01-I Have Had Wheezing Attacks	St. George's Respiratory Questionnaire Past 3 Months Version - Over the past 3 months, I have had shortness of breath.	SGRQ Past 3 Months Version - I Have Had Wheezing Attacks
C112665	SGRQ01-I Walk Slower Than Other People	SGRQ01-I Walk Slower Than Other People	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: I walk slower than other people my age, or I stop to rest.	SGRQ Past 3 Months Version - Walk Slower Than Other People My Age
C112668	SGRQ01-If I Hurry, I Have to Stop	SGRQ01-If I Hurry, I Have to Stop	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: If I hurry or walk fast, I have to stop or slow down.	SGRQ Past 3 Months Version - If Walk Fast I Have to Stop or Slow Down
C112637	SGRQ01-If You Have Ever Held a Job	SGRQ01-If You Have Ever Held a Job	St. George's Respiratory Questionnaire Past 3 Months Version - If you have ever held a job.	SGRQ Past 3 Months Version - Held a Job
C112666	SGRQ01-Jobs Take a Long Time	SGRQ01-Jobs Take a Long Time	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a	SGRQ Past 3 Months Version - Jobs Take Long Time or I Have to Stop

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112655	SGRQ01-Not Expect Probs to Get Better	SGRQ01-Not Expect Probs to Get Better	long time, or I have to stop to rest. St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I do not expect my respiratory problems to get any better.	SGRQ Past 3 Months Version - Not Expect Respiratory Problems Get Better
C112654	SGRQ01-Not in Control of Resp Problems	SGRQ01-Not in Control of Resp Problems	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: I feel that I am not in control of my respiratory problems.	SGRQ Past 3 Months Version - Not in Control of My Respiratory Problems
C112644	SGRQ01-Playing Sports	SGRQ01-Playing Sports	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Playing sports or other physical activities.	SGRQ Past 3 Months Version - Playing Sports or Other Physical Activities
C112652	SGRQ01-Respiratory Problems a Nuisance	SGRQ01-Respiratory Problems a Nuisance	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about other effects that your respiratory problems may have on you these days: My respiratory problems are a nuisance to my family, friends or neighbors.	SGRQ Past 3 Months Version - Respiratory Problems a Nuisance to Family
C112648	SGRQ01-Short of Breath When Bend Over	SGRQ01-Short of Breath When Bend Over	St. George's Respiratory Questionnaire Past 3 Months Version -	SGRQ Past 3 Months Version - Short of Breath When Bend Over

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112647	SGRQ01-Short of Breath When I Talk	SGRQ01-Short of Breath When I Talk	These are more questions about your cough and shortness of breath these days: I am short of breath when I bend over.	SGRQ Past 3 Months Version - Short of Breath When I Talk
C112638	SGRQ01-Sitting or Lying Still	SGRQ01-Sitting or Lying Still	St. George's Respiratory Questionnaire Past 3 Months Version - These are more questions about your cough and shortness of breath these days: I am short of breath when I talk.	SGRQ Past 3 Months Version - Sitting or Lying Still
C112663	SGRQ01-Take a Long Time to Get Washed	SGRQ01-Take a Long Time to Get Washed	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Sitting or lying still.	SGRQ Past 3 Months Version - Take Long Time to Get Washed or Dressed
C112632	SGRQ01-Times Suffered Sev Resp Attacks	SGRQ01-Times Suffered Sev Resp Attacks	St. George's Respiratory Questionnaire Past 3 Months Version - How many times during the past 3 months have you suffered from severe or very unpleasant respiratory attacks?	SGRQ Past 3 Months Version - Times Suffered From Severe Respiratory Attacks
C112659	SGRQ01-Treatment Does Not Help Me Much	SGRQ01-Treatment Does Not Help Me Much	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: My treatment	SGRQ Past 3 Months Version - Treatment Does Not Help Me Much

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112662	SGRQ01-Treatment Interferes With Life	SGRQ01-Treatment Interferes With Life	does not help me very much. St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: My treatment interferes with my life a lot.	SGRQ Past 3 Months Version - Treatment Interferes With My Life
C112661	SGRQ01-Unpleasant Side Effect From Med	SGRQ01-Unpleasant Side Effect From Med	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about your respiratory treatment: I have unpleasant side effects from my medication.	SGRQ Past 3 Months Version - Unpleasant Side Effects From Medication
C112667	SGRQ01-Walk Up Flight of Stairs Slowly	SGRQ01-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about how your activities might be affected by your respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop.	SGRQ Past 3 Months Version - If Walk Up One Flight of Stairs I Have to Go Slow
C112640	SGRQ01-Walking Around the House	SGRQ01-Walking Around the House	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking around the house.	SGRQ Past 3 Months Version - Walking Around the House
C112641	SGRQ01-Walking Outside on Level Ground	SGRQ01-Walking Outside on Level Ground	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking outside on level ground.	SGRQ Past 3 Months Version - Walking Outside on Level Ground
C112642	SGRQ01-Walking Up a Flight of Stairs	SGRQ01-Walking Up a Flight of Stairs	St. George's Respiratory Questionnaire Past 3	SGRQ Past 3 Months Version - Walking Up a Flight of Stairs

C112448 SGRQ01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112643	SGRQ01-Walking Up Hills	SGRQ01-Walking Up Hills	Months Version - These are questions about what activities usually make you feel short of breath these days: Walking up a flight of stairs.	SGRQ Past 3 Months Version - Walking Up Hills
C112639	SGRQ01-Washing or Dressing Yourself	SGRQ01-Washing or Dressing Yourself	St. George's Respiratory Questionnaire Past 3 Months Version - These are questions about what activities usually make you feel short of breath these days: Walking up hills.	SGRQ Past 3 Months Version - Washing or Dressing Yourself
C112635	SGRQ01-Wheeze Worse in the Morning	SGRQ01-Wheeze Worse in the Morning	St. George's Respiratory Questionnaire Past 3 Months Version - If you wheeze, is it worse when you get up in the morning?	SGRQ Past 3 Months Version - Wheeze Worse When Get Up in the Morning

SGRQ02TC (St. George's Respiratory Questionnaire Past 4 Weeks Version Questionnaire Test Code)

NCI Code: C112451, Codelist extensible: No

C112451	SGRQ02TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112678	SGRQ0201	SGRQ02-Describe Your Current Health	St. George's Respiratory Questionnaire Past 4 Weeks Version - Please check one box to show how you describe your current health.	SGRQ Past 4 Weeks Version - Describe Your Current Health
C112679	SGRQ0202	SGRQ02-I Have Coughed	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have coughed.	SGRQ Past 4 Weeks Version - I Have Coughed
C112680	SGRQ0203	SGRQ02-I Have Brought Up Phlegm	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have brought up phlegm (sputum).	SGRQ Past 4 Weeks Version - I Have Brought Up Phlegm
C112681	SGRQ0204	SGRQ02-I Have Had Shortness of Breath	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have had shortness of breath.	SGRQ Past 4 Weeks Version - I Have Had Shortness of Breath
C112682	SGRQ0205	SGRQ02-I Have Had Wheezing Attacks	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have had wheezing attacks.	SGRQ Past 4 Weeks Version - I Have Had Wheezing Attacks
C112683	SGRQ0206	SGRQ02-Times Suffered Sev Resp Attacks	St. George's Respiratory Questionnaire Past 4 Weeks Version - How many times during the past 4 weeks have you suffered from severe or very unpleasant respiratory attacks?	SGRQ Past 4 Weeks Version - Times Suffered From Severe Respiratory Attacks
C112684	SGRQ0207	SGRQ02-How Long Worst Resp Attack Last	St. George's Respiratory Questionnaire Past 4 Weeks Version - How long did the worst respiratory attack last?	SGRQ Past 4 Weeks Version - How Long Did Worst Respiratory Attack Last
C112685	SGRQ0208	SGRQ02-How Many Good Days Have You Had	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, in a typical week, how many good days (with few respiratory problems)	SGRQ Past 4 Weeks Version - How Many Good Days You Had

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112686	SGRQ0209	SGRQ02-Wheeze Worse in the Morning	have you had? St. George's Respiratory Questionnaire Past 4 Weeks Version - If you wheeze, is it worse when you get up in the morning?	SGRQ Past 4 Weeks Version - Wheeze Worse When Get Up in the Morning
C112687	SGRQ0210	SGRQ02-Describe Your Resp Condition	St. George's Respiratory Questionnaire Past 4 Weeks Version - How would you describe your respiratory condition?	SGRQ Past 4 Weeks Version - Describe Your Respiratory Condition
C112688	SGRQ0211	SGRQ02-If You Have Ever Held a Job	St. George's Respiratory Questionnaire Past 4 Weeks Version - If you have ever held a job.	SGRQ Past 4 Weeks Version - Held a Job
C112689	SGRQ0212	SGRQ02-Sitting or Lying Still	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Sitting or lying still.	SGRQ Past 4 Weeks Version - Sitting or Lying Still
C112690	SGRQ0213	SGRQ02-Washing or Dressing Yourself	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Washing or dressing yourself.	SGRQ Past 4 Weeks Version - Washing or Dressing Yourself
C112691	SGRQ0214	SGRQ02-Walking Around the House	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking around the house.	SGRQ Past 4 Weeks Version - Walking Around the House
C112692	SGRQ0215	SGRQ02-Walking Outside on Level Ground	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking	SGRQ Past 4 Weeks Version - Walking Outside on Level Ground

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112693	SGRQ0216	SGRQ02-Walking Up a Flight of Stairs	outside on level ground. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking up a flight of stairs.	SGRQ Past 4 Weeks Version - Walking Up a Flight of Stairs
C112694	SGRQ0217	SGRQ02-Walking Up Hills	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking up hills.	SGRQ Past 4 Weeks Version - Walking Up Hills
C112695	SGRQ0218	SGRQ02-Playing Sports	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Playing sports or other physical activities.	SGRQ Past 4 Weeks Version - Playing Sports or Other Physical Activities
C112696	SGRQ0219	SGRQ02-Coughing Hurts	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: Coughing hurts.	SGRQ Past 4 Weeks Version - Coughing Hurts
C112697	SGRQ0220	SGRQ02-Coughing Makes Me Tired	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: Coughing makes me tired.	SGRQ Past 4 Weeks Version - Coughing Makes Me Tired
C112698	SGRQ0221	SGRQ02-Short of Breath When I Talk	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of	SGRQ Past 4 Weeks Version - Short of Breath When I Talk

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112699	SGRQ0222	SGRQ02-Short of Breath When Bend Over	breath these days: I am short of breath when I talk. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: I am short of breath when I bend over.	SGRQ Past 4 Weeks Version - Short of Breath When Bend Over
C112700	SGRQ0223	SGRQ02-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: My coughing or breathing disturbs my sleep.	SGRQ Past 4 Weeks Version - Coughing Disturbs My Sleep
C112701	SGRQ0224	SGRQ02-I Get Exhausted Easily	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: I get exhausted easily.	SGRQ Past 4 Weeks Version - I Get Exhausted Easily
C112702	SGRQ0225	SGRQ02-Cough Is Embarrassing in Public	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: My cough or breathing is embarrassing in public.	SGRQ Past 4 Weeks Version - My Cough is Embarrassing in Public
C112703	SGRQ0226	SGRQ02-Respiratory Problems a Nuisance	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: My respiratory problems are a nuisance to my family,	SGRQ Past 4 Weeks Version - Respiratory Problems a Nuisance to Family

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112704	SGRQ0227	SGRQ02-Afraid When Cannot Catch Breath	friends or neighbors. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I get afraid or panic when I cannot catch my breath.	SGRQ Past 4 Weeks Version - Get Afraid When Cannot Catch My Breath
C112705	SGRQ0228	SGRQ02-Not in Control of Resp Problems	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I feel that I am not in control of my respiratory problems.	SGRQ Past 4 Weeks Version - Not in Control of My Respiratory Problems
C112706	SGRQ0229	SGRQ02-Not Expect Probs to Get Better	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I do not expect my respiratory problems to get any better.	SGRQ Past 4 Weeks Version - Not Expect Respiratory Problems Get Better
C112707	SGRQ0230	SGRQ02-I Have Become Frail	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I have become frail or an invalid because of my respiratory problems.	SGRQ Past 4 Weeks Version - Become Frail or Invalid Because of My Respiratory Problems
C112708	SGRQ0231	SGRQ02-Exercise Is Not Safe for Me	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that	SGRQ Past 4 Weeks Version - Exercise Is Not Safe for Me

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112709	SGRQ0232	SGRQ02-Everything Too Much Effort	your respiratory problems may have on you these days: Exercise is not safe for me.	SGRQ Past 4 Weeks Version - Everything Too Much Effort
C112710	SGRQ0233	SGRQ02-Treatment Does Not Help Me Much	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: Everything seems too much of an effort.	SGRQ Past 4 Weeks Version - Treatment Does Not Help Me Much
C112711	SGRQ0234	SGRQ02-Embarrassed Using Med in Public	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: My treatment does not help me very much.	SGRQ Past 4 Weeks Version - Embarrassed Using Medication in Public
C112712	SGRQ0235	SGRQ02-Unpleasant Side Effect From Med	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: I get embarrassed using my medication in public.	SGRQ Past 4 Weeks Version - Unpleasant Side Effects From Medication
C112713	SGRQ0236	SGRQ02-Treatment Interferes With Life	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: My treatment interferes with my life a lot.	SGRQ Past 4 Weeks Version - Treatment Interferes With My Life
C112714	SGRQ0237	SGRQ02-Take a Long Time to Get Washed	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are	SGRQ Past 4 Weeks Version - Take Long Time to Get Washed or Dressed

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112715	SGRQ0238	SGRQ02-I Cannot Take a Bath or Shower	questions about how your activities might be affected by your respiratory problems: I take a long time to get washed or dressed.	SGRQ Past 4 Weeks Version - Cannot Take A Bath or Shower
C112716	SGRQ0239	SGRQ02-I Walk Slower Than Other People	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: I cannot take a bath or shower, or I take a long time to do it.	SGRQ Past 4 Weeks Version - Walk Slower Than Other People My Age
C112717	SGRQ0240	SGRQ02-Jobs Take a Long Time	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a long time, or I have to stop to rest.	SGRQ Past 4 Weeks Version - Jobs Take Long Time or I Have to Stop
C112718	SGRQ0241	SGRQ02-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop.	SGRQ Past 4 Weeks Version - If Walk Up One Flight of Stairs I Have to Go Slow
C112719	SGRQ0242	SGRQ02-If I Hurry, I Have to Stop	St. George's Respiratory	SGRQ Past 4 Weeks Version - If Walk Fast I Have to Stop or Slow Down

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: If I hurry or walk fast, I have to stop or slow down.	
C112720	SGRQ0243	SGRQ02-Difficult to Walk Up Hills	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf.	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Walk Up Hills
C112721	SGRQ0244	SGRQ02-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Carry Heavy Loads
C112722	SGRQ0245	SGRQ02-Difficult to Do Very Heavy Work	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as very heavy manual work,	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Do Heavy Manual Work

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112723	SGRQ0246	SGRQ02-I Cannot Play Sports	ride a bike, run, swim fast, or play competitive sports. St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.	SGRQ Past 4 Weeks Version - Cannot Play Sports or Do Physical Activities
C112724	SGRQ0247	SGRQ02-Cannot Go Out for Entertainment	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.	SGRQ Past 4 Weeks Version - Cannot Go Out for Entertainment
C112725	SGRQ0248	SGRQ02-Cannot Go Out to Do Shopping	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping.	SGRQ Past 4 Weeks Version - Cannot Go Out to Do Shopping
C112726	SGRQ0249	SGRQ02-I Cannot Do Household Chores	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot do household chores.	SGRQ Past 4 Weeks Version - Cannot Do Household Chores
C112727	SGRQ0250	SGRQ02-I Cannot Move Far From My Bed	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ Past 4 Weeks Version - Cannot Move Far From Bed or Chair
C112728	SGRQ0251	SGRQ02-How Resp Problems Affect You	St. George's Respiratory Questionnaire Past 4 Weeks Version - Best describe how your	SGRQ Past 4 Weeks Version - How Respiratory Problems Affect You

C112451 SGRQ02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			respiratory problems affect you.	

SGRQ02TN (St. George's Respiratory Questionnaire Past 4 Weeks Version Questionnaire Test Name)

NCI Code: C112450, Codelist extensible: No

C112450 SGRQ02TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112704	SGRQ02-Afraid When Cannot Catch Breath	SGRQ02-Afraid When Cannot Catch Breath	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I get afraid or panic when I cannot catch my breath.	SGRQ Past 4 Weeks Version - Get Afraid When Cannot Catch My Breath
C112724	SGRQ02-Cannot Go Out for Entertainment	SGRQ02-Cannot Go Out for Entertainment	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.	SGRQ Past 4 Weeks Version - Cannot Go Out for Entertainment
C112725	SGRQ02-Cannot Go Out to Do Shopping	SGRQ02-Cannot Go Out to Do Shopping	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping.	SGRQ Past 4 Weeks Version - Cannot Go Out to Do Shopping
C112702	SGRQ02-Cough Is Embarrassing in Public	SGRQ02-Cough Is Embarrassing in Public	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: My cough or breathing is embarrassing in public.	SGRQ Past 4 Weeks Version - My Cough is Embarrassing in Public
C112700	SGRQ02-Coughing Disturbs My Sleep	SGRQ02-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: My coughing or breathing disturbs my sleep.	SGRQ Past 4 Weeks Version - Coughing Disturbs My Sleep

C112450		SGRQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112696	SGRQ02-Coughing Hurts	SGRQ02-Coughing Hurts	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: Coughing hurts.	SGRQ Past 4 Weeks Version - Coughing Hurts
C112697	SGRQ02-Coughing Makes Me Tired	SGRQ02-Coughing Makes Me Tired	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: Coughing makes me tired.	SGRQ Past 4 Weeks Version - Coughing Makes Me Tired
C112678	SGRQ02-Describe Your Current Health	SGRQ02-Describe Your Current Health	St. George's Respiratory Questionnaire Past 4 Weeks Version - Please check one box to show how you describe your current health.	SGRQ Past 4 Weeks Version - Describe Your Current Health
C112687	SGRQ02-Describe Your Resp Condition	SGRQ02-Describe Your Resp Condition	St. George's Respiratory Questionnaire Past 4 Weeks Version - How would you describe your respiratory condition?	SGRQ Past 4 Weeks Version - Describe Your Respiratory Condition
C112721	SGRQ02-Difficult to Carry Heavy Loads	SGRQ02-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Carry Heavy Loads
C112722	SGRQ02-Difficult to Do Very Heavy Work	SGRQ02-Difficult to Do Very Heavy Work	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Do Heavy Manual Work

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112720	SGRQ02-Difficult to Walk Up Hills	SGRQ02-Difficult to Walk Up Hills	affected by your respiratory problems: My breathing makes it difficult to do things such as very heavy manual work, ride a bike, run, swim fast, or play competitive sports.	SGRQ Past 4 Weeks Version - Breathing Makes Difficult to Walk Up Hills
C112711	SGRQ02-Embarrassed Using Med in Public	SGRQ02-Embarrassed Using Med in Public	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf.	SGRQ Past 4 Weeks Version - Embarrassed Using Medication in Public
C112709	SGRQ02-Everything Too Much Effort	SGRQ02-Everything Too Much Effort	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: Everything seems too much of an effort.	SGRQ Past 4 Weeks Version - Everything Too Much Effort
C112708	SGRQ02-Exercise Is Not Safe for Me	SGRQ02-Exercise Is Not Safe for Me	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days:	SGRQ Past 4 Weeks Version - Exercise Is Not Safe for Me

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112684	SGRQ02-How Long Worst Resp Attack Last	SGRQ02-How Long Worst Resp Attack Last	Exercise is not safe for me. St. George's Respiratory Questionnaire Past 4 Weeks Version - How long did the worst respiratory attack last?	SGRQ Past 4 Weeks Version - How Long Did Worst Respiratory Attack Last
C112685	SGRQ02-How Many Good Days Have You Had	SGRQ02-How Many Good Days Have You Had	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, in a typical week, how many good days (with few respiratory problems) have you had?	SGRQ Past 4 Weeks Version - How Many Good Days You Had
C112728	SGRQ02-How Resp Problems Affect You	SGRQ02-How Resp Problems Affect You	St. George's Respiratory Questionnaire Past 4 Weeks Version - Best describe how your respiratory problems affect you.	SGRQ Past 4 Weeks Version - How Respiratory Problems Affect You
C112726	SGRQ02-I Cannot Do Household Chores	SGRQ02-I Cannot Do Household Chores	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot do household chores.	SGRQ Past 4 Weeks Version - Cannot Do Household Chores
C112727	SGRQ02-I Cannot Move Far From My Bed	SGRQ02-I Cannot Move Far From My Bed	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ Past 4 Weeks Version - Cannot Move Far From Bed or Chair
C112723	SGRQ02-I Cannot Play Sports	SGRQ02-I Cannot Play Sports	St. George's Respiratory Questionnaire Past 4 Weeks Version - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.	SGRQ Past 4 Weeks Version - Cannot Play Sports or Do Physical Activities
C112715	SGRQ02-I Cannot Take a Bath or Shower	SGRQ02-I Cannot Take a Bath or Shower	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions	SGRQ Past 4 Weeks Version - Cannot Take A Bath or Shower

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112701	SGRQ02-I Get Exhausted Easily	SGRQ02-I Get Exhausted Easily	about how your activities might be affected by your respiratory problems: I cannot take a bath or shower, or I take a long time to do it.	SGRQ Past 4 Weeks Version - I Get Exhausted Easily
C112707	SGRQ02-I Have Become Frail	SGRQ02-I Have Become Frail	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: I get exhausted easily.	SGRQ Past 4 Weeks Version - Become Frail or Invalid Because of My Respiratory Problems
C112680	SGRQ02-I Have Brought Up Phlegm	SGRQ02-I Have Brought Up Phlegm	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I have become frail or an invalid because of my respiratory problems.	SGRQ Past 4 Weeks Version - I Have Brought Up Phlegm
C112679	SGRQ02-I Have Coughed	SGRQ02-I Have Coughed	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have brought up phlegm (sputum).	SGRQ Past 4 Weeks Version - I Have Coughed
C112681	SGRQ02-I Have Had Shortness of Breath	SGRQ02-I Have Had Shortness of Breath	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have coughed.	SGRQ Past 4 Weeks Version - I Have Had Shortness of Breath
C112682	SGRQ02-I Have Had Wheezing Attacks	SGRQ02-I Have Had Wheezing Attacks	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have had shortness of breath.	SGRQ Past 4 Weeks Version - I Have Had Wheezing Attacks
C112716	SGRQ02-I Walk Slower Than Other People	SGRQ02-I Walk Slower Than Other People	St. George's Respiratory Questionnaire Past 4 Weeks Version - Over the past 4 weeks, I have had wheezing attacks.	SGRQ Past 4 Weeks Version - I Have Had Wheezing Attacks
C112716	SGRQ02-I Walk Slower Than Other People	SGRQ02-I Walk Slower Than Other People	St. George's Respiratory Questionnaire Past 4 Weeks	SGRQ Past 4 Weeks Version - Walk Slower Than Other People My Age

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112719	SGRQ02-If I Hurry, I Have to Stop	SGRQ02-If I Hurry, I Have to Stop	Version - These are questions about how your activities might be affected by your respiratory problems: I walk slower than other people my age, or I stop to rest.	SGRQ Past 4 Weeks Version - If Walk Fast I Have to Stop or Slow Down
C112688	SGRQ02-If You Have Ever Held a Job	SGRQ02-If You Have Ever Held a Job	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: If I hurry or walk fast, I have to stop or slow down.	SGRQ Past 4 Weeks Version - Held a Job
C112717	SGRQ02-Jobs Take a Long Time	SGRQ02-Jobs Take a Long Time	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a long time, or I have to stop to rest.	SGRQ Past 4 Weeks Version - Jobs Take Long Time or I Have to Stop
C112706	SGRQ02-Not Expect Probs to Get Better	SGRQ02-Not Expect Probs to Get Better	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: I do not expect my respiratory problems to get any better.	SGRQ Past 4 Weeks Version - Not Expect Respiratory Problems Get Better
C112705	SGRQ02-Not in Control of Resp Problems	SGRQ02-Not in Control of Resp Problems	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your	SGRQ Past 4 Weeks Version - Not in Control of My Respiratory Problems

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112695	SGRQ02-Playing Sports	SGRQ02-Playing Sports	respiratory problems may have on you these days: I feel that I am not in control of my respiratory problems. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Playing sports or other physical activities.	SGRQ Past 4 Weeks Version - Playing Sports or Other Physical Activities
C112703	SGRQ02-Respiratory Problems a Nuisance	SGRQ02-Respiratory Problems a Nuisance	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about other effects that your respiratory problems may have on you these days: My respiratory problems are a nuisance to my family, friends or neighbors.	SGRQ Past 4 Weeks Version - Respiratory Problems a Nuisance to Family
C112699	SGRQ02-Short of Breath When Bend Over	SGRQ02-Short of Breath When Bend Over	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: I am short of breath when I bend over.	SGRQ Past 4 Weeks Version - Short of Breath When Bend Over
C112698	SGRQ02-Short of Breath When I Talk	SGRQ02-Short of Breath When I Talk	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are more questions about your cough and shortness of breath these days: I am short of breath when I talk.	SGRQ Past 4 Weeks Version - Short of Breath When I Talk
C112689	SGRQ02-Sitting or Lying Still	SGRQ02-Sitting or Lying Still	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short	SGRQ Past 4 Weeks Version - Sitting or Lying Still

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112714	SGRQ02-Take a Long Time to Get Washed	SGRQ02-Take a Long Time to Get Washed	of breath these days: Sitting or lying still. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your respiratory problems: I take a long time to get washed or dressed.	SGRQ Past 4 Weeks Version - Take Long Time to Get Washed or Dressed
C112683	SGRQ02-Times Suffered Sev Resp Attacks	SGRQ02-Times Suffered Sev Resp Attacks	St. George's Respiratory Questionnaire Past 4 Weeks Version - How many times during the past 4 weeks have you suffered from severe or very unpleasant respiratory attacks?	SGRQ Past 4 Weeks Version - Times Suffered From Severe Respiratory Attacks
C112710	SGRQ02-Treatment Does Not Help Me Much	SGRQ02-Treatment Does Not Help Me Much	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: My treatment does not help me very much.	SGRQ Past 4 Weeks Version - Treatment Does Not Help Me Much
C112713	SGRQ02-Treatment Interferes With Life	SGRQ02-Treatment Interferes With Life	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: My treatment interferes with my life a lot.	SGRQ Past 4 Weeks Version - Treatment Interferes With My Life
C112712	SGRQ02-Unpleasant Side Effect From Med	SGRQ02-Unpleasant Side Effect From Med	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about your respiratory treatment: I have unpleasant side effects from my medication.	SGRQ Past 4 Weeks Version - Unpleasant Side Effects From Medication
C112718	SGRQ02-Walk Up Flight of Stairs Slowly	SGRQ02-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about how your activities might be affected by your	SGRQ Past 4 Weeks Version - If Walk Up One Flight of Stairs I Have to Go Slow

C112450 SGRQ02TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112691	SGRQ02-Walking Around the House	SGRQ02-Walking Around the House	respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop. St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking around the house.	SGRQ Past 4 Weeks Version - Walking Around the House
C112692	SGRQ02-Walking Outside on Level Ground	SGRQ02-Walking Outside on Level Ground	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking outside on level ground.	SGRQ Past 4 Weeks Version - Walking Outside on Level Ground
C112693	SGRQ02-Walking Up a Flight of Stairs	SGRQ02-Walking Up a Flight of Stairs	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking up a flight of stairs.	SGRQ Past 4 Weeks Version - Walking Up a Flight of Stairs
C112694	SGRQ02-Walking Up Hills	SGRQ02-Walking Up Hills	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Walking up hills.	SGRQ Past 4 Weeks Version - Walking Up Hills
C112690	SGRQ02-Washing or Dressing Yourself	SGRQ02-Washing or Dressing Yourself	St. George's Respiratory Questionnaire Past 4 Weeks Version - These are questions about what activities usually make you feel short of breath these days: Washing or dressing yourself.	SGRQ Past 4 Weeks Version - Washing or Dressing Yourself
C112686	SGRQ02-Wheeze Worse in the Morning	SGRQ02-Wheeze Worse in the Morning	St. George's Respiratory Questionnaire Past 4 Weeks Version - If you wheeze,	SGRQ Past 4 Weeks Version - Wheeze Worse When Get Up in the Morning

C112450	SGRQ02TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			is it worse when you get up in the morning?	

SGRQC1TC (St. George's Respiratory Questionnaire for COPD Patients Questionnaire Test Code)

NCI Code: C106671, Codelist extensible: No

C106671	SGRQC1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106853	SGRQC101	SGRQC1-Describe Your Current Health	St. George's Respiratory Questionnaire - Please check one box to show how you describe your current health.	SGRQ-C - Description of Your Current Health
C106854	SGRQC102	SGRQC1-I Cough	St. George's Respiratory Questionnaire - I cough.	SGRQ-C - Cough
C106855	SGRQC103	SGRQC1-I Bring Up Phlegm	St. George's Respiratory Questionnaire - I bring up phlegm (sputum).	SGRQ-C - Bring Up Phlegm
C106856	SGRQC104	SGRQC1-I Have Shortness of Breath	St. George's Respiratory Questionnaire - I have shortness of breath.	SGRQ-C - Have Shortness of Breath
C106857	SGRQC105	SGRQC1-I Have Attacks of Wheezing	St. George's Respiratory Questionnaire - I have attacks of wheezing.	SGRQ-C - Have Attacks of Wheezing
C106858	SGRQC106	SGRQC1-How Many Respiratory Attacks	St. George's Respiratory Questionnaire - How many respiratory attacks did you have during the last year?	SGRQ-C - Number of Respiratory Attacks Last Year
C106859	SGRQC107	SGRQC1-How Often Do You Have Good Days	St. George's Respiratory Questionnaire - How often do you have good days (with few respiratory problems)?	SGRQ-C - Good Days with Few Respiratory Problems
C106860	SGRQC108	SGRQC1-Wheeze Worse in the Morning	St. George's Respiratory Questionnaire - If you wheeze, is it worse when you get up in the morning?	SGRQ-C - Wheezing Worse In the Morning
C106861	SGRQC109	SGRQC1-Describe Your Resp Problems	St. George's Respiratory Questionnaire - How would you describe your respiratory problems?	SGRQ-C - Description of Your Respiratory Problems
C106862	SGRQC110	SGRQC1-Washing or Dressing Yourself	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Washing or dressing yourself.	SGRQ-C - Feel Breathless Washing or Dressing Yourself
C106863	SGRQC111	SGRQC1-Walking Around the House	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Walking around the house.	SGRQ-C - Feel Breathless Walking Around the House
C106864	SGRQC112	SGRQC1-Walking Outside on Level Ground	St. George's Respiratory Questionnaire -	SGRQ-C - Feel Breathless Walking Outside on Level Ground

C106671 SGRQC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106865	SGRQC113	SGRQC1-Walking Up a Flight of Stairs	Questions about what activities usually make you feel breathless: Walking outside on level ground.	SGRQ-C - Feel Breathless Walking Up a Flight of Stairs
C106866	SGRQC114	SGRQC1-Walking Up Hills	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Walking up a flight of stairs.	SGRQ-C - Feel Breathless Walking Up Hills
C106867	SGRQC115	SGRQC1-Coughing Hurts	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: Coughing hurts.	SGRQ-C - Coughing Hurts
C106868	SGRQC116	SGRQC1-Coughing Makes Me Tired	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: Coughing makes me tired.	SGRQ-C - Coughing Makes Me Tired
C106869	SGRQC117	SGRQC1-Short of Breath When Talk	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: I am short of breath when I talk.	SGRQ-C - Short of Breath When Talk
C106870	SGRQC118	SGRQC1-Short of Breath When Bend Over	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: I am short of breath when I bend over.	SGRQ-C - Short of Breath When Bend Over
C106871	SGRQC119	SGRQC1-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: My coughing or breathing disturbs my sleep.	SGRQ-C - Coughing Disturbs My Sleep
C106872	SGRQC120	SGRQC1-Get Exhausted Easily	St. George's Respiratory Questionnaire - Some more questions	SGRQ-C - Get Exhausted Easily

C106671 SGRQC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106873	SGRQC121	SGRQC1-Cough Is Embarrassing in Public	about your cough and breathlessness: I get exhausted easily. St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: My cough or breathing is embarrassing in public.	SGRQ-C - Cough Is Embarrassing in Public
C107021	SGRQC122	SGRQC1-Respiratory Problems a Nuisance	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: My respiratory problems are a nuisance to my family, friends or neighbours.	SGRQ-C - Respiratory Problems a Nuisance to Family, Friends or Neighbours
C106874	SGRQC123	SGRQC1-Afraid When Cannot Catch Breath	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I get afraid or panic when I cannot catch my breath.	SGRQ-C - Afraid or Panic When Cannot Catch Breath
C106875	SGRQC124	SGRQC1-Not in Control of Resp Problems	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I feel that I am not in control of my respiratory problems.	SGRQ-C - Not in Control of Respiratory Problems
C106876	SGRQC125	SGRQC1-Frail Because of Resp Problems	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I have become frail or an invalid because of my respiratory problems.	SGRQ-C - Become Frail Because of Respiratory Problems
C106877	SGRQC126	SGRQC1-Exercise Is Not Safe for Me	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: Exercise is not safe for me.	SGRQ-C - Exercise Is Not Safe for Me
C106878	SGRQC127	SGRQC1-Everything Too Much Effort	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory	SGRQ-C - Everything Seems Too Much Effort

C106671 SGRQC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106879	SGRQC128	SGRQC1-Take a Long Time to Get Washed	problems may have on you: Everything seems too much of an effort.	SGRQ-C - Take a Long Time to Get Washed or Dressed
C106880	SGRQC129	SGRQC1-Cannot Take a Bath or Shower	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I take a long time to get washed or dressed.	SGRQ-C - Cannot Take a Bath or Shower
C106881	SGRQC130	SGRQC1-Walk Slow Than Others My Age	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I cannot take a bath or shower, or I take a long time to do it.	SGRQ-C - Walk Slower Than Other People My Age
C106882	SGRQC131	SGRQC1-Jobs Take a Long Time	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I walk slower than other people my age, or I stop to rest.	SGRQ-C - Jobs Take a Long Time
C106883	SGRQC132	SGRQC1-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a long time, or I have to stop to rest.	SGRQ-C - Walk Up Flight of Stairs Slowly
C106884	SGRQC133	SGRQC1-If I Hurry, I Have to Stop	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop.	SGRQ-C - If Walk Fast Have to Stop

C106671 SGRQC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106885	SGRQC134	SGRQC1-Difficult to Walk Up Hills	down. St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf.	SGRQ-C - Difficult to Walk Up Hills
C106886	SGRQC135	SGRQC1-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.	SGRQ-C - Difficult to Carry Heavy Loads
C107022	SGRQC136	SGRQC1-Cannot Play Sports	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Play Sports
C107023	SGRQC137	SGRQC1-Cannot Go Out for Entertainment	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Go Out for Entertainment
C107024	SGRQC138	SGRQC1-Cannot Go Out to Do Shopping	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Go Out to Do Shopping
C107025	SGRQC139	SGRQC1-Cannot Do Household Chores	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Do Household Chores

C106671 SGRQC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C107026	SGRQC140	SGRQC1-Cannot Move Far From My Bed	your daily life: I cannot do household chores. St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Move Far From Bed
C106887	SGRQC141	SGRQC1-How Resp Problems Affect You	St. George's Respiratory Questionnaire - How do your respiratory problems affect you?	SGRQ-C - How Respiratory Problems Affect You

SGRQC1TN (St. George's Respiratory Questionnaire for COPD Patients Questionnaire Test Name)

NCI Code: C106670, Codelist extensible: No

C106670 NCI Code	SGRQC1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106874	SGRQC1-Afraid When Cannot Catch Breath	SGRQC1-Afraid When Cannot Catch Breath	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I get afraid or panic when I cannot catch my breath.	SGRQ-C - Afraid or Panic When Cannot Catch Breath
C107025	SGRQC1-Cannot Do Household Chores	SGRQC1-Cannot Do Household Chores	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot do household chores.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Do Household Chores
C107023	SGRQC1-Cannot Go Out for Entertainment	SGRQC1-Cannot Go Out for Entertainment	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot go out for entertainment or recreation.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Go Out for Entertainment
C107024	SGRQC1-Cannot Go Out to Do Shopping	SGRQC1-Cannot Go Out to Do Shopping	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot go out of the house to do the shopping.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Go Out to Do Shopping
C107026	SGRQC1-Cannot Move Far From My Bed	SGRQC1-Cannot Move Far From My Bed	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot move far from my bed or chair.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Move Far From Bed
C107022	SGRQC1-Cannot Play Sports	SGRQC1-Cannot Play Sports	St. George's Respiratory Questionnaire - We would like to know how your respiratory problems usually affect your daily life: I cannot play sports or do other physical activities.	SGRQ-C - Respiratory Problems Affect Daily Life: Cannot Play Sports
C106880	SGRQC1-Cannot Take a Bath or Shower	SGRQC1-Cannot Take a Bath or Shower	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I cannot take a	SGRQ-C - Cannot Take a Bath or Shower

C106670 SGRQC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106873	SGRQC1-Cough Is Embarrassing in Public	SGRQC1-Cough Is Embarrassing in Public	bath or shower, or I take a long time to do it. St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: My cough or breathing is embarrassing in public.	SGRQ-C - Cough Is Embarrassing in Public
C106871	SGRQC1-Coughing Disturbs My Sleep	SGRQC1-Coughing Disturbs My Sleep	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: My coughing or breathing disturbs my sleep.	SGRQ-C - Coughing Disturbs My Sleep
C106867	SGRQC1-Coughing Hurts	SGRQC1-Coughing Hurts	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: Coughing hurts.	SGRQ-C - Coughing Hurts
C106868	SGRQC1-Coughing Makes Me Tired	SGRQC1-Coughing Makes Me Tired	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: Coughing makes me tired.	SGRQ-C - Coughing Makes Me Tired
C106853	SGRQC1-Describe Your Current Health	SGRQC1-Describe Your Current Health	St. George's Respiratory Questionnaire - Please check one box to show how you describe your current health.	SGRQ-C - Description of Your Current Health
C106861	SGRQC1-Describe Your Resp Problems	SGRQC1-Describe Your Resp Problems	St. George's Respiratory Questionnaire - How would you describe your respiratory problems?	SGRQ-C - Description of Your Respiratory Problems
C106886	SGRQC1-Difficult to Carry Heavy Loads	SGRQC1-Difficult to Carry Heavy Loads	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as carry heavy loads, dig in the garden or shovel snow, jog or walk briskly (5 miles per hour), play tennis or swim.	SGRQ-C - Difficult to Carry Heavy Loads
C106885	SGRQC1-Difficult to Walk Up Hills	SGRQC1-Difficult to Walk Up Hills	St. George's Respiratory Questionnaire - These are questions	SGRQ-C - Difficult to Walk Up Hills

C106670 SGRQC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106878	SGRQC1-Everything Too Much Effort	SGRQC1-Everything Too Much Effort	about how your activities might be affected by your respiratory problems: My breathing makes it difficult to do things such as walk up hills, carry things up stairs, light gardening such as weeding, dance, bowl or play golf. St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: Everything seems too much of an effort.	SGRQ-C - Everything Seems Too Much Effort
C106877	SGRQC1-Exercise Is Not Safe for Me	SGRQC1-Exercise Is Not Safe for Me	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: Exercise is not safe for me.	SGRQ-C - Exercise Is Not Safe for Me
C106876	SGRQC1-Frail Because of Resp Problems	SGRQC1-Frail Because of Resp Problems	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I have become frail or an invalid because of my respiratory problems.	SGRQ-C - Become Frail Because of Respiratory Problems
C106872	SGRQC1-Get Exhausted Easily	SGRQC1-Get Exhausted Easily	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: I get exhausted easily.	SGRQ-C - Get Exhausted Easily
C106858	SGRQC1-How Many Respiratory Attacks	SGRQC1-How Many Respiratory Attacks	St. George's Respiratory Questionnaire - How many respiratory attacks did you have during the last year?	SGRQ-C - Number of Respiratory Attacks Last Year
C106859	SGRQC1-How Often Do You Have Good Days	SGRQC1-How Often Do You Have Good Days	St. George's Respiratory Questionnaire - How often do you have good days (with few respiratory problems)?	SGRQ-C - Good Days with Few Respiratory Problems
C106887	SGRQC1-How Resp Problems Affect You	SGRQC1-How Resp Problems Affect You	St. George's Respiratory Questionnaire - How do your respiratory problems affect you?	SGRQ-C - How Respiratory Problems Affect You
C106855	SGRQC1-I Bring Up Phlegm	SGRQC1-I Bring Up Phlegm	St. George's Respiratory Questionnaire -	SGRQ-C - Bring Up Phlegm

C106670 SGRQC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106854	SGRQC1-I Cough	SGRQC1-I Cough	I bring up phlegm (sputum). St. George's Respiratory Questionnaire - I cough.	SGRQ-C - Cough
C106857	SGRQC1-I Have Attacks of Wheezing	SGRQC1-I Have Attacks of Wheezing	St. George's Respiratory Questionnaire - I have attacks of wheezing.	SGRQ-C - Have Attacks of Wheezing
C106856	SGRQC1-I Have Shortness of Breath	SGRQC1-I Have Shortness of Breath	St. George's Respiratory Questionnaire - I have shortness of breath.	SGRQ-C - Have Shortness of Breath
C106884	SGRQC1-If I Hurry, I Have to Stop	SGRQC1-If I Hurry, I Have to Stop	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: If I hurry or walk fast, I have to stop or slow down.	SGRQ-C - If Walk Fast Have to Stop
C106882	SGRQC1-Jobs Take a Long Time	SGRQC1-Jobs Take a Long Time	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: Jobs such as household chores take a long time, or I have to stop to rest.	SGRQ-C - Jobs Take a Long Time
C106875	SGRQC1-Not in Control of Resp Problems	SGRQC1-Not in Control of Resp Problems	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: I feel that I am not in control of my respiratory problems.	SGRQ-C - Not in Control of Respiratory Problems
C107021	SGRQC1-Respiratory Problems a Nuisance	SGRQC1-Respiratory Problems a Nuisance	St. George's Respiratory Questionnaire - Questions about other effects that your respiratory problems may have on you: My respiratory problems are a nuisance to my family, friends or neighbours.	SGRQ-C - Respiratory Problems a Nuisance to Family, Friends or Neighbours
C106870	SGRQC1-Short of Breath When Bend Over	SGRQC1-Short of Breath When Bend Over	St. George's Respiratory Questionnaire - Some more questions about your cough and breathlessness: I am short of breath when I bend over.	SGRQ-C - Short of Breath When Bend Over
C106869	SGRQC1-Short of Breath When Talk	SGRQC1-Short of Breath When Talk	St. George's Respiratory Questionnaire - Some more questions	SGRQ-C - Short of Breath When Talk

C106670 SGRQC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106879	SGRQC1-Take a Long Time to Get Washed	SGRQC1-Take a Long Time to Get Washed	about your cough and breathlessness: I am short of breath when I talk. St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I take a long time to get washed or dressed.	SGRQ-C - Take a Long Time to Get Washed or Dressed
C106881	SGRQC1-Walk Slow Than Others My Age	SGRQC1-Walk Slow Than Others My Age	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: I walk slower than other people my age, or I stop to rest.	SGRQ-C - Walk Slower Than Other People My Age
C106883	SGRQC1-Walk Up Flight of Stairs Slowly	SGRQC1-Walk Up Flight of Stairs Slowly	St. George's Respiratory Questionnaire - These are questions about how your activities might be affected by your respiratory problems: If I walk up one flight of stairs, I have to go slowly or stop.	SGRQ-C - Walk Up Flight of Stairs Slowly
C106863	SGRQC1-Walking Around the House	SGRQC1-Walking Around the House	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Walking around the house.	SGRQ-C - Feel Breathless Walking Around the House
C106864	SGRQC1-Walking Outside on Level Ground	SGRQC1-Walking Outside on Level Ground	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Walking outside on level ground.	SGRQ-C - Feel Breathless Walking Outside on Level Ground
C106865	SGRQC1-Walking Up a Flight of Stairs	SGRQC1-Walking Up a Flight of Stairs	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Walking up a flight of stairs.	SGRQ-C - Feel Breathless Walking Up a Flight of Stairs
C106866	SGRQC1-Walking Up Hills	SGRQC1-Walking Up Hills	St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless:	SGRQ-C - Feel Breathless Walking Up Hills

C106670 SGRQC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106862	SGRQC1-Washing or Dressing Yourself	SGRQC1-Washing or Dressing Yourself	Walking up hills. St. George's Respiratory Questionnaire - Questions about what activities usually make you feel breathless: Washing or dressing yourself.	SGRQ-C - Feel Breathless Washing or Dressing Yourself
C106860	SGRQC1-Wheeze Worse in the Morning	SGRQC1-Wheeze Worse in the Morning	St. George's Respiratory Questionnaire - If you wheeze, is it worse when you get up in the morning?	SGRQ-C - Wheezing Worse In the Morning

SIQ01TC (Suicidal Ideation Questionnaire Test Code)

NCI Code: C150790, Codelist extensible: No

C150790		SIQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151326	SIQ0101	SIQ01-Would Be Better If I Was Not Alive	Suicidal Ideation Questionnaire - I thought it would be better if I was not alive.	SIQ - Would Be Better If I Was Not Alive
C151327	SIQ0102	SIQ01-I Thought About Killing Myself	Suicidal Ideation Questionnaire - I thought about killing myself.	SIQ - I Thought About Killing Myself
C151328	SIQ0103	SIQ01-I Thought How I Would Kill Myself	Suicidal Ideation Questionnaire - I thought about how I would kill myself.	SIQ - I Thought How I Would Kill Myself
C151329	SIQ0104	SIQ01-I Thought When I Would Kill Myself	Suicidal Ideation Questionnaire - I thought about when I would kill myself.	SIQ - I Thought When I Would Kill Myself
C151330	SIQ0105	SIQ01-I Thought About People Dying	Suicidal Ideation Questionnaire - I thought about people dying.	SIQ - I Thought About People Dying
C151331	SIQ0106	SIQ01-I Thought About Death	Suicidal Ideation Questionnaire - I thought about death.	SIQ - I Thought About Death
C151332	SIQ0107	SIQ01-What to Write in a Suicide Note	Suicidal Ideation Questionnaire - I thought about what to write in a suicide note.	SIQ - What to Write in a Suicide Note
C151333	SIQ0108	SIQ01-I Thought About Writing a Will	Suicidal Ideation Questionnaire - I thought about writing a will.	SIQ - I Thought About Writing a Will
C151334	SIQ0109	SIQ01-Tell People I Plan to Kill Myself	Suicidal Ideation Questionnaire - I thought about telling people I plan to kill myself.	SIQ - Tell People I Plan to Kill Myself
C151335	SIQ0110	SIQ01-People Happier If Not Around	Suicidal Ideation Questionnaire - I thought that people would be happier if I were not around.	SIQ - People Happier If Not Around
C151336	SIQ0111	SIQ01-How People Feel If I Killed Myself	Suicidal Ideation Questionnaire - I thought about how people would feel if I killed myself.	SIQ - How People Feel If I Killed Myself
C151337	SIQ0112	SIQ01-I Wished I Were Dead	Suicidal Ideation Questionnaire - I wished I were dead.	SIQ - I Wished I Were Dead
C151338	SIQ0113	SIQ01-How Easy It Would Be to End It All	Suicidal Ideation Questionnaire - I thought about how easy it would be to end it all.	SIQ - How Easy It Would Be to End It All
C151339	SIQ0114	SIQ01-Killing Myself Would Solve Problem	Suicidal Ideation Questionnaire - I thought that killing myself would solve my problems.	SIQ - Killing Myself Would Solve Problem
C151340	SIQ0115	SIQ01-Others Better Off If I Was Dead	Suicidal Ideation Questionnaire - I thought others would be better off if I was dead.	SIQ - Others Better Off If I Was Dead
C151341	SIQ0116	SIQ01-Wished I Had the Nerve Kill Myself	Suicidal Ideation Questionnaire - I wished I had the nerve to kill myself.	SIQ - Wished I Had the Nerve Kill Myself
C151342	SIQ0117	SIQ01-Wished I Had Never Been Born	Suicidal Ideation Questionnaire - I wished that I had never been born.	SIQ - Wished I Had Never Been Born
C151343	SIQ0118	SIQ01-If Had Chance I Would Kill Myself	Suicidal Ideation Questionnaire - I thought if I had the chance I would kill myself.	SIQ - If Had Chance I Would Kill Myself
C151344	SIQ0119	SIQ01-Thought Way People Kill Themselves	Suicidal Ideation Questionnaire - I thought about ways people kill themselves.	SIQ - Thought Way People Kill Themselves
C151345	SIQ0120	SIQ01-Thought Killing Myself Not Do It	Suicidal Ideation Questionnaire - I thought about killing myself, but would not do it.	SIQ - Thought Killing Myself Not Do It
C151346	SIQ0121	SIQ01-Thought About Having Bad Accident	Suicidal Ideation Questionnaire - I thought about having a bad accident.	SIQ - Thought About Having Bad Accident
C151347	SIQ0122	SIQ01-Thought Life Was Not Worth Living	Suicidal Ideation Questionnaire - I thought that life was not worth living.	SIQ - Thought Life Was Not Worth Living
C151348	SIQ0123	SIQ01-My Life Was Too Rotten to Continue	Suicidal Ideation Questionnaire - I thought	SIQ - My Life Was Too Rotten to Continue

C150790		SIQ01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151349	SIQ0124	SIQ01-Only Way Be Noticed Is Kill Myself	that my life was too rotten to continue. Suicidal Ideation Questionnaire - I thought that the only way to be noticed is to kill myself.	SIQ - Only Way Be Noticed Is Kill Myself
C151350	SIQ0125	SIQ01-People Realize Worth Caring About	Suicidal Ideation Questionnaire - I thought that if I killed myself people would realize I was worth caring about.	SIQ - People Realize Worth Caring About
C151351	SIQ0126	SIQ01-No One Cared If I Lived or Died	Suicidal Ideation Questionnaire - I thought that no one cared if I lived or died.	SIQ - No One Cared If I Lived or Died
C151352	SIQ0127	SIQ01-Hurting Myself but Not Kill Myself	Suicidal Ideation Questionnaire - I thought about hurting myself but not really killing myself.	SIQ - Hurting Myself but Not Kill Myself
C151353	SIQ0128	SIQ01-Wondered If Had Nerve Kill Myself	Suicidal Ideation Questionnaire - I wondered if I had the nerve to kill myself.	SIQ - Wondered If Had Nerve Kill Myself
C151354	SIQ0129	SIQ01-If Things Not Better I Kill Myself	Suicidal Ideation Questionnaire - I thought that if things did not get better I would kill myself.	SIQ - If Things Not Better I Kill Myself
C151355	SIQ0130	SIQ01-Wished I Had Right to Kill Myself	Suicidal Ideation Questionnaire - I wished that I had the right to kill myself.	SIQ - Wished I Had Right to Kill Myself
C151356	SIQ0131	SIQ01-TS	Suicidal Ideation Questionnaire - TS (total raw score).	SIQ - TS
C151357	SIQ0132	SIQ01-Total %	Suicidal Ideation Questionnaire - Total standardization sample %.	SIQ - Total %
C151358	SIQ0133	SIQ01-Specific %: Standard Sample 1	Suicidal Ideation Questionnaire - Specific standardization %: Sample 1.	SIQ - Specific %: Standard Sample 1
C151359	SIQ0134	SIQ01-Specific %: Standard Sample 2	Suicidal Ideation Questionnaire - Specific standardization %: Sample 2.	SIQ - Specific %: Standard Sample 2
C151360	SIQ0135	SIQ01-Specific %: Standard Sample 3	Suicidal Ideation Questionnaire - Specific standardization %: Sample 3.	SIQ - Specific %: Standard Sample 3
C151361	SIQ0136	SIQ01-Critical Item 1	Suicidal Ideation Questionnaire - Critical item 1.	SIQ - Critical Item 1
C151362	SIQ0137	SIQ01-Critical Item 2	Suicidal Ideation Questionnaire - Critical item 2.	SIQ - Critical Item 2
C151363	SIQ0138	SIQ01-Critical Item 3	Suicidal Ideation Questionnaire - Critical item 3.	SIQ - Critical Item 3
C151364	SIQ0139	SIQ01-Critical Item 4	Suicidal Ideation Questionnaire - Critical item 4.	SIQ - Critical Item 4
C151365	SIQ0140	SIQ01-Critical Item 5	Suicidal Ideation Questionnaire - Critical item 5.	SIQ - Critical Item 5
C151366	SIQ0141	SIQ01-Critical Item 6	Suicidal Ideation Questionnaire - Critical item 6.	SIQ - Critical Item 6
C151367	SIQ0142	SIQ01-Critical Item 7	Suicidal Ideation Questionnaire - Critical item 7.	SIQ - Critical Item 7
C151368	SIQ0143	SIQ01-Critical Item 8	Suicidal Ideation Questionnaire - Critical item 8.	SIQ - Critical Item 8

SIQ01TN (Suicidal Ideation Questionnaire Test Name)

NCI Code: C150789, Codelist extensible: No

C150789		SIQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151361	SIQ01-Critical Item 1	SIQ01-Critical Item 1	Suicidal Ideation Questionnaire - Critical item 1.	SIQ - Critical Item 1
C151362	SIQ01-Critical Item 2	SIQ01-Critical Item 2	Suicidal Ideation Questionnaire - Critical item 2.	SIQ - Critical Item 2
C151363	SIQ01-Critical Item 3	SIQ01-Critical Item 3	Suicidal Ideation Questionnaire - Critical item 3.	SIQ - Critical Item 3
C151364	SIQ01-Critical Item 4	SIQ01-Critical Item 4	Suicidal Ideation Questionnaire - Critical item 4.	SIQ - Critical Item 4
C151365	SIQ01-Critical Item 5	SIQ01-Critical Item 5	Suicidal Ideation Questionnaire - Critical item 5.	SIQ - Critical Item 5
C151366	SIQ01-Critical Item 6	SIQ01-Critical Item 6	Suicidal Ideation Questionnaire - Critical item 6.	SIQ - Critical Item 6
C151367	SIQ01-Critical Item 7	SIQ01-Critical Item 7	Suicidal Ideation Questionnaire - Critical item 7.	SIQ - Critical Item 7
C151368	SIQ01-Critical Item 8	SIQ01-Critical Item 8	Suicidal Ideation Questionnaire - Critical item 8.	SIQ - Critical Item 8
C151338	SIQ01-How Easy It Would Be to End It All	SIQ01-How Easy It Would Be to End It All	Suicidal Ideation Questionnaire - I thought about how easy it would be to end it all.	SIQ - How Easy It Would Be to End It All
C151336	SIQ01-How People Feel If I Killed Myself	SIQ01-How People Feel If I Killed Myself	Suicidal Ideation Questionnaire - I thought about how people would feel if I killed myself.	SIQ - How People Feel If I Killed Myself
C151352	SIQ01-Hurting Myself but Not Kill Myself	SIQ01-Hurting Myself but Not Kill Myself	Suicidal Ideation Questionnaire - I thought about hurting myself but not really killing myself.	SIQ - Hurting Myself but Not Kill Myself
C151331	SIQ01-I Thought About Death	SIQ01-I Thought About Death	Suicidal Ideation Questionnaire - I thought about death.	SIQ - I Thought About Death
C151327	SIQ01-I Thought About Killing Myself	SIQ01-I Thought About Killing Myself	Suicidal Ideation Questionnaire - I thought about killing myself.	SIQ - I Thought About Killing Myself
C151330	SIQ01-I Thought About People Dying	SIQ01-I Thought About People Dying	Suicidal Ideation Questionnaire - I thought about people dying.	SIQ - I Thought About People Dying
C151333	SIQ01-I Thought About Writing a Will	SIQ01-I Thought About Writing a Will	Suicidal Ideation Questionnaire - I thought about writing a will.	SIQ - I Thought About Writing a Will
C151328	SIQ01-I Thought How I Would Kill Myself	SIQ01-I Thought How I Would Kill Myself	Suicidal Ideation Questionnaire - I thought about how I would kill myself.	SIQ - I Thought How I Would Kill Myself
C151329	SIQ01-I Thought When I Would Kill Myself	SIQ01-I Thought When I Would Kill Myself	Suicidal Ideation Questionnaire - I thought about when I would kill myself.	SIQ - I Thought When I Would Kill Myself

C150789		SIQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151337	SIQ01-I Wished I Were Dead	SIQ01-I Wished I Were Dead	Suicidal Ideation Questionnaire - I wished I were dead.	SIQ - I Wished I Were Dead
C151343	SIQ01-If Had Chance I Would Kill Myself	SIQ01-If Had Chance I Would Kill Myself	Suicidal Ideation Questionnaire - I thought if I had the chance I would kill myself.	SIQ - If Had Chance I Would Kill Myself
C151354	SIQ01-If Things Not Better I Kill Myself	SIQ01-If Things Not Better I Kill Myself	Suicidal Ideation Questionnaire - I thought that if things did not get better I would kill myself.	SIQ - If Things Not Better I Kill Myself
C151339	SIQ01-Killing Myself Would Solve Problem	SIQ01-Killing Myself Would Solve Problem	Suicidal Ideation Questionnaire - I thought that killing myself would solve my problems.	SIQ - Killing Myself Would Solve Problem
C151348	SIQ01-My Life Was Too Rotten to Continue	SIQ01-My Life Was Too Rotten to Continue	Suicidal Ideation Questionnaire - I thought that my life was too rotten to continue.	SIQ - My Life Was Too Rotten to Continue
C151351	SIQ01-No One Cared If I Lived or Died	SIQ01-No One Cared If I Lived or Died	Suicidal Ideation Questionnaire - I thought that no one cared if I lived or died.	SIQ - No One Cared If I Lived or Died
C151349	SIQ01-Only Way Be Noticed Is Kill Myself	SIQ01-Only Way Be Noticed Is Kill Myself	Suicidal Ideation Questionnaire - I thought that the only way to be noticed is to kill myself.	SIQ - Only Way Be Noticed Is Kill Myself
C151340	SIQ01-Others Better Off If I Was Dead	SIQ01-Others Better Off If I Was Dead	Suicidal Ideation Questionnaire - I thought others would be better off if I was dead.	SIQ - Others Better Off If I Was Dead
C151335	SIQ01-People Happier If Not Around	SIQ01-People Happier If Not Around	Suicidal Ideation Questionnaire - I thought that people would be happier if I were not around.	SIQ - People Happier If Not Around
C151350	SIQ01-People Realize Worth Caring About	SIQ01-People Realize Worth Caring About	Suicidal Ideation Questionnaire - I thought that if I killed myself people would realize I was worth caring about.	SIQ - People Realize Worth Caring About
C151358	SIQ01-Specific %: Standard Sample 1	SIQ01-Specific %: Standard Sample 1	Suicidal Ideation Questionnaire - Specific standardization %: Sample 1.	SIQ - Specific %: Standard Sample 1
C151359	SIQ01-Specific %: Standard Sample 2	SIQ01-Specific %: Standard Sample 2	Suicidal Ideation Questionnaire - Specific standardization %: Sample 2.	SIQ - Specific %: Standard Sample 2
C151360	SIQ01-Specific %: Standard Sample 3	SIQ01-Specific %: Standard Sample 3	Suicidal Ideation Questionnaire - Specific standardization %: Sample 3.	SIQ - Specific %: Standard Sample 3
C151334	SIQ01-Tell People I Plan to Kill Myself	SIQ01-Tell People I Plan to Kill Myself	Suicidal	SIQ - Tell People I Plan to Kill Myself

C150789		SIQ01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151346	SIQ01-Thought About Having Bad Accident	SIQ01-Thought About Having Bad Accident	Ideation Questionnaire - I thought about telling people I plan to kill myself.	SIQ - Thought About Having Bad Accident
C151345	SIQ01-Thought Killing Myself Not Do It	SIQ01-Thought Killing Myself Not Do It	Suicidal Ideation Questionnaire - I thought about having a bad accident.	SIQ - Thought Killing Myself Not Do It
C151347	SIQ01-Thought Life Was Not Worth Living	SIQ01-Thought Life Was Not Worth Living	Suicidal Ideation Questionnaire - I thought about killing myself, but would not do it.	SIQ - Thought Life Was Not Worth Living
C151344	SIQ01-Thought Way People Kill Themselves	SIQ01-Thought Way People Kill Themselves	Suicidal Ideation Questionnaire - I thought that life was not worth living.	SIQ - Thought Way People Kill Themselves
C151357	SIQ01-Total %	SIQ01-Total %	Suicidal Ideation Questionnaire - Total standardization sample %.	SIQ - Total %
C151356	SIQ01-TS	SIQ01-TS	Suicidal Ideation Questionnaire - TS (total raw score).	SIQ - TS
C151332	SIQ01-What to Write in a Suicide Note	SIQ01-What to Write in a Suicide Note	Suicidal Ideation Questionnaire - I thought about what to write in a suicide note.	SIQ - What to Write in a Suicide Note
C151342	SIQ01-Wished I Had Never Been Born	SIQ01-Wished I Had Never Been Born	Suicidal Ideation Questionnaire - I wished that I had never been born.	SIQ - Wished I Had Never Been Born
C151355	SIQ01-Wished I Had Right to Kill Myself	SIQ01-Wished I Had Right to Kill Myself	Suicidal Ideation Questionnaire - I wished that I had the right to kill myself.	SIQ - Wished I Had Right to Kill Myself
C151341	SIQ01-Wished I Had the Nerve Kill Myself	SIQ01-Wished I Had the Nerve Kill Myself	Suicidal Ideation Questionnaire - I wished I had the nerve to kill myself.	SIQ - Wished I Had the Nerve Kill Myself
C151353	SIQ01-Wondered If Had Nerve Kill Myself	SIQ01-Wondered If Had Nerve Kill Myself	Suicidal Ideation Questionnaire - I wondered if I had the nerve to kill myself.	SIQ - Wondered If Had Nerve Kill Myself
C151326	SIQ01-Would Be Better If I Was Not Alive	SIQ01-Would Be Better If I Was Not Alive	Suicidal Ideation Questionnaire - I thought it would be better if I was not alive.	SIQ - Would Be Better If I Was Not Alive

SIQ02TC (Suicidal Ideation Questionnaire-JR Questionnaire Test Code)

NCI Code: C150792, Codelist extensible: No

C150792		SIQ02TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C151369	SIQ0201	SIQ02-Would Be Better If I Was Not Alive	Suicidal Ideation Questionnaire-JR - I thought it would be better if I was not live.	SIQ-JR - Would Be Better If I Was Not Alive	
C151370	SIQ0202	SIQ02-I Thought About Killing Myself	Suicidal Ideation Questionnaire-JR - I thought about killing myself.	SIQ-JR - I Thought About Killing Myself	
C151371	SIQ0203	SIQ02-I Thought How I Would Kill Myself	Suicidal Ideation Questionnaire-JR - I thought about how I would kill myself.	SIQ-JR - I Thought How I Would Kill Myself	
C151372	SIQ0204	SIQ02-I Thought When I Would Kill Myself	Suicidal Ideation Questionnaire-JR - I thought about when I would kill myself.	SIQ-JR - I Thought When I Would Kill Myself	
C151373	SIQ0205	SIQ02-I Thought About People Dying	Suicidal Ideation Questionnaire-JR - I thought about people dying.	SIQ-JR - I Thought About People Dying	
C151374	SIQ0206	SIQ02-I Thought About Death	Suicidal Ideation Questionnaire-JR - I thought about death.	SIQ-JR - I Thought About Death	
C151375	SIQ0207	SIQ02-What to Write in a Suicide Note	Suicidal Ideation Questionnaire-JR - I thought about what to write in a suicide note.	SIQ-JR - What to Write in a Suicide Note	
C151376	SIQ0208	SIQ02-I Thought About Writing a Will	Suicidal Ideation Questionnaire-JR - I thought about writing a will.	SIQ-JR - I Thought About Writing a Will	
C151377	SIQ0209	SIQ02-Tell People I Plan to Kill Myself	Suicidal Ideation Questionnaire-JR - I thought about telling people I plan to kill myself.	SIQ-JR - Tell People I Plan to Kill Myself	
C151378	SIQ0210	SIQ02-How People Feel If I Killed Myself	Suicidal Ideation Questionnaire-JR - I thought about how people would feel if I killed myself.	SIQ-JR - How People Feel If I Killed Myself	
C151379	SIQ0211	SIQ02-I Wished I Were Dead	Suicidal Ideation Questionnaire-JR - I wished I were dead.	SIQ-JR - I Wished I Were Dead	
C151380	SIQ0212	SIQ02-Killing Myself Would Solve Problem	Suicidal Ideation Questionnaire-JR - I thought that killing myself would solve my problems.	SIQ-JR - Killing Myself Would Solve Problem	
C151381	SIQ0213	SIQ02-Others Be Happier If I Was Dead	Suicidal Ideation Questionnaire-JR - I thought that others would be happier if I was dead.	SIQ-JR - Others Be Happier If I Was Dead	
C151382	SIQ0214	SIQ02-Wished I Had Never Been Born	Suicidal Ideation Questionnaire-JR - I wished that I had never been born.	SIQ-JR - Wished I Had Never Been Born	
C151383	SIQ0215	SIQ02-No One Cared If I Lived or Died	Suicidal Ideation Questionnaire-JR - I thought that no one cared if I lived or died.	SIQ-JR - No One Cared If I Lived or Died	
C151384	SIQ0216	SIQ02-TS	Suicidal Ideation Questionnaire-JR - TS (total raw score).	SIQ-JR - TS	
C151385	SIQ0217	SIQ02-Total %	Suicidal Ideation Questionnaire-JR - Total standardization sample %.	SIQ-JR - Total %	
C151386	SIQ0218	SIQ02-Specific %: Standard Sample 1	Suicidal Ideation Questionnaire-JR - Specific standardization %: Sample 1.	SIQ-JR - Specific %: Standard Sample 1	
C151387	SIQ0219	SIQ02-Specific %: Standard Sample 2	Suicidal Ideation Questionnaire-JR - Specific standardization %: Sample 2.	SIQ-JR - Specific %: Standard Sample 2	
C151388	SIQ0220	SIQ02-Specific %: Standard Sample 3	Suicidal Ideation Questionnaire-JR - Specific standardization %: Sample 3.	SIQ-JR - Specific %: Standard Sample 3	
C151389	SIQ0221	SIQ02-Critical Item 1	Suicidal Ideation Questionnaire-JR - Critical item 1.	SIQ-JR - Critical Item 1	
C151390	SIQ0222	SIQ02-Critical Item 2	Suicidal Ideation Questionnaire-JR - Critical item 2.	SIQ-JR - Critical Item 2	
C151391	SIQ0223	SIQ02-Critical Item 3	Suicidal Ideation Questionnaire-JR - Critical item 3.	SIQ-JR - Critical Item 3	

C150792		SIQ02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151392	SIQ0224	SIQ02-Critical Item 4	Suicidal Ideation Questionnaire-JR - Critical item 4.	SIQ-JR - Critical Item 4
C151393	SIQ0225	SIQ02-Critical Item 5	Suicidal Ideation Questionnaire-JR - Critical item 5.	SIQ-JR - Critical Item 5
C151394	SIQ0226	SIQ02-Critical Item 6	Suicidal Ideation Questionnaire-JR - Critical item 6.	SIQ-JR - Critical Item 6

SIQ02TN (Suicidal Ideation Questionnaire-JR Questionnaire Test Name)

NCI Code: C150791, Codelist extensible: No

C150791		SIQ02TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C151389	SIQ02-Critical Item 1	SIQ02-Critical Item 1	Suicidal Ideation Questionnaire-JR - Critical item 1.	SIQ-JR - Critical Item 1	
C151390	SIQ02-Critical Item 2	SIQ02-Critical Item 2	Suicidal Ideation Questionnaire-JR - Critical item 2.	SIQ-JR - Critical Item 2	
C151391	SIQ02-Critical Item 3	SIQ02-Critical Item 3	Suicidal Ideation Questionnaire-JR - Critical item 3.	SIQ-JR - Critical Item 3	
C151392	SIQ02-Critical Item 4	SIQ02-Critical Item 4	Suicidal Ideation Questionnaire-JR - Critical item 4.	SIQ-JR - Critical Item 4	
C151393	SIQ02-Critical Item 5	SIQ02-Critical Item 5	Suicidal Ideation Questionnaire-JR - Critical item 5.	SIQ-JR - Critical Item 5	
C151394	SIQ02-Critical Item 6	SIQ02-Critical Item 6	Suicidal Ideation Questionnaire-JR - Critical item 6.	SIQ-JR - Critical Item 6	
C151378	SIQ02-How People Feel If I Killed Myself	SIQ02-How People Feel If I Killed Myself	Suicidal Ideation Questionnaire-JR - I thought about how people would feel if I killed myself.	SIQ-JR - How People Feel If I Killed Myself	
C151374	SIQ02-I Thought About Death	SIQ02-I Thought About Death	Suicidal Ideation Questionnaire-JR - I thought about death.	SIQ-JR - I Thought About Death	
C151370	SIQ02-I Thought About Killing Myself	SIQ02-I Thought About Killing Myself	Suicidal Ideation Questionnaire-JR - I thought about killing myself.	SIQ-JR - I Thought About Killing Myself	
C151373	SIQ02-I Thought About People Dying	SIQ02-I Thought About People Dying	Suicidal Ideation Questionnaire-JR - I thought about people dying.	SIQ-JR - I Thought About People Dying	
C151376	SIQ02-I Thought About Writing a Will	SIQ02-I Thought About Writing a Will	Suicidal Ideation Questionnaire-JR - I thought about writing a will.	SIQ-JR - I Thought About Writing a Will	
C151371	SIQ02-I Thought How I Would Kill Myself	SIQ02-I Thought How I Would Kill Myself	Suicidal Ideation Questionnaire-JR - I thought about how I would kill myself.	SIQ-JR - I Thought How I Would Kill Myself	
C151372	SIQ02-I Thought When I Would Kill Myself	SIQ02-I Thought When I Would Kill Myself	Suicidal Ideation Questionnaire-JR - I thought about when I would kill myself.	SIQ-JR - I Thought When I Would Kill Myself	
C151379	SIQ02-I Wished I Were Dead	SIQ02-I Wished I Were Dead	Suicidal Ideation Questionnaire-JR - I wished I were dead.	SIQ-JR - I Wished I Were Dead	
C151380	SIQ02-Killing Myself Would Solve Problem	SIQ02-Killing Myself Would Solve Problem	Suicidal Ideation Questionnaire-JR - I thought that killing myself would solve my problems.	SIQ-JR - Killing Myself Would Solve Problem	
C151383	SIQ02-No One Cared If I Lived or Died	SIQ02-No One Cared If I Lived or Died	Suicidal Ideation Questionnaire-JR - I thought that no one cared if I lived or died.	SIQ-JR - No One Cared If I Lived or Died	
C151381	SIQ02-Others Be Happier If I Was Dead	SIQ02-Others Be Happier If I Was Dead	Suicidal Ideation Questionnaire-JR - I thought that others would be happier if I was dead.	SIQ-JR - Others Be Happier If I Was Dead	
C151386	SIQ02-Specific %: Standard Sample 1	SIQ02-Specific %: Standard Sample 1	Suicidal Ideation Questionnaire-JR - Specific standardization %: Sample 1.	SIQ-JR - Specific %: Standard Sample 1	
C151387	SIQ02-Specific %: Standard Sample 2	SIQ02-Specific %: Standard Sample 2	Suicidal Ideation Questionnaire-JR - Specific standardization %: Sample 2.	SIQ-JR - Specific %: Standard Sample 2	
C151388	SIQ02-Specific %: Standard Sample 3	SIQ02-Specific %: Standard Sample 3	Suicidal Ideation Questionnaire-JR - Specific standardization %:	SIQ-JR - Specific %: Standard Sample 3	

C150791		SIQ02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151377	SIQ02-Tell People I Plan to Kill Myself	SIQ02-Tell People I Plan to Kill Myself	Sample 3. Suicidal Ideation Questionnaire-JR - I thought about telling people I plan to kill myself.	SIQ-JR - Tell People I Plan to Kill Myself
C151385	SIQ02-Total %	SIQ02-Total %	Suicidal Ideation Questionnaire-JR - Total standardization sample %.	SIQ-JR - Total %
C151384	SIQ02-TS	SIQ02-TS	Suicidal Ideation Questionnaire-JR - TS (total raw score).	SIQ-JR - TS
C151375	SIQ02-What to Write in a Suicide Note	SIQ02-What to Write in a Suicide Note	Suicidal Ideation Questionnaire-JR - I thought about what to write in a suicide note.	SIQ-JR - What to Write in a Suicide Note
C151382	SIQ02-Wished I Had Never Been Born	SIQ02-Wished I Had Never Been Born	Suicidal Ideation Questionnaire-JR - I wished that I had never been born.	SIQ-JR - Wished I Had Never Been Born
C151369	SIQ02-Would Be Better If I Was Not Alive	SIQ02-Would Be Better If I Was Not Alive	Suicidal Ideation Questionnaire-JR - I thought it would be better if I was not live.	SIQ-JR - Would Be Better If I Was Not Alive

SIQR01TC (Symptom Impact Questionnaire Questionnaire Test Code)

NCI Code: C103485, Codelist extensible: No

C103485		SIQR01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103730	SIQR0101	SIQR01-Brush or Comb Your Hair	Symptom Impact Questionnaire - Brush or comb your hair.	SIQR - Brush or Comb Your Hair
C103731	SIQR0102	SIQR01-Walk Continuously for 20 Minutes	Symptom Impact Questionnaire - Walk continuously for 20 minutes.	SIQR - Walk Continuously for 20 Minutes
C103732	SIQR0103	SIQR01-Prepare a Homemade Meal	Symptom Impact Questionnaire - Prepare a homemade meal.	SIQR - Prepare a Homemade Meal
C103733	SIQR0104	SIQR01-Vacuum Scrub or Sweep Floors	Symptom Impact Questionnaire - Vacuum, scrub or sweep floors.	SIQR - Vacuum Scrub or Sweep Floors
C103734	SIQR0105	SIQR01-Lift/Carry Bag Full of Groceries	Symptom Impact Questionnaire - Lift and carry a bag full of groceries.	SIQR - Lift and Carry a Bag Full of Groceries
C103735	SIQR0106	SIQR01-Climb One Flight of Stairs	Symptom Impact Questionnaire - Climb one flight of stairs.	SIQR - Climb One Flight of Stairs
C103736	SIQR0107	SIQR01-Change Bed Sheets	Symptom Impact Questionnaire - Change bed sheets.	SIQR - Change Bed Sheets
C103737	SIQR0108	SIQR01-Sit in a Chair for 45 Minutes	Symptom Impact Questionnaire - Sit in a chair for 45 minutes.	SIQR - Sit in a Chair for 45 Minutes
C103738	SIQR0109	SIQR01-Go Shopping for Groceries	Symptom Impact Questionnaire - Go shopping for groceries.	SIQR - Go Shopping for Groceries
C103739	SIQR0110	SIQR01-Prevent from Accomplishing Goals	Symptom Impact Questionnaire - My medical problems prevented me from accomplishing goals for week.	SIQR - My Medical Problem Prevented Me from Accomplishing Goals for the Week
C103740	SIQR0111	SIQR01-Overwhelmed by Medical Problems	Symptom Impact Questionnaire - I was completely overwhelmed by my medical problems.	SIQR - I was Completely Overwhelmed by My Medical Problem
C103741	SIQR0112	SIQR01-Pain	Symptom Impact Questionnaire - Please rate your level of pain.	SIQR - Pain
C103742	SIQR0113	SIQR01-Energy	Symptom Impact Questionnaire - Please rate your level of energy.	SIQR - Energy
C103743	SIQR0114	SIQR01-Stiffness	Symptom	SIQR - Stiffness

C103485 SIQR01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103744	SIQR0115	SIQR01-Your Sleep	Impact Questionnaire - Please rate your level of stiffness. Symptom Impact Questionnaire - Please rate the quality of your sleep.	SIQR - Your Sleep
C103745	SIQR0116	SIQR01-Depression	Symptom Impact Questionnaire - Please rate your level of depression.	SIQR - Depression
C103746	SIQR0117	SIQR01-Memory Problems	Symptom Impact Questionnaire - Please rate your level of memory problems.	SIQR - Memory Problems
C103747	SIQR0118	SIQR01-Anxiety	Symptom Impact Questionnaire - Please rate your level of anxiety.	SIQR - Anxiety
C103748	SIQR0119	SIQR01-Tenderness to Touch	Symptom Impact Questionnaire - Please rate your level of tenderness to touch.	SIQR - Tenderness to Touch
C103749	SIQR0120	SIQR01-Balance Problems	Symptom Impact Questionnaire - Please rate your level of balance problems.	SIQR - Balance Problems
C103750	SIQR0121	SIQR01-Sensitivity Noise/Light/Odor/Cold	Symptom Impact Questionnaire - Please rate your level of sensitivity to loud noises, bright lights, odors and cold.	SIQR - Sensitivity to Loud Noises, Bright Lights, Odors and Cold

SIQR01TN (Symptom Impact Questionnaire Questionnaire Test Name)

NCI Code: C103484, Codelist extensible: No

C103484	SIQR01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103747	SIQR01-Anxiety	SIQR01-Anxiety	Symptom Impact Questionnaire - Please rate your level of anxiety.	SIQR - Anxiety
C103749	SIQR01-Balance Problems	SIQR01-Balance Problems	Symptom Impact Questionnaire - Please rate your level of balance problems.	SIQR - Balance Problems
C103730	SIQR01-Brush or Comb Your Hair	SIQR01-Brush or Comb Your Hair	Symptom Impact Questionnaire - Brush or comb your hair.	SIQR - Brush or Comb Your Hair
C103736	SIQR01-Change Bed Sheets	SIQR01-Change Bed Sheets	Symptom Impact Questionnaire - Change bed sheets.	SIQR - Change Bed Sheets
C103735	SIQR01-Climb One Flight of Stairs	SIQR01-Climb One Flight of Stairs	Symptom Impact Questionnaire - Climb one flight of stairs.	SIQR - Climb One Flight of Stairs
C103745	SIQR01-Depression	SIQR01-Depression	Symptom Impact Questionnaire - Please rate your level of depression.	SIQR - Depression
C103742	SIQR01-Energy	SIQR01-Energy	Symptom Impact Questionnaire - Please rate your level of energy.	SIQR - Energy
C103738	SIQR01-Go Shopping for Groceries	SIQR01-Go Shopping for Groceries	Symptom Impact Questionnaire - Go shopping for groceries.	SIQR - Go Shopping for Groceries
C103734	SIQR01-Lift/Carry Bag Full of Groceries	SIQR01-Lift/Carry Bag Full of Groceries	Symptom Impact Questionnaire - Lift and carry a bag full of groceries.	SIQR - Lift and Carry a Bag Full of Groceries
C103746	SIQR01-Memory Problems	SIQR01-Memory Problems	Symptom Impact Questionnaire - Please rate your level of memory problems.	SIQR - Memory Problems
C103740	SIQR01-Overwhelmed by Medical Problems	SIQR01-Overwhelmed by Medical Problems	Symptom Impact Questionnaire - I was completely overwhelmed by my medical problems.	SIQR - I was Completely Overwhelmed by My Medical Problem
C103741	SIQR01-Pain	SIQR01-Pain	Symptom Impact Questionnaire - Please rate your level of pain.	SIQR - Pain
C103732	SIQR01-Prepare a Homemade Meal	SIQR01-Prepare a Homemade Meal	Symptom Impact Questionnaire - Prepare a homemade meal.	SIQR - Prepare a Homemade Meal
C103739	SIQR01-Prevent from Accomplishing Goals	SIQR01-Prevent from Accomplishing Goals	Symptom Impact Questionnaire - My medical	SIQR - My Medical Problem Prevented Me from Accomplishing Goals for the Week

C103484 SIQR01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103750	SIQR01-Sensitivity Noise/Light/Odor/Cold	SIQR01-Sensitivity Noise/Light/Odor/Cold	problems prevented me from accomplishing goals for week. Symptom Impact Questionnaire - Please rate your level of sensitivity to loud noises, bright lights, odors and cold.	SIQR - Sensitivity to Loud Noises, Bright Lights, Odors and Cold
C103737	SIQR01-Sit in a Chair for 45 Minutes	SIQR01-Sit in a Chair for 45 Minutes	Symptom Impact Questionnaire - Sit in a chair for 45 minutes.	SIQR - Sit in a Chair for 45 Minutes
C103743	SIQR01-Stiffness	SIQR01-Stiffness	Symptom Impact Questionnaire - Please rate your level of stiffness.	SIQR - Stiffness
C103748	SIQR01-Tenderness to Touch	SIQR01-Tenderness to Touch	Symptom Impact Questionnaire - Please rate your level of tenderness to touch.	SIQR - Tenderness to Touch
C103733	SIQR01-Vacuum Scrub or Sweep Floors	SIQR01-Vacuum Scrub or Sweep Floors	Symptom Impact Questionnaire - Vacuum, scrub or sweep floors.	SIQR - Vacuum Scrub or Sweep Floors
C103731	SIQR01-Walk Continuously for 20 Minutes	SIQR01-Walk Continuously for 20 Minutes	Symptom Impact Questionnaire - Walk continuously for 20 minutes.	SIQR - Walk Continuously for 20 Minutes
C103744	SIQR01-Your Sleep	SIQR01-Your Sleep	Symptom Impact Questionnaire - Please rate the quality of your sleep.	SIQR - Your Sleep

SIXMW1TC (6 Minute Walk Functional Test Test Code)

NCI Code: C115388, Codelist extensible: No

C115388		SIXMW1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C115800	SIXMW101	SIXMW1-Distance at 1 Minute	6 Minute Walk Test - Distance at 1 minute.	6MWT - Distance at 1 Minute	
C115801	SIXMW102	SIXMW1-Distance at 2 Minutes	6 Minute Walk Test - Distance at 2 minutes.	6MWT - Distance at 2 Minutes	
C115802	SIXMW103	SIXMW1-Distance at 3 Minutes	6 Minute Walk Test - Distance at 3 minutes.	6MWT - Distance at 3 Minutes	
C115803	SIXMW104	SIXMW1-Distance at 4 Minutes	6 Minute Walk Test - Distance at 4 minutes.	6MWT - Distance at 4 Minutes	
C115804	SIXMW105	SIXMW1-Distance at 5 Minutes	6 Minute Walk Test - Distance at 5 minutes.	6MWT - Distance at 5 Minutes	
C115805	SIXMW106	SIXMW1-Distance at 6 Minutes	6 Minute Walk Test - Distance at 6 minutes.	6MWT - Distance at 6 Minutes	

SIXMW1TN (6 Minute Walk Functional Test Test Name)

NCI Code: C115387, Codelist extensible: No

C115387		SIXMW1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C115800	SIXMW1-Distance at 1 Minute	SIXMW1-Distance at 1 Minute	6 Minute Walk Test - Distance at 1 minute.	6MWT - Distance at 1 Minute	
C115801	SIXMW1-Distance at 2 Minutes	SIXMW1-Distance at 2 Minutes	6 Minute Walk Test - Distance at 2 minutes.	6MWT - Distance at 2 Minutes	
C115802	SIXMW1-Distance at 3 Minutes	SIXMW1-Distance at 3 Minutes	6 Minute Walk Test - Distance at 3 minutes.	6MWT - Distance at 3 Minutes	
C115803	SIXMW1-Distance at 4 Minutes	SIXMW1-Distance at 4 Minutes	6 Minute Walk Test - Distance at 4 minutes.	6MWT - Distance at 4 Minutes	
C115804	SIXMW1-Distance at 5 Minutes	SIXMW1-Distance at 5 Minutes	6 Minute Walk Test - Distance at 5 minutes.	6MWT - Distance at 5 Minutes	
C115805	SIXMW1-Distance at 6 Minutes	SIXMW1-Distance at 6 Minutes	6 Minute Walk Test - Distance at 6 minutes.	6MWT - Distance at 6 Minutes	

SIZE (Size Response)

NCI Code: C66733, Codelist extensible: Yes

C66733		SIZE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49508	LARGE		Of considerable or relatively great size, extent, or capacity. (NCI)	Large
C49507	MEDIUM		Mid-way between small and large in number, quantity, magnitude or extent. (NCI)	Medium
C25376	SMALL		Limited in number, quantity, magnitude or extent. (NCI)	Small

SKINCLAS (Fitzpatrick Skin Classification Response)

NCI Code: C76351, Codelist extensible: Yes

C76351 SKINCLAS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74569	TYPEI	TYPE1	Individuals who never tan and always sunburn if exposed to any appreciable amount of sunlight, primarily red headed individuals and lightly complected blondes. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type I
C74570	TYPEII	TYPE2	Individuals who frequently burn but are able to tan to a small degree after extended sun exposure. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type II
C74571	TYPEIII	TYPE3	Individuals who burn infrequently and tan readily. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type III
C74572	TYPEIV	TYPE4	Individuals who rarely burn and tan heavily with moderate sun exposures, especially individuals of Asian, American Indian, Mediterranean and Latin American descent. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type IV
C74573	TYPEV	TYPE5	Individuals who have dark constitutive pigmentation but become noticeably darker with sun exposure, especially light complected black individuals, those of Indian descent. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type V
C74574	TYPEVI	TYPE6	Individuals who have the heaviest constitutive pigmentation, especially dark skinned black individuals. (Reference: Fitzpatrick TB: The validity and practicality of sun-reactive skin types I through VI. Arch. Dermatol. 1998 124: 869-871)	Fitzpatrick Skin Type VI

SKINTYP (Skin Type Response)

NCI Code: C74561, Codelist extensible: Yes

C74561 SKINTYP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74592	DRY		The pores are generally fine with a papery thin texture that feels dry to the touch. Usually flaky and dull looking.	Dry Skin
C74593	NORMAL		The pores are visible but not large. The texture is neither fine or thick and it neither feels dry or oily to the touch.	Normal Skin
C74591	OILY		The pores of the skin are generally large and visible with a coarse or thick texture. It has a tendency to look dull and greasy and feels oily to the touch.	Oily Skin

SMDDS1TC (Symptoms of Major Depressive Disorder Scale v1.0 Questionnaire Test Code)

NCI Code: C154457, Codelist extensible: No

C154457 SMDDS1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155629	SMDDS101	SMDDS1-How Sad Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how sad have you felt?	SMDDS Version 1.0 - How Sad Have You Felt
C155630	SMDDS102	SMDDS1-How Hopeless Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how hopeless have you felt?	SMDDS Version 1.0 - How Hopeless Have You Felt
C155631	SMDDS103	SMDDS1-How Irritable Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how irritable have you felt?	SMDDS Version 1.0 - How Irritable Have You Felt
C155632	SMDDS104	SMDDS1-How Overwhelmed Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how overwhelmed have you felt?	SMDDS Version 1.0 - How Overwhelmed Have You Felt
C155633	SMDDS105	SMDDS1-How Worried Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how worried have you felt?	SMDDS Version 1.0 - How Worried Have You Felt
C155634	SMDDS106	SMDDS1-How Tired Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how tired have you felt?	SMDDS Version 1.0 - How Tired Have You Felt
C155635	SMDDS107	SMDDS1-How Difficult Stop Think Problems	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to stop thinking about your problems?	SMDDS Version 1.0 - How Difficult Stop Think Problems
C155636	SMDDS108	SMDDS1-How Difficult to Concentrate	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to concentrate?	SMDDS Version 1.0 - How Difficult to Concentrate
C155637	SMDDS109	SMDDS1-How Difficult to Enjoy Daily Life	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to enjoy your daily life?	SMDDS Version 1.0 - How Difficult to Enjoy Daily Life
C155638	SMDDS110	SMDDS1-How Often Problem With Sleep	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days,	SMDDS Version 1.0 - How Often Problem With Sleep

C154457 SMDDS1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155639	SMDDS111	SMDDS1-How Often Have Poor Appetite	how often did you have a problem with your sleep (falling asleep, staying asleep, or sleeping too much)? Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how often did you have a poor appetite?	SMDDS Version 1.0 - How Often Have Poor Appetite
C155640	SMDDS112	SMDDS1-How Often Did You Over Eat	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how often did you over eat?	SMDDS Version 1.0 - How Often Did You Over Eat
C155641	SMDDS113	SMDDS1-How Much Push Yourself Do Things	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you have to push yourself to do things?	SMDDS Version 1.0 - How Much Push Yourself Do Things
C155642	SMDDS114	SMDDS1-How Much Feel Like Doing Nothing	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you feel like doing nothing?	SMDDS Version 1.0 - How Much Feel Like Doing Nothing
C155643	SMDDS115	SMDDS1-How Much Blame Yourself Bad Thing	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you blame yourself when bad things happened?	SMDDS Version 1.0 - How Much Blame Yourself Bad Thing
C155644	SMDDS116	SMDDS1-How Much Feel Not Worth Living	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you feel that life is not worth living?	SMDDS Version 1.0 - How Much Feel Not Worth Living
C176211	SMDDS117	SMDDS1-Negative Emotions/Mood Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Negative emotions/mood subscore.	SMDDS Version 1.0 - Negative Emotions/Mood Subscore
C176212	SMDDS118	SMDDS1-Anxiety Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Anxiety subscore.	SMDDS Version 1.0 - Anxiety Subscore
C176213	SMDDS119	SMDDDS1-Low Energy Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Low energy subscore.	SMDDS Version 1.0 - SMDDDS1-Low Energy Subscore
C176214	SMDDS120	SMDDS1-Cognition Subscore	Symptoms of	SMDDS Version 1.0 - Cognition Subscore

C154457 SMDDS1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176215	SMDDS121	SMDDS1-Sleep Disturbances Subscore	Major Depressive Disorder Scale v1.0 - Cognition subscore.	SMDDS Version 1.0 - Sleep Disturbances Subscore
C176216	SMDDS122	SMDDS1-Eating Behavior Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Sleep disturbances subscore.	SMDDS Version 1.0 - Eating Behavior Subscore
C176217	SMDDS123	SMDDS1-Low Motivation Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Eating behavior subscore.	SMDDS Version 1.0 - Low Motivation Subscore
C176218	SMDDS124	SMDDS1-Sense of Self Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Low motivation subscore.	SMDDS Version 1.0 - Sense of Self Subscore
C176219	SMDDS125	SMDDS1-Self-Harm/Suicide Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Sense of self subscore.	SMDDS Version 1.0 - Self-Harm/Suicide Subscore
C155645	SMDDS126	SMDDS1-Total Score	Symptoms of Major Depressive Disorder Scale v1.0 - Self-harm/suicide subscore.	SMDDS Version 1.0 - Total Score
			Symptoms of Major Depressive Disorder Scale v1.0 - Total score.	

SMDDS1TN (Symptoms of Major Depressive Disorder Scale v1.0 Questionnaire Test Name)

NCI Code: C154456, Codelist extensible: No

C154456 NCI Code	SMDDS1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176213	SMDDDS1-Low Energy Subscore	SMDDDS1-Low Energy Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Low energy subscore.	SMDDS Version 1.0 - SMDDDS1-Low Energy Subscore
C176212	SMDDDS1-Anxiety Subscore	SMDDDS1-Anxiety Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Anxiety subscore.	SMDDS Version 1.0 - Anxiety Subscore
C176214	SMDDDS1-Cognition Subscore	SMDDDS1-Cognition Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Cognition subscore.	SMDDS Version 1.0 - Cognition Subscore
C176216	SMDDDS1-Eating Behavior Subscore	SMDDDS1-Eating Behavior Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Eating behavior subscore.	SMDDS Version 1.0 - Eating Behavior Subscore
C155635	SMDDDS1-How Difficult Stop Think Problems	SMDDDS1-How Difficult Stop Think Problems	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to stop thinking about your problems?	SMDDS Version 1.0 - How Difficult Stop Think Problems
C155636	SMDDDS1-How Difficult to Concentrate	SMDDDS1-How Difficult to Concentrate	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to concentrate?	SMDDS Version 1.0 - How Difficult to Concentrate
C155637	SMDDDS1-How Difficult to Enjoy Daily Life	SMDDDS1-How Difficult to Enjoy Daily Life	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how difficult was it for you to enjoy your daily life?	SMDDS Version 1.0 - How Difficult to Enjoy Daily Life
C155630	SMDDDS1-How Hopeless Have You Felt	SMDDDS1-How Hopeless Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how hopeless have you felt?	SMDDS Version 1.0 - How Hopeless Have You Felt
C155631	SMDDDS1-How Irritable Have You Felt	SMDDDS1-How Irritable Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how irritable have you felt?	SMDDS Version 1.0 - How Irritable Have You Felt
C155643	SMDDDS1-How Much Blame Yourself Bad Thing	SMDDDS1-How Much Blame Yourself Bad Thing	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you blame yourself when bad things happened?	SMDDS Version 1.0 - How Much Blame Yourself Bad Thing

C154456

SMDDS1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155642	SMDDS1-How Much Feel Like Doing Nothing	SMDDS1-How Much Feel Like Doing Nothing	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you feel like doing nothing?	SMDDS Version 1.0 - How Much Feel Like Doing Nothing
C155644	SMDDS1-How Much Feel Not Worth Living	SMDDS1-How Much Feel Not Worth Living	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you feel that life is not worth living?	SMDDS Version 1.0 - How Much Feel Not Worth Living
C155641	SMDDS1-How Much Push Yourself Do Things	SMDDS1-How Much Push Yourself Do Things	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how much of the time did you have to push yourself to do things?	SMDDS Version 1.0 - How Much Push Yourself Do Things
C155640	SMDDS1-How Often Did You Over Eat	SMDDS1-How Often Did You Over Eat	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how often did you over eat?	SMDDS Version 1.0 - How Often Did You Over Eat
C155639	SMDDS1-How Often Have Poor Appetite	SMDDS1-How Often Have Poor Appetite	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how often did you have a poor appetite?	SMDDS Version 1.0 - How Often Have Poor Appetite
C155638	SMDDS1-How Often Problem With Sleep	SMDDS1-How Often Problem With Sleep	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how often did you have a problem with your sleep (falling asleep, staying asleep, or sleeping too much)?	SMDDS Version 1.0 - How Often Problem With Sleep
C155632	SMDDS1-How Overwhelmed Have You Felt	SMDDS1-How Overwhelmed Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how overwhelmed have you felt?	SMDDS Version 1.0 - How Overwhelmed Have You Felt
C155629	SMDDS1-How Sad Have You Felt	SMDDS1-How Sad Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how sad have you felt?	SMDDS Version 1.0 - How Sad Have You Felt
C155634	SMDDS1-How Tired Have You Felt	SMDDS1-How Tired Have You Felt	Symptoms of Major Depressive Disorder Scale v1.0 - Over the past 7 days, how tired have you felt?	SMDDS Version 1.0 - How Tired Have You Felt
C155633	SMDDS1-How Worried Have You Felt	SMDDS1-How Worried Have You Felt	Symptoms of Major Depressive	SMDDS Version 1.0 - How Worried Have You Felt

C154456 SMDDS1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176217	SMDDS1-Low Motivation Subscore	SMDDS1-Low Motivation Subscore	Disorder Scale v1.0 - Over the past 7 days, how worried have you felt? Symptoms of Major Depressive Disorder Scale v1.0 - Low motivation subscore.	SMDDS Version 1.0 - Low Motivation Subscore
C176211	SMDDS1-Negative Emotions/Mood Subscore	SMDDS1-Negative Emotions/Mood Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Negative emotions/mood subscore.	SMDDS Version 1.0 - Negative Emotions/Mood Subscore
C176219	SMDDS1-Self-Harm/Suicide Subscore	SMDDS1-Self-Harm/Suicide Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Self-harm/suicide subscore.	SMDDS Version 1.0 - Self-Harm/Suicide Subscore
C176218	SMDDS1-Sense of Self Subscore	SMDDS1-Sense of Self Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Sense of self subscore.	SMDDS Version 1.0 - Sense of Self Subscore
C176215	SMDDS1-Sleep Disturbances Subscore	SMDDS1-Sleep Disturbances Subscore	Symptoms of Major Depressive Disorder Scale v1.0 - Sleep disturbances subscore.	SMDDS Version 1.0 - Sleep Disturbances Subscore
C155645	SMDDS1-Total Score	SMDDS1-Total Score	Symptoms of Major Depressive Disorder Scale v1.0 - Total score.	SMDDS Version 1.0 - Total Score

SOAPR1TC (Screener and Opioid Assessment for Patients with Pain - Revised Questionnaire Test Code)

NCI Code: C100160, Codelist extensible: No

C100160 SOAPR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100870	SOAPR101	SOAPR1-How Often Mood Swings	Screener and Opioid Assessment for Patients with Pain - Revised - How often do you have mood swings?	SOAPP-R - How Often Mood Swings
C100871	SOAPR102	SOAPR1-Need Higher Doses of Medication	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt a need for higher doses of medication to treat your pain?	SOAPP-R - Need Higher Doses of Medication
C100872	SOAPR103	SOAPR1-Felt Impatient With Doctors	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt impatient with your doctors?	SOAPP-R - Felt Impatient With Doctors
C100873	SOAPR104	SOAPR1-Felt That Things Are Overwhelming	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt that things are just too overwhelming that you can't handle them?	SOAPP-R - Felt That Things Are Overwhelming
C100874	SOAPR105	SOAPR1-How Often Tension at Home	Screener and Opioid Assessment for Patients with Pain - Revised - How often is there tension in the home?	SOAPP-R - How Often Tension at Home
C100875	SOAPR106	SOAPR1-How Often Counted Pain Pills	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you counted pain pills to see how many are remaining?	SOAPP-R - How Often Counted Pain Pills
C100876	SOAPR107	SOAPR1-Concerned People Will Judge You	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been concerned that people will judge you for taking pain medication?	SOAPP-R - Concerned People Will Judge You
C100877	SOAPR108	SOAPR1-How Often Feel Bored	Screener and Opioid Assessment for Patients	SOAPP-R - How Often Feel Bored

C100160 SOAPR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100878	SOAPR109	SOAPR1-How Often Taken More Pain Med	with Pain - Revised - How often do you feel bored? Screener and Opioid Assessment for Patients with Pain - Revised - How often have you taken more pain medication than you were supposed to?	SOAPP-R - How Often Taken More Pain Medication
C100879	SOAPR110	SOAPR1-Worried About Being Left Alone	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you worried about being left alone?	SOAPP-R - Worried About Being Left Alone
C100880	SOAPR111	SOAPR1-Felt Craving for Medication	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt a craving for medication?	SOAPP-R - Felt Craving for Medication
C100881	SOAPR112	SOAPR1-Expressed Concern Over Med Use	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others expressed concern over your use of medication?	SOAPP-R - Others Expressed Concern Over Medication Use
C100882	SOAPR113	SOAPR1-How Often Friends Had Problem	Screener and Opioid Assessment for Patients with Pain - Revised - How often have any of your close friends had a problem with alcohol or drugs?	SOAPP-R - How Often Friends Had Problem
C100883	SOAPR114	SOAPR1-Others Told You Bad Temper	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others told you that you had a bad temper?	SOAPP-R - Others Told You Bad Temper
C100884	SOAPR115	SOAPR1-Felt Consumed to Get Pain Med	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt consumed by the need to get pain medication?	SOAPP-R - Felt Consumed to Get Pain Medication
C100885	SOAPR116	SOAPR1-Run Out of Pain Med Early	Screener and Opioid Assessment	SOAPP-R - Run Out of Pain Medication Early

C100160 SOAPR1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100886	SOAPR117	SOAPR1-Kept From What You Deserve	for Patients with Pain - Revised - How often have you run out of pain medication early? Screener and Opioid Assessment for Patients with Pain - Revised - How often have others kept you from getting what you deserve?	SOAPP-R - Others Kept You From what You Deserve
C100887	SOAPR118	SOAPR1-Legal Problems or Arrested	Screener and Opioid Assessment for Patients with Pain - Revised - How often, in your lifetime, have you had legal problems or been arrested?	SOAPP-R - Legal Problems or Arrested
C100888	SOAPR119	SOAPR1-Attended AA or NA Meeting	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you attended an AA or NA meeting?	SOAPP-R - Attended AA or NA Meeting
C100889	SOAPR120	SOAPR1-Argument Someone Got Hurt	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been in an argument that was so out of control that someone got hurt?	SOAPP-R - Argument Where Someone Got Hurt
C100890	SOAPR121	SOAPR1-How Often Sexually Abused	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been sexually abused?	SOAPP-R - How Often Sexually Abused
C100891	SOAPR122	SOAPR1-Suggested Drug or Alcohol Problem	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others suggested that you have a drug or alcohol problem?	SOAPP-R - Others Suggested Drug or Alcohol Problem
C100892	SOAPR123	SOAPR1-How Often Borrowed Pain Meds	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you had to borrow pain medications	SOAPP-R - How Often Borrowed Pain Medication

C100160		SOAPR1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100893	SOAPR124	SOAPR1-Treated for Alcohol or Drug Prob	from your family or friends? Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been treated for an alcohol or drug problem?	SOAPP-R - Treated for Alcohol or Drug Problem
C100894	SOAPR125	SOAPR1-Any Additional Information	Screener and Opioid Assessment for Patients with Pain - Revised - Please include any additional information you wish about the above answers.	SOAPP-R - Any Additional Information
C100895	SOAPR126	SOAPR1-Score	Screener and Opioid Assessment for Patients with Pain - Revised - Score.	SOAPP-R - Score

SOAPR1TN (Screener and Opioid Assessment for Patients with Pain - Revised Questionnaire Test Name)

NCI Code: C100159, Codelist extensible: No

C100159 SOAPR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100894	SOAPR1-Any Additional Information	SOAPR1-Any Additional Information	Screener and Opioid Assessment for Patients with Pain - Revised - Please include any additional information you wish about the above answers.	SOAPP-R - Any Additional Information
C100889	SOAPR1-Argument Someone Got Hurt	SOAPR1-Argument Someone Got Hurt	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been in an argument that was so out of control that someone got hurt?	SOAPP-R - Argument Where Someone Got Hurt
C100888	SOAPR1-Attended AA or NA Meeting	SOAPR1-Attended AA or NA Meeting	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you attended an AA or NA meeting?	SOAPP-R - Attended AA or NA Meeting
C100876	SOAPR1-Concerned People Will Judge You	SOAPR1-Concerned People Will Judge You	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you been concerned that people will judge you for taking pain medication?	SOAPP-R - Concerned People Will Judge You
C100881	SOAPR1-Expressed Concern Over Med Use	SOAPR1-Expressed Concern Over Med Use	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others expressed concern over your use of medication?	SOAPP-R - Others Expressed Concern Over Medication Use
C100884	SOAPR1-Felt Consumed to Get Pain Med	SOAPR1-Felt Consumed to Get Pain Med	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt consumed by the need to get pain medication?	SOAPP-R - Felt Consumed to Get Pain Medication
C100880	SOAPR1-Felt Craving for Medication	SOAPR1-Felt Craving for Medication	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt a craving for	SOAPP-R - Felt Craving for Medication

C100159		SOAPR1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100872	SOAPR1-Felt Impatient With Doctors	SOAPR1-Felt Impatient With Doctors	medication? Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt impatient with your doctors?	SOAPP-R - Felt Impatient With Doctors
C100873	SOAPR1-Felt That Things Are Overwhelming	SOAPR1-Felt That Things Are Overwhelming	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt that things are just too overwhelming that you can't handle them?	SOAPP-R - Felt That Things Are Overwhelming
C100892	SOAPR1-How Often Borrowed Pain Meds	SOAPR1-How Often Borrowed Pain Meds	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you had to borrow pain medications from your family or friends?	SOAPP-R - How Often Borrowed Pain Medication
C100875	SOAPR1-How Often Counted Pain Pills	SOAPR1-How Often Counted Pain Pills	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you counted pain pills to see how many are remaining?	SOAPP-R - How Often Counted Pain Pills
C100877	SOAPR1-How Often Feel Bored	SOAPR1-How Often Feel Bored	Screener and Opioid Assessment for Patients with Pain - Revised - How often do you feel bored?	SOAPP-R - How Often Feel Bored
C100882	SOAPR1-How Often Friends Had Problem	SOAPR1-How Often Friends Had Problem	Screener and Opioid Assessment for Patients with Pain - Revised - How often have any of your close friends had a problem with alcohol or drugs?	SOAPP-R - How Often Friends Had Problem
C100870	SOAPR1-How Often Mood Swings	SOAPR1-How Often Mood Swings	Screener and Opioid Assessment for Patients with Pain - Revised - How often do you have mood swings?	SOAPP-R - How Often Mood Swings
C100890	SOAPR1-How Often Sexually Abused	SOAPR1-How Often Sexually Abused	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you	SOAPP-R - How Often Sexually Abused

C100159 SOAPR1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100878	SOAPR1-How Often Taken More Pain Med	SOAPR1-How Often Taken More Pain Med	been sexually abused? Screener and Opioid Assessment for Patients with Pain - Revised - How often have you taken more pain medication than you were supposed to?	SOAPP-R - How Often Taken More Pain Medication
C100874	SOAPR1-How Often Tension at Home	SOAPR1-How Often Tension at Home	Screener and Opioid Assessment for Patients with Pain - Revised - How often is there tension in the home?	SOAPP-R - How Often Tension at Home
C100886	SOAPR1-Kept From What You Deserve	SOAPR1-Kept From What You Deserve	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others kept you from getting what you deserve?	SOAPP-R - Others Kept You From what You Deserve
C100887	SOAPR1-Legal Problems or Arrested	SOAPR1-Legal Problems or Arrested	Screener and Opioid Assessment for Patients with Pain - Revised - How often, in your lifetime, have you had legal problems or been arrested?	SOAPP-R - Legal Problems or Arrested
C100871	SOAPR1-Need Higher Doses of Medication	SOAPR1-Need Higher Doses of Medication	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you felt a need for higher doses of medication to treat your pain?	SOAPP-R - Need Higher Doses of Medication
C100883	SOAPR1-Others Told You Bad Temper	SOAPR1-Others Told You Bad Temper	Screener and Opioid Assessment for Patients with Pain - Revised - How often have others told you that you had a bad temper?	SOAPP-R - Others Told You Bad Temper
C100885	SOAPR1-Run Out of Pain Med Early	SOAPR1-Run Out of Pain Med Early	Screener and Opioid Assessment for Patients with Pain - Revised - How often have you run out of pain medication early?	SOAPP-R - Run Out of Pain Medication Early
C100895	SOAPR1-Score	SOAPR1-Score	Screener and Opioid Assessment for Patients with Pain - Revised - Score.	SOAPP-R - Score

C100159 SOAPR1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100891	SOAPR1-Suggested Drug or Alcohol Problem	SOAPR1-Suggested Drug or Alcohol Problem	Screeners and Opioid Assessment for Patients with Pain - Revised - How often have others suggested that you have a drug or alcohol problem?	SOAPP-R - Others Suggested Drug or Alcohol Problem
C100893	SOAPR1-Treated for Alcohol or Drug Prob	SOAPR1-Treated for Alcohol or Drug Prob	Screeners and Opioid Assessment for Patients with Pain - Revised - How often have you been treated for an alcohol or drug problem?	SOAPP-R - Treated for Alcohol or Drug Problem
C100879	SOAPR1-Worried About Being Left Alone	SOAPR1-Worried About Being Left Alone	Screeners and Opioid Assessment for Patients with Pain - Revised - How often have you worried about being left alone?	SOAPP-R - Worried About Being Left Alone

SOWSA1TC (Subjective Opiate Withdrawal Scale Questionnaire Test Code)

NCI Code: C101828, Codelist extensible: No

C101828 NCI Code	SOWSA1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102409	SOWSA101	SOWSA1-I Feel Anxious	Subjective Opiate Withdrawal Scale - I feel anxious.	SOWS Subjective (Handelsman) - I Feel Anxious
C102410	SOWSA102	SOWSA1-I Feel Like Yawning	Subjective Opiate Withdrawal Scale - I feel like yawning.	SOWS Subjective (Handelsman) - I Feel Like Yawning
C102411	SOWSA103	SOWSA1-I'm Perspiring	Subjective Opiate Withdrawal Scale - I'm perspiring.	SOWS Subjective (Handelsman) - I'm Perspiring
C102412	SOWSA104	SOWSA1-My Eyes Are Tearing	Subjective Opiate Withdrawal Scale - My eyes are tearing.	SOWS Subjective (Handelsman) - My Eyes Are Tearing
C102413	SOWSA105	SOWSA1-My Nose is Running	Subjective Opiate Withdrawal Scale - My nose is running.	SOWS Subjective (Handelsman) - My Nose is Running
C102414	SOWSA106	SOWSA1-I Have Goose Flesh	Subjective Opiate Withdrawal Scale - I have goose flesh.	SOWS Subjective (Handelsman) - I Have Goose Flesh
C102415	SOWSA107	SOWSA1-I Am Shaking	Subjective Opiate Withdrawal Scale - I am shaking.	SOWS Subjective (Handelsman) - I Am Shaking
C102416	SOWSA108	SOWSA1-I Have Hot Flashes	Subjective Opiate Withdrawal Scale - I have hot flashes.	SOWS Subjective (Handelsman) - I Have Hot Flashes
C102417	SOWSA109	SOWSA1-I Have Cold Flashes	Subjective Opiate Withdrawal Scale - I have cold flashes.	SOWS Subjective (Handelsman) - I Have Cold Flashes
C102418	SOWSA110	SOWSA1-My Bones and Muscles Ache	Subjective Opiate Withdrawal Scale - My bones and muscles ache.	SOWS Subjective (Handelsman) - My Bones and Muscles Ache
C102419	SOWSA111	SOWSA1-I Feel Restless	Subjective Opiate Withdrawal Scale - I feel restless.	SOWS Subjective (Handelsman) - I Feel Restless
C102420	SOWSA112	SOWSA1-I Feel Nauseous	Subjective Opiate Withdrawal Scale - I feel nauseous.	SOWS Subjective (Handelsman) - I Feel Nauseous
C102421	SOWSA113	SOWSA1-I Feel Like Vomiting	Subjective Opiate Withdrawal Scale - I feel like vomiting.	SOWS Subjective (Handelsman) - I Feel Like Vomiting
C102422	SOWSA114	SOWSA1-My Muscles Twitch	Subjective Opiate Withdrawal Scale - My muscles twitch.	SOWS Subjective (Handelsman) - My Muscles Twitch

C101828 SOWSA1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102423	SOWSA115	SOWSA1-I Have Cramps in My Stomach	Subjective Opiate Withdrawal Scale - I have cramps in my stomach.	SOWS Subjective (Handelsman) - I Have Cramps in My Stomach
C102424	SOWSA116	SOWSA1-I Feel Like Shooting Up Now	Subjective Opiate Withdrawal Scale - I feel like shooting up now.	SOWS Subjective (Handelsman) - I Feel Like Shooting Up Now

SOWSA1TN (Subjective Opiate Withdrawal Scale Questionnaire Test Name)

NCI Code: C101829, Codelist extensible: No

C101829 NCI Code	SOWSA1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102415	SOWSA1-I Am Shaking	SOWSA1-I Am Shaking	Subjective Opiate Withdrawal Scale - I am shaking.	SOWS Subjective (Handelsman) - I Am Shaking
C102409	SOWSA1-I Feel Anxious	SOWSA1-I Feel Anxious	Subjective Opiate Withdrawal Scale - I feel anxious.	SOWS Subjective (Handelsman) - I Feel Anxious
C102424	SOWSA1-I Feel Like Shooting Up Now	SOWSA1-I Feel Like Shooting Up Now	Subjective Opiate Withdrawal Scale - I feel like shooting up now.	SOWS Subjective (Handelsman) - I Feel Like Shooting Up Now
C102421	SOWSA1-I Feel Like Vomiting	SOWSA1-I Feel Like Vomiting	Subjective Opiate Withdrawal Scale - I feel like vomiting.	SOWS Subjective (Handelsman) - I Feel Like Vomiting
C102410	SOWSA1-I Feel Like Yawning	SOWSA1-I Feel Like Yawning	Subjective Opiate Withdrawal Scale - I feel like yawning.	SOWS Subjective (Handelsman) - I Feel Like Yawning
C102420	SOWSA1-I Feel Nauseous	SOWSA1-I Feel Nauseous	Subjective Opiate Withdrawal Scale - I feel nauseous.	SOWS Subjective (Handelsman) - I Feel Nauseous
C102419	SOWSA1-I Feel Restless	SOWSA1-I Feel Restless	Subjective Opiate Withdrawal Scale - I feel restless.	SOWS Subjective (Handelsman) - I Feel Restless
C102417	SOWSA1-I Have Cold Flashes	SOWSA1-I Have Cold Flashes	Subjective Opiate Withdrawal Scale - I have cold flashes.	SOWS Subjective (Handelsman) - I Have Cold Flashes
C102423	SOWSA1-I Have Cramps in My Stomach	SOWSA1-I Have Cramps in My Stomach	Subjective Opiate Withdrawal Scale - I have cramps in my stomach.	SOWS Subjective (Handelsman) - I Have Cramps in My Stomach
C102414	SOWSA1-I Have Goose Flesh	SOWSA1-I Have Goose Flesh	Subjective Opiate Withdrawal Scale - I have goose flesh.	SOWS Subjective (Handelsman) - I Have Goose Flesh
C102416	SOWSA1-I Have Hot Flashes	SOWSA1-I Have Hot Flashes	Subjective Opiate Withdrawal Scale - I have hot flashes.	SOWS Subjective (Handelsman) - I Have Hot Flashes
C102411	SOWSA1-I'm Perspiring	SOWSA1-I'm Perspiring	Subjective Opiate Withdrawal Scale - I'm perspiring.	SOWS Subjective (Handelsman) - I'm Perspiring
C102418	SOWSA1-My Bones and Muscles Ache	SOWSA1-My Bones and Muscles Ache	Subjective Opiate Withdrawal Scale - My bones and muscles ache.	SOWS Subjective (Handelsman) - My Bones and Muscles Ache
C102412	SOWSA1-My Eyes Are Tearing	SOWSA1-My Eyes Are Tearing	Subjective Opiate Withdrawal	SOWS Subjective (Handelsman) - My Eyes Are Tearing

C101829 SOWSA1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102422	SOWSA1-My Muscles Twitch	SOWSA1-My Muscles Twitch	Scale - My eyes are tearing. Subjective Opiate Withdrawal Scale - My muscles twitch.	SOWS Subjective (Handelsman) - My Muscles Twitch
C102413	SOWSA1-My Nose is Running	SOWSA1-My Nose is Running	Subjective Opiate Withdrawal Scale - My nose is running.	SOWS Subjective (Handelsman) - My Nose is Running

SPECCOND (Specimen Condition)

NCI Code: C78733, Codelist extensible: Yes

C78733 NCI Code	SPECCOND CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166094	AGGLUTINATED	Agglutinated Specimen	A specimen that has undergone agglutination, a process by which particles collect to form a cohesive mass or cluster.	Agglutinated Specimen
C78725	AUTOLYZED	Autolyzed Specimen	A specimen that has undergone autolysis, or self-digestion by the specimen's own digestive enzymes. (NCI)	Autolyzed Specimen
C78723	CALCIFIED	Calcified Specimen	A specimen that has undergone calcification. (NCI)	Calcified Specimen
C184709	CAUTERIZED		A specimen that has been cauterized.	Cauterized Specimen
C78724	CLOTTED	Clotted Specimen;Coagulated Specimen	A specimen that has become coagulated. (NCI)	Clotted Specimen
C128999	CONCENTRATED	Concentrated Specimen	A specimen that has undergone concentration to increase the content of a targeted entity.	Concentrated Specimen
C68768	CONTAMINATED	Contaminated Specimen	The presence of any substance or organism that makes a preparation impure. (NCI)	Contamination
C84516	DRIED	Dried Specimen	A specimen that has become desiccated or dehydrated.	Dried Specimen
C84517	FRESH	Fresh Specimen	A specimen that is analyzed in the state that it was collected.	Fresh Specimen
C70717	FROZEN	Frozen Specimen	A specimen that has been subjected to and immobilized by severe cold. (NCI)	Frozen Specimen
C135503	GELLED	Gelled Specimen	A specimen that has a gelatinous consistency. (NCI)	Gelatinous Specimen
C70720	HEMOLYZED	Hemolysis in Specimen	A specimen that has undergone the destruction of red blood cells followed by the release of the hemoglobin. (NCI)	Hemolysis in Specimen
C98744	ICTERIC	Icteric Specimen	A specimen that exhibits a yellowish pigmentation due to jaundice. (NCI)	Icteric Specimen
C158278	LACTESCENT	Lactescent Specimen	A specimen that has become or appears milky.	Lactescent Specimen
C70715	LIPEMIC	Lipemic Specimen	A specimen that consists of or contains excessive amounts of fat and fatty substances. (NCI)	Lipemic Specimen
C158279	NON-HEMOLYZED	Non-Hemolyzed Specimen	A specimen that has not undergone the destruction of red blood cells followed by the release of the hemoglobin.	Non-Hemolyzed Specimen
C19597	PARAFFIN-EMBEDDED	Paraffin Block;Paraffin-Embedded Specimen	A specimen that has been fixed and preserved in paraffin.	Paraffin Embedded Tissue
C70718	REFRIGERATED	Refrigerated Specimen	A specimen that has been kept or preserved at a low temperature in a refrigerator. (NCI)	Refrigerated Specimen
C70719	ROOM TEMPERATURE	Ambient Temperature;Specimen at Room Temperature	A specimen that has been subjected to and adjusted to the average ambient temperature of a room, usually considered to be around 20 degrees C (68 degrees F). (NCI)	Specimen at Room Temperature
C135504	SOLIDIFIED	Solidified Specimen	A specimen that has a regular, firm consistency and retains a definite size and shape.	Solidified Specimen
C158280	THAWED	Thawed Specimen	A specimen that has changed from a frozen to a liquid or semi-liquid state.	Thawed Specimen
C135505	UNEXPECTED ODOR	Specimen with Unexpected Odor	A specimen that has an unanticipated odor.	Specimen with Unexpected Odor

SPECTYPE (Specimen Type)

NCI Code: C78734, Codelist extensible: Yes

C78734 NCI Code	SPECTYPE CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150890	ABSCISS FLUID		The fluid that is abnormally collected in localized areas of damaged tissue within the body, usually composed of living and dead white blood cells, bacteria, and dead tissue.	Abscess Fluid
C12472	ADIPOSE TISSUE	Body Fat;Fat Tissue	Connective tissue consisting primarily of adipocytes (fat cells) and supporting structural matrix.	Adipose Tissue
C150891	ALVEOLAR AIR		The gas from the alveoli of the lungs.	Alveolar Air
C13188	AMNIOTIC FLUID	Aqua Amnii	The fluid within the amniotic cavity which surrounds and protects the developing embryo. (NCI)	Amniotic Fluid
C13190	AQUEOUS HUMOR	Aqueous Humour	The watery fluid which is present in the anterior and posterior chambers of the eye. (NCI)	Aqueous Humor
C78729	ARTERIAL BLOOD		Oxygenated blood which is transported with nutrients to body tissues through the arterial system. The exception is blood within the pulmonary artery which carries deoxygenated blood to the lungs. (NCI)	Arterial Blood
C120838	ARTERIAL CORD BLOOD		Blood present in the umbilical arteries at the time of delivery.	Arterial Cord Blood
C176369	ARTERIALIZED CAPILLARY BLOOD		Capillary blood collected from a puncture site that has been warmed or treated with creams containing a hyperemic or vasodilatory agent to increase arterial blood flow.	Arterialized Capillary Blood
C78739	ATHEROSCLEROTIC PLAQUE		Fatty tissue which is deposited in the inner lining of the arterial wall. (NCI)	Atherosclerotic Plaque
C176366	BASAL TEAR		A type of tear produced continually to keep the cornea moist; contains salts, water, and mucus.	Basal Tear
C13192	BILE		Fluid composed of waste products, bile acids, salts, cholesterol, and electrolytes. It is produced by the	Bile

C78734

SPECTYPE

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12434	BLOOD	Peripheral Blood;Whole Blood	liver and may be stored in the gallbladder (if present). A liquid tissue with the primary function of transporting oxygen and carbon dioxide. It supplies the tissues with nutrients, removes waste products, and contains various components of the immune system defending the body against infection.	Blood
C156591	BONE MARROW MONONUCLEAR CELL	BMMC	Any cell with a single nucleus found in the bone marrow, for example lymphocytes, monocytes, mesenchymal stem cells and hematopoietic progenitor cells.	Bone Marrow Mononuclear Cell
C12431	BONE MARROW		The tissue occupying the spaces of some bones. It consists of blood vessel sinuses and a network of hematopoietic cells.	Bone Marrow
C12366	BONE		Calcified connective tissue that forms the skeletal components of the body. (NCI)	Bone
C13257	BREAST MILK		A liquid produced by the mammary gland.	Breast Milk
C84507	BUFFY COAT		The middle fraction of an anticoagulated blood specimen following separation by centrifugation. It contains most of the white blood cells and platelets.	Buffy Coat
C35708	CALCULUS	Calculi	A concretion of material in the body, usually composed of mineral salts. Representative examples include gallbladder stones, kidney stones, and salivary gland stones.	Stone
C112235	CAPILLARY BLOOD		A mixture of arterial blood, venous blood and interstitial fluid, which is found in the capillaries.	Capillary Blood
C132461	CAPILLARY PLASMA		A plasma sample that is prepared from capillary blood.	Capillary Plasma
C12371	CARDIAC MUSCLE TISSUE	Myocardium	The striated muscle tissue of the heart enveloped by	Myocardium

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113745	CELL PELLET		the epicardium and the endocardium. (NCI) A cell sample that has been compacted by centrifugation.	Cell Pellet
C12692	CEREBROSPINAL FLUID	CSF	The fluid that is contained within the brain ventricles, the subarachnoid space and the central canal of the spinal cord. (NCI)	Cerebrospinal Fluid
C32293	CERUMEN		A wax secreted by glands in the ear canal.	Cerumen
C150892	CERVICOVAGINAL SECRETION		The watery fluid secreted from the glands and associated structures of the cervicovaginal region.	Cervicovaginal Secretion
C63797	CIRCULATING TUMOR CELL	CTC	A metastatic cancer cell found in the peripheral blood. (NCI)	Circulating Tumor Cell
C32348	COLOSTRUM		A thick, protein-rich substance secreted by the breasts during the second half of pregnancy and for a few days after birth before the breast milk comes in.	Human Colostrum
C13300	CORD BLOOD	Umbilical Cord Blood	Blood present in the umbilical vessels at the time of delivery.	Umbilical Cord Blood
C189641	CORD PLASMA	Umbilical Cord Plasma	The fluid (acellular) portion of the circulating blood with retained clotting components from the cord blood of a newborn baby.	Umbilical Cord Plasma
C119550	CORD SERUM	Umbilical Cord Serum	The clear portion of the blood that remains after the removal of the blood cells and the clotting proteins from the cord blood of a newborn baby.	Umbilical Cord Serum
C12701	DERMAL TISSUE		The cells and connective tissue from the inner layer of the two main layers of the skin. The dermis has connective tissue, blood vessels, oil and sweat glands, nerves, hair follicles, and other structures. It is made up of a thin upper layer called the papillary dermis, and a thick lower layer called the reticular dermis.	Dermis
C106515	DIALYSIS FLUID	Dialysate	The fluid which runs through a dialysis machine and captures, for	Dialysis Fluid

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154852	DIALYSIS FLUID, PERITONEAL	PD Fluid;Peritoneal Dialysate	discard or analysis, the excess water and waste from the blood stream through diffusion and ultrafiltration. (NCI) The dialysis fluid which is collected from the peritoneal space and captures, for discard or analysis, the excess water and waste from the blood stream through diffusion and ultrafiltration. (NCI)	Peritoneal Dialysis Fluid
C142366	DISCHARGE		Normal or abnormal secretions expelled from a body location.	Discharge Body Fluid
C77666	EMESIS	Emesis;Vomitus	Partially digested gastric contents that are returned to the mouth or beyond via the vomit reflex present in some species.	Vomitus
C176368	EMOTIONAL TEAR	Psychic Tear	A type of tear produced in response to negative or positive emotions; contains higher amounts of proteins and stress-related hormones in comparison to other tear types.	Emotional Tear
C176371	ENDOMETRIAL TISSUE		A specimen that consists of the cells and connective tissue of the endometrium.	Endometrial Tissue
C171504	ENDOTRACHEAL FLUID	Endotracheal Aspirate Fluid;ETA Fluid;Tracheal Aspirate;Tracheal Aspirate Fluid	The fluid collected from the lumen of the trachea.	Endotracheal Fluid
C12708	EPIDERMAL TISSUE		The cells and connective tissue from the epithelial portion of the skin (cutis). It consists of the following layers: stratum corneum (horny layer), stratum granulosum (granular layer), stratum spinosum (prickle cell layer), and stratum basale (basal cell layer).	Epidermis
C12578	EPITHELIAL CELL		Any of the cells of the epithelium, which covers the body and lines its cavities and glands.	Epithelial Cell
C12521	ERYTHROCYTES	RBC;Red Blood Cells	Cell specialized for oxygen transport, having a high concentration of	Erythrocyte

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126053	EXHALED BREATH CONDENSATE		hemoglobin in the cytoplasm and little else; biconcave, anucleate discs, 7nm diameter in mammals.	Exhaled Breath Condensate
C78741	EXPIRED AIR	Exhaled Breath;Expired Breath	Expired air that has been condensed. The air that moves out of the chest during expiration. It contains a higher percentage of carbon dioxide and a lower percentage of oxygen compared to the inhaled air. (NCI)	Expired Air
C13233	EXUDATE		Accumulation of extravasated fluid containing inflammatory cells and fibrin. Necrotic debris and/or other cellular and extracellular components may also be present.	Exudate
C12482	FIBROBLAST		A connective tissue cell that secretes collagen, a component of the extracellular matrix.	Fibroblast
C13236	FLUID		Liquid substances produced by the body.	Body Fluid or Substance
C77614	GASTRIC CONTENTS	Stomach Contents	The contents of the stomach that may include undigested food mixed with juices secreted by the gastric mucosal glands. (NCI)	Gastric Content
C86998	GASTRIC FLUID		The fluid produced by the stomach glands, composed of gastric acids and enzymes. (NCI)	Gastric Fluid
C12530	GRANULOCYTE		A type of leukocyte containing a nucleus and cytoplasmic granules. Granulocytes are subdivided according to the staining properties of their granules into eosinophils, basophils, and neutrophils.	Granulocyte
C13317	HAIR FOLLICLE		A tube-like invagination of the epidermis from which the hair shaft develops and into which the sebaceous glands open; the follicle is lined by a cellular inner and outer root sheath of epidermal origin and is invested with a fibrous	Hair Follicle

C78734		SPECTYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C32705	HAIR	Hair	sheath derived from the dermis. (NCI)	Hair
C106554	INFRANATANT, PLASMA		The filamentous outgrowth of the epidermis. (NCI)	Plasma Infranatant
C106558	INFRANATANT, PLEURAL FLUID		The liquid, solid or semi-solid lying below a liquid residue, which is separated by crystallization, precipitation or centrifugation of a plasma sample. (NCI)	Pleural Fluid Infranatant
C106565	INFRANATANT, SERUM		The liquid, solid or semi-solid lying below a liquid residue, which is separated by crystallization, precipitation or centrifugation of a pleural fluid sample. (NCI)	Serum Infranatant
C120839	INTERSTITIAL FLUID		The liquid, solid or semi-solid lying below a liquid residue, which is separated by crystallization, precipitation or centrifugation of a serum sample. (NCI)	Interstitial Fluid
C53471	ISOLATE	Microbial Isolate	The extracellular fluid component found in the spaces between tissues. This excludes plasma and transcellular fluid.	Isolate
C12589	KERATINOCYTE		A specific individual microbe and its genetically identical progeny separated on a single occasion from a sample taken from a host or culture system.	Keratinocyte
C103411	LAVAGE FLUID	Wash Fluid	The keratin-producing cell of the epidermis that forms in the deep basal layer of the stratified epithelium.	Lavage Fluid
C12529	LEUKOCYTE		Fluid introduced and collected from a body cavity or location by lavage or wash procedure.	Leukocyte
C78742	LOCHIA		Blood cells that are devoid of hemoglobin, capable of amoeboid motion and phagocytosis, and act as the principal components of the immune system.	Lochia
			Vaginal discharge occurring during the post-partum period. It consists of a mixture of blood,	

C78734 NCI Code	SPECTYPE CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C13273	LUNG SURFACTANT		mucus, and placental remnants. (NCI) Pulmonary surfactant lines the lung epithelium and lowers surface tension to prevent collapse at end-expiration. Deficiency of pulmonary surfactant results in respiratory distress syndrome (RDS) in premature infants. Lung surfactant is synthesized in alveolar type II cells, stored in lamellar bodies and secreted via exocytosis. (NCI)	Lung Surfactant
C13252	LYMPH		A clear, transparent, sometimes faintly yellow and slightly opalescent fluid that is collected from the tissues throughout the body, flows in the lymphatic vessels (through the lymph nodes), and is eventually added to the venous blood circulation. Lymph consists of a clear liquid portion, varying numbers of white blood cells (chiefly lymphocytes), and a few red blood cells. (NCI)	Lymph
C12535	LYMPHOCYTE		White blood cells formed in the body's lymphoid tissue. The nucleus is round or ovoid with coarse, irregularly clumped chromatin while the cytoplasm is typically pale blue with azurophilic (if any) granules. (NCI)	Lymphocyte
C62004	LYSATE		The cellular debris and fluid produced by lysis of cells.	Lysate
C78743	MECONIUM		The newborn's first intestinal discharge. It is a dark-green, thick substance composed of mucus, intestinal secretions, hair, and intestinal mucosa cells. (NCI)	Meconium
C78740	MENSTRUAL BLOOD		The discharged blood from the uterus during the reproductive	Menstrual Blood

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158281	MIXED VENOUS BLOOD		years. The discharge occurs approximately once a month. (NCI) The de-oxygenated blood flowing into the right side of the heart, composed of a mixture of venous blood from the entirety of the systemic circulation.	Mixed Venous Blood
C12547	MONOCYTE		A large, phagocytic mononuclear leukocyte produced in the vertebrate bone marrow and released into the blood; containing a large, oval or somewhat indented nucleus surrounded by voluminous cytoplasm and numerous organelles.	Monocyte
C13259	MUCUS		The thick fluid secreted by the mucus glands in the aerodigestive tract and the vagina. (NCI)	Mucus
C12435	MUSCLE TISSUE		Tissue responsible for body and internal organ movement. Muscle tissue is composed of specialized contractile cells.	Muscle Tissue
C33156	NAIL	Nail	The cutaneous plate on the dorsal surface of the distal end of a finger or toe. (NCI)	Nail
C12536	NATURAL KILLER CELL		Cells resembling large granular lymphocytes that do not express markers of either T or B cell lineage. These cells express Fc receptors for IgG and can kill target cells using antibody-dependent cell-mediated cytotoxicity. They can also use perforin to kill cells in the absence of antibody, and may occur without previous sensitization.	Natural Killer Cell
C12954	PERIPHERAL BLOOD MONONUCLEAR CELL	PBMC	A peripheral blood cell with a single nucleus, for example lymphocytes and monocytes.	Peripheral Blood Mononuclear Cell
C77612	PERITONEAL FLUID		The fluid within the peritoneal cavity.	Peritoneal Fluid
C13280	PERSPIRATION	Sweat	The liquid secreted by the	Sweat

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C176370	PLASMA ULTRAFILTRATE		sweat glands. (NCI) The fluid that is produced from the movement of whole blood across a semipermeable membrane in response to a pressure gradient, removing blood cells and large proteins.	Plasma Ultrafiltrate
C13356	PLASMA		The fluid (acellular) portion of the circulating blood with retained clotting components.	Plasma
C106556	PLATELET POOR PLASMA	PPP	A plasma sample that is prepared from whole blood, which has undergone a number of centrifugation steps to decrease the amount of platelets. (NCI)	Platelet-poor Plasma
C106557	PLATELET RICH PLASMA	PRP	A plasma sample that is prepared from whole blood, which has undergone a number of centrifugation steps to concentrate the amount of platelets. (NCI)	Platelet-rich Plasma
C12520	PLATELET	Thrombocyte	An irregular, disc-shaped structure in the blood that assists in blood clotting. Platelets are not blood cells, they are fragments of large bone marrow cells called megakaryocytes. (NCI)	Platelet
C77613	PLEURAL FLUID		The fluid within the pleural cavity.	Pleural Fluid
C12469	PLEURAL TISSUE		The serous membrane that lines the wall of the thoracic cavity and the surface of the lungs.	Pleura
C100896	PROSTATIC FLUID		A slightly alkaline, white fluid secreted from the prostate and is a constituent of semen.	Prostatic Fluid
C50718	PUS		A yellowish substance produced during bacterial inflammation. It contains necrotic cells and cells fighting the infection. (NCI)	Pus
C176367	REFLEX TEAR		A type of tear produced in response to irritation from	Reflex Tear

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12528	RETICULOCYTES		foreign particles, vapors, bright lights, or peppery substances; contains higher amounts of antibodies in comparison to other tear types. Immature erythrocytes that have just undergone extrusion of their cell nucleus. They still contain some organelles that gradually decrease in number as the cells mature.	Reticulocyte
C13275	SALIVA		A clear liquid secreted by the salivary glands.	Saliva
C13276	SEBUM		A thick, oily substance produced by the sebaceous glands located in the dermis. (NCI)	Sebum
C13277	SEMEN		The fluid containing the spermatozoa, secreted by the testes and accessory reproductive glands of the male.	Semen
C33529	SEMINAL FLUID		Part of the ejaculated fluid. It contains secretions from the seminal vesicles, Cowper gland, and prostate gland.	Seminal Fluid
C170628	SERUM OR PLASMA OR BLOOD	Ser/Plas/Bld	A specimen type consisting of serum or plasma or blood.	Serum or Plasma or Blood
C105706	SERUM OR PLASMA	Ser/Plas	The non-cellular portion of the circulating blood, with or without the clotting proteins present.	Serum or Plasma
C13325	SERUM	Sera	The clear portion of the blood that remains after the removal of the blood cells and the clotting proteins. (NCI)	Serum
C13050	SKELETAL MUSCLE TISSUE		Voluntary, striated muscle tissue predominantly associated with the skeleton.	Skeletal Muscle Tissue
C33563	SKIN TISSUE		Tissue composed of three layers, epidermis, dermis and subcutis which protect underlying muscles and organs.	Skin Tissue
C33574	SMEGMA		A white secretion of the sebaceous glands of the foreskin. (NCI)	Smegma
C12437	SMOOTH MUSCLE TISSUE		Primarily involuntary, non-striated muscle	Smooth Muscle Tissue

C78734		SPECTYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12471	SOFT TISSUE	Soft Tissue	tissue of the internal organs and blood vessels. Refers to muscle, fat, fibrous tissue, blood vessels, organ parenchyma, or other supporting tissue of the body.	Soft Tissue
C12602	SPERMATOZOON	Sperm Cell	The male reproductive cell that is formed in the testicle. A sperm consists of a head, a body, and a tail that provides propulsion.	Spermatozoon
C13278	SPUTUM		Material containing mucus, cellular debris, microorganisms and sometimes blood or pus. It is ejected through the mouth from the lungs, bronchi, and trachea. (NCI)	Sputum
C13234	STOOL	Feces	The material discharged from the bowel during defecation. It consists of undigested food, intestinal mucus, epithelial cells, and bacteria. (NCI)	Feces
C12436	STRIATED MUSCLE TISSUE		Striated muscles are appendicular and axial muscles typically connected at either or both ends to the bony skeleton of the body. Striated muscle fibers contain a highly organized, contractile cytoskeletal apparatus with a striated microscopic appearance; muscle contraction is typically under voluntary control. (NCI)	Striated Muscle Tissue
C150894	SUPERNATANT, CEREBROSPINAL FLUID		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a cerebrospinal fluid sample. (NCI)	Cerebrospinal Fluid Supernatant
C189640	SUPERNATANT, LAVAGE FLUID		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a lavage fluid sample.	Lavage Fluid Supernatant

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106555	SUPERNATANT, PLASMA		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a plasma sample. (NCI)	Plasma Supernatant
C106559	SUPERNATANT, PLEURAL FLUID		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a pleural fluid sample. (NCI)	Pleural Fluid Supernatant
C150893	SUPERNATANT, SERUM OR PLASMA		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a serum or plasma sample. (NCI)	Serum or Plasma Supernatant
C106566	SUPERNATANT, SERUM		The liquid lying above a liquid, solid or semi-solid residue, which is separated by crystallization, precipitation or centrifugation of a serum sample. (NCI)	Serum Supernatant
C150895	SWABBED MATERIAL		A heterogeneous and variable aggregate of body fluids, tissues, cells, microorganisms, and other materials that are collected from a swab biospecimen collection procedure.	Swabbed Material
C33718	SYNOVIAL FLUID	Synovia	The fluid within a joint capsule.	Synovial Fluid
C33739	TEAR		The fluid secreted by the lacrimal apparatus.	Tear
C12801	TISSUE		An anatomical structure consisting of similarly specialized cells and intercellular matrix, aggregated according to genetically determined spatial relationships, performing a specific function. (NCI)	Tissue
C78744	TRANSUDATE		The fluid that passes through the wall of the veins and capillaries to the surrounding tissues because of increased intravascular pressure. It has	Transudate

C78734 SPECTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18009	TUMOR TISSUE		low protein content. (NCI) A tumor sample, or entire tumor that is removed for examination.	Tumor Tissue
C158282	URINE SEDIMENT		Material separated from urine.	Urine Sediment
C13283	URINE		The fluid produced by the kidneys.	Urine
C78730	VENOUS BLOOD		Deoxygenated blood containing urea and other waste products which is transported through the venous system to the heart and lungs. The exception is blood within the pulmonary vein which is oxygenated and travels from the lungs to the left atrium of the heart. (NCI)	Venous Blood
C120840	VENOUS CORD BLOOD		Blood present in the umbilical vein at the time of delivery.	Venous Cord Blood
C132462	VENOUS PLASMA		A plasma sample that is prepared from venous blood.	Venous Plasma
C13323	VITREOUS HUMOR		The clear colorless transparent jelly that fills the posterior chamber of the eyeball. (NCI)	Vitreous Humor
C33892	WHITE MATTER TISSUE		The nerve tissue forming the bulk of the deep parts of the brain and the superficial parts of the spinal cord. It is composed of nerve cell processes, i.e. extensions (axons), which connect various gray matter areas of the brain to each other and carry nerve impulses to and from the nerve cell bodies within the central nervous system (neurons). (NCI)	White Matter

SPPB1TC (Short Physical Performance Battery Version 1.2 Functional Test Test Code)

NCI Code: C170527, Codelist extensible: No

C170527 NCI Code	SPPB1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170693	SPPB101	SPPB1-Side-by-Side Score	Short Physical Performance Battery V1.2 - Side-By-Side Stand: Side-by-side score.	SPPB Version 1.2 - Side-by-Side Score
C170694	SPPB101A	SPPB1-Side-by-Side Seconds Held If <10	Short Physical Performance Battery V1.2 - Side-By-Side Stand: Number of seconds held if less than 10 sec.	SPPB Version 1.2 - Side-by-Side Seconds Held If <10
C170695	SPPB102	SPPB1-Semi-Tandem Stand Score	Short Physical Performance Battery V1.2 - Semi-Tandem Stand: Semi-tandem stand score.	SPPB Version 1.2 - Semi-Tandem Stand Score
C170696	SPPB102A	SPPB1-Semi-Tandem Seconds Held If <10	Short Physical Performance Battery V1.2 - Semi-Tandem Stand: Number of seconds held if less than 10 sec.	SPPB Version 1.2 - Semi-Tandem Seconds Held If <10
C170697	SPPB103	SPPB1-Tandem Stand Score	Short Physical Performance Battery V1.2 - Tandem Stand: Tandem stand score.	SPPB Version 1.2 - Tandem Stand Score
C170698	SPPB103A	SPPB1-Tandem Seconds If <10	Short Physical Performance Battery V1.2 - Tandem Stand: Number of seconds if less than 10 sec.	SPPB Version 1.2 - Tandem Seconds If <10
C170699	SPPB104	SPPB1-Did Not Attempt Test Balance	Short Physical Performance Battery V1.2 - Balance Tests: If participant did not attempt test.	SPPB Version 1.2 - Did Not Attempt Test Balance
C170700	SPPB104A	SPPB1-Did Not Attempt Balance Specify	Short Physical Performance Battery V1.2 - Balance Tests: If participant did not attempt test: Other (specify).	SPPB Version 1.2 - Did Not Attempt Balance Specify
C170701	SPPB105	SPPB1-Total Balance Tests Score	Short Physical Performance Battery V1.2 - Total balance tests score.	SPPB Version 1.2 - Total Balance Tests Score
C170702	SPPB106	SPPB1-Length of Walk Test Course	Short Physical Performance Battery V1.2 - Gait Speed Test: Length of walk test course.	SPPB Version 1.2 - Length of Walk Test Course
C170703	SPPB107	SPPB1-Time for 3 or 4 Meters 1st Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: Time for 3 or 4 meters.	SPPB Version 1.2 - Time for 3 or 4 Meters 1st Gait
C170704	SPPB107A	SPPB1-Did Not Attempt 1st Gait	Short Physical Performance	SPPB Version 1.2 - Did Not Attempt 1st Gait

C170527 SPPB1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170705	SPPB107B	SPPB1-Did Not Attempt 1st Gait Specify	Battery V1.2 - Gait Speed Test - First Gait Speed Test: If participant did not attempt test.	SPPB Version 1.2 - Did Not Attempt 1st Gait Specify
C170706	SPPB107C	SPPB1-Aids Used 1st Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: If participant did not attempt test: Other (specify).	SPPB Version 1.2 - Aids Used 1st Gait
C170707	SPPB107D	SPPB1-Aids Used 1st Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: Aids used for first walk.	SPPB Version 1.2 - Aids Used 1st Gait Specify
C170708	SPPB108	SPPB1-Time for 3 or 4 Meters - 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Time for 3 or 4 meters.	SPPB Version 1.2 - Time for 3 or 4 Meters - 2nd Gait
C170709	SPPB108A	SPPB1-Did Not Attempt or Failed 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: If participant did not attempt or failed.	SPPB Version 1.2 - Did Not Attempt or Failed 2nd Gait
C170710	SPPB108B	SPPB1-Did Not Attempt 2nd Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: If participant did not attempt or failed: Other (specify).	SPPB Version 1.2 - Did Not Attempt 2nd Gait Specify
C170711	SPPB108C	SPPB1-Aids Used 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Aids used for second walk.	SPPB Version 1.2 - Aids Used 2nd Gait
C170712	SPPB108D	SPPB1-Aids Used 2nd Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Aids used for second walk: Other (specify).	SPPB Version 1.2 - Aids Used 2nd Gait Specify
C170713	SPPB109A	SPPB1-For 4-Meter Walk	Short Physical Performance Battery V1.2 - Gait Speed	SPPB Version 1.2 - For 4-Meter Walk

C170527		SPPB1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170714	SPPB109B	SPPB1-For 3-Meter Walk	Test: For 4-meter walk. Short Physical Performance Battery V1.2 - Gait Speed Test: For 3-meter walk.	SPPB Version 1.2 - For 3-Meter Walk
C170715	SPPB110	SPPB1-Safe to Stand Without Help	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: Safe to stand without help.	SPPB Version 1.2 - Safe to Stand Without Help
C170716	SPPB111	SPPB1-Results Single Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: Results.	SPPB Version 1.2 - Results Single Chair
C170717	SPPB111A	SPPB1-Did Not Attempt Single Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: If participant did not attempt or failed.	SPPB Version 1.2 - Did Not Attempt Single Chair
C170718	SPPB111B	SPPB1-Not Attempt Single Chair Specify	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: If participant did not attempt or failed: Other (specify).	SPPB Version 1.2 - Not Attempt Single Chair Specify
C170719	SPPB112	SPPB1-Safe to Stand Five Times	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Safe to stand five times.	SPPB Version 1.2 - Safe to Stand Five Times
C170720	SPPB113	SPPB1-Time to Complete Five Stands	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Time to complete five stands.	SPPB Version 1.2 - Time to Complete Five Stands
C170721	SPPB113A	SPPB1-Did Not Attempt Repeated Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: If participant did not attempt test or failed.	SPPB Version 1.2 - Did Not Attempt Repeated Chair
C170722	SPPB113B	SPPB1-Not Attempt Repeated Chair Specify	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: If participant did not attempt test or failed: Other (specify).	SPPB Version 1.2 - Not Attempt Repeated Chair Specify
C170723	SPPB113C	SPPB1-Chair Stand Score Repeated	Short Physical	SPPB Version 1.2 - Chair Stand Score Repeated

C170527 SPPB1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170724	SPPB114	SPPB1-Total Score	Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Chair stand score. Short Physical Performance Battery V1.2 - Total score.	SPPB Version 1.2 - Total Score

SPPB1TN (Short Physical Performance Battery Version 1.2 Functional Test Test Name)

NCI Code: C170526, Codelist extensible: No

C170526 NCI Code	SPPB1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170707	SPPB1-Aids Used 1st Gait Specify	SPPB1-Aids Used 1st Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: Aids used for first walk: Other (specify).	SPPB Version 1.2 - Aids Used 1st Gait Specify
C170706	SPPB1-Aids Used 1st Gait	SPPB1-Aids Used 1st Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: Aids used for first walk.	SPPB Version 1.2 - Aids Used 1st Gait
C170712	SPPB1-Aids Used 2nd Gait Specify	SPPB1-Aids Used 2nd Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Aids used for second walk: Other (specify).	SPPB Version 1.2 - Aids Used 2nd Gait Specify
C170711	SPPB1-Aids Used 2nd Gait	SPPB1-Aids Used 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Aids used for second walk.	SPPB Version 1.2 - Aids Used 2nd Gait
C170723	SPPB1-Chair Stand Score Repeated	SPPB1-Chair Stand Score Repeated	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Chair stand score.	SPPB Version 1.2 - Chair Stand Score Repeated
C170705	SPPB1-Did Not Attempt 1st Gait Specify	SPPB1-Did Not Attempt 1st Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: If participant did not attempt test: Other (specify).	SPPB Version 1.2 - Did Not Attempt 1st Gait Specify
C170704	SPPB1-Did Not Attempt 1st Gait	SPPB1-Did Not Attempt 1st Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: If participant did not attempt test.	SPPB Version 1.2 - Did Not Attempt 1st Gait
C170710	SPPB1-Did Not Attempt 2nd Gait Specify	SPPB1-Did Not Attempt 2nd Gait Specify	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: If participant	SPPB Version 1.2 - Did Not Attempt 2nd Gait Specify

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170700	SPPB1-Did Not Attempt Balance Specify	SPPB1-Did Not Attempt Balance Specify	did not attempt or failed: Other (specify). Short Physical Performance Battery V1.2 - Balance Tests: If participant did not attempt test: Other (specify).	SPPB Version 1.2 - Did Not Attempt Balance Specify
C170709	SPPB1-Did Not Attempt or Failed 2nd Gait	SPPB1-Did Not Attempt or Failed 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: If participant did not attempt or failed.	SPPB Version 1.2 - Did Not Attempt or Failed 2nd Gait
C170721	SPPB1-Did Not Attempt Repeated Chair	SPPB1-Did Not Attempt Repeated Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: If participant did not attempt test or failed.	SPPB Version 1.2 - Did Not Attempt Repeated Chair
C170717	SPPB1-Did Not Attempt Single Chair	SPPB1-Did Not Attempt Single Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: If participant did not attempt or failed.	SPPB Version 1.2 - Did Not Attempt Single Chair
C170699	SPPB1-Did Not Attempt Test Balance	SPPB1-Did Not Attempt Test Balance	Short Physical Performance Battery V1.2 - Balance Tests: If participant did not attempt test.	SPPB Version 1.2 - Did Not Attempt Test Balance
C170714	SPPB1-For 3-Meter Walk	SPPB1-For 3-Meter Walk	Short Physical Performance Battery V1.2 - Gait Speed Test: For 3-meter walk.	SPPB Version 1.2 - For 3-Meter Walk
C170713	SPPB1-For 4-Meter Walk	SPPB1-For 4-Meter Walk	Short Physical Performance Battery V1.2 - Gait Speed Test: For 4-meter walk.	SPPB Version 1.2 - For 4-Meter Walk
C170702	SPPB1-Length of Walk Test Course	SPPB1-Length of Walk Test Course	Short Physical Performance Battery V1.2 - Gait Speed Test: Length of walk test course.	SPPB Version 1.2 - Length of Walk Test Course
C170722	SPPB1-Not Attempt Repeated Chair Specify	SPPB1-Not Attempt Repeated Chair Specify	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand	SPPB Version 1.2 - Not Attempt Repeated Chair Specify

C170526

SPPB1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170718	SPPB1-Not Attempt Single Chair Specify	SPPB1-Not Attempt Single Chair Specify	Test: If participant did not attempt test or failed: Other (specify). Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: If participant did not attempt or failed: Other (specify).	SPPB Version 1.2 - Not Attempt Single Chair Specify
C170716	SPPB1-Results Single Chair	SPPB1-Results Single Chair	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: Results.	SPPB Version 1.2 - Results Single Chair
C170719	SPPB1-Safe to Stand Five Times	SPPB1-Safe to Stand Five Times	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Safe to stand five times.	SPPB Version 1.2 - Safe to Stand Five Times
C170715	SPPB1-Safe to Stand Without Help	SPPB1-Safe to Stand Without Help	Short Physical Performance Battery V1.2 - Chair Stand Test - Single Chair Stand Test: Safe to stand without help.	SPPB Version 1.2 - Safe to Stand Without Help
C170696	SPPB1-Semi-Tandem Seconds Held If <10	SPPB1-Semi-Tandem Seconds Held If <10	Short Physical Performance Battery V1.2 - Semi-Tandem Stand: Number of seconds held if less than 10 sec.	SPPB Version 1.2 - Semi-Tandem Seconds Held If <10
C170695	SPPB1-Semi-Tandem Stand Score	SPPB1-Semi-Tandem Stand Score	Short Physical Performance Battery V1.2 - Semi-Tandem Stand: Semi-tandem stand score.	SPPB Version 1.2 - Semi-Tandem Stand Score
C170693	SPPB1-Side-by-Side Score	SPPB1-Side-by-Side Score	Short Physical Performance Battery V1.2 - Side-By-Side Stand: Side-by-side score.	SPPB Version 1.2 - Side-by-Side Score
C170694	SPPB1-Side-by-Side Seconds Held If <10	SPPB1-Side-by-Side Seconds Held If <10	Short Physical Performance Battery V1.2 - Side-By-Side Stand: Number of seconds held if less than 10 sec.	SPPB Version 1.2 - Side-by-Side Seconds Held If <10
C170698	SPPB1-Tandem Seconds If <10	SPPB1-Tandem Seconds If <10	Short	SPPB Version 1.2 - Tandem Seconds If <10

C170526 SPPB1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Physical Performance Battery V1.2 - Tandem Stand: Number of seconds if less than 10 sec.	
C170697	SPPB1-Tandem Stand Score	SPPB1-Tandem Stand Score	Short Physical Performance Battery V1.2 - Tandem Stand: Tandem stand score.	SPPB Version 1.2 - Tandem Stand Score
C170708	SPPB1-Time for 3 or 4 Meters - 2nd Gait	SPPB1-Time for 3 or 4 Meters - 2nd Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - Second Gait Speed Test: Time for 3 or 4 meters.	SPPB Version 1.2 - Time for 3 or 4 Meters - 2nd Gait
C170703	SPPB1-Time for 3 or 4 Meters 1st Gait	SPPB1-Time for 3 or 4 Meters 1st Gait	Short Physical Performance Battery V1.2 - Gait Speed Test - First Gait Speed Test: Time for 3 or 4 meters.	SPPB Version 1.2 - Time for 3 or 4 Meters 1st Gait
C170720	SPPB1-Time to Complete Five Stands	SPPB1-Time to Complete Five Stands	Short Physical Performance Battery V1.2 - Chair Stand Test - Repeated Chair Stand Test: Time to complete five stands.	SPPB Version 1.2 - Time to Complete Five Stands
C170701	SPPB1-Total Balance Tests Score	SPPB1-Total Balance Tests Score	Short Physical Performance Battery V1.2 - Total balance tests score.	SPPB Version 1.2 - Total Balance Tests Score
C170724	SPPB1-Total Score	SPPB1-Total Score	Short Physical Performance Battery V1.2 - Total score.	SPPB Version 1.2 - Total Score

SRTEST (Skin Response Test Name)

NCI Code: C112023, Codelist extensible: Yes

C112023		SRTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112221	Allergen Skin Response Index	Allergen Skin Response Index	A relative measurement (ratio or percentage) of the allergen wheal size to the positive control wheal size in an allergen skin test.	Allergen Skin Response Index
C112222	Allergen Skin Response Intensity	Allergen Skin Response Intensity	A semi-quantitative assessment of the intensity of the wheal and flare reaction.	Allergen Skin Response Intensity
C122195	Blistering Indicator	Blistering Indicator	An indication as to whether blistering occurred.	Blistering Indicator
C112281	Flare Longest Diameter	Flare Longest Diameter	The longest diameter of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Longest Diameter
C112282	Flare Mean Diameter	Flare Mean Diameter	The mean diameter of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Mean Diameter
C112283	Flare Size	Flare Size	The size of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Size
C122196	Induration Longest Diameter	Induration Longest Diameter	The longest diameter of an area of hardness in the skin. (NCI)	Induration Longest Diameter
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C179819	Reaction Grade	Reaction Grade	The position on a scale to assess the degree of the response to a stimulus or intervention.	Reaction Grade
C130186	Wheal Diameter Interpretation	Wheal Diameter Interpretation	The process of evaluating the wheal diameter in response to an allergen, based on a threshold size.	Wheal Diameter Interpretation
C112427	Wheal Longest Diameter	Wheal Longest Diameter	The longest diameter of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Longest Diameter
C112428	Wheal Mean Diameter	Wheal Mean Diameter	The mean diameter of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Mean Diameter
C112429	Wheal Size	Wheal Size	A semi-quantitative size assessment of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Size

SRTESTCD (Skin Response Test Code)

NCI Code: C112024, Codelist extensible: Yes

C112024		SRTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112221	ASRINDEX	Allergen Skin Response Index	A relative measurement (ratio or percentage) of the allergen wheal size to the positive control wheal size in an allergen skin test.	Allergen Skin Response Index
C112222	ASRINT	Allergen Skin Response Intensity	A semi-quantitative assessment of the intensity of the wheal and flare reaction.	Allergen Skin Response Intensity
C122195	BLISTIND	Blistering Indicator	An indication as to whether blistering occurred.	Blistering Indicator
C112283	FLARESZ	Flare Size	The size of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Size
C112281	FLRLDIAM	Flare Longest Diameter	The longest diameter of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Longest Diameter
C112282	FLRMDIAM	Flare Mean Diameter	The mean diameter of the area of redness that forms around the site of an antigenic challenge to the skin.	Antigenic Skin Flare Mean Diameter
C122196	IDRLDIAM	Induration Longest Diameter	The longest diameter of an area of hardness in the skin. (NCI)	Induration Longest Diameter
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C179819	REACTGR	Reaction Grade	The position on a scale to assess the degree of the response to a stimulus or intervention.	Reaction Grade
C112429	WHEALSZ	Wheal Size	A semi-quantitative size assessment of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Size
C130186	WHLINT	Wheal Diameter Interpretation	The process of evaluating the wheal diameter in response to an allergen, based on a threshold size.	Wheal Diameter Interpretation
C112427	WHLLDIAM	Wheal Longest Diameter	The longest diameter of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Longest Diameter
C112428	WHLMDIAM	Wheal Mean Diameter	The mean diameter of the flat, circular, slightly raised area that forms around the site of an antigenic challenge to the skin.	Wheal Mean Diameter

SSS0101OR (Stanford Sleepiness Scale Questionnaire ORRES for SSS0101 TN/TC)

NCI Code: C187462, Codelist extensible: No

C187462	SSS0101OR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187498	A little foggy; not at peak; let down.	SSS0101-A little foggy;not at peak;let down	Stanford Sleepiness Scale original result for SSS0101-A little foggy; not at peak; let down.	Stanford Sleepiness Scale SSS0101 Original Result - A Little Foggy; Not at Peak; Let Down
C187501	Almost in reverie; sleep onset soon; lost struggle to remain awake.	SSS0101-Almost in reverie;sleep onset soon;lost struggle to remain awake	Stanford Sleepiness Scale original result for SSS0101-Almost in reverie; sleep onset soon; lost struggle to remain awake.	Stanford Sleepiness Scale SSS0101 Original Result - Almost in Reverie; Sleep Onset Soon; Lost Struggle to Remain Awake
C187495	Feeling active and vital; alert; wide awake.	SSS0101-Feeling active and vital;alert;wide awake	Stanford Sleepiness Scale original result for SSS0101-Feeling active and vital; alert; wide awake.	Stanford Sleepiness Scale SSS0101 Original Result - Feeling Active and Vital; Alert; Wide Awake
C187499	Fogginess; beginning to lose interest in remaining awake; slowed down.	SSS0101-Fogginess;beginning to lose interest in remaining awake;slowed down	Stanford Sleepiness Scale original result for SSS0101-Fogginess; beginning to lose interest in remaining awake; slowed down.	Stanford Sleepiness Scale SSS0101 Original Result - Fogginess; Beginning to Lose Interest in Remaining Awake; Slowed Down
C187496	Functioning at a high level, but not at peak; able to concentrate.	SSS0101-Functioning at a high level, but not at peak;able to concentrate	Stanford Sleepiness Scale original result for SSS0101-Functioning at a high level, but not at peak; able to concentrate.	Stanford Sleepiness Scale SSS0101 Original Result - Functioning at a High Level, But Not at Peak; Able to Concentrate
C187497	Relaxed; awake; not at full alertness; responsive.	SSS0101-Relaxed;awake;not at full alertness;responsive	Stanford Sleepiness Scale original result for SSS0101-Relaxed; awake; not at full alertness; responsive.	Stanford Sleepiness Scale SSS0101 Original Result - Relaxed; Awake; Not at Full Alertness; Responsive
C187500	Sleepiness; prefer to be lying down; fighting sleep; woozy.	SSS0101-Sleepiness;prefer to be lying down;fighting sleep;woozy	Stanford Sleepiness Scale original result for SSS0101-Sleepiness; prefer to be lying down; fighting sleep; woozy.	Stanford Sleepiness Scale SSS0101 Original Result - Sleepiness; Prefer to Be Lying Down; Fighting Sleep; Woozy

SSS0101STR (Stanford Sleepiness Scale Questionnaire STRESC for SSS0101 TN/TC)

NCI Code: C187463, Codelist extensible: No

C187463		SSS0101STR		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187502	1	SSS0101-1	Stanford Sleepiness Scale standardized character result for SSS0101-Feeling active and vital; alert; wide awake.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 1
C187503	2	SSS0101-2	Stanford Sleepiness Scale standardized character result for SSS0101-Functioning at a high level, but not at peak; able to concentrate.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 2
C187504	3	SSS0101-3	Stanford Sleepiness Scale standardized character result for SSS0101-Relaxed; awake; not at full alertness; responsive.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 3
C187505	4	SSS0101-4	Stanford Sleepiness Scale standardized character result for SSS0101-A little foggy; not at peak; let down.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 4
C187506	5	SSS0101-5	Stanford Sleepiness Scale standardized character result for SSS0101-Fogginess; beginning to lose interest in remaining awake; slowed down.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 5
C187507	6	SSS0101-6	Stanford Sleepiness Scale standardized character result for SSS0101-Sleepiness; prefer to be lying down; fighting sleep; woozy.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 6
C187508	7	SSS0101-7	Stanford Sleepiness Scale standardized character result for SSS0101-Almost in reverie; sleep onset soon; lost struggle to remain awake.	Stanford Sleepiness Scale SSS0101 Standardized Character Result 7

SSS01TC (Stanford Sleepiness Scale Questionnaire Test Code)

NCI Code: C187454, Codelist extensible: No

C187454	SSS01TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187621	SSS0101	SSS01-Degree of Sleepiness	Stanford Sleepiness Scale - Degree of sleepiness.	SSS - Degree of Sleepiness

SSS01TN (Stanford Sleepiness Scale Questionnaire Test Name)

NCI Code: C187453, Codelist extensible: No

C187453	SSS01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187621	SSS01-Degree of Sleepiness	SSS01-Degree of Sleepiness	Stanford Sleepiness Scale - Degree of sleepiness.	SSS - Degree of Sleepiness

SSTATRS (Subject Status Response)

NCI Code: C124304, Codelist extensible: Yes

C124304		SSTATRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37987	ALIVE		Living; showing characteristics of life.	Alive
C28554	DEAD	Died	The absence of life or state of being dead. (NCI)	Dead
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

SSTEST (Subject Status Test Name)

NCI Code: C124306, Codelist extensible: Yes

C124306		SSTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186215	Follow-Up Availability Status	Follow-Up Availability Status	The state or condition of the subject's availability to provide information about their health status after they are no longer receiving study treatment.	Follow-Up Availability Status
C25717	Survival Status	Survival Status	The state or condition of being living or deceased; also includes the case where the vital status is unknown.	Vital Status

SSTESTCD (Subject Status Test Code)

NCI Code: C124305, Codelist extensible: Yes

C124305		SSTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186215	FUAVSTAT	Follow-Up Availability Status	The state or condition of the subject's availability to provide information about their health status after they are no longer receiving study treatment.	Follow-Up Availability Status
C25717	SURVSTAT	Survival Status	The state or condition of being living or deceased; also includes the case where the vital status is unknown.	Vital Status

STCARCRS (Stent Thrombosis, Coronary ARC Grade Responses)

NCI Code: C119020, Codelist extensible: No

C119020		STCARCRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119598	STENT THROMBOSIS ARC GRADE DEFINITE		Includes acute ischemic symptoms at rest, acute post ischemic ECG, positive biomarkers and pathological evidence. Definite stent thrombosis is considered to have occurred when there is either angiographic or pathological confirmation. Angiographic confirmation is the presence of a thrombus at coronary angiography that originates in the stent or in the segment 5 mm proximal or distal to the stent, with the presence of at least 1 of 3 clinical criteria within a 48-hour time window: 1) acute onset of ischemic symptoms at rest; 2) new ischemic ECG changes that suggest acute ischemia; or 3) typical rise and fall in cardiac biomarkers. Pathological confirmation is evidence of recent thrombus within the stent determined at autopsy or via examination of tissue retrieved following thrombectomy. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Definite Stent Thrombosis
C119600	STENT THROMBOSIS ARC GRADE POSSIBLE		Possible stent thrombosis is considered to have occurred with any unexplained death more than 30 days after intracoronary stenting. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Possible Stent Thrombosis
C119599	STENT THROMBOSIS ARC GRADE PROBABLE		Includes death within 30 days and myocardial infarction of stent territory. Probable stent thrombosis is considered to have occurred after intracoronary stenting in the following situations: 1) any unexplained death within the first 30 days; or 2) irrespective of the time after the index procedure, any MI that is related to documented acute ischemia in the territory of the implanted stent without angiographic confirmation of stent thrombosis and in the absence of any other obvious cause. (Cutlip DE, Windecker S, Mehran R, et al. Clinical End Points in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Probable Stent Thrombosis

STCG01TC (Stent Thrombosis Coronary ARC Grade Clinical Classification Test Code)

NCI Code: C119080, Codelist extensible: No

C119080		STCG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119198	STCG0101	STCG01-STC ARC Grade	Stent Thrombosis Coronary ARC Grade - A grading system to describe the coronary stent thrombosis per the classification schema described by the Academic Research Consortium.	ARC STC Grade - Stent Thrombosis Coronary ARC Grade

STCG01TN (Stent Thrombosis Coronary ARC Grade Clinical Classification Test Name)

NCI Code: C119079, Codelist extensible: No

C119079		STCG01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119198	STCG01-STC ARC Grade	STCG01-STC ARC Grade	Stent Thrombosis Coronary ARC Grade - A grading system to describe the coronary stent thrombosis per the classification schema described by the Academic Research Consortium.	ARC STC Grade - Stent Thrombosis Coronary ARC Grade

STCTIMRS (Stent Thrombosis, Coronary, ARC Timing Responses)

NCI Code: C119019, Codelist extensible: No

C119019 STCTIMRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119594	STENT THROMBOSIS ARC ACUTE		0 to 24 hours after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical Endpoints in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Stent Thrombosis Timing Acute
C119596	STENT THROMBOSIS ARC LATE		Greater than 30 days to 1 year after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical Endpoints in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Stent Thrombosis Timing Late
C119595	STENT THROMBOSIS ARC SUBACUTE		Greater than 24 hours to 30 days after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical Endpoints in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Stent Thrombosis Timing Subacute
C119597	STENT THROMBOSIS ARC VERY LATE		Greater than 1 year after stent implantation. (Cutlip DE, Windecker S, Mehran R, et al. Clinical Endpoints in Coronary Stent Trials : A Case for Standardized Definitions. Circulation. 2007;115:2344-2351)	ARC Stent Thrombosis Timing Very Late

STENRF (Relation to Reference Period)

NCI Code: C66728, Codelist extensible: No

C66728		STENRF		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C38008	AFTER		The time period following a point or another period of time. (NCI)	Post
C25629	BEFORE		Earlier in time or order. (NCI)	Prior
C184710	BEFORE/DURING		Before or at some point in a given period of time.	Before or During
C25456	COINCIDENT		Occurring or operating at the same time.	Concurrent
C25490	DURING		At some point in a given period of time. (NCI)	During
C49640	DURING/AFTER		Within a certain period of time or after a certain point or period in time. (NCI)	During or After
C53279	ONGOING	Continuous	Remain in force or carry on without letup; keep or maintain in unaltered condition; exist in time or space without stop or interruption. (NCI)	Continue
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

STYPE (Study Type Response)

NCI Code: C99077, Codelist extensible: No

C99077		STYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98722	EXPANDED ACCESS	Compassionate Use	Studies that provide a means for obtaining an experimental drug or device for patients who are not adequately treated by existing therapy, who do not meet the eligibility criteria for enrollment, or who are otherwise unable to participate in another clinical study.	Expanded Access Study
C98388	INTERVENTIONAL		Studies in which individuals are assigned by an investigator based on a protocol to receive specific interventions. Subjects may receive diagnostic, therapeutic or other types of interventions. The assignment of the intervention may or may not be random. The individuals are then followed and biomedical and/or health outcomes are assessed.	Interventional Study
C16084	OBSERVATIONAL		Studies in which biomedical and/or health outcomes are assessed in pre-defined groups of individuals. Subjects in the study may receive diagnostic, therapeutic, or other interventions, but the investigator does not assign specific interventions to the subjects of the study.	Observational Study
C129000	PATIENT REGISTRY		Observational studies which include an organized system that uses observational methods to collect uniform data (clinical and other) prospectively for a population defined by a particular disorder/disease, condition (including susceptibility to a disorder), or exposure (including products, health care services, and/or procedures) and that serves a predetermined scientific, clinical, or policy purpose. Patient registries may be single purpose or on-going data collection programs that address one or more questions. (AHRQ)	Patient Registry Study

SWLS01TC (Satisfaction With Life Scale Questionnaire Test Code)

NCI Code: C115408, Codelist extensible: No

C115408		SWLS01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115895	SWLS0101	SWLS01-My Life is Close to Ideal	Satisfaction With Life Scale - In most ways my life is close to ideal.	SWLS - My Life is Close to Ideal
C115896	SWLS0102	SWLS01-My Life Conditions are Excellent	Satisfaction With Life Scale - The conditions of my life are excellent.	SWLS - Life Conditions are Excellent
C115897	SWLS0103	SWLS01-I Am Satisfied with My Life	Satisfaction With Life Scale - I am satisfied with my life.	SWLS - Satisfied with My Life
C115898	SWLS0104	SWLS01-Have Gotten Important Things	Satisfaction With Life Scale - So far I have gotten the important things I want in life.	SWLS - Have Gotten Important Things
C115899	SWLS0105	SWLS01-Live Life Over Change Nothing	Satisfaction With Life Scale - If I could live my life over, I would change almost nothing.	SWLS - Live Life Over Change Nothing

SWLS01TN (Satisfaction With Life Scale Questionnaire Test Name)

NCI Code: C115407, Codelist extensible: No

C115407		SWLS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115898	SWLS01-Have Gotten Important Things	SWLS01-Have Gotten Important Things	Satisfaction With Life Scale - So far I have gotten the important things I want in life.	SWLS - Have Gotten Important Things
C115897	SWLS01-I Am Satisfied with My Life	SWLS01-I Am Satisfied with My Life	Satisfaction With Life Scale - I am satisfied with my life.	SWLS - Satisfied with My Life
C115899	SWLS01-Live Life Over Change Nothing	SWLS01-Live Life Over Change Nothing	Satisfaction With Life Scale - If I could live my life over, I would change almost nothing.	SWLS - Live Life Over Change Nothing
C115896	SWLS01-My Life Conditions are Excellent	SWLS01-My Life Conditions are Excellent	Satisfaction With Life Scale - The conditions of my life are excellent.	SWLS - Life Conditions are Excellent
C115895	SWLS01-My Life is Close to Ideal	SWLS01-My Life is Close to Ideal	Satisfaction With Life Scale - In most ways my life is close to ideal.	SWLS - My Life is Close to Ideal

SYMTPGF (Genomic Symbol Type Response)

NCI Code: C181176, Codelist extensible: Yes

C181176 NCI Code	SYMTPGF CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181535	CIRCULAR RNA	circRNA	A sequence of single-stranded RNA that forms a covalently closed continuous loop.	Circular RNA
C14334	ENDOGENOUS RETROVIRUS		Integrated retroviral elements that are transmitted through the germline. (HGNC)	Endogenous Retrovirus
C13375	FRAGILE SITE		A heritable locus on a chromosome that is prone to DNA breakage. (HGNC)	Chromosome Fragile Site
C181531	GENE WITH PROTEIN PRODUCT		A protein-coding gene (the protein may be predicted or of unknown function). (HGNC)	Protein-Encoding Gene
C88924	LONG NON-CODING RNA	lncRNA	A non-coding transcript typically greater than 200bp in length. (Ensembl)	LincRNA
C25966	MICRO RNA	MicroRNA;miRNA	A sequence of single-stranded RNA which is typically 20-25 nucleotides in length and may regulate the expression of other genes. miRNAs are transcribed from DNA, but are not translated into proteins.	MicroRNA
C148643	NONSENSE MEDIATED DECAY		A transcript with a premature stop codon considered likely to be subjected to targeted degradation. (Ensembl)	Non-Sense Mediated Decay Mutation
C95953	PIWI-INTERACTING RNA	piRNA;Piwi-Interacting RNA	Single-stranded RNA molecules that are expressed in animal cells and form complexes with Piwi proteins. They are involved in transcriptional gene silencing.	Piwi-Interacting RNA
C181532	PROCESSED TRANSCRIPT		A transcript that doesn't contain an open reading frame (ORF). (Ensembl)	Processed Transcript
C40415	PSEUDOGENE		Genomic DNA sequences that are similar to protein-coding genes but do not encode a functional protein. (HGNC)	Pseudogene
C181194	READTHROUGH TRANSCRIPT		A naturally occurring transcript containing coding sequences from two or more genes that can also be transcribed	Readthrough Transcript

C181176 SYMTYPGF

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181533	RETAINED INTRON		individually. (HGNC) An alternatively spliced transcript believed to contain intronic sequence relative to other, coding, transcripts of the same gene. (Ensembl)	Retained Intron
C814	RIBOSOMAL RNA	Ribosomal RNA;rRNA	An RNA molecule that associates with multiple proteins to form ribosomes.	Ribosomal RNA
C181538	SMALL CYTOPLASMIC RNA	scRNA	Non-protein coding genes that encode small cytoplasmic RNAs (scRNAs). (HGNC)	Small Cytoplasmic RNA
C2191	SMALL INTERFERING RNA	siRNA;Small Interfering RNA	A 20 to 25-nucleotide double-stranded RNA which is involved in a sequence-specific messenger RNA degradation process known as RNA interference.	Small Interfering RNA
C181534	SMALL NON-CODING RNA	Small ncRNA	A non-coding transcript typically less than 200bp in length.	Small Non-Coding RNA
C815	SMALL NUCLEAR RNA	Small Nuclear Ribonucleic Acid;Small Nuclear RNA;snRNA;U-RNA	A small RNA molecule (100-300 nucleotides) located in the cell nucleus that is involved in RNA splicing, transcriptional regulation, telomere maintenance and rRNA modification.	Small Nuclear RNA
C111316	SMALL NUCLEOLAR RNA	Small Nucleolar RNA;snoRNA	A small RNA molecule located in the cell nucleolus that associates with proteins to form small nucleolar ribonucleoprotein particles that are involved in modification of other RNAs.	Small Nucleolar RNA
C181537	STOP CODON READTHROUGH TRANSCRIPT		A transcript containing a stop codon that is translated, and termination occurs instead at a canonical stop codon further downstream. (Ensembl)	Stop Codon Readthrough Transcript
C816	TRANSFER RNA	Transfer RNA;Triplet Codon-Amino Acid Adaptor;tRNA	A class of short adaptor RNAs that transfers a specific amino acid to a growing polypeptide chain at the ribosomal site of protein synthesis during translation.	Transfer RNA
C95942	TRANSPOSABLE ELEMENT	Jumping Gene;Jumping Genes;Transposable Element	A class of mobile genetic elements	Transposon

C181176 SYMTYPGF

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181536	VAULT RNA	vaultRNA;vtRNA	that can move from one genomic position to another. Small, untranslated RNAs associated with vault complexes.	Vault RNA
C181539	VIRUS INTEGRATION SITE	Viral Integration Site Sequence;VIS	Target sequence for the integration of viral DNA into the genome. (HGNC)	Virus Integration Site

SZFATS (Schizophrenia Findings About Test Name)

NCI Code: C124303, Codelist extensible: Yes

C124303 SZFATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124438	Age At First Episode	Age At First Episode	The age at which the first episode occurred.	Age at First Episode
C124439	Age At First Hospitalization	Age At First Hospitalization	The age at which the first hospitalization event occurred.	Age at First Hospitalization
C124440	Age At First Treatment	Age At First Treatment	The age at which the first treatment for the condition occurred.	Age at First Treatment
C124442	Clinic Stay Indicator	Clinic Stay Indicator	An indication as to whether the subject was admitted to a healthcare clinic.	Clinic Stay Indicator
C35461	Longitudinal Course	Longitudinal Course	A description of the series of events, including signs and symptoms, that define the course of a chronic disease over time.	Clinical Course of Disease
C124437	Most Severe Acute Stressor	Most Severe Acute Stressor	The agent, stimulus, activity, or event that causes stress with an acute frequency, which has the highest level of severity.	Most Severe Acute Stressor
C124441	Most Severe Chronic Stressor	Most Severe Chronic Stressor	The agent, stimulus, activity, or event that causes stress with a chronic frequency, which has the highest level of severity.	Most Severe Chronic Stressor
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C124443	Number Of Hospitalizations	Number Of Hospitalizations	The total number of hospitalization events that have occurred for the condition.	Number of Hospitalizations
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C124444	Treatment Setting	Treatment Environmental Setting;Treatment Setting	The surroundings or environment within which the subject receives therapeutic treatment for the condition.	Treatment Environmental Setting

SZFATSCD (Schizophrenia Findings About Test Code)

NCI Code: C124302, Codelist extensible: Yes

C124302 SZFATSCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124437	ACUTSTRS	Most Severe Acute Stressor	The agent, stimulus, activity, or event that causes stress with an acute frequency, which has the highest level of severity.	Most Severe Acute Stressor
C124438	AGEE PSD1	Age At First Episode	The age at which the first episode occurred.	Age at First Episode
C124439	AGEHOSP1	Age At First Hospitalization	The age at which the first hospitalization event occurred.	Age at First Hospitalization
C124440	AGETRT1	Age At First Treatment	The age at which the first treatment for the condition occurred.	Age at First Treatment
C124441	CHRNSTRS	Most Severe Chronic Stressor	The agent, stimulus, activity, or event that causes stress with a chronic frequency, which has the highest level of severity.	Most Severe Chronic Stressor
C124442	CLININD	Clinic Stay Indicator	An indication as to whether the subject was admitted to a healthcare clinic.	Clinic Stay Indicator
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C124443	HOSPNUM	Number Of Hospitalizations	The total number of hospitalization events that have occurred for the condition.	Number of Hospitalizations
C35461	LONGCRSE	Longitudinal Course	A description of the series of events, including signs and symptoms, that define the course of a chronic disease over time.	Clinical Course of Disease
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C124444	TRTSETT	Treatment Environmental Setting;Treatment Setting	The surroundings or environment within which the subject receives therapeutic treatment for the condition.	Treatment Environmental Setting

T25FW1TC (Timed 25-Foot Walk Test Functional Test Test Code)

NCI Code: C115398, Codelist extensible: No

C115398		T25FW1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115817	T25FW101	T25FW1-Time to Complete 25-Foot Walk	Timed 25-Foot Walk - Time in seconds to complete 25-foot walk.	T25FW - Time to Complete 25-Foot Walk
C115818	T25FW102	T25FW1-More Than Two Attempts	Timed 25-Foot Walk - Did it take more than two attempts to get two successful trials?	T25FW - More Than Two Attempts
C151074	T25FW103	T25FW1-Did Patient Wear AFO	Timed 25-Foot Walk - Did patient wear an AFO?	T25FW - Did Patient Wear AFO
C151075	T25FW104	T25FW1-Was Assistive Device Used	Timed 25-Foot Walk - Was assistive device used?	T25FW - Was Assistive Device Used

T25FW1TN (Timed 25-Foot Walk Test Functional Test Test Name)

NCI Code: C115397, Codelist extensible: No

C115397		T25FW1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C151074	T25FW1-Did Patient Wear AFO	T25FW1-Did Patient Wear AFO	Timed 25-Foot Walk - Did patient wear an AFO?	T25FW - Did Patient Wear AFO
C115818	T25FW1-More Than Two Attempts	T25FW1-More Than Two Attempts	Timed 25-Foot Walk - Did it take more than two attempts to get two successful trials?	T25FW - More Than Two Attempts
C115817	T25FW1-Time to Complete 25-Foot Walk	T25FW1-Time to Complete 25-Foot Walk	Timed 25-Foot Walk - Time in seconds to complete 25-foot walk.	T25FW - Time to Complete 25-Foot Walk
C151075	T25FW1-Was Assistive Device Used	T25FW1-Was Assistive Device Used	Timed 25-Foot Walk - Was assistive device used?	T25FW - Was Assistive Device Used

TANN01TC (Tanner Scale Girl Clinical Classification Test Code)

NCI Code: C124664, Codelist extensible: No

C124664		TANN01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124718	TANN0101	TANN01-Breast Stages	Tanner Scale Girl - Breast stages.	Tanner Scale-Girl - Breast Stages
C124719	TANN0102	TANN01-Pubic Hair Stages	Tanner Scale Girl - Pubic hair stages.	Tanner Scale-Girl - Pubic Hair Stages

TANN01TN (Tanner Scale Girl Clinical Classification Test Name)

NCI Code: C124663, Codelist extensible: No

C124663		TANN01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124718	TANN01-Breast Stages	TANN01-Breast Stages	Tanner Scale Girl - Breast stages.	Tanner Scale-Girl - Breast Stages
C124719	TANN01-Pubic Hair Stages	TANN01-Pubic Hair Stages	Tanner Scale Girl - Pubic hair stages.	Tanner Scale-Girl - Pubic Hair Stages

TANN02TC (Tanner Scale Boy Clinical Classification Test Code)

NCI Code: C124662, Codelist extensible: No

C124662		TANN02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124716	TANN0201	TANN02-Genitalia Stages	Tanner Scale Boy - Genitalia stages.	Tanner Scale-Boy - Genitalia Stages
C124717	TANN0202	TANN02-Pubic Hair Stages	Tanner Scale Boy - Pubic hair stages.	Tanner Scale-Boy - Pubic Hair Stages

TANN02TN (Tanner Scale Boy Clinical Classification Test Name)

NCI Code: C124661, Codelist extensible: No

C124661		TANN02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124716	TANN02-Genitalia Stages	TANN02-Genitalia Stages	Tanner Scale Boy - Genitalia stages.	Tanner Scale-Boy - Genitalia Stages
C124717	TANN02-Pubic Hair Stages	TANN02-Pubic Hair Stages	Tanner Scale Boy - Pubic hair stages.	Tanner Scale-Boy - Pubic Hair Stages

TBFATS (Tuberculosis Findings About Test Name)

NCI Code: C127267, Codelist extensible: Yes

C127267		TBFATS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102626	Drug Resistance Status	Drug Resistance Status	The state or condition of not responding to a pharmacological agent.	Drug Resistance Status
C96684	Longest Diameter	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C127787	Total Number	Total Number	A measurement of the total number of entities.	Total Number

TBFATSCD (Tuberculosis Findings About Test Code)

NCI Code: C127266, Codelist extensible: Yes

C127266		TBFATSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C102626	DRSTAT	Drug Resistance Status	The state or condition of not responding to a pharmacological agent.	Drug Resistance Status
C96684	LDIAM	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C127787	TOTNUM	Total Number	A measurement of the total number of entities.	Total Number

TBLIND (Trial Blinding Schema Response)

NCI Code: C66735, Codelist extensible: Yes

C66735 TBLIND				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15228	DOUBLE BLIND	Double Masked;Double-Masked	A study in which neither the subject nor the study personnel interacting with the subject or data during the study knows what intervention a subject is receiving.	Double Blind Study
C187674	OBSERVER BLIND		A study in which the study personnel who measure, record, or assess the subject do not know which intervention the subject is receiving or, in the context of observational studies, do not know the external factors to which a subject has been exposed.	Observer Blind Study
C156592	OPEN LABEL TO TREATMENT AND DOUBLE BLIND TO IMP DOSE		A study in which the therapeutic treatment is open label but the dosing information of the investigational medicinal product (IMP) is double-blinded.	Open Label for Treatment And Double Blind to Dose
C49659	OPEN LABEL		A study in which subjects and study personnel know which intervention each subject is receiving.	Open Label Study
C28233	SINGLE BLIND	Single Masked;Single-Masked	A study in which one party, either the subject or study personnel, does not know which intervention is administered to the subject.	Single Blind Study

TCNTRL (Control Type Response)

NCI Code: C66785, Codelist extensible: Yes

C66785		TCNTRL		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49649	ACTIVE	Active Control	A type of control, which has a demonstrated effect, administered as a comparator to subjects in a clinical trial. [From ICH E10]	Active Control
C120841	DOSE RESPONSE		A type of control using different doses or regimens of the same treatment across the treatment arms.	Dose Response Control
C41132	NONE		No person or thing, nobody, not any. (NCI)	None
C49648	PLACEBO	Placebo;Placebo Control	An inactive, identical-appearing drug or treatment that does not contain the test product.	Placebo Control

TDI01TC (Transition Dyspnea Index Clinical Classification Test Code)

NCI Code: C106657, Codelist extensible: No

C106657		TDI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106704	TDI0101	TDI01-Change in Functional Impairment	Transition Dyspnea Index - Change in functional impairment.	TDI - Change in Functional Impairment
C106705	TDI0102	TDI01-Change in Magnitude of Task	Transition Dyspnea Index - Change in magnitude of task.	TDI - Change in Magnitude of Task
C106706	TDI0103	TDI01-Change in Magnitude of Effort	Transition Dyspnea Index - Change in magnitude of effort.	TDI - Change in Magnitude of Effort
C161763	TDI0104	TDI01-Transition Focal Score	Transition Dyspnea Index - Transition focal score.	TDI - Transition Focal Score

TDI01TN (Transition Dyspnea Index Clinical Classification Test Name)

NCI Code: C106656, Codelist extensible: No

C106656		TDI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C106704	TDI01-Change in Functional Impairment	TDI01-Change in Functional Impairment	Transition Dyspnea Index - Change in functional impairment.	TDI - Change in Functional Impairment
C106706	TDI01-Change in Magnitude of Effort	TDI01-Change in Magnitude of Effort	Transition Dyspnea Index - Change in magnitude of effort.	TDI - Change in Magnitude of Effort
C106705	TDI01-Change in Magnitude of Task	TDI01-Change in Magnitude of Task	Transition Dyspnea Index - Change in magnitude of task.	TDI - Change in Magnitude of Task
C161763	TDI01-Transition Focal Score	TDI01-Transition Focal Score	Transition Dyspnea Index - Transition focal score.	TDI - Transition Focal Score

TENMW1TC (10-Meter Walk/Run Functional Test Test Code)

NCI Code: C141657, Codelist extensible: No

C141657		TENMW1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174106	TENMW101	TENMW1-Was Walk/Run Performed	10-Meter Walk/Run - Was the 10-meter walk/run performed?	10-Meter Walk/Run - Was Walk/Run Performed
C141700	TENMW102	TENMW1-Time to Walk/Run 10 Meters	10-Meter Walk/Run - If yes, time to walk or run 10 meters.	10-Meter Walk/Run - Time to Walk/Run 10 Meters
C147592	TENMW103	TENMW1-Wear Orthoses	10-Meter Walk/Run - If yes, did subject wear orthoses?	10-Meter Walk/Run - Wear Orthoses
C141701	TENMW104	TENMW1-Test Grade	10-Meter Walk/Run - Test grade.	10-Meter Walk/Run - Test Grade

TENMW1TN (10-Meter Walk/Run Functional Test Test Name)

NCI Code: C141656, Codelist extensible: No

C141656		TENMW1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141701	TENMW1-Test Grade	TENMW1-Test Grade	10-Meter Walk/Run - Test grade.	10-Meter Walk/Run - Test Grade
C141700	TENMW1-Time to Walk/Run 10 Meters	TENMW1-Time to Walk/Run 10 Meters	10-Meter Walk/Run - If yes, time to walk or run 10 meters.	10-Meter Walk/Run - Time to Walk/Run 10 Meters
C174106	TENMW1-Was Walk/Run Performed	TENMW1-Was Walk/Run Performed	10-Meter Walk/Run - Was the 10-meter walk/run performed?	10-Meter Walk/Run - Was Walk/Run Performed
C147592	TENMW1-Wear Orthoses	TENMW1-Wear Orthoses	10-Meter Walk/Run - If yes, did subject wear orthoses?	10-Meter Walk/Run - Wear Orthoses

TESTCOND (Test Condition Response)

NCI Code: C181175, Codelist extensible: Yes

C181175		TESTCOND		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181540	SATURATED CONDITION WITH BINDING AGENT		The test system contains excess amount of the binding agent.	Saturated Condition With Binding Agent
C181541	WITH STIMULATING AGENT		The test system contains stimulating agent.	With Stimulating Agent
C181543	WITHOUT BINDING AGENT		The test system does not contain binding agent.	Without Binding Agent
C181542	WITHOUT STIMULATING AGENT		The test system does not contain stimulating agent.	Without Stimulating Agent

TIMG01TC (Coronary Thrombus TIMI Grade Clinical Classification Test Code)

NCI Code: C119074, Codelist extensible: No

C119074		TIMG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119195	TIMG0101	TIMG01-Coronary Thrombus TIMI Grade	Coronary Thrombus TIMI Grade - Grade corresponding to thrombus development as defined in the grading system by the Thrombolysis in the Myocardial Infarction Group.	TIMI Thrombus Grade - Coronary Thrombus TIMI Grade

TIMG01TN (Coronary Thrombus TIMI Grade Clinical Classification Test Name)

NCI Code: C119073, Codelist extensible: No

C119073 NCI Code	TIMG01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119195	TIMG01-Coronary Thrombus TIMI Grade	TIMG01-Coronary Thrombus TIMI Grade	Coronary Thrombus TIMI Grade - Grade corresponding to thrombus development as defined in the grading system by the Thrombolysis in the Myocardial Infarction Group.	TIMI Thrombus Grade - Coronary Thrombus TIMI Grade

TIMIFLRS (TIMI Flow Responses)

NCI Code: C101841, Codelist extensible: No

C101841		TIMIFLRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100040	TIMI GRADE 0	Thrombolysis in Myocardial Infarction Flow - 0	No perfusion. There is no antegrade flow beyond the point of occlusion. (Chesebro JH, Knatterud GL, Roberts R, et al, Thrombolysis in Myocardial Infarction (TIMI) Trial, Phase I: a comparison between intravenous tissue plasminogen activator and intravenous streptokinase: Clinical findings through hospital discharge, Circulation 76, No. 1, 142-154, 1987)	Thrombolysis in Myocardial Infarction Flow-0
C100041	TIMI GRADE 1	Thrombolysis in Myocardial Infarction Flow - 1	Penetration without perfusion. Contrast material passes beyond the area of obstruction but "hangs up" and fails to opacify the entire coronary bed distal to the obstruction for the duration of the cineangiographic filming sequence. (Chesebro JH, Knatterud GL, Roberts R, et al, Thrombolysis in Myocardial Infarction (TIMI) Trial, Phase I: a comparison between intravenous tissue plasminogen activator and intravenous streptokinase: Clinical findings through hospital discharge, Circulation 76, No. 1, 142-154, 1987)	Thrombolysis in Myocardial Infarction Flow-1
C100042	TIMI GRADE 2	Thrombolysis in Myocardial Infarction Flow - 2	Partial perfusion. The contrast material passes across the obstruction and opacifies the coronary bed distal to the obstruction. However, the rate of entry of contrast material into the vessel distal to the obstruction or its rate of clearance from the distal bed (or both) is perceptibly slower than its entry into or clearance from comparable areas not perfused by the previously occluded vessel (e.g., the opposite coronary artery or the coronary bed proximal to the obstruction). (Chesebro JH, Knatterud GL, Roberts R, et al, Thrombolysis in Myocardial Infarction (TIMI) Trial, Phase I: a comparison between intravenous tissue plasminogen activator and intravenous streptokinase: Clinical findings through hospital discharge, Circulation 76, No. 1, 142-154, 1987)	Thrombolysis in Myocardial Infarction Flow-2
C100043	TIMI GRADE 3	Thrombolysis in Myocardial Infarction Flow - 3	Complete perfusion. Antegrade flow into the bed distal to the obstruction occurs as promptly as into the bed from the involved bed and is as rapid as clearance from an	Thrombolysis in Myocardial Infarction Flow-3

C101841 TIMIFLRS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			uninvolved bed in the same vessel or the opposite artery. (Chesebro JH, Knatterud GL, Roberts R, et al, Thrombolysis in Myocardial Infarction (TIMI) Trial, Phase I: a comparison between intravenous tissue plasminogen activator and intravenous streptokinase: Clinical findings through hospital discharge, Circulation 76, No. 1, 142-154, 1987)	

TINDTP (Trial Intent Type Response)

NCI Code: C66736, Codelist extensible: Yes

C66736		TINDTP		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15714	BASIC SCIENCE	Basic Research	A type of study designed to examine the basic mechanism of action (e.g., physiology, biomechanics) of an intervention. (ClinicalTrials.gov)	Basic Research
C49654	CURE		A type of study designed to evaluate intervention(s) aimed to cure a disease or condition.	Cure Study
C139174	DEVICE FEASIBILITY		An intervention of a device product is being evaluated to determine the feasibility of the product or to test a prototype device and not health outcomes. Such studies are conducted to confirm the design and operating specifications of a device before beginning a full clinical trial. (ClinicalTrials.gov)	Device Feasibility Study
C49653	DIAGNOSIS		A type of study designed to evaluate intervention(s) aimed at identifying a disease or condition.	Diagnosis Study
C170629	DISEASE MODIFYING		A type of study designed to evaluate the effects of treatment(s) intended to cause a change in disease, syndrome, or condition beyond the point of treatment administration.	Disease Modifying Treatment Study
C15245	HEALTH SERVICES RESEARCH		A type of study designed to evaluate the delivery, processes, management, organization or financing of health care. (ClinicalTrials.gov)	Health Services Research
C49655	MITIGATION		A type of study designed to identify actions necessary to eliminate or reduce the risk to human life or well-being as a result of a particular medication or treatment regimen. (NCI)	Adverse Effect Mitigation Study
C49657	PREVENTION	Prophylaxis Study	A type of study designed to identify actions necessary to permanently eliminate or reduce the long-term risk to human life as a result of a particular medication or treatment regimen.	Prevention Study
C71485	SCREENING		A type of study designed to assess or examine methods of identifying a condition (or risk factors for a condition) in people who are not yet known to have the condition (or risk factor). (ClinicalTrials.gov)	Screening Study
C71486	SUPPORTIVE CARE		A type of study designed to evaluate one or more interventions where the primary intent is to maximize comfort, minimize side effects or mitigate against a decline in the subject's health or function. In general, supportive care interventions are not intended to cure a disease. (ClinicalTrials.gov)	Supportive Care Study
C49656	TREATMENT	Therapy Trial	A type of study designed to evaluate intervention(s) for treatment of disease, syndrome or condition.	Treatment Study

TMT01TC (Trail Making Test Functional Test Test Code)

NCI Code: C124688, Codelist extensible: No

C124688		TMT01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124780	TMT0101	TMT01-Time to Complete Trails A	Trail Making Test - Time (in seconds) to complete Trails A.	TMT - Time to Complete Trails A
C124781	TMT0102	TMT01-Time to Complete Trails B	Trail Making Test - Time (in seconds) to complete Trails B.	TMT - Time to Complete Trails B

TMT01TN (Trail Making Test Functional Test Test Name)

NCI Code: C124687, Codelist extensible: No

C124687		TMT01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124780	TMT01-Time to Complete Trails A	TMT01-Time to Complete Trails A	Trail Making Test - Time (in seconds) to complete Trails A.	TMT - Time to Complete Trails A
C124781	TMT01-Time to Complete Trails B	TMT01-Time to Complete Trails B	Trail Making Test - Time (in seconds) to complete Trails B.	TMT - Time to Complete Trails B

TPHASE (Trial Phase Response)

NCI Code: C66737, Codelist extensible: Yes

C66737		TPHASE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48660	NOT APPLICABLE	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C54721	PHASE 0 TRIAL	0;Pre-clinical Trial;Trial Phase 0	First-in-human trials, in a small number of subjects, that are conducted before Phase 1 trials and are intended to assess new candidate therapeutic and imaging agents. The study agent is administered at a low dose for a limited time, and there is no therapeutic or diagnostic intent. NOTE: FDA Guidance for Industry, Investigators, and Reviewers: Exploratory IND Studies, January 2006 classifies such studies as Phase 1. NOTE: A Phase 0 study might not include any drug delivery but may be an exploration of human material from a study (e.g., tissue samples or biomarker determinations). [Improving the Quality of Cancer Clinical Trials: Workshop summary-Proceedings of the National Cancer Policy Forum Workshop, improving the Quality of Cancer Clinical Trials (Washington, DC, Oct 2007)] (CDISC glossary)	Phase 0 Trial
C15600	PHASE I TRIAL	1;Trial Phase 1	The initial introduction of an investigational new drug into humans. Phase 1 studies are typically closely monitored and may be conducted in patients or normal volunteer subjects. NOTE: These studies are designed to determine the metabolism and pharmacologic actions of the drug in humans, the side effects associated with increasing doses, and, if possible, to gain early evidence on effectiveness. During Phase 1, sufficient information about the drug's pharmacokinetics and pharmacological effects should be obtained to permit the design of well-controlled, scientifically valid, Phase 2 studies. The total number of subjects and patients included in Phase I studies varies with the drug, but is generally in the range of 20 to 80. Phase 1 studies also include studies of drug metabolism, structure-activity relationships, and mechanism of action in humans, as well as studies in which investigational drugs are used as research tools to explore biological phenomena or disease processes. [After FDA CDER Handbook, ICH E8] (CDISC glossary)	Phase I Trial
C15693	PHASE I/II TRIAL	1-2;Trial Phase 1-2	A class of clinical study that combines elements characteristic of traditional Phase I and Phase II trials. See also Phase I, Phase II.	Phase I/II Trial
C15601	PHASE II TRIAL	2;Trial Phase 2	Phase 2. Controlled clinical studies conducted to evaluate the effectiveness of the drug for a particular indication or indications in patients with the disease or condition under study and to determine the common short-term side effects and risks associated with the drug. NOTE: Phase 2 studies are typically well controlled, closely monitored, and conducted in a relatively small number of patients, usually involving no more than several hundred subjects. [After FDA CDER Handbook, ICH E8] (CDISC glossary)	Phase II Trial
C15694	PHASE II/III TRIAL	2-3;Trial Phase 2-3	A class of clinical study that combines elements characteristic of traditional Phase II and Phase III trials.	Phase II/III Trial
C49686	PHASE IIA TRIAL	2A;Trial Phase 2A	A clinical research protocol generally referred to as a pilot or feasibility trial that aims to prove the concept of the new intervention in question. (NCI)	Phase IIa Trial
C49688	PHASE IIB TRIAL	2B;Trial Phase 2B	A clinical research protocol generally referred to as a well-controlled and pivotal trial that aims to prove the mechanism of action of the new intervention in question. A pivotal study will generally be well-controlled, randomized, of adequate size, and whenever possible, double-blind. (NCI)	Phase IIb Trial
C15602	PHASE III TRIAL	3;Trial Phase 3	Phase 3. Studies are expanded controlled and uncontrolled trials. They are performed after preliminary evidence suggesting effectiveness of the drug has been obtained, and are intended to gather the additional information about effectiveness and safety that is needed to confirm efficacy and evaluate the overall benefit-risk relationship of the drug and to provide an adequate basis for physician labeling. NOTE: Phase 3 studies usually include from several hundred to several thousand subjects. [After FDA CDER Handbook, ICH E8] (CDISC glossary)	Phase III Trial
C49687	PHASE IIIA TRIAL	3A;Trial Phase 3A	A classification typically assigned retrospectively to a Phase III trial upon	Phase IIIa Trial

C66737		TPHASE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49689	PHASE IIIB TRIAL	3B; Trial Phase 3B	determination by regulatory authorities of a need for a Phase III B trial. (NCI) A subcategory of Phase III trials done near the time of approval to elicit additional findings. NOTE: Dossier review may continue while associated Phase IIIB trials are conducted. These trials may be required as a condition of regulatory authority approval.	Phase IIIB Trial
C15603	PHASE IV TRIAL	4; Trial Phase 4	Phase 4. Postmarketing (Phase 4) studies to delineate additional information about the drug's risks, benefits, and optimal use that may be requested by regulatory authorities in conjunction with marketing approval. NOTE: These studies could include, but would not be limited to, studying different doses or schedules of administration than were used in Phase 2 studies, use of the drug in other patient populations or other stages of the disease, or use of the drug over a longer period of time. [After FDA CDER Handbook, ICH E8] (CDISC glossary)	Phase IV Trial
C47865	PHASE V TRIAL	5; Trial Phase 5	Postmarketing surveillance is sometimes referred to as Phase V.	Phase V Trial

TRPROPRS (Tumor or Lesion Properties Test Result)

NCI Code: C124309, Codelist extensible: Yes

C124309		TRPROPRS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48190	ABSENT		Not existing in a specified place at a specified time. (NCI)	Absent
C25640	DECREASED	Reduced	Made less in size, amount, degree, or extent.	Reduced
C147486	DIFFUSELY INCREASED		An indication that the increase is homogenously dispersed.	Diffusely Increased
C156593	ENLARGEMENT FROM NADIR		An increase in size, volume, or quantity in comparison to nadir.	Enlargement from Nadir
C73432	ENLARGEMENT		An increase in size, volume, quantity or scope in comparison to normal or previous state.	Enlargement
C86071	EQUIVOCAL		Open to question.	Equivocal
C147487	FOCALLY INCREASED		An indication that the increase is concentrated in a specific area(s).	Focally Increased
C156594	FURTHER ENLARGEMENT FROM NADIR		An increase in size, volume, or quantity in comparison to a previous state that was enlarged from nadir.	Further Enlargement from Nadir
C142367	FURTHER ENLARGEMENT		An increase in size, volume, quantity or scope in comparison to a previous enlarged state.	Further Enlargement
C25533	INCREASED		A process of becoming larger, more intense, more extensive, more numerous, more important, or more likely.	Increase
C126054	NON-PATHOLOGICAL		The absence of disease or pathology. (NCI)	Non-Pathological
C124445	NONPALPABLE		Incapable of being handled, touched or felt through palpation. (NCI)	Non-Palpable
C14165	NORMAL		Being approximately average or within certain limits; conforming with or constituting a norm or standard or level or type or social norm. (NCI)	Normal
C25606	PALPABLE		Capable of being handled, touched or felt through palpation. (NCI)	Palpable
C25610	PATHOLOGICAL		Manifesting disease or pathology.	Pathologic
C25626	PRESENT		Being or existing in a specified place or at the specified time. (NCI)	Present
C94525	TUMOR MERGED	Tumor Merged	An indication that multiple tumors have coalesced into one tumor.	Matted Tumor Mass Present
C71687	UNCHANGED		In an unchanged or similar condition.	About The Same
C123645	UNEQUIVOCAL		Leaving no doubt; not open to question. (NCI)	Unequivocal

TRTEST (Tumor or Lesion Properties Test Name)

NCI Code: C96778, Codelist extensible: Yes

C96778		TRTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103347	Absolute Change From Nadir	Absolute Change From Nadir	The current value minus the lowest value previously recorded.	Absolute Change From Nadir
C147488	Absolute Change From PPD Nadir in LDIAM	Absolute Change From PPD Nadir in LDIAM	The absolute change (positive or negative) in the longest diameter of the lesion from the timepoint at which the product of perpendicular diameters of the lesion is the smallest.	Absolute Change in Longest Diameter From Nadir Product of Perpendicular Diameters Timepoint
C147489	Absolute Change From PPD Nadir in LPERP	Absolute Change From PPD Nadir in LPERP	The absolute change (positive or negative) in the longest perpendicular of the lesion from the timepoint at which the product of perpendicular diameters of the lesion is the smallest.	Absolute Change in Longest Perpendicular from Nadir Product of Perpendicular Diameters Timepoint
C135506	Absolute Change Nadir in Organ Enlarge	Absolute Change Nadir in Organ Enlarge;Absolute Change Nadir in Organ Enlargement	The current organ enlargement minus the lowest organ enlargement previously recorded. (NCI)	Absolute Change from Nadir in Organ Enlargement
C112218	Absolute Change Nadir in Sum of Diam	Absolute Change Nadir in Sum of Diam	The current sum of diameters minus the lowest sum of diameters previously recorded.	Absolute Change From Nadir in Sum of Diameter
C25244	Area	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area
C147490	Bone Marrow Tracer Uptake	Bone Marrow Tracer Uptake	A visually assessed combination of extent and intensity of tracer uptake within the bone marrow.	Bone Marrow Tracer Uptake
C126056	Calcification Indicator	Calcification Indicator	An indication as to whether calcification is present.	Calcification Indicator
C25285	Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C99723	FDG PET Lymphoma 5PS Score	FDG PET Lymphoma 5PS Score	A 5 point scale devised to assess the response to treatment of Hodgkin and aggressive Non-Hodgkin lymphoma. (Barrington SF, Mikhaeel NG, Kostakoglu L, Meignan M, et al. Role of imaging in the staging and response assessment of lymphoma: consensus of the International Conference on Malignant Lymphomas Imaging Working Group. J Clin Oncol. 2014 Sep 20;32(27):3048-58.)	London Deauville Criteria Point Scale
C174369	Lesion Elevation Severity/Intensity	Lesion Elevation Severity/Intensity	An assessment of the severity of a lesion that is heightened or raised above the surface plane of the body.	Severity of Elevated Lesion
C174367	Lesion Erythema Severity/Intensity	Lesion Erythema Severity/Intensity	An assessment of the severity of a lesion that has red discoloration.	Severity of Erythematous Lesion
C119551	Lesion Failure Indicator	Lesion Failure Indicator	An indication as to whether lesion failure occurred.	Lesion Failure Indicator
C119556	Lesion Revas Clinical Indicator	Lesion Revas Clinical Indicator	An indication as to whether an appropriate clinical context was present before lesion revascularization	Lesion Revascularization Clinical Indicator

C96778 TRTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119555	Lesion Revas Ischemia Indicator	Lesion Revas Ischemia Indicator	occurred. An indication as to whether clinical or functional ischemia is present before lesion revascularization occurred.	Lesion Revascularization Ischemia Indicator
C119552	Lesion Revascularization Indicator	Lesion Revascularization Indicator	An indication as to whether repeat revascularization of a lesion occurred.	Lesion Revascularization Indicator
C174368	Lesion Scaling Severity/Intensity	Lesion Scaling Severity/Intensity	An assessment of the severity of a lesion that has flaking dead skin and an increase of keratin in the stratum corneum of the lesion.	Severity of Scaling Lesion
C119553	Lesion Success Indicator	Lesion Success Indicator	An indication as to whether a performed procedure of a target lesion is considered successful.	Lesion Success Indicator
C186216	Lesion Thickness	Lesion Thickness	A measurement of the distance between two opposite surfaces of a lesion.	Lesion Thickness
C119554	Limb Failure Indicator	Limb Failure Indicator	An indication as to whether limb failure occurred.	Limb Failure Indicator
C96684	Longest Diameter	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C96685	Longest Perpendicular	Longest Perpendicular;Short Axis Diameter	The longest possible straight line or plane through a body or figure that is at a right angle to a given line or plane.	Longest Perpendicular
C124448	Lymph Node State	Lymph Node State	A condition or state of a lymph node at a particular time.	Lymph Node State
C103421	New Tumor Confirmed	New Tumor Confirmed	The verification/confirmation by other methods or modalities that a tumor, which has not been previously seen or characterized, is present in the subject.	New Tumor Confirmation
C132463	Number of Bone Lesions	Number of Bone Lesions	The number of lesions within the bone.	Number of Bone Lesions
C124446	Number of Lymph Nodes Examined	Number of Lymph Nodes Examined	The number of lymph nodes that were examined.	Number of Lymph Nodes Examined
C124447	Number of Lymph Nodes Positive	Number of Lymph Nodes Positive	The number of subject lymph nodes that were positive for presence of disease.	Number of Lymph Nodes Positive
C132464	Number of New Bone Lesions	Number of New Bone Lesions	The number of new lesions within the bone, in comparison to a reference timepoint.	Number of New Bone Lesions
C135507	Organ Enlargement, Quantitative	Organ Enlargement, Quantitative	A quantitative measurement of the increase in organ size or dimension, relative to a defined value.	Quantitative Organ Enlargement Assessment
C135508	Organ State	Organ State	A condition or state of an organ at a particular time.	Organ State
C135509	Organ Vertical Length	Organ Vertical Length	The linear extent along the craniocaudal axis from one end of an organ to the other end. (NCI)	Organ Craniocaudal Length Measurement
C139128	Overall Tracer Uptake Compared to BL	Overall Tracer Uptake Compared to Baseline;Overall Tracer Uptake Compared to BL	A visually assessed combination of extent and intensity of tracer uptake, as compared to baseline.	Overall Tracer Uptake Compared to Baseline
C150896	Overall Tracer Uptake Compared to Nadir	Overall Tracer Uptake Compared to Nadir	A visually assessed combination of extent and intensity of tracer uptake, as compared to nadir.	Overall Tracer Uptake Compared to Nadir

C96778 TRTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124449	Palpable State	Palpable State	A condition or state of the lesion with regards to its palpability status at a particular point in time.	Palpable State
C135510	Percent Change Baseline in Organ Enlarge	Percent Change Baseline in Organ Enlarge;Percent Change Baseline in Organ Enlargement	The (current organ enlargement minus the baseline organ enlargement) divided by the baseline organ enlargement, multiplied by 100. (NCI)	Percent Change from Baseline in Organ Enlargement
C112370	Percent Change Baseline in Sum of Diam	Percent Change Baseline in Sum of Diam	The (current sum of diameters minus the baseline sum of diameters) divided by the baseline sum of diameters, multiplied by 100.	Percent Change From Baseline in Sum of Diameter
C132264	Percent Change Baseline in Sum of PPD	Percent Change Baseline in Sum of PPD	The (current sum of products of perpendicular diameters minus the baseline sum of products of perpendicular diameters) divided by the baseline sum of products of perpendicular diameters, multiplied by 100.	Percent Change From Baseline in Sum of Products of Perpendicular Diameter
C112372	Percent Change Baseline in Sum of Volume	Percent Change Baseline in Sum of Volume	The (current sum of volumes minus the baseline sum of volumes) divided by the baseline sum of volumes, multiplied by 100.	Percent Change From Baseline in Sum of Volume
C112371	Percent Change Baseline Sum Longest Diam	Percent Change Baseline Sum Longest Diam	The (current sum of longest diameters minus the baseline sum of longest diameters) divided by the baseline sum of longest diameters, multiplied by 100.	Percent Change From Baseline in Sum of Longest Diameter
C96621	Percent Change From Baseline	Percent Change From Baseline	The (current value minus the baseline value) divided by the baseline value, multiplied by 100.	Percent Change From Baseline
C96622	Percent Change From Nadir	Percent Change From Nadir	The (current value minus the lowest value previously recorded) divided by the lowest value previously recorded, multiplied by 100.	Percent Change From Nadir
C135511	Percent Change Nadir in Organ Enlarge	Percent Change Nadir in Organ Enlarge;Percent Change Nadir in Organ Enlargement	The (current organ enlargement minus the lowest organ enlargement previously recorded) divided by the lowest organ enlargement previously recorded, multiplied by 100. (NCI)	Percent Change from Nadir in Organ Enlargement
C135512	Percent Change Nadir in PPD	Percent Change Nadir in PPD	The (current product of perpendicular diameters minus the lowest product of perpendicular diameters previously recorded) divided by the lowest product of perpendicular diameters previously recorded, multiplied by 100.	Percent Change from Nadir in Product of Perpendicular Diameters
C112374	Percent Change Nadir in Sum Longest Diam	Percent Change Nadir in Sum Longest Diam	The (current sum of longest diameters minus the lowest sum of longest diameters previously recorded) divided by the lowest sum of longest diameters previously recorded, multiplied by 100.	Percent Change From Nadir in Sum of Longest Diameter
C112373	Percent Change Nadir in	Percent Change Nadir in Sum of Diam	The (current sum of	Percent Change From Nadir in Sum of

C96778 TRTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Sum of Diam		diameters minus the lowest sum of diameters previously recorded) divided by the lowest sum of diameters previously recorded, multiplied by 100.	Diameter
C132265	Percent Change Nadir in Sum of PPD	Percent Change Nadir in Sum of PPD	The (current sum of products of perpendicular diameters minus the lowest sum of products of perpendicular diameters previously recorded) divided by the lowest sum of products of perpendicular diameters previously recorded, multiplied by 100.	Percent Change From Nadir in Sum of Products of Perpendicular Diameters
C178054	Percent Change Nadir in Sum of Volume	Percent Change Nadir in Sum of Volume	The (current sum of volumes minus the lowest sum of volumes previously recorded) divided by the lowest sum of volumes previously recorded, multiplied by 100.	Percent Change Nadir in Sum of Volume
C135513	Product of Perpendicular Diameters	PPD;Product of Perpendicular Diameters	The longest diameter multiplied by its longest perpendicular diameter.	Product of Perpendicular Diameters
C96627	Radiodensity	Radiodensity	The transparency of a material to the passage of X-rays and other forms of radiation.	Radiodensity
C95012	Standardized Uptake Value Maximum	Standardized Uptake Value Maximum	The standardized (by total body weight) uptake value of the pixel or voxel with the strongest signal, within a defined area or volume of interest (VOI).	Standardized Uptake Value Maximum
C181544	Standardized Uptake Value Mean	Average Metabolic Standard Uptake Value;Standardized Uptake Value Mean	The arithmetic mean of a group of standardized (by total body weight) uptake values within a defined area or volume of interest (VOI).	Standardized Uptake Value Mean
C191352	Standardized Uptake Value Minimum		The standardized (by total body weight) uptake value of the pixel or voxel with the lowest signal, within a defined area or volume of interest (VOI).	Standardized Uptake Value Minimum
C95013	Standardized Uptake Value Peak	Standardized Uptake Value Peak	The maximum average (peak) of standardized (by total body weight) uptake value distribution, generated by a histogram of all SUV values, across a defined area or volume of interest (VOI).	Standardized Uptake Value Peak
C103441	Sum Diameters of Non Lymph Node Tumors	Sum Diameters of Non Lymph Node Tumors	A calculation of the aggregated diameter values for tumors other than the lymph nodes.	Sum of Diameters of Non Lymph Node Tumors
C96631	Sum of Diameter	Sum of Diameter	A calculation of the aggregated diameter values.	Sum of Diameters
C96632	Sum of Longest Diameter	Sum of Longest Diameter	A calculation of the aggregated longest diameter values.	Sum of Longest Diameters
C96633	Sum of Longest Perpendicular	Sum of Longest Perpendicular	A calculation of the aggregated longest perpendicular values.	Sum of Longest Perpendiculars
C132261	Sum of Products of Perpendicular Diam	SPD;Sum of Products of Perpendicular Diam;Sum of Products of Perpendicular Diameters	The result of the addition of the products of perpendicular diameters.	Sum of Products of Perpendicular Diameters
C96634	Sum of Viable Diameter	Sum of Viable Diameter	A calculation of the aggregated diameter values taken from the viable portion of the tumor mass.	Sum of Viable Diameters

C96778 TRTEST

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96635	Sum of Volume	Sum of Volume	A calculation of the aggregated volume values.	Sum of Volumes
C181545	SUV Maximum Corrected for Lean Body Mass	Standardized Uptake Value Maximum Corrected for Lean Body Mass;SUV Maximum Corrected for Lean Body Mass	The standardized uptake value corrected for lean body mass of the pixel or voxel with the strongest signal, within a defined area or volume of interest (VOI).	Maximum Standardized Uptake Value Corrected for Lean Body Mass
C181546	SUV Mean Corrected for Lean Body Mass	Standardized Uptake Value Mean Corrected for Lean Body Mass;SUV Mean Corrected for Lean Body Mass	The arithmetic mean of a group of standardized uptake values corrected for lean body mass within a defined area or volume of interest (VOI).	Mean Standardized Uptake Value Corrected for Lean Body Mass
C181547	SUV Peak Corrected for Lean Body Mass	Standardized Uptake Value Peak Corrected for Lean Body Mass;SUV Peak Corrected for Lean Body Mass	The peak of standardized uptake value corrected for lean body mass distribution, generated by a histogram of all SUV values, across a defined area or volume of interest (VOI).	Peak Standardized Uptake Value Corrected for Lean Body Mass
C96643	Tumor State	Tumor State	A condition or state of a tumor at a particular time.	Tumor Status
C132490	Two or More New Bone Lesions Indicator	Two or More New Bone Lesions Indicator	An indication as to whether there are two or more new bone lesions, in comparison to a reference timepoint.	Two or More New Bone Lesions Indicator
C132465	Two or More Persist New Bone Lesions Ind	Two or More Persist New Bone Lesions Ind;Two or More Persisting New Bone Lesions Indicator	An indication as to whether there are two or more bone lesions previously identified as new and are considered to be persisting.	Two or More Persisting New Bone Lesions Indicator
C119557	Vessel Failure Indicator	Vessel Failure Indicator	An indication as to whether vessel failure occurred.	Vessel Failure Indicator
C119558	Vessel Patency Indicator	Vessel Patency Indicator	An indication as to whether an artery is patent (free of TLR or restenosis) following intervention.	Vessel Patency Indicator
C119559	Vessel Revascularization Indicator	Vessel Revascularization Indicator	An indication as to whether repeat revascularization of an artery containing a lesion occurred.	Vessel Revascularization Indicator
C96646	Viable Diameter	Viable Diameter	The diameter of the portion of the tumor mass that is capable of growth, proliferation and metastasis.	Viable Tumor Diameter
C74720	Volume	Volume	A measurement of the volume of a biological specimen.	Volume Measurement

TRTESTCD (Tumor or Lesion Properties Test Code)

NCI Code: C96779, Codelist extensible: Yes

C96779	TRTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103347	ACHNAD	Absolute Change From Nadir	The current value minus the lowest value previously recorded.	Absolute Change From Nadir
C135506	ACNDOREN	Absolute Change Nadir in Organ Enlarge;Absolute Change Nadir in Organ Enlargement	The current organ enlargement minus the lowest organ enlargement previously recorded. (NCI)	Absolute Change from Nadir in Organ Enlargement
C112218	ACNSD	Absolute Change Nadir in Sum of Diam	The current sum of diameters minus the lowest sum of diameters previously recorded.	Absolute Change From Nadir in Sum of Diameter
C147488	ACPPDNLD	Absolute Change From PPD Nadir in LDIAM	The absolute change (positive or negative) in the longest diameter of the lesion from the timepoint at which the product of perpendicular diameters of the lesion is the smallest.	Absolute Change in Longest Diameter From Nadir Product of Perpendicular Diameters Timepoint
C147489	ACPPDNLP	Absolute Change From PPD Nadir in LPERP	The absolute change (positive or negative) in the longest perpendicular of the lesion from the timepoint at which the product of perpendicular diameters of the lesion is the smallest.	Absolute Change in Longest Perpendicular from Nadir Product of Perpendicular Diameters Timepoint
C25244	AREA	Area	The extent of a 2-dimensional surface enclosed within a boundary. (NCI)	Area
C147490	BMUPTAKE	Bone Marrow Tracer Uptake	A visually assessed combination of extent and intensity of tracer uptake within the bone marrow.	Bone Marrow Tracer Uptake
C132463	BNLNUM	Number of Bone Lesions	The number of lesions within the bone.	Number of Bone Lesions
C126056	CALCFIND	Calcification Indicator	An indication as to whether calcification is present.	Calcification Indicator
C25285	DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C99723	FDPL5PS	FDG PET Lymphoma 5PS Score	A 5 point scale devised to assess the response to treatment of Hodgkin and aggressive Non-Hodgkin lymphoma. (Barrington SF, Mikhaeel NG, Kostakoglu L, Meignan M, et al. Role of imaging in the staging and response assessment of lymphoma: consensus of the International Conference on Malignant Lymphomas Imaging Working Group. J Clin Oncol. 2014 Sep 20;32(27):3048-58.)	London Deauville Criteria Point Scale
C96684	LDIAM	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C174369	LESELESV	Lesion Elevation Severity/Intensity	An assessment of the severity of a lesion that is heightened or raised above the surface plane of the body.	Severity of Elevated Lesion
C174367	LESERYSV	Lesion Erythema Severity/Intensity	An assessment of the	Severity of Erythematous Lesion

C96779 TRTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119551	LESFLIND	Lesion Failure Indicator	severity of a lesion that has red discoloration. An indication as to whether lesion failure occurred.	Lesion Failure Indicator
C119552	LESRVIND	Lesion Revascularization Indicator	An indication as to whether repeat revascularization of a lesion occurred.	Lesion Revascularization Indicator
C119553	LESSCIND	Lesion Success Indicator	An indication as to whether a performed procedure of a target lesion is considered successful.	Lesion Success Indicator
C174368	LESSCLSV	Lesion Scaling Severity/Intensity	An assessment of the severity of a lesion that has flaking dead skin and an increase of keratin in the stratum corneum of the lesion.	Severity of Scaling Lesion
C186216	LESTHICK	Lesion Thickness	A measurement of the distance between two opposite surfaces of a lesion.	Lesion Thickness
C119554	LMBFLIND	Limb Failure Indicator	An indication as to whether limb failure occurred.	Limb Failure Indicator
C124446	LMNDEXAM	Number of Lymph Nodes Examined	The number of lymph nodes that were examined.	Number of Lymph Nodes Examined
C124447	LMNDPNUM	Number of Lymph Nodes Positive	The number of subject lymph nodes that were positive for presence of disease.	Number of Lymph Nodes Positive
C124448	LNSTATE	Lymph Node State	A condition or state of a lymph node at a particular time.	Lymph Node State
C96685	LPERP	Longest Perpendicular;Short Axis Diameter	The longest possible straight line or plane through a body or figure that is at a right angle to a given line or plane.	Longest Perpendicular
C119555	LRISCIND	Lesion Revas Ischemia Indicator	An indication as to whether clinical or functional ischemia is present before lesion revascularization occurred.	Lesion Revascularization Ischemia Indicator
C119556	LRVCLIND	Lesion Revas Clinical Indicator	An indication as to whether an appropriate clinical context was present before lesion revascularization occurred.	Lesion Revascularization Clinical Indicator
C132490	NBNL2IND	Two or More New Bone Lesions Indicator	An indication as to whether there are two or more new bone lesions, in comparison to a reference timepoint.	Two or More New Bone Lesions Indicator
C132464	NBNLNUM	Number of New Bone Lesions	The number of new lesions within the bone, in comparison to a reference timepoint.	Number of New Bone Lesions
C103421	NEWCONF	New Tumor Confirmed	The verification/confirmation by other methods or modalities that a tumor, which has not been previously seen or characterized, is present in the subject.	New Tumor Confirmation
C135507	ORENLQN	Organ Enlargement, Quantitative	A quantitative measurement of the increase in organ size or dimension, relative to a defined value.	Quantitative Organ Enlargement Assessment
C135508	ORSTATE	Organ State	A condition or state of an organ at a particular time.	Organ State
C135509	ORVERLN	Organ Vertical Length	The linear extent along the craniocaudal axis from one end of an organ to the other end. (NCI)	Organ Craniocaudal Length Measurement
C139128	OTRUCPCB	Overall Tracer Uptake Compared to Baseline;Overall Tracer Uptake Compared to BL	A visually assessed combination of extent and intensity of tracer	Overall Tracer Uptake Compared to Baseline

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150896	OTRCUPCN	Overall Tracer Uptake Compared to Nadir	uptake, as compared to baseline. A visually assessed combination of extent and intensity of tracer uptake, as compared to nadir.	Overall Tracer Uptake Compared to Nadir
C124449	PALPSTAT	Palpable State	A condition or state of the lesion with regards to its palpability status at a particular point in time.	Palpable State
C132465	PBNL2IND	Two or More Persist New Bone Lesions Ind;Two or More Persisting New Bone Lesions Indicator	An indication as to whether there are two or more bone lesions previously identified as new and are considered to be persisting.	Two or More Persisting New Bone Lesions Indicator
C112370	PCBSD	Percent Change Baseline in Sum of Diam	The (current sum of diameters minus the baseline sum of diameters) divided by the baseline sum of diameters, multiplied by 100.	Percent Change From Baseline in Sum of Diameter
C112371	PCBSLD	Percent Change Baseline Sum Longest Diam	The (current sum of longest diameters minus the baseline sum of longest diameters) divided by the baseline sum of longest diameters, multiplied by 100.	Percent Change From Baseline in Sum of Longest Diameter
C135510	PCBSOREN	Percent Change Baseline in Organ Enlarge;Percent Change Baseline in Organ Enlargement	The (current organ enlargement minus the baseline organ enlargement) divided by the baseline organ enlargement, multiplied by 100. (NCI)	Percent Change from Baseline in Organ Enlargement
C132264	PCBSPPD	Percent Change Baseline in Sum of PPD	The (current sum of products of perpendicular diameters minus the baseline sum of products of perpendicular diameters) divided by the baseline sum of products of perpendicular diameters, multiplied by 100.	Percent Change From Baseline in Sum of Products of Perpendicular Diameter
C112372	PCBSV	Percent Change Baseline in Sum of Volume	The (current sum of volumes minus the baseline sum of volumes) divided by the baseline sum of volumes, multiplied by 100.	Percent Change From Baseline in Sum of Volume
C96621	PCHGBL	Percent Change From Baseline	The (current value minus the baseline value) divided by the baseline value, multiplied by 100.	Percent Change From Baseline
C96622	PCHGNAD	Percent Change From Nadir	The (current value minus the lowest value previously recorded) divided by the lowest value previously recorded, multiplied by 100.	Percent Change From Nadir
C135511	PCNDOREN	Percent Change Nadir in Organ Enlarge;Percent Change Nadir in Organ Enlargement	The (current organ enlargement minus the lowest organ enlargement previously recorded) divided by the lowest organ enlargement previously recorded, multiplied by 100. (NCI)	Percent Change from Nadir in Organ Enlargement
C135512	PCNPPD	Percent Change Nadir in PPD	The (current product of perpendicular diameters minus the lowest product of perpendicular diameters previously recorded) divided by the lowest product of	Percent Change from Nadir in Product of Perpendicular Diameters

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112373	PCNSD	Percent Change Nadir in Sum of Diam	perpendicular diameters previously recorded, multiplied by 100. The (current sum of diameters minus the lowest sum of diameters previously recorded) divided by the lowest sum of diameters previously recorded, multiplied by 100.	Percent Change From Nadir in Sum of Diameter
C112374	PCNSLD	Percent Change Nadir in Sum Longest Diam	The (current sum of longest diameters minus the lowest sum of longest diameters previously recorded) divided by the lowest sum of longest diameters previously recorded, multiplied by 100.	Percent Change From Nadir in Sum of Longest Diameter
C132265	PCNSPPD	Percent Change Nadir in Sum of PPD	The (current sum of products of perpendicular diameters minus the lowest sum of products of perpendicular diameters previously recorded) divided by the lowest sum of products of perpendicular diameters previously recorded, multiplied by 100.	Percent Change From Nadir in Sum of Products of Perpendicular Diameters
C178054	PCNSV	Percent Change Nadir in Sum of Volume	The (current sum of volumes minus the lowest sum of volumes previously recorded) divided by the lowest sum of volumes previously recorded, multiplied by 100.	Percent Change Nadir in Sum of Volume
C135513	PPD	PPD;Product of Perpendicular Diameters	The longest diameter multiplied by its longest perpendicular diameter.	Product of Perpendicular Diameters
C96627	RADIODEN	Radiodensity	The transparency of a material to the passage of X-rays and other forms of radiation.	Radiodensity
C181545	SULMAX	Standardized Uptake Value Maximum Corrected for Lean Body Mass;SUV Maximum Corrected for Lean Body Mass	The standardized uptake value corrected for lean body mass of the pixel or voxel with the strongest signal, within a defined area or volume of interest (VOI).	Maximum Standardized Uptake Value Corrected for Lean Body Mass
C181546	SULMEAN	Standardized Uptake Value Mean Corrected for Lean Body Mass;SUV Mean Corrected for Lean Body Mass	The arithmetic mean of a group of standardized uptake values corrected for lean body mass within a defined area or volume of interest (VOI).	Mean Standardized Uptake Value Corrected for Lean Body Mass
C181547	SULPEAK	Standardized Uptake Value Peak Corrected for Lean Body Mass;SUV Peak Corrected for Lean Body Mass	The peak of standardized uptake value corrected for lean body mass distribution, generated by a histogram of all SUV values, across a defined area or volume of interest (VOI).	Peak Standardized Uptake Value Corrected for Lean Body Mass
C96631	SUMDIAM	Sum of Diameter	A calculation of the aggregated diameter values.	Sum of Diameters
C96632	SUMLDIAM	Sum of Longest Diameter	A calculation of the aggregated longest diameter values.	Sum of Longest Diameters
C96633	SUMLPERP	Sum of Longest Perpendicular	A calculation of the aggregated longest perpendicular values.	Sum of Longest Perpendiculars
C103441	SUMNLNLD	Sum Diameters of Non Lymph Node Tumors	A calculation of the aggregated diameter values for tumors other than the lymph nodes.	Sum of Diameters of Non Lymph Node Tumors

C96779 TRTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132261	SUMPPD	SPD;Sum of Products of Perpendicular Diam;Sum of Products of Perpendicular Diameters	The result of the addition of the products of perpendicular diameters.	Sum of Products of Perpendicular Diameters
C96634	SUMVDIAM	Sum of Viable Diameter	A calculation of the aggregated diameter values taken from the viable portion of the tumor mass.	Sum of Viable Diameters
C96635	SUMVOL	Sum of Volume	A calculation of the aggregated volume values.	Sum of Volumes
C95012	SUVMAX	Standardized Uptake Value Maximum	The standardized (by total body weight) uptake value of the pixel or voxel with the strongest signal, within a defined area or volume of interest (VOI).	Standardized Uptake Value Maximum
C181544	SUVMEAN	Average Metabolic Standard Uptake Value;Standardized Uptake Value Mean	The arithmetic mean of a group of standardized (by total body weight) uptake values within a defined area or volume of interest (VOI).	Standardized Uptake Value Mean
C191352	SUVMIN		The standardized (by total body weight) uptake value of the pixel or voxel with the lowest signal, within a defined area or volume of interest (VOI).	Standardized Uptake Value Minimum
C95013	SUVPEAK	Standardized Uptake Value Peak	The maximum average (peak) of standardized (by total body weight) uptake value distribution, generated by a histogram of all SUV values, across a defined area or volume of interest (VOI).	Standardized Uptake Value Peak
C96643	TUMSTATE	Tumor State	A condition or state of a tumor at a particular time.	Tumor Status
C96646	VDIAM	Viable Diameter	The diameter of the portion of the tumor mass that is capable of growth, proliferation and metastasis.	Viable Tumor Diameter
C74720	VOLUME	Volume	A measurement of the volume of a biological specimen.	Volume Measurement
C119557	VSLFLIND	Vessel Failure Indicator	An indication as to whether vessel failure occurred.	Vessel Failure Indicator
C119558	VSLPIND	Vessel Patency Indicator	An indication as to whether an artery is patent (free of TLR or restenosis) following intervention.	Vessel Patency Indicator
C119559	VSLRVIND	Vessel Revascularization Indicator	An indication as to whether repeat revascularization of an artery containing a lesion occurred.	Vessel Revascularization Indicator

TRTINTNT (Treatment Intent)

NCI Code: C124307, Codelist extensible: Yes

C124307		TRTINTNT		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62220	CURATIVE		Any action or response that serves to eliminate disease and prevent recurrence.	Cure
C101516	PALLIATIVE		Any action or response, without curative intent, that mitigates some or all of the unpleasant effects of a disease or condition.	Palliative
C15843	PREVENTATIVE	Prophylaxis	Any action or response to modify or stop the development of a disease.	Preventive Intervention
C15747	SUPPORTIVE CARE		Any action or process to maximize comfort, minimize side effects, or mitigate against a decline in the participant's health or function. (clinicaltrials.gov)	Supportive Care

TRTSET (Treatment Setting)

NCI Code: C124308, Codelist extensible: Yes

C124308 TRTSET				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124450	ADJUVANT		A clinical trial or treatment setting in which the therapy of interest is considered adjuvant.	Adjuvant Therapy Clinical Trial Setting
C156597	CONDITIONING		A clinical trial or treatment setting in which the therapy of interest is considered conditioning therapy.	Conditioning Clinical Trial Setting
C156599	CONSOLIDATION		A clinical trial or treatment setting in which the therapy of interest is considered consolidation therapy.	Consolidation Clinical Trial Setting
C156595	INDUCTION		A clinical trial or treatment setting in which the therapy of interest is considered induction therapy.	Induction Clinical Trial Setting
C124451	LOCALLY ADVANCED		A clinical trial or treatment setting in which the therapy of interest is used to treat locally advanced disease.	Locally Advanced Disease Clinical Trial Setting
C156598	MAINTENANCE		A clinical trial or treatment setting in which the therapy of interest is considered maintenance therapy.	Maintenance Clinical Trial Setting
C124452	METASTATIC		A clinical trial or treatment setting in which the therapy of interest is used to treat metastatic disease.	Metastatic Disease Clinical Trial Setting
C156596	MOBILIZATION		A clinical trial or treatment setting in which the therapy of interest is considered mobilization therapy.	Mobilization Clinical Trial Setting
C124453	NEO-ADJUVANT		A clinical trial or treatment setting in which the therapy of interest is considered neo-adjuvant.	Neoadjuvant Therapy Clinical Trial Setting
C124454	PREVENTATIVE		A clinical trial or treatment setting in which the therapy of interest is considered preventative.	Preventative Therapy Clinical Trial Setting
C15464	RADIOSENSITIZATION		Any action that serves to increase the toxic or lethal effect of radiation therapy on cells, through physical, chemical, or pharmaceutical intervention.	Radiosensitization
C156600	SALVAGE		A clinical trial or treatment setting in which the therapy of interest is considered salvage therapy.	Salvage Clinical Trial Setting

TSCC01TC (Trauma Symptom Checklist for Children Questionnaire Test Code)

NCI Code: C147548, Codelist extensible: No

C147548		TSCC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147699	TSCC0101	TSCC01-Bad Dreams or Nightmares	Trauma Symptom Checklist for Children - Bad dreams or nightmares.	TSCC - Bad Dreams or Nightmares
C147700	TSCC0102	TSCC01-Afraid Something Bad Might Happen	Trauma Symptom Checklist for Children - Feeling afraid something bad might happen.	TSCC - Afraid Something Bad Might Happen
C147701	TSCC0103	TSCC01-Scary Ideas Just Pop Into My Head	Trauma Symptom Checklist for Children - Scary ideas or pictures just pop into my head.	TSCC - Scary Ideas Just Pop Into My Head
C147702	TSCC0104	TSCC01-Wanting to Say Dirty Words	Trauma Symptom Checklist for Children - Wanting to say dirty words.	TSCC - Wanting to Say Dirty Words
C147703	TSCC0105	TSCC01-Pretending I am Someone Else	Trauma Symptom Checklist for Children - Pretending I am someone else.	TSCC - Pretending I am Someone Else
C147704	TSCC0106	TSCC01-Arguing Too Much	Trauma Symptom Checklist for Children - Arguing too much.	TSCC - Arguing Too Much
C147705	TSCC0107	TSCC01-Feeling Lonely	Trauma Symptom Checklist for Children - Feeling lonely.	TSCC - Feeling Lonely
C147706	TSCC0108	TSCC01-Touching Private Parts Too Much	Trauma Symptom Checklist for Children - Touching my private parts too much.	TSCC - Touching Private Parts Too Much
C147707	TSCC0109	TSCC01-Feeling Sad or Unhappy	Trauma Symptom Checklist for Children - Feeling sad or unhappy.	TSCC - Feeling Sad or Unhappy
C147708	TSCC0110	TSCC01-Remembering Things I Didn't Like	Trauma Symptom Checklist for Children - Remembering things that happened that I didn't like.	TSCC - Remembering Things I Didn't Like
C147709	TSCC0111	TSCC01-Going Away in My Mind	Trauma Symptom Checklist for Children - Going away in my mind, trying not to think.	TSCC - Going Away in My Mind
C147710	TSCC0112	TSCC01-Remembering Scary Things	Trauma Symptom Checklist for Children - Remembering scary things.	TSCC - Remembering Scary Things
C147711	TSCC0113	TSCC01-Wanting to Yell and Break Things	Trauma Symptom Checklist for Children - Wanting to yell and break things.	TSCC - Wanting to Yell and Break Things
C147712	TSCC0114	TSCC01-Crying	Trauma Symptom Checklist for Children - Crying.	TSCC - Crying
C147713	TSCC0115	TSCC01-Getting Scared All of Sudden	Trauma Symptom Checklist for Children - Getting scared all of a sudden and don't know why.	TSCC - Getting Scared All of Sudden
C147714	TSCC0116	TSCC01-Getting Mad and Can't Calm Down	Trauma Symptom Checklist for Children - Getting mad and can't calm down.	TSCC - Getting Mad and Can't Calm Down
C147715	TSCC0117	TSCC01-Thinking About Having Sex	Trauma Symptom Checklist for Children - Thinking about having sex.	TSCC - Thinking About Having Sex
C147716	TSCC0118	TSCC01-Feeling Dizzy	Trauma Symptom Checklist for Children - Feeling dizzy.	TSCC - Feeling Dizzy
C147717	TSCC0119	TSCC01-Wanting to Yell at People	Trauma Symptom Checklist for Children - Wanting to yell at people.	TSCC - Wanting to Yell at People
C147718	TSCC0120	TSCC01-Wanting to Hurt Myself	Trauma Symptom Checklist for Children - Wanting to hurt myself.	TSCC - Wanting to Hurt Myself
C147719	TSCC0121	TSCC01-Wanting to Hurt Other People	Trauma Symptom Checklist for Children - Wanting to hurt other people.	TSCC - Wanting to Hurt Other People

C147548 TSCC01TC					
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C147720	TSCC0122	TSCC01-Think Touch People Private Parts	Trauma Symptom Checklist for Children - Thinking about touching other people's private parts.	TSCC - Think Touch People Private Parts	
C147721	TSCC0123	TSCC01-Think About Sex When Don't Want	Trauma Symptom Checklist for Children - Thinking about sex when I don't want to.	TSCC - Think About Sex When Don't Want	
C147722	TSCC0124	TSCC01-Feeling Scared of Men	Trauma Symptom Checklist for Children - Feeling scared of men.	TSCC - Feeling Scared of Men	
C147723	TSCC0125	TSCC01-Feeling Scared of Women	Trauma Symptom Checklist for Children - Feeling scared of women.	TSCC - Feeling Scared of Women	
C147724	TSCC0126	TSCC01-Washing Myself Because Feel Dirty	Trauma Symptom Checklist for Children - Washing myself because I feel dirty on the inside.	TSCC - Washing Myself Because Feel Dirty	
C147725	TSCC0127	TSCC01-Feeling Stupid or Bad	Trauma Symptom Checklist for Children - Feeling stupid or bad.	TSCC - Feeling Stupid or Bad	
C147726	TSCC0128	TSCC01-Feeling Like Did Something Wrong	Trauma Symptom Checklist for Children - Feeling like I did something wrong.	TSCC - Feeling Like Did Something Wrong	
C147727	TSCC0129	TSCC01-Feeling Like Things Aren't Real	Trauma Symptom Checklist for Children - Feeling like things aren't real.	TSCC - Feeling Like Things Aren't Real	
C147728	TSCC0130	TSCC01-Forgetting Things	Trauma Symptom Checklist for Children - Forgetting things, can't remember things.	TSCC - Forgetting Things	
C147729	TSCC0131	TSCC01-Feeling Like I'm Not in My Body	Trauma Symptom Checklist for Children - Feeling like I'm not in my body.	TSCC - Feeling Like I'm Not in My Body	
C147730	TSCC0132	TSCC01-Feeling Nervous or Jumpy Inside	Trauma Symptom Checklist for Children - Feeling nervous or jumpy inside.	TSCC - Feeling Nervous or Jumpy Inside	
C147731	TSCC0133	TSCC01-Feeling Afraid	Trauma Symptom Checklist for Children - Feeling afraid.	TSCC - Feeling Afraid	
C147732	TSCC0134	TSCC01-Not Trusting People Because Sex	Trauma Symptom Checklist for Children - Not trusting people because they might want sex.	TSCC - Not Trusting People Because Sex	
C147733	TSCC0135	TSCC01-Can't Stop Thinking Something Bad	Trauma Symptom Checklist for Children - Can't stop thinking about something bad that happened to me.	TSCC - Can't Stop Thinking Something Bad	
C147734	TSCC0136	TSCC01-Getting Into Fights	Trauma Symptom Checklist for Children - Getting into fights.	TSCC - Getting Into Fights	
C147735	TSCC0137	TSCC01-Feeling Mean	Trauma Symptom Checklist for Children - Feeling mean.	TSCC - Feeling Mean	
C147736	TSCC0138	TSCC01-Pretending I'm Somewhere Else	Trauma Symptom Checklist for Children - Pretending I'm somewhere else.	TSCC - Pretending I'm Somewhere Else	
C147737	TSCC0139	TSCC01-Being Afraid of the Dark	Trauma Symptom Checklist for Children - Being afraid of the dark.	TSCC - Being Afraid of the Dark	
C147738	TSCC0140	TSCC01-Scared When Think About Sex	Trauma Symptom Checklist for Children - Getting scared or upset when I think about sex.	TSCC - Scared When Think About Sex	
C147739	TSCC0141	TSCC01-Worrying About Things	Trauma Symptom Checklist for Children - Worrying about things.	TSCC - Worrying About Things	
C147740	TSCC0142	TSCC01-Feeling Like Nobody Likes Me	Trauma Symptom Checklist for Children - Feeling like nobody likes me.	TSCC - Feeling Like Nobody Likes Me	
C147741	TSCC0143	TSCC01-Remembering Things Don't Want To	Trauma Symptom Checklist for Children	TSCC - Remembering Things Don't Want To	

C147548		TSCC01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147742	TSCC0144	TSCC01-Having Sex Feelings in My Body	- Remembering things I don't want to remember. Trauma Symptom Checklist for Children - Having sex feelings in my body.	TSCC - Having Sex Feelings in My Body
C147743	TSCC0145	TSCC01-My Mind Going Empty or Blank	Trauma Symptom Checklist for Children - My mind going empty or blank.	TSCC - My Mind Going Empty or Blank
C147744	TSCC0146	TSCC01-Feeling Like I Hate People	Trauma Symptom Checklist for Children - Feeling like I hate people.	TSCC - Feeling Like I Hate People
C147745	TSCC0147	TSCC01-Can't Stop Thinking About Sex	Trauma Symptom Checklist for Children - Can't stop thinking about sex.	TSCC - Can't Stop Thinking About Sex
C147746	TSCC0148	TSCC01-Trying Not to Have Any Feelings	Trauma Symptom Checklist for Children - Trying not to have any feelings.	TSCC - Trying Not to Have Any Feelings
C147747	TSCC0149	TSCC01-Feeling Mad	Trauma Symptom Checklist for Children - Feeling mad.	TSCC - Feeling Mad
C147748	TSCC0150	TSCC01-Feeling Afraid Somebody Kill Me	Trauma Symptom Checklist for Children - Feeling afraid somebody will kill me.	TSCC - Feeling Afraid Somebody Kill Me
C147749	TSCC0151	TSCC01-Wishing Bad Things Never Happened	Trauma Symptom Checklist for Children - Wishing bad things had never happened.	TSCC - Wishing Bad Things Never Happened
C147750	TSCC0152	TSCC01-Wanting to Kill Myself	Trauma Symptom Checklist for Children - Wanting to kill myself.	TSCC - Wanting to Kill Myself
C147751	TSCC0153	TSCC01-Daydreaming	Trauma Symptom Checklist for Children - Daydreaming.	TSCC - Daydreaming
C147752	TSCC0154	TSCC01-Getting Upset People Talk Sex	Trauma Symptom Checklist for Children - Getting upset when people talk about sex.	TSCC - Getting Upset People Talk Sex

TSCC01TN (Trauma Symptom Checklist for Children Questionnaire Test Name)

NCI Code: C147547, Codelist extensible: No

C147547 TSCC01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147700	TSCC01-Afraid Something Bad Might Happen	TSCC01-Afraid Something Bad Might Happen	Trauma Symptom Checklist for Children - Feeling afraid something bad might happen.	TSCC - Afraid Something Bad Might Happen
C147704	TSCC01-Arguing Too Much	TSCC01-Arguing Too Much	Trauma Symptom Checklist for Children - Arguing too much.	TSCC - Arguing Too Much
C147699	TSCC01-Bad Dreams or Nightmares	TSCC01-Bad Dreams or Nightmares	Trauma Symptom Checklist for Children - Bad dreams or nightmares.	TSCC - Bad Dreams or Nightmares
C147737	TSCC01-Being Afraid of the Dark	TSCC01-Being Afraid of the Dark	Trauma Symptom Checklist for Children - Being afraid of the dark.	TSCC - Being Afraid of the Dark
C147745	TSCC01-Can't Stop Thinking About Sex	TSCC01-Can't Stop Thinking About Sex	Trauma Symptom Checklist for Children - Can't stop thinking about sex.	TSCC - Can't Stop Thinking About Sex
C147733	TSCC01-Can't Stop Thinking Something Bad	TSCC01-Can't Stop Thinking Something Bad	Trauma Symptom Checklist for Children - Can't stop thinking about something bad that happened to me.	TSCC - Can't Stop Thinking Something Bad
C147712	TSCC01-Crying	TSCC01-Crying	Trauma Symptom Checklist for Children - Crying.	TSCC - Crying
C147751	TSCC01-Daydreaming	TSCC01-Daydreaming	Trauma Symptom Checklist for Children - Daydreaming.	TSCC - Daydreaming
C147748	TSCC01-Feeling Afraid Somebody Kill Me	TSCC01-Feeling Afraid Somebody Kill Me	Trauma Symptom Checklist for Children - Feeling afraid somebody will kill me.	TSCC - Feeling Afraid Somebody Kill Me
C147731	TSCC01-Feeling Afraid	TSCC01-Feeling Afraid	Trauma Symptom Checklist for Children - Feeling afraid.	TSCC - Feeling Afraid
C147716	TSCC01-Feeling Dizzy	TSCC01-Feeling Dizzy	Trauma Symptom Checklist for Children - Feeling dizzy.	TSCC - Feeling Dizzy
C147726	TSCC01-Feeling Like Did Something Wrong	TSCC01-Feeling Like Did Something Wrong	Trauma Symptom Checklist for Children - Feeling like I did something wrong.	TSCC - Feeling Like Did Something Wrong
C147744	TSCC01-Feeling Like I Hate People	TSCC01-Feeling Like I Hate People	Trauma Symptom Checklist for Children - Feeling like I hate people.	TSCC - Feeling Like I Hate People

C147547 TSCC01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147729	TSCC01-Feeling Like I'm Not in My Body	TSCC01-Feeling Like I'm Not in My Body	Trauma Symptom Checklist for Children - Feeling like I'm not in my body.	TSCC - Feeling Like I'm Not in My Body
C147740	TSCC01-Feeling Like Nobody Likes Me	TSCC01-Feeling Like Nobody Likes Me	Trauma Symptom Checklist for Children - Feeling like nobody likes me.	TSCC - Feeling Like Nobody Likes Me
C147727	TSCC01-Feeling Like Things Aren't Real	TSCC01-Feeling Like Things Aren't Real	Trauma Symptom Checklist for Children - Feeling like things aren't real.	TSCC - Feeling Like Things Aren't Real
C147705	TSCC01-Feeling Lonely	TSCC01-Feeling Lonely	Trauma Symptom Checklist for Children - Feeling lonely.	TSCC - Feeling Lonely
C147747	TSCC01-Feeling Mad	TSCC01-Feeling Mad	Trauma Symptom Checklist for Children - Feeling mad.	TSCC - Feeling Mad
C147735	TSCC01-Feeling Mean	TSCC01-Feeling Mean	Trauma Symptom Checklist for Children - Feeling mean.	TSCC - Feeling Mean
C147730	TSCC01-Feeling Nervous or Jumpy Inside	TSCC01-Feeling Nervous or Jumpy Inside	Trauma Symptom Checklist for Children - Feeling nervous or jumpy inside.	TSCC - Feeling Nervous or Jumpy Inside
C147707	TSCC01-Feeling Sad or Unhappy	TSCC01-Feeling Sad or Unhappy	Trauma Symptom Checklist for Children - Feeling sad or unhappy.	TSCC - Feeling Sad or Unhappy
C147722	TSCC01-Feeling Scared of Men	TSCC01-Feeling Scared of Men	Trauma Symptom Checklist for Children - Feeling scared of men.	TSCC - Feeling Scared of Men
C147723	TSCC01-Feeling Scared of Women	TSCC01-Feeling Scared of Women	Trauma Symptom Checklist for Children - Feeling scared of women.	TSCC - Feeling Scared of Women
C147725	TSCC01-Feeling Stupid or Bad	TSCC01-Feeling Stupid or Bad	Trauma Symptom Checklist for Children - Feeling stupid or bad.	TSCC - Feeling Stupid or Bad
C147728	TSCC01-Forgetting Things	TSCC01-Forgetting Things	Trauma Symptom Checklist for Children - Forgetting things, can't remember things.	TSCC - Forgetting Things
C147734	TSCC01-Getting Into Fights	TSCC01-Getting Into Fights	Trauma Symptom Checklist for Children - Getting into fights.	TSCC - Getting Into Fights
C147714	TSCC01-Getting Mad and Can't Calm Down	TSCC01-Getting Mad and Can't Calm Down	Trauma Symptom Checklist for Children - Getting mad	TSCC - Getting Mad and Can't Calm Down

C147547 TSCC01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147713	TSCC01-Getting Scared All of Sudden	TSCC01-Getting Scared All of Sudden	and can't calm down. Trauma Symptom Checklist for Children - Getting scared all of a sudden and don't know why.	TSCC - Getting Scared All of Sudden
C147752	TSCC01-Getting Upset People Talk Sex	TSCC01-Getting Upset People Talk Sex	Trauma Symptom Checklist for Children - Getting upset when people talk about sex.	TSCC - Getting Upset People Talk Sex
C147709	TSCC01-Going Away in My Mind	TSCC01-Going Away in My Mind	Trauma Symptom Checklist for Children - Going away in my mind, trying not to think.	TSCC - Going Away in My Mind
C147742	TSCC01-Having Sex Feelings in My Body	TSCC01-Having Sex Feelings in My Body	Trauma Symptom Checklist for Children - Having sex feelings in my body.	TSCC - Having Sex Feelings in My Body
C147743	TSCC01-My Mind Going Empty or Blank	TSCC01-My Mind Going Empty or Blank	Trauma Symptom Checklist for Children - My mind going empty or blank.	TSCC - My Mind Going Empty or Blank
C147732	TSCC01-Not Trusting People Because Sex	TSCC01-Not Trusting People Because Sex	Trauma Symptom Checklist for Children - Not trusting people because they might want sex.	TSCC - Not Trusting People Because Sex
C147703	TSCC01-Pretending I am Someone Else	TSCC01-Pretending I am Someone Else	Trauma Symptom Checklist for Children - Pretending I am someone else.	TSCC - Pretending I am Someone Else
C147736	TSCC01-Pretending I'm Somewhere Else	TSCC01-Pretending I'm Somewhere Else	Trauma Symptom Checklist for Children - Pretending I'm somewhere else.	TSCC - Pretending I'm Somewhere Else
C147710	TSCC01-Remembering Scary Things	TSCC01-Remembering Scary Things	Trauma Symptom Checklist for Children - Remembering scary things.	TSCC - Remembering Scary Things
C147741	TSCC01-Remembering Things Don't Want To	TSCC01-Remembering Things Don't Want To	Trauma Symptom Checklist for Children - Remembering things I don't want to remember.	TSCC - Remembering Things Don't Want To
C147708	TSCC01-Remembering Things I Didn't Like	TSCC01-Remembering Things I Didn't Like	Trauma Symptom Checklist for Children - Remembering things that happened that I didn't like.	TSCC - Remembering Things I Didn't Like
C147738	TSCC01-Scared When Think About Sex	TSCC01-Scared When Think About Sex	Trauma Symptom	TSCC - Scared When Think About Sex

C147547 TSCC01TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147701	TSCC01-Scary Ideas Just Pop Into My Head	TSCC01-Scary Ideas Just Pop Into My Head	Checklist for Children - Getting scared or upset when I think about sex. Trauma Symptom Checklist for Children - Scary ideas or pictures just pop into my head.	TSCC - Scary Ideas Just Pop Into My Head
C147721	TSCC01-Think About Sex When Don't Want	TSCC01-Think About Sex When Don't Want	Trauma Symptom Checklist for Children - Thinking about sex when I don't want to.	TSCC - Think About Sex When Don't Want
C147720	TSCC01-Think Touch People Private Parts	TSCC01-Think Touch People Private Parts	Trauma Symptom Checklist for Children - Thinking about touching other people's private parts.	TSCC - Think Touch People Private Parts
C147715	TSCC01-Thinking About Having Sex	TSCC01-Thinking About Having Sex	Trauma Symptom Checklist for Children - Thinking about having sex.	TSCC - Thinking About Having Sex
C147706	TSCC01-Touching Private Parts Too Much	TSCC01-Touching Private Parts Too Much	Trauma Symptom Checklist for Children - Touching my private parts too much.	TSCC - Touching Private Parts Too Much
C147746	TSCC01-Trying Not to Have Any Feelings	TSCC01-Trying Not to Have Any Feelings	Trauma Symptom Checklist for Children - Trying not to have any feelings.	TSCC - Trying Not to Have Any Feelings
C147718	TSCC01-Wanting to Hurt Myself	TSCC01-Wanting to Hurt Myself	Trauma Symptom Checklist for Children - Wanting to hurt myself.	TSCC - Wanting to Hurt Myself
C147719	TSCC01-Wanting to Hurt Other People	TSCC01-Wanting to Hurt Other People	Trauma Symptom Checklist for Children - Wanting to hurt other people.	TSCC - Wanting to Hurt Other People
C147750	TSCC01-Wanting to Kill Myself	TSCC01-Wanting to Kill Myself	Trauma Symptom Checklist for Children - Wanting to kill myself.	TSCC - Wanting to Kill Myself
C147702	TSCC01-Wanting to Say Dirty Words	TSCC01-Wanting to Say Dirty Words	Trauma Symptom Checklist for Children - Wanting to say dirty words.	TSCC - Wanting to Say Dirty Words
C147711	TSCC01-Wanting to Yell and Break Things	TSCC01-Wanting to Yell and Break Things	Trauma Symptom Checklist for Children - Wanting to yell and break things.	TSCC - Wanting to Yell and Break Things
C147717	TSCC01-Wanting to Yell at People	TSCC01-Wanting to Yell at People	Trauma Symptom Checklist for Children -	TSCC - Wanting to Yell at People

C147547		TSCC01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147724	TSCC01-Washing Myself Because Feel Dirty	TSCC01-Washing Myself Because Feel Dirty	Wanting to yell at people. Trauma Symptom Checklist for Children - Washing myself because I feel dirty on the inside.	TSCC - Washing Myself Because Feel Dirty
C147749	TSCC01-Wishing Bad Things Never Happened	TSCC01-Wishing Bad Things Never Happened	Trauma Symptom Checklist for Children - Wishing bad things had never happened.	TSCC - Wishing Bad Things Never Happened
C147739	TSCC01-Worrying About Things	TSCC01-Worrying About Things	Trauma Symptom Checklist for Children - Worrying about things.	TSCC - Worrying About Things

TSCYC1TC (Trauma Symptom Checklist for Young Children Questionnaire Test Code)

NCI Code: C147550, Codelist extensible: No

C147550 NCI Code	TSCYC1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147753	TSCYC101	TSCYC1-Temper Tantrums	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Temper tantrums.	TSCYC - Temper Tantrums
C147754	TSCYC102	TSCYC1-Looking Sad	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Looking sad.	TSCYC - Looking Sad
C147755	TSCYC103	TSCYC1-Telling a Lie	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Telling a lie.	TSCYC - Telling a Lie
C147756	TSCYC104	TSCYC1-Bad Dreams or Nightmares	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Bad dreams or nightmares.	TSCYC - Bad Dreams or Nightmares
C147757	TSCYC105	TSCYC1-Living in a Fantasy World	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Living in a fantasy world.	TSCYC - Living in a Fantasy World
C147758	TSCYC106	TSCYC1-Seeming to Know More About Sex	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Seeming to know more about sex than he or she should.	TSCYC - Seeming to Know More About Sex
C147759	TSCYC107	TSCYC1-Being Easily Scared	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being easily scared.	TSCYC - Being Easily Scared

C147550 TSCYC1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147760	TSCYC108	TSCYC1-Not Wanting to Go Somewhere	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not wanting to go somewhere that reminded him or her of a bad thing from the past.	TSCYC - Not Wanting to Go Somewhere
C147761	TSCYC109	TSCYC1-Worrying Food Was Poisoned	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that his or her food was poisoned.	TSCYC - Worrying Food Was Poisoned
C147762	TSCYC110	TSCYC1-Flinching When Someone Moved	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Flinching or jumping when someone moved quickly or there was a loud noise.	TSCYC - Flinching When Someone Moved
C147763	TSCYC111	TSCYC1-Being Bothered by Memories	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being bothered by memories of something that happened to him or her.	TSCYC - Being Bothered by Memories
C147764	TSCYC112	TSCYC1-Worrying Someone Might Be Sexual	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that someone might be sexual with him or her.	TSCYC - Worrying Someone Might Be Sexual
C147765	TSCYC113	TSCYC1-Not Wanting to Talk	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not wanting to talk about something that happened to him or her.	TSCYC - Not Wanting to Talk
C147766	TSCYC114	TSCYC1-Not Do Something Supposed to Do	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not doing something that he or she was supposed to do.	TSCYC - Not Do Something Supposed to Do

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147767	TSCYC115	TSCYC1-Breaking Things on Purpose	Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not doing something he or she was supposed to do.	TSCYC - Breaking Things on Purpose
C147768	TSCYC116	TSCYC1-Talking About Sexual Things	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Talking about sexual things.	TSCYC - Talking About Sexual Things
C147769	TSCYC117	TSCYC1-Having Trouble Concentrating	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Having trouble concentrating.	TSCYC - Having Trouble Concentrating
C147770	TSCYC118	TSCYC1-Blaming for Things Weren't Fault	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Blaming himself or herself for things that weren't his or her fault.	TSCYC - Blaming for Things Weren't Fault
C147771	TSCYC119	TSCYC1-Acting Frightened Reminded Past	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Acting frightened when he or she was reminded of something that happened in the past.	TSCYC - Acting Frightened Reminded Past
C147772	TSCYC120	TSCYC1-Pretending to Have Sex	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or	TSCYC - Pretending to Have Sex

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147773	TSCYC121	TSCYC1-Worrying Bad Things in Future	experienced each of the following things in the last month: Pretending to have sex.	TSCYC - Worrying Bad Things in Future
C147774	TSCYC122	TSCYC1-Arguing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that bad things would happen in the future.	TSCYC - Arguing
C147775	TSCYC123	TSCYC1-Getting Into Physical Fights	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Arguing.	TSCYC - Getting Into Physical Fights
C147776	TSCYC124	TSCYC1-Drawing Pictures Upsetting Thing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Drawing pictures about an upsetting thing that happened to him or her.	TSCYC - Drawing Pictures Upsetting Thing
C147777	TSCYC125	TSCYC1-Not Noticing What He or She Doing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not noticing what he or she was doing.	TSCYC - Not Noticing What He or She Doing
C147778	TSCYC126	TSCYC1-Having Trouble Sitting Still	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Having trouble sitting still.	TSCYC - Having Trouble Sitting Still
C147779	TSCYC127	TSCYC1-Playing Games Something Bad Past	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or	TSCYC - Playing Games Something Bad Past

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147780	TSCYC128	TSCYC1-Seeming to Be in a Daze	experienced each of the following things in the last month: Playing games about something bad that actually happened to him or her in the past.	TSCYC - Seeming to Be in a Daze
C147781	TSCYC129	TSCYC1-Trouble Remember Upsetting Thing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Seeming to be in a daze.	TSCYC - Trouble Remember Upsetting Thing
C147782	TSCYC130	TSCYC1-Using Drugs	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Having trouble remembering an upsetting thing that happened in the past.	TSCYC - Using Drugs
C147783	TSCYC131	TSCYC1-Fear of the Dark	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Using drugs.	TSCYC - Fear of the Dark
C147784	TSCYC132	TSCYC1-Being Afraid to Be Alone	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Fear of the dark.	TSCYC - Being Afraid to Be Alone
C147785	TSCYC133	TSCYC1-Spacing Out	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being afraid to be alone.	TSCYC - Spacing Out
C147786	TSCYC134	TSCYC1-Being Too Aggressive	Trauma Symptom Checklist for Young Children - Please indicate how often he or	TSCYC - Being Too Aggressive

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147787	TSCYC135	TSCYC1-Touching Other Private Parts	she has done, felt, or experienced each of the following things in the last month: Being too aggressive. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Touching other children's or adults' private parts (under or over clothes).	TSCYC - Touching Other Private Parts
C147788	TSCYC136	TSCYC1-Seeing Bad Happened in the Past	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Suddenly seeing, feeling, or hearing something bad that happened in the past.	TSCYC - Seeing Bad Happened in the Past
C147789	TSCYC137	TSCYC1-Hearing Voices to Hurt Someone	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hearing voices telling him or her to hurt someone.	TSCYC - Hearing Voices to Hurt Someone
C147790	TSCYC138	TSCYC1-Staring Off Into Space	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Staring off into space.	TSCYC - Staring Off Into Space
C147791	TSCYC139	TSCYC1-Changing Subject About Bad Thing	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Changing the subject or not answering when he or she was asked about a bad thing that happened to him or her.	TSCYC - Changing Subject About Bad Thing
C147792	TSCYC140	TSCYC1-Having a Nervous Breakdown	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following	TSCYC - Having a Nervous Breakdown

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147793	TSCYC141	TSCYC1-Not Happy Like Other Children	things in the last month: Having a nervous breakdown. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not laughing or being happy like other children.	TSCYC - Not Happy Like Other Children
C147794	TSCYC142	TSCYC1-Crying at Night Frightened	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Crying at night because he or she was frightened.	TSCYC - Crying at Night Frightened
C147795	TSCYC143	TSCYC1-Hitting Adults	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hitting adults (including parents).	TSCYC - Hitting Adults
C147796	TSCYC144	TSCYC1-Being Frightened of Men	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being frightened of men.	TSCYC - Being Frightened of Men
C147797	TSCYC145	TSCYC1-Not Being Able to Pay Attention	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not being able to pay attention.	TSCYC - Not Being Able to Pay Attention
C147798	TSCYC146	TSCYC1-Seeming to Be Million Miles Away	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Seeming to be a million miles away.	TSCYC - Seeming to Be Million Miles Away
C147799	TSCYC147	TSCYC1-Being Easily Startled	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or	TSCYC - Being Easily Startled

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147800	TSCYC148	TSCYC1-Watching Out for Possible Danger	experienced each of the following things in the last month: Being easily startled. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Watching out everywhere for possible danger.	TSCYC - Watching Out for Possible Danger
C147801	TSCYC149	TSCYC1-No Longer Doing Things Enjoy	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: No longer doing things that he or she used to enjoy.	TSCYC - No Longer Doing Things Enjoy
C147802	TSCYC150	TSCYC1-Frightened Something Sexual Seen	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Becoming frightened or disturbed when something sexual was mentioned or seen.	TSCYC - Frightened Something Sexual Seen
C147803	TSCYC151	TSCYC1-Not Sleeping for Two or More Days	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not sleeping for two or more days.	TSCYC - Not Sleeping for Two or More Days
C147804	TSCYC152	TSCYC1-Not Paying Attention in Own World	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not paying attention because he or she was in his or her own world.	TSCYC - Not Paying Attention in Own World
C147805	TSCYC153	TSCYC1-Making Mistakes	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Making mistakes.	TSCYC - Making Mistakes
C147806	TSCYC154	TSCYC1-Crying for No Obvious Reason	Trauma Symptom Checklist for	TSCYC - Crying for No Obvious Reason

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147807	TSCYC155	TSCYC1-Not Wanting to Be Around Someone	Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Crying for no obvious reason. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not wanting to be around someone who did something bad to him or her or reminded him or her of something bad.	TSCYC - Not Wanting to Be Around Someone
C147808	TSCYC156	TSCYC1-Being Tense	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being tense.	TSCYC - Being Tense
C147809	TSCYC157	TSCYC1-Worrying About People's Safety	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Worrying about other people's safety.	TSCYC - Worrying About People's Safety
C147810	TSCYC158	TSCYC1-Very Angry Over a Little Thing	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Becoming very angry over a little thing.	TSCYC - Very Angry Over a Little Thing
C147811	TSCYC159	TSCYC1-Drawing Pictures About Sex Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Drawing pictures about sexual things.	TSCYC - Drawing Pictures About Sex Things
C147812	TSCYC160	TSCYC1-Pulling His or Her Hair Out	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last	TSCYC - Pulling His or Her Hair Out

C147550		TSCYC1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147813	TSCYC161	TSCYC1-Calling Himself or Herself Bad	month: Pulling his or her hair out. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Calling himself or herself bad, stupid, or ugly.	TSCYC - Calling Himself or Herself Bad
C147814	TSCYC162	TSCYC1-Throwing Things at Friends/Family	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Throwing things at friends or family members.	TSCYC - Throwing Things at Friends/Family
C147815	TSCYC163	TSCYC1-Getting Upset About the Past	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Getting upset about something in the past.	TSCYC - Getting Upset About the Past
C147816	TSCYC164	TSCYC1-Temporary Blindness or Paralysis	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Temporary blindness or paralysis.	TSCYC - Temporary Blindness or Paralysis
C147817	TSCYC165	TSCYC1-Getting Upset Something Sexual	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Getting upset about something sexual.	TSCYC - Getting Upset Something Sexual
C147818	TSCYC166	TSCYC1-Not Going to Bed First Time Asked	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not going to bed at night the first time he or she was asked.	TSCYC - Not Going to Bed First Time Asked
C147819	TSCYC167	TSCYC1-Fear He or She Killed by Someone	Trauma Symptom Checklist for Young Children - Please indicate	TSCYC - Fear He or She Killed by Someone

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147820	TSCYC168	TSCYC1-Saying Nobody Liked Him or Her	how often the child has done, felt, or experienced each of the following things in the last month: Fear that he or she would be killed by someone. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying that nobody liked him or her.	TSCYC - Saying Nobody Liked Him or Her
C147821	TSCYC169	TSCYC1-Crying When Reminded From Past	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Crying when he or she was reminded of something from the past.	TSCYC - Crying When Reminded From Past
C147822	TSCYC170	TSCYC1-Saying Bad Didn't Happen	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying that something bad didn't happen to him or her even though it did happen.	TSCYC - Saying Bad Didn't Happen
C147823	TSCYC171	TSCYC1-Saying He or She Wanted to Die	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying he or she wanted to die or be killed.	TSCYC - Saying He or She Wanted to Die
C147824	TSCYC172	TSCYC1-Acting as If Didn't Have Feelings	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting as if he or she didn't have any feelings about something bad that happened to him or her.	TSCYC - Acting as If Didn't Have Feelings
C147825	TSCYC173	TSCYC1-Whining	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or	TSCYC - Whining

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147826	TSCYC174	TSCYC1-Not Sleeping Well	experienced each of the following things in the last month: Whining. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not sleeping well.	TSCYC - Not Sleeping Well
C147827	TSCYC175	TSCYC1-Worrying About Sexual Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Worrying about sexual things.	TSCYC - Worrying About Sexual Things
C147828	TSCYC176	TSCYC1-Being Frightened by Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being frightened by things that didn't used to scare him or her.	TSCYC - Being Frightened by Things
C147829	TSCYC177	TSCYC1-Hallucinating	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hallucinating.	TSCYC - Hallucinating
C147830	TSCYC178	TSCYC1-Acting Like He/She Was in Trance	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting like he or she was in a trance.	TSCYC - Acting Like He or She Was in Trance
C147831	TSCYC179	TSCYC1-Forgetting His or Her Own Name	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Forgetting his or her own name.	TSCYC - Forgetting His or Her Own Name
C147832	TSCYC180	TSCYC1-Upset When Reminded Bad Happened	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following	TSCYC - Upset When Reminded Bad Happened

C147550 TSCYC1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147833	TSCYC181	TSCYC1-Avoiding Bad Happened in Past	things in the last month: Getting upset when he or she was reminded of something bad that happened.	TSCYC - Avoiding Bad Happened in Past
C147834	TSCYC182	TSCYC1-Acting Jumpy	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Avoiding things that reminded him or her of a bad thing that had happened in the past.	TSCYC - Acting Jumpy
C147835	TSCYC183	TSCYC1-Making a Mess	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Making a mess.	TSCYC - Making a Mess
C147836	TSCYC184	TSCYC1-Acting Sad or Depressed	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting sad or depressed.	TSCYC - Acting Sad or Depressed
C147837	TSCYC185	TSCYC1-Being Absent-minded	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being so absent-minded that he or she didn't notice what was going on around him or her.	TSCYC - Being Absent-minded
C147838	TSCYC186	TSCYC1-Not Wanting to Eat Certain Foods	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not wanting to eat certain foods.	TSCYC - Not Wanting to Eat Certain Foods

C147550 TSCYC1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147839	TSCYC187	TSCYC1-Yelling at Family/Friend/Teachers	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Yelling at family, friends, or teachers.	TSCYC - Yelling at Family, Friends or Teachers
C147840	TSCYC188	TSCYC1-Not Playing Because Depressed	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not playing because he or she was depressed.	TSCYC - Not Playing Because Depressed
C147841	TSCYC189	TSCYC1-Being Disobedient	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being disobedient.	TSCYC - Being Disobedient
C147842	TSCYC190	TSCYC1-Intentionally Hurt Other Children	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Intentionally hurting other children or family members.	TSCYC - Intentionally Hurt Other Children

TSCYC1TN (Trauma Symptom Checklist for Young Children Questionnaire Test Name)

NCI Code: C147549, Codelist extensible: No

C147549 NCI Code	TSCYC1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147824	TSCYC1-Acting as If Didn't Have Feelings	TSCYC1-Acting as If Didn't Have Feelings	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting as if he or she didn't have any feelings about something bad that happened to him or her.	TSCYC - Acting as If Didn't Have Feelings
C147771	TSCYC1-Acting Frightened Reminded Past	TSCYC1-Acting Frightened Reminded Past	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Acting frightened when he or she was reminded of something that happened in the past.	TSCYC - Acting Frightened Reminded Past
C147834	TSCYC1-Acting Jumpy	TSCYC1-Acting Jumpy	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting jumpy.	TSCYC - Acting Jumpy
C147830	TSCYC1-Acting Like He/She Was in Trance	TSCYC1-Acting Like He/She Was in Trance	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting like he or she was in a trance.	TSCYC - Acting Like He or She Was in Trance
C147836	TSCYC1-Acting Sad or Depressed	TSCYC1-Acting Sad or Depressed	Trauma Symptom Checklist for Young Children - Please	TSCYC - Acting Sad or Depressed

C147549 NCI Code	TSCYC1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147774	TSCYC1-Arguing	TSCYC1-Arguing	<p>indicate how often the child has done, felt, or experienced each of the following things in the last month: Acting sad or depressed.</p> <p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Arguing.</p>	TSCYC - Arguing
C147833	TSCYC1-Avoiding Bad Happened in Past	TSCYC1-Avoiding Bad Happened in Past	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Avoiding things that reminded him or her of a bad thing that had happened in the past.</p>	TSCYC - Avoiding Bad Happened in Past
C147756	TSCYC1-Bad Dreams or Nightmares	TSCYC1-Bad Dreams or Nightmares	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Bad dreams or nightmares.</p>	TSCYC - Bad Dreams or Nightmares
C147837	TSCYC1-Being Absent-minded	TSCYC1-Being Absent-minded	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being so absent-minded that he or she didn't notice what was going on around him or</p>	TSCYC - Being Absent-minded

C147549		TSCYC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147784	TSCYC1-Being Afraid to Be Alone	TSCYC1-Being Afraid to Be Alone	her. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being afraid to be alone.	TSCYC - Being Afraid to Be Alone
C147763	TSCYC1-Being Bothered by Memories	TSCYC1-Being Bothered by Memories	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being bothered by memories of something that happened to him or her.	TSCYC - Being Bothered by Memories
C147841	TSCYC1-Being Disobedient	TSCYC1-Being Disobedient	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being disobedient.	TSCYC - Being Disobedient
C147759	TSCYC1-Being Easily Scared	TSCYC1-Being Easily Scared	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being easily scared.	TSCYC - Being Easily Scared
C147799	TSCYC1-Being Easily Startled	TSCYC1-Being Easily Startled	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being easily startled.	TSCYC - Being Easily Startled

C147549		TSCYC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147828	TSCYC1-Being Frightened by Things	TSCYC1-Being Frightened by Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being frightened by things that didn't used to scare him or her.	TSCYC - Being Frightened by Things
C147796	TSCYC1-Being Frightened of Men	TSCYC1-Being Frightened of Men	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being frightened of men.	TSCYC - Being Frightened of Men
C147808	TSCYC1-Being Tense	TSCYC1-Being Tense	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Being tense.	TSCYC - Being Tense
C147786	TSCYC1-Being Too Aggressive	TSCYC1-Being Too Aggressive	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Being too aggressive.	TSCYC - Being Too Aggressive
C147770	TSCYC1-Blaming for Things Weren't Fault	TSCYC1-Blaming for Things Weren't Fault	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Blaming himself or herself for things that	TSCYC - Blaming for Things Weren't Fault

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147767	TSCYC1-Breaking Things on Purpose	TSCYC1-Breaking Things on Purpose	weren't his or her fault. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Breaking things on purpose.	TSCYC - Breaking Things on Purpose
C147813	TSCYC1-Calling Himself or Herself Bad	TSCYC1-Calling Himself or Herself Bad	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Calling himself or herself bad, stupid, or ugly.	TSCYC - Calling Himself or Herself Bad
C147791	TSCYC1-Changing Subject About Bad Thing	TSCYC1-Changing Subject About Bad Thing	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Changing the subject or not answering when he or she was asked about a bad thing that happened to him or her.	TSCYC - Changing Subject About Bad Thing
C147794	TSCYC1-Crying at Night Frightened	TSCYC1-Crying at Night Frightened	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Crying at night because he or she was frightened.	TSCYC - Crying at Night Frightened
C147806	TSCYC1-Crying for No Obvious Reason	TSCYC1-Crying for No Obvious Reason	Trauma Symptom Checklist for Young Children - Please indicate how often the child	TSCYC - Crying for No Obvious Reason

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147821	TSCYC1-Crying When Reminded From Past	TSCYC1-Crying When Reminded From Past	has done, felt, or experienced each of the following things in the last month: Crying for no obvious reason. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Crying when he or she was reminded of something from the past.	TSCYC - Crying When Reminded From Past
C147811	TSCYC1-Drawing Pictures About Sex Things	TSCYC1-Drawing Pictures About Sex Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Drawing pictures about sexual things.	TSCYC - Drawing Pictures About Sex Things
C147776	TSCYC1-Drawing Pictures Upsetting Thing	TSCYC1-Drawing Pictures Upsetting Thing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Drawing pictures about an upsetting thing that happened to him or her.	TSCYC - Drawing Pictures Upsetting Thing
C147819	TSCYC1-Fear He or She Killed by Someone	TSCYC1-Fear He or She Killed by Someone	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Fear that he or she would be killed by someone.	TSCYC - Fear He or She Killed by Someone
C147783	TSCYC1-Fear of the Dark	TSCYC1-Fear of the Dark	Trauma Symptom Checklist for	TSCYC - Fear of the Dark

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147762	TSCYC1-Flinching When Someone Moved	TSCYC1-Flinching When Someone Moved	<p>Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Fear of the dark.</p> <p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Flinching or jumping when someone moved quickly or there was a loud noise.</p>	TSCYC - Flinching When Someone Moved
C147831	TSCYC1-Forgetting His or Her Own Name	TSCYC1-Forgetting His or Her Own Name	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Forgetting his or her own name.</p>	TSCYC - Forgetting His or Her Own Name
C147802	TSCYC1-Frightened Something Sexual Seen	TSCYC1-Frightened Something Sexual Seen	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Becoming frightened or disturbed when something sexual was mentioned or seen.</p>	TSCYC - Frightened Something Sexual Seen
C147775	TSCYC1-Getting Into Physical Fights	TSCYC1-Getting Into Physical Fights	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the</p>	TSCYC - Getting Into Physical Fights

C147549		TSCYC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147815	TSCYC1-Getting Upset About the Past	TSCYC1-Getting Upset About the Past	<p>last month: Getting into physical fights.</p> <p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Getting upset about something in the past.</p>	TSCYC - Getting Upset About the Past
C147817	TSCYC1-Getting Upset Something Sexual	TSCYC1-Getting Upset Something Sexual	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Getting upset about something sexual.</p>	TSCYC - Getting Upset Something Sexual
C147829	TSCYC1-Hallucinating	TSCYC1-Hallucinating	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hallucinating.</p>	TSCYC - Hallucinating
C147792	TSCYC1-Having a Nervous Breakdown	TSCYC1-Having a Nervous Breakdown	<p>Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Having a nervous breakdown.</p>	TSCYC - Having a Nervous Breakdown
C147769	TSCYC1-Having Trouble Concentrating	TSCYC1-Having Trouble Concentrating	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month:</p>	TSCYC - Having Trouble Concentrating

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147778	TSCYC1-Having Trouble Sitting Still	TSCYC1-Having Trouble Sitting Still	Having trouble concentrating. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Having trouble sitting still.	TSCYC - Having Trouble Sitting Still
C147789	TSCYC1-Hearing Voices to Hurt Someone	TSCYC1-Hearing Voices to Hurt Someone	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hearing voices telling him or her to hurt someone.	TSCYC - Hearing Voices to Hurt Someone
C147795	TSCYC1-Hitting Adults	TSCYC1-Hitting Adults	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Hitting adults (including parents).	TSCYC - Hitting Adults
C147842	TSCYC1-Intentionally Hurt Other Children	TSCYC1-Intentionally Hurt Other Children	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Intentionally hurting other children or family members.	TSCYC - Intentionally Hurt Other Children
C147757	TSCYC1-Living in a Fantasy World	TSCYC1-Living in a Fantasy World	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the	TSCYC - Living in a Fantasy World

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147754	TSCYC1-Looking Sad	TSCYC1-Looking Sad	following things in the last month: Living in a fantasy world. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Looking sad.	TSCYC - Looking Sad
C147835	TSCYC1-Making a Mess	TSCYC1-Making a Mess	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Making a mess.	TSCYC - Making a Mess
C147805	TSCYC1-Making Mistakes	TSCYC1-Making Mistakes	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Making mistakes.	TSCYC - Making Mistakes
C147801	TSCYC1-No Longer Doing Things Enjoy	TSCYC1-No Longer Doing Things Enjoy	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: No longer doing things that he or she used to enjoy.	TSCYC - No Longer Doing Things Enjoy
C147797	TSCYC1-Not Being Able to Pay Attention	TSCYC1-Not Being Able to Pay Attention	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not being able to pay	TSCYC - Not Being Able to Pay Attention

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147766	TSCYC1-Not Do Something Supposed to Do	TSCYC1-Not Do Something Supposed to Do	attention. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not doing something he or she was supposed to do.	TSCYC - Not Do Something Supposed to Do
C147818	TSCYC1-Not Going to Bed First Time Asked	TSCYC1-Not Going to Bed First Time Asked	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not going to bed at night the first time he or she was asked.	TSCYC - Not Going to Bed First Time Asked
C147793	TSCYC1-Not Happy Like Other Children	TSCYC1-Not Happy Like Other Children	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not laughing or being happy like other children.	TSCYC - Not Happy Like Other Children
C147777	TSCYC1-Not Noticing What He or She Doing	TSCYC1-Not Noticing What He or She Doing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not noticing what he or she was doing.	TSCYC - Not Noticing What He or She Doing
C147804	TSCYC1-Not Paying Attention in Own World	TSCYC1-Not Paying Attention in Own World	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced	TSCYC - Not Paying Attention in Own World

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147840	TSCYC1-Not Playing Because Depressed	TSCYC1-Not Playing Because Depressed	each of the following things in the last month: Not paying attention because he or she was in his or her own world. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not playing because he or she was depressed.	TSCYC - Not Playing Because Depressed
C147803	TSCYC1-Not Sleeping for Two or More Days	TSCYC1-Not Sleeping for Two or More Days	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not sleeping for two or more days.	TSCYC - Not Sleeping for Two or More Days
C147826	TSCYC1-Not Sleeping Well	TSCYC1-Not Sleeping Well	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not sleeping well.	TSCYC - Not Sleeping Well
C147807	TSCYC1-Not Wanting to Be Around Someone	TSCYC1-Not Wanting to Be Around Someone	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not wanting to be around someone who did something bad to him or her or reminded him or her of something bad.	TSCYC - Not Wanting to Be Around Someone
C147838	TSCYC1-Not Wanting to Eat Certain Foods	TSCYC1-Not Wanting to Eat Certain Foods	Trauma Symptom	TSCYC - Not Wanting to Eat Certain Foods

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147760	TSCYC1-Not Wanting to Go Somewhere	TSCYC1-Not Wanting to Go Somewhere	<p>Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Not wanting to eat certain foods.</p> <p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not wanting to go somewhere that reminded him or her of a bad thing from the past.</p>	TSCYC - Not Wanting to Go Somewhere
C147765	TSCYC1-Not Wanting to Talk	TSCYC1-Not Wanting to Talk	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Not wanting to talk about something that happened to him or her.</p>	TSCYC - Not Wanting to Talk
C147779	TSCYC1-Playing Games Something Bad Past	TSCYC1-Playing Games Something Bad Past	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Playing games about something bad that actually happened to him or her in the past.</p>	TSCYC - Playing Games Something Bad Past
C147772	TSCYC1-Pretending to Have Sex	TSCYC1-Pretending to Have Sex	<p>Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done,</p>	TSCYC - Pretending to Have Sex

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147812	TSCYC1-Pulling His or Her Hair Out	TSCYC1-Pulling His or Her Hair Out	felt, or experienced each of the following things in the last month: Pretending to have sex. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Pulling his or her hair out.	TSCYC - Pulling His or Her Hair Out
C147822	TSCYC1-Saying Bad Didn't Happen	TSCYC1-Saying Bad Didn't Happen	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying that something bad didn't happen to him or her even though it did happen.	TSCYC - Saying Bad Didn't Happen
C147823	TSCYC1-Saying He or She Wanted to Die	TSCYC1-Saying He or She Wanted to Die	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying he or she wanted to die or be killed.	TSCYC - Saying He or She Wanted to Die
C147820	TSCYC1-Saying Nobody Liked Him or Her	TSCYC1-Saying Nobody Liked Him or Her	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Saying that nobody liked him or her.	TSCYC - Saying Nobody Liked Him or Her
C147788	TSCYC1-Seeing Bad Happened in the Past	TSCYC1-Seeing Bad Happened in the Past	Trauma Symptom Checklist for Young Children - Please indicate how	TSCYC - Seeing Bad Happened in the Past

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147780	TSCYC1-Seeming to Be in a Daze	TSCYC1-Seeming to Be in a Daze	often the child has done, felt, or experienced each of the following things in the last month: Suddenly seeing, feeling, or hearing something bad that happened in the past. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Seeming to be in a daze.	TSCYC - Seeming to Be in a Daze
C147798	TSCYC1-Seeming to Be Million Miles Away	TSCYC1-Seeming to Be Million Miles Away	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Seeming to be a million miles away.	TSCYC - Seeming to Be Million Miles Away
C147758	TSCYC1-Seeming to Know More About Sex	TSCYC1-Seeming to Know More About Sex	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Seeming to know more about sex than he or she should.	TSCYC - Seeming to Know More About Sex
C147785	TSCYC1-Spacing Out	TSCYC1-Spacing Out	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Spacing out.	TSCYC - Spacing Out
C147790	TSCYC1-Staring Off Into Space	TSCYC1-Staring Off Into Space	Trauma Symptom Checklist for Young	TSCYC - Staring Off Into Space

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147768	TSCYC1-Talking About Sexual Things	TSCYC1-Talking About Sexual Things	Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Staring off into space.	TSCYC - Talking About Sexual Things
C147755	TSCYC1-Telling a Lie	TSCYC1-Telling a Lie	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Talking about sexual things.	TSCYC - Telling a Lie
C147753	TSCYC1-Temper Tantrums	TSCYC1-Temper Tantrums	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Telling a lie.	TSCYC - Temper Tantrums
C147816	TSCYC1-Temporary Blindness or Paralysis	TSCYC1-Temporary Blindness or Paralysis	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Temporary blindness or paralysis.	TSCYC - Temporary Blindness or Paralysis
C147814	TSCYC1-Throwing Things at Friends/Family	TSCYC1-Throwing Things at Friends/Family	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or	TSCYC - Throwing Things at Friends/Family

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147787	TSCYC1-Touching Other Private Parts	TSCYC1-Touching Other Private Parts	experienced each of the following things in the last month: Throwing things at friends or family members. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Touching other children's or adults' private parts (under or over clothes).	TSCYC - Touching Other Private Parts
C147781	TSCYC1-Trouble Remember Upsetting Thing	TSCYC1-Trouble Remember Upsetting Thing	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Having trouble remembering an upsetting thing that happened in the past.	TSCYC - Trouble Remember Upsetting Thing
C147832	TSCYC1-Upset When Reminded Bad Happened	TSCYC1-Upset When Reminded Bad Happened	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Getting upset when he or she was reminded of something bad that happened.	TSCYC - Upset When Reminded Bad Happened
C147782	TSCYC1-Using Drugs	TSCYC1-Using Drugs	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month:	TSCYC - Using Drugs

C147549 TSCYC1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147810	TSCYC1-Very Angry Over a Little Thing	TSCYC1-Very Angry Over a Little Thing	Using drugs. Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Becoming very angry over a little thing.	TSCYC - Very Angry Over a Little Thing
C147800	TSCYC1-Watching Out for Possible Danger	TSCYC1-Watching Out for Possible Danger	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Watching out everywhere for possible danger.	TSCYC - Watching Out for Possible Danger
C147825	TSCYC1-Whining	TSCYC1-Whining	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Whining.	TSCYC - Whining
C147809	TSCYC1-Worrying About People's Safety	TSCYC1-Worrying About People's Safety	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Worrying about other people's safety.	TSCYC - Worrying About People's Safety
C147827	TSCYC1-Worrying About Sexual Things	TSCYC1-Worrying About Sexual Things	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Worrying about sexual	TSCYC - Worrying About Sexual Things

C147549		TSCYC1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147773	TSCYC1-Worrying Bad Things in Future	TSCYC1-Worrying Bad Things in Future	things. Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that bad things would happen in the future.	TSCYC - Worrying Bad Things in Future
C147761	TSCYC1-Worrying Food Was Poisoned	TSCYC1-Worrying Food Was Poisoned	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that his or her food was poisoned.	TSCYC - Worrying Food Was Poisoned
C147764	TSCYC1-Worrying Someone Might Be Sexual	TSCYC1-Worrying Someone Might Be Sexual	Trauma Symptom Checklist for Young Children - Please indicate how often he or she has done, felt, or experienced each of the following things in the last month: Worrying that someone might be sexual with him or her.	TSCYC - Worrying Someone Might Be Sexual
C147839	TSCYC1-Yelling at Family/Friend/Teachers	TSCYC1-Yelling at Family/Friend/Teachers	Trauma Symptom Checklist for Young Children - Please indicate how often the child has done, felt, or experienced each of the following things in the last month: Yelling at family, friends, or teachers.	TSCYC - Yelling at Family, Friends or Teachers

TSPARM (Trial Summary Parameter Test Name)

NCI Code: C67152, Codelist extensible: Yes

C67152 NCI Code	TSPARM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98703	Actual Number of Subjects	Actual Number of Subjects	Actual number of subjects enrolled; may include subjects who were not randomized.	Actual Subject Number
C146995	Adaptive Design	Adaptive Design	Indicate if the study includes a prospectively planned opportunity for modification of one or more specified aspects of the study design and hypotheses based on analysis of data (usually interim data) from subjects in the study.	Adaptive Study Design Indicator
C49703	Added on to Existing Treatments	Added on to Existing Treatments	The addition of a therapeutic product to the existing regimen in a clinical trial, where both entities remain as discrete products.	Test Product Added to Existing Treatment
C156601	Additional Outcome Measure	Additional Outcome Measure	Additional key measures that will be used to evaluate the intervention(s) or, for observational studies, that are a focus of the study. These are the outcome measures not used to assess primary or secondary objectives.	Additional Outcome Measure
C126058	Biospecimen Retention Contains DNA	Biospecimen Retention Contains DNA	A textual description as to whether a biospecimen is retained and/or contains DNA.	Biospecimen Retained and/or Contains DNA Indicator
C156602	CDISC Therapeutic Area User Guide	CDISC Therapeutic Area User Guide	The name and version of the CDISC therapeutic area user guide that is being used in the study submission.	CDISC Therapeutic Area User Guide Name and Version
C127788	Citation Used in Study	Citation Used in Study	A bibliographical reference related to a particular study.	Clinical Study Citation
C139273	Clinical Study Report Archive Date	Clinical Study Report Archive Date	The date when the clinical study report was archived.	Clinical Study Report Archive Date
C70793	Clinical Study Sponsor	Clinical Study Sponsor; Sponsor; Study Sponsor	An individual, company, institution, or organization that takes responsibility for the initiation, management, and/or financing of a clinical study. [After ICH E6, WHO, 21 CFR 50.3 (e), and after IDMP]	Clinical Study Sponsor
C127789	Commercial Sponsor Status	Commercial Sponsor Status	The state or condition of the sponsor as pertains to whether the sponsor is considered a commercial entity.	Sponsor Commercial Status
C68612	Comparative Treatment Name	Comparative Treatment Name	A therapeutically active agent that is intended to provide reference measurements for the experimental protocol of a clinical trial.	Active Comparator Drug
C98715	Confirmed Response Minimum Duration	Confirmed Response Minimum Duration	The protocol specified minimum	Confirmed Response Minimum Duration

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			amount of time needed to meet the definition of a confirmed response to treatment.	
C176375	Contact E-Mail Address	Contact E-Mail Address	E-mail address of study contact.	Study Contact E-mail Address
C176376	Contact Mailing Address	Contact Mailing Address	Mailing address of study contact.	Study Contact Postal Address
C176373	Contact Name	Contact Name	Name of study contact.	Study Contact Name
C176374	Contact Phone Number	Contact Phone Number	Phone number of study contact.	Study Contact Telephone Number
C176372	Contact Role	Contact Role	Role of study contact.	Study Contact Role
C49647	Control Type	Control Type	Comparator against which the study treatment is evaluated.	Control Type
C124455	Country of Manufacture	Country of Manufacture	The name of the country within which the final product under study is produced.	Country of Manufacture
C85582	Current Therapy or Treatment	Current Therapy or Treatment	The literal identifier of the therapy or medication that is currently being given per protocol.	Current Therapy
C98717	Data Cutoff Date	Data Cutoff Date	A date which indicates any data collected by this date will be used for analysis.	Data Cutoff Date
C98718	Data Cutoff Description	Data Cutoff Description	Text that describes the cutoff date.	Data Cutoff Date Description
C127790	Data Monitoring Committee Indicator	Data Monitoring Committee Indicator	An indication as to whether the clinical trial has an appointed data monitoring committee.	Data Monitoring Committee Indicator
C135514	Delayed Graft Function Dx Criteria	Delayed Graft Function Diagnostic Criteria;Delayed Graft Function Dx Criteria	A standard by which the determination of delayed graft function (DGF) is established.	Delayed Graft Function Diagnostic Criteria Name
C49650	Diagnosis Group	Diagnosis Group	A grouping of individuals on the basis of a shared procedure or disease, or lack thereof.	Diagnosis Group
C117960	Diagnostic Criteria	Diagnostic Criteria	A standard from which a judgment concerning a medical diagnosis can be established.	Diagnostic Criteria
C42636	Dose Form	Dose Form	The physical form in which active and/or inert ingredient(s) are presented.	Pharmaceutical Dosage Form
C25488	Dose per Administration	Dose Level;Dose per Administration	The amount of study drug (or placebo) administered to a patient or test subject to be taken at one time or at stated intervals.	Dose
C71137	Dose Regimen	Dose Regimen	The planned schedule for the administration of an agent (such as a drug, substance or radiation).	Dose Regimen
C73558	Dose Units	Dose Units	The unit of measure for the dosage form.	Dosage Form Unit
C89081	Dosing Frequency	Dosing Frequency	The number of doses administered per a specific interval.	Dose Frequency
C119561	ECG Continuous Monitoring	ECG Continuous Monitoring	Indicates whether the 10-second ECGs for this study were extracted from a continuous	ECG Continuous Monitoring Indicator

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119562	ECG Planned Primary Lead	ECG Planned Primary Lead	recording. The ECG lead which was planned to be used for ECG interval measurements for this study.	ECG Planned Primary Lead for Study
C119564	ECG Read Method	ECG Read Method	The degree of automation involved in assessing the ECGs for this study.	ECG Read Method Degree of Automation
C119560	ECG Reading Blinded	ECG Reading Blinded	Indicates whether assessors of ECGs for this study were blinded to subject identity, timing and treatment.	ECG Evaluator Blinding Parameters
C119565	ECG Replicates at Baseline	ECG Replicates at Baseline	Indicates whether this study includes replicate ECGs for time points during the baseline portion of the study.	ECG Replicates at Baseline Indicator
C119566	ECG Replicates On-Treatment	ECG Replicates On-Treatment	Indicates whether this study includes replicate ECGs for time points during the on-treatment portion of the study.	ECG Replicates On-Treatment Indicator
C119582	ECG Twave Algorithm	ECG Twave Algorithm	The algorithm used to identify the end of the T wave for ECGs for this study.	ECG T Wave Algorithm
C119563	ECG Used Same Lead	ECG Used Same Lead	Indicates whether all ECG interval measurements for the study were based on the same lead.	ECG Used Same Lead Indicator
C126059	EMA Decision Number for PIP	EMA Decision Number for PIP	An alphanumeric code assigned by the European Medicines Agency (EMA) to an EMA regulatory decision for a pediatric investigation plan (PIP).	EMA Decision Number for Pediatric Investigation Plan
C127791	Email Address for XML File	Email Address for XML File	The Email address to which copies of the XML format of the EudraCT application should be sent.	E-mail Address for XML File Feedback
C171505	Epi/Pandemic Related Disruption Ind	Epi/Pandemic Related Disruption Ind;Epidemic Related Disruption Indicator	An indication as to whether the study disruption was caused by the epidemic or pandemic.	Epidemic or Pandemic Related Disruption Indicator
C126060	EudraCT Resubmission Indicator	EudraCT Resubmission Indicator	An indication as to whether the trial being submitted to the EudraCT is a trial that has been previously submitted to the EudraCT system.	EudraCT Resubmission Indicator
C126061	EudraVigilance Sender ID	EudraVigilance Sender ID	A unique identifier assigned to the organization that is transmitting an adverse drug reaction report to the EudraVigilance system.	EudraVigilance Sender Identifier
C126090	EudraVigilance Sender Organization	EudraVigilance Sender Organization	The name of the group or institution that is transmitting an adverse drug reaction report to the EudraVigilance system.	EudraVigilance Sender Organization
C127792	Expanded Access Record NCT Number	Expanded Access Record NCT Number	The unique alphanumeric identifier for the study with associated expanded access record, as assigned	Clinicaltrials.gov NCT Number for the Expanded Access Record

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C127793	Expanded Access Status	Expanded Access Status	by the clinicaltrials.gov protocol registration and results system (PRS). Status indicating availability of an experimental drug or device outside any clinical trial protocol. (clinicaltrials.gov)	Trial Expanded Access Status
C98724	Exploratory Outcome Measure	Exploratory Outcome Measure	The outcome measure(s) that is part of a pre-specified analysis plan used to evaluate the exploratory endpoint(s) associated with exploratory study objective(s) and/or any other measures, excluding post-hoc measures, that are a focus of the study. (After clinicaltrials.gov)	Exploratory Outcome Measure
C139274	Extension Trial Indicator	Extension Trial Indicator	An indication as to whether the clinical trial is an extension trial.	Extension Trial Indicator
C156603	FDA Technical Specification	FDA Technical Specification	The name and version of the FDA technical specification that is being used in the study submission.	FDA Technical Specification Name and Version
C123629	FDA-Regulated Device Study Indicator	FDA-Regulated Device Study Indicator	An indication as to whether the study involves an FDA-regulated device.	FDA-Regulated Device Study Indicator
C123630	FDA-Regulated Drug Study Indicator	FDA-Regulated Drug Study Indicator	An indication as to whether the study involves an FDA-regulated drug.	FDA-Regulated Drug Study Indicator
C98737	Healthy Subject Indicator	Healthy Subject Indicator	Indicate if persons who have not had the condition(s) being studied or otherwise related conditions or symptoms, as specified in the eligibility requirements, may participate in the study.	Healthy Subject Indicator
C98746	Intervention Model	Intervention Model	The general design of the strategy for assigning interventions to participants in a clinical study. (clinicaltrials.gov)	Intervention Model
C98747	Intervention Type	Intervention Type	The kind of product or procedure studied in a trial.	Intervention Type
C41161	Investigational Therapy or Treatment	Investigational Therapy or Treatment	The investigational product under study.	Protocol Agent
C127794	Multiple Site EU State Trial Indicator	Multiple Site EU State Trial Indicator	An indication as to whether the clinical study is being conducted at multiple sites within the European Union member state concerned by the application.	Multiple Site European Union State Trial Indicator
C171506	Name of Epi/Pandemic	Name of Epi/Pandemic;Name of Epidemic and/or Pandemic	The literal identifier of the epidemic and/or pandemic.	Name of Epidemic or Pandemic
C126063	Number of Groups/Cohorts	Number of Groups/Cohorts	The number of groups or cohorts that are part of the study.	Number of Groups or Cohorts
C127795	Number of Trial Sites EU	Number of Trial Sites EU State	The total number of	Number of Trial Sites within

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	State		trial sites within the European Union member state concerned by the application.	European Union State
C126066	Obs Study Population Description	Obs Study Population Description	A description of the population from which the groups or cohorts will be selected within an observational study.	Observational Study Population Description
C126068	Obs Study Sampling Method Description	Obs Study Sampling Method Description	A textual description of the sampling method used to assign study participants into groups or cohorts within an observational study.	Observational Study Sampling Method Description
C126064	Observational Model	Observational Model	The trial design developed to compare biomedical and/or health outcomes in pre-defined and non-assigned groups of individuals.	Observational Model
C126067	Observational Study Sampling Method	Observational Study Sampling Method	The sampling method used to assign study participants into groups or cohorts within an observational study.	Observational Study Sampling Method
C126065	Observational Time Perspective	Observational Time Perspective	The temporal relationship between the observation period and time of subject enrollment. (ClinicalTrials.gov)	Observational Time Perspective of Study
C126069	Pediatric Investigation Plan Indicator	Pediatric Investigation Plan Indicator	An indication as to whether the trial is part of a pediatric investigation plan (PIP).	Pediatric Investigation Plan Indicator
C123631	Pediatric Postmarket Study Indicator	Pediatric Postmarket Study Indicator	An indication as to whether the study is a pediatric postmarket study.	Pediatric Postmarket Study Indicator
C123632	Pediatric Study Indicator	Pediatric Study Indicator	An indication as to whether the study is a pediatric study.	Pediatric Study Indicator
C98768	Pharmacologic Class	Pharmacologic Class	The pharmacological class of the investigational product.	Pharmacological Class of Investigational Therapy
C98770	Planned Country of Investigational Sites	Planned Country of Investigational Sites	The country name of planned study facility which has received IRB approval.	Planned Country of Investigational Site
C49694	Planned Maximum Age of Subjects	Planned Maximum Age of Subjects	The anticipated maximum age of the subjects to be entered in a clinical trial. (NCI)	Planned Maximum Age of Subjects
C49693	Planned Minimum Age of Subjects	Planned Minimum Age of Subjects	The anticipated minimum age of the subjects to be entered in a clinical trial. (NCI)	Planned Minimum Age of Subjects
C98771	Planned Number of Arms	Planned Number of Arms	The planned number of intervention groups.	Planned Number of Arms
C49692	Planned Number of Subjects	Anticipated Enrollment;Planned Enrollment;Planned Number of Subjects;Target Enrollment	The planned number of subjects to be entered in a clinical trial. (NCI)	Planned Subject Number
C139276	Planned Treatment Duration	Planned Treatment Duration	The period of time during which the treatment is intended to be given.	Planned Treatment Duration
C127796	Planned Trial Duration	Planned Trial Duration	The approximate period of time over which the clinical trial is expected to	Planned Trial Duration

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C139275	Post Authorization Safety Study Ind	Post Authorization Safety Study Ind	occur. An indication as to whether the clinical study is a post authorization safety study.	Post Authorization Safety Study Indicator
C98772	Primary Outcome Measure	Primary Outcome Measure	The outcome measure(s) of greatest importance specified in the protocol, usually the one(s) used in the power calculation, to evaluate the primary endpoint(s) associated with the primary study objective(s). (After Clinicaltrials.gov)	Primary Outcome Measure
C126062	Protocol Keyword	Protocol Keyword	A word or small set of words designed to convey the focus of the protocol.	Protocol Keyword
C139277	Protocol Risk Assessment	Protocol Risk Assessment	The potential future harm that may arise from a protocol-related activity.	Protocol Risk Assessment
C127797	PubMed ID for Citation Used in Study	PubMed ID for Citation Used in Study	A globally unique identifier for a biomedical article, as assigned by PubMed.	PubMed Unique Identifier
C98775	Randomization Quotient	Randomization Quotient	The randomization quotient is the number of planned subjects to be exposed to investigational therapy, independent of dose or other factors, divided by the total number of planned subjects.	Randomization Quotient
C126070	Rare Disease Indicator	Rare Disease Indicator	An indication as to whether the condition under study is considered a rare disease.	Rare Disease Indicator
C98714	Registry Identifier	Registry Identifier	Identification numbers assigned to the protocol by clinicaltrials.gov, EudraCT, or other registries.	Clinical Trial Registry Identifier
C117961	Relapse Criteria	Relapse Criteria	A standard from which a judgment concerning a disease relapse can be established.	Relapse Criteria
C127798	Request for XML Copy of Study Indicator	Request for XML Copy of Study Indicator	An indication as to whether the registrant would like to receive an XML copy of their study as saved on EudraCT.	Study Saved as XML Indicator
C126071	Resubmission Letter	Resubmission Letter	An alphabetic character that describes the incremental order of trial resubmissions.	Resubmission Letter
C126072	Retained Biospecimen Description	Retained Biospecimen Description	A textual description of the specimen types that are retained as reserve samples.	Retained Biospecimen Description
C38114	Route of Administration	Route of Administration	The pathway by which a substance is administered in order to reach the site of action in the body.	Route of Administration
C156604	SDTM IG Version	SDTM IG Version;SDTM Implementation Guide Version;SDTMIG Version	The version of the CDISC Study Data Tabulation Model implementation guide that is being used in the study submission.	Study Data Tabulation Model Implementation Guide Version

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156605	SDTM Version	SDTM Version	The version of the CDISC Study Data Tabulation Model that is being used in the study submission.	Study Data Tabulation Model Version
C189317	SDTMIG Medical Device Version	SDTM IG Medical Device Version;SDTM Implementation Guide Medical Device Version;SDTMIG Medical Device Version;SDTMIG-MD Version	The version of the CDISC Study Data Tabulation Model implementation guide for medical devices that is being used in the study submission.	SDTM Implementation Guide Medical Device Version
C98781	Secondary Outcome Measure	Secondary Outcome Measure	The outcome measure(s) that is part of a pre-specified analysis plan used to evaluate the secondary endpoint(s) associated with secondary study objective(s) and/or used to evaluate any measure(s) ancillary to the primary or secondary endpoint(s). (After Clinicaltrials.gov).	Secondary Outcome Measure
C127799	Secure Delivery XML Required Indicator	Secure Delivery XML Required Indicator	An indication as to whether the XML copy of the EudraCT application requires secure E-mail delivery.	Requires Secure Email Delivery of XML Indicator
C117962	Severity Criteria	Severity Criteria	A standard from which a judgment concerning the severity of an event, disease or condition can be established.	Severity Criteria
C49696	Sex of Participants	Sex of Participants	The specific sex, either male, female, or mixed of the subject group being studied. (NCI)	Sex of Study Group
C127800	Single Site EU State Trial Indicator	Single Site EU State Trial Indicator	An indication as to whether the clinical study is being conducted at only one site within the European Union member state concerned by the application.	Single Site European Union State Trial Indicator
C135009	Sponsor's Study Reference ID	Sponsor's Study Reference ID	The reference identifier by which the study is known to the sponsor. This may be different from the STUDYID if the data were collected under a different identifier (e.g., used in a situation where a contract facility performs the study and provides a final report).	Sponsor Study Reference Identifier
C98783	Stable Disease Minimum Duration	Stable Disease Minimum Duration	The protocol specified minimum amount of time needed to meet the definition of stable disease.	Stable Disease Minimum Duration
C16153	Stratification Factor	Stratification Factor	Selected factors that are used during randomization to ensure there is balance of these factors across all subjects within each arm of a study. The subject level values of these factors may be used as	Stratification Factors

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90462	Study End Date	Study End Date	fixed effects in statistical models and for sensitivity analyses. The date on which the final data item for a clinical study was collected from the last study participant (that is, last subject, last visit, or as otherwise defined in the study protocol). (CDISC Glossary)	Clinical Study End Date
C69208	Study Start Date	Study Start Date	The earliest date of informed consent among any subject (Date/Time of Informed Consent, RFICDTC) that enrolled in the study. For studies conducted without informed consent (ie. emergency use) use the date of treatment. Dates for subjects who were screen failures are not included.	Study Start Date
C49698	Study Stop Rules	Study Stop Rules	The rule, regulation and/or condition that determines the point in time when a clinical trial will be terminated. (NCI)	Study Stop Rule
C142175	Study Type	Study Type;Study Type Classification	The nature of the investigation for which study information is being collected. (After clinicaltrials.gov)	Study Type
C126075	Substudy Details	Substudy Details	A textual description of the substudy.	Substudy Details
C126076	Substudy Planned Indicator	Substudy Planned Indicator	An indication as to whether a study performed on a subgroup of subjects included in the original trial (substudy) is planned for the current study.	Substudy Planned Indicator
C126073	SUSAR Reporting to EVCTM Indicator	SUSAR Reporting to EVCTM Indicator	An indication as to whether suspected unexpected serious adverse reactions (SUSAR) will be reported to a EudraVigilance clinical trial module (EVCTM).	SUSAR Reporting to EudraVigilance Clinical Trial Module Indicator
C126074	SUSAR Reporting to NCA Indicator	SUSAR Reporting to NCA Indicator	An indication as to whether suspected unexpected serious adverse reactions (SUSAR) will be reported to national competent authorities (NCA).	SUSAR Reporting to National Competent Authority Indicator
C126077	Target Follow-Up Duration	Target Follow-Up Duration	The anticipated time period over which each study participant is to be followed. (ClinicalTrials.gov)	Planned Follow-Up Duration
C101302	Therapeutic Area	Therapeutic Area	A knowledge field that focuses on research and development of specific treatments for diseases and pathologic findings, as well as prevention of conditions that negatively impact the health of an	Therapeutic Area

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49658	Trial Blinding Schema	Study Blinding Design;Study Blinding Schema;Study Masking Design;Trial Blinding Design;Trial Blinding Schema;Trial Masking Design	individual. (NCI) The type of experimental design used to describe the level of awareness of the study subjects and/or study personnel as it relates to the respective intervention(s) or assessments being observed, received or administered.	Trial Blinding Schema
C112038	Trial Disease/Condition Indication	Trial Disease/Condition Indication;Trial Disease/Condition Indication Description	The textual representation of the condition, disease or disorder that the clinical trial is intended to investigate or address.	Trial Indication
C163559	Trial Exploratory Objective	Trial Exploratory Objective	The exploratory purpose of the trial.	Trial Exploratory Objective
C49652	Trial Intent Type	Trial Intent Type	The planned purpose of the therapy, device, or agent under study in the clinical trial.	Clinical Study by Intent
C25196	Trial is Randomized	Trial is Randomized	The process of assigning trial subjects to treatment or control groups using an element of chance to determine the assignments in order to reduce bias. NOTE: Unequal randomization is used to allocate subjects into groups at a differential rate; for example, three subjects may be assigned to a treatment group for every one assigned to the control group. [ICH E6 1.48] See also balanced study. (CDISC glossary)	Randomization
C49697	Trial Length	Trial Length	Planned length of observation for a single subject.	Trial Length
C48281	Trial Phase Classification	Trial Phase;Trial Phase Classification	A step in the clinical research and development of a therapy from initial clinical trials to post-approval studies. NOTE: Clinical trials are generally categorized into four (sometimes five) phases. A therapeutic intervention may be evaluated in two or more phases simultaneously in different trials, and some trials may overlap two different phases. [21 CFR section 312.21; After ICH Topic E8 NOTE FOR GUIDANCE ON GENERAL CONSIDERATIONS FOR CLINICAL TRIALS, CPMP/ICH/291/95 March 1998]	Trial Phase
C85826	Trial Primary Objective	Study Primary Objective;Trial Primary Objective	A principle objective of the study.	Trial Primary Objective
C85827	Trial Secondary Objective	Study Secondary Objective;Trial Secondary Objective	An auxiliary objective of the	Trial Secondary Objective

C67152 TSPARM				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49802	Trial Title	Official Study Title;Study Title;Trial Title	study. The sponsor-defined name of the clinical study.	Trial Title
C49660	Trial Type	Trial Scope;Trial Type	The nature of the interventional study for which information is being collected.	Trial Type
C127802	URL Related to Study Description	URL Related to Study Description	A textual description of the uniform resource locator (URL) related to a particular study.	Study Protocol Uniform Resource Locator Description
C127801	URL Related to Study	URL Related to Study	The uniform resource locator (URL) related to a particular study.	Study Protocol Uniform Resource Locator

TSPARMCD (Trial Summary Parameter Test Code)

NCI Code: C66738, Codelist extensible: Yes

C66738 NCI Code	TSPARMCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98703	ACTSUB	Actual Number of Subjects	Actual number of subjects enrolled; may include subjects who were not randomized.	Actual Subject Number
C146995	ADAPT	Adaptive Design	Indicate if the study includes a prospectively planned opportunity for modification of one or more specified aspects of the study design and hypotheses based on analysis of data (usually interim data) from subjects in the study.	Adaptive Study Design Indicator
C49703	ADDON	Added on to Existing Treatments	The addition of a therapeutic product to the existing regimen in a clinical trial, where both entities remain as discrete products.	Test Product Added to Existing Treatment
C49694	AGEMAX	Planned Maximum Age of Subjects	The anticipated maximum age of the subjects to be entered in a clinical trial. (NCI)	Planned Maximum Age of Subjects
C49693	AGEMIN	Planned Minimum Age of Subjects	The anticipated minimum age of the subjects to be entered in a clinical trial. (NCI)	Planned Minimum Age of Subjects
C126058	BIOSPRET	Biospecimen Retention Contains DNA	A textual description as to whether a biospecimen is retained and/or contains DNA.	Biospecimen Retained and/or Contains DNA Indicator
C127788	CITNSTDY	Citation Used in Study	A bibliographical reference related to a particular study.	Clinical Study Citation
C127789	CMSPSTAT	Commercial Sponsor Status	The state or condition of the sponsor as pertains to whether the sponsor is considered a commercial entity.	Sponsor Commercial Status
C68612	COMPTRT	Comparative Treatment Name	A therapeutically active agent that is intended to provide reference measurements for the experimental protocol of a clinical trial.	Active Comparator Drug
C176375	CONEMAIL	Contact E-Mail Address	E-mail address of study contact.	Study Contact E-mail Address
C176376	CONMAIL	Contact Mailing Address	Mailing address of study contact.	Study Contact Postal Address
C176373	CONNAME	Contact Name	Name of study contact.	Study Contact Name
C176374	CONPHONE	Contact Phone Number	Phone number of study contact.	Study Contact Telephone Number
C176372	CONROLE	Contact Role	Role of study contact.	Study Contact Role
C98715	CRMDUR	Confirmed Response Minimum Duration	The protocol specified minimum amount of time needed to meet the definition of a confirmed response to treatment.	Confirmed Response Minimum Duration
C139273	CSRARDTC	Clinical Study Report Archive Date	The date when the clinical study report was archived.	Clinical Study Report Archive Date
C156602	CTAUG	CDISC Therapeutic Area User Guide	The name and version of the CDISC therapeutic area user guide that is being used in the	CDISC Therapeutic Area User Guide Name and Version

C66738 TSPARMCD

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C85582	CURTRT	Current Therapy or Treatment	study submission. The literal identifier of the therapy or medication that is currently being given per protocol.	Current Therapy
C98718	DCUTDESC	Data Cutoff Description	Text that describes the cutoff date.	Data Cutoff Date Description
C98717	DCUTDTC	Data Cutoff Date	A date which indicates any data collected by this date will be used for analysis.	Data Cutoff Date
C135514	DGFCRIT	Delayed Graft Function Diagnostic Criteria;Delayed Graft Function Dx Criteria	A standard by which the determination of delayed graft function (DGF) is established.	Delayed Graft Function Diagnostic Criteria Name
C127790	DMCIND	Data Monitoring Committee Indicator	An indication as to whether the clinical trial has an appointed data monitoring committee.	Data Monitoring Committee Indicator
C25488	DOSE	Dose Level;Dose per Administration	The amount of study drug (or placebo) administered to a patient or test subject to be taken at one time or at stated intervals.	Dose
C42636	DOSFRM	Dose Form	The physical form in which active and/or inert ingredient(s) are presented.	Pharmaceutical Dosage Form
C89081	DOSFRQ	Dosing Frequency	The number of doses administered per a specific interval.	Dose Frequency
C71137	DOSRGM	Dose Regimen	The planned schedule for the administration of an agent (such as a drug, substance or radiation).	Dose Regimen
C73558	DOSU	Dose Units	The unit of measure for the dosage form.	Dosage Form Unit
C117960	DXCRIT	Diagnostic Criteria	A standard from which a judgment concerning a medical diagnosis can be established.	Diagnostic Criteria
C119560	EGBLIND	ECG Reading Blinded	Indicates whether assessors of ECGs for this study were blinded to subject identity, timing and treatment.	ECG Evaluator Blinding Parameters
C119561	EGCTMON	ECG Continuous Monitoring	Indicates whether the 10-second ECGs for this study were extracted from a continuous recording.	ECG Continuous Monitoring Indicator
C119562	EGLEADPR	ECG Planned Primary Lead	The ECG lead which was planned to be used for ECG interval measurements for this study.	ECG Planned Primary Lead for Study
C119563	EGLEADSM	ECG Used Same Lead	Indicates whether all ECG interval measurements for the study were based on the same lead.	ECG Used Same Lead Indicator
C119564	EGRDMETH	ECG Read Method	The degree of automation involved in assessing the ECGs for this study.	ECG Read Method Degree of Automation
C119565	EGREPLBL	ECG Replicates at Baseline	Indicates whether this study includes replicate ECGs for time points during the baseline portion of the study.	ECG Replicates at Baseline Indicator
C119566	EGREPLTR	ECG Replicates On-Treatment	Indicates whether	ECG Replicates On-Treatment

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			this study includes replicate ECGs for time points during the on-treatment portion of the study.	Indicator
C119582	EGTWVALG	ECG Twave Algorithm	The algorithm used to identify the end of the T wave for ECGs for this study.	ECG T Wave Algorithm
C127791	EMAILXML	Email Address for XML File	The Email address to which copies of the XML format of the EudraCT application should be sent.	E-mail Address for XML File Feedback
C126059	EMPIPCDN	EMA Decision Number for PIP	An alphanumeric code assigned by the European Medicines Agency (EMA) to an EMA regulatory decision for a pediatric investigation plan (PIP).	EMA Decision Number for Pediatric Investigation Plan
C171505	EPDISIND	Epi/Pandemic Related Disruption Ind;Epidemic Related Disruption Indicator	An indication as to whether the study disruption was caused by the epidemic or pandemic.	Epidemic or Pandemic Related Disruption Indicator
C171506	EPIDEMIC	Name of Epi/Pandemic;Name of Epidemic and/or Pandemic	The literal identifier of the epidemic and/or pandemic.	Name of Epidemic or Pandemic
C126060	EURSBIND	EudraCT Resubmission Indicator	An indication as to whether the trial being submitted to the EudraCT is a trial that has been previously submitted to the EudraCT system.	EudraCT Resubmission Indicator
C126061	EVSNDID	EudraVigilance Sender ID	A unique identifier assigned to the organization that is transmitting an adverse drug reaction report to the EudraVigilance system.	EudraVigilance Sender Identifier
C126090	EVSNDORG	EudraVigilance Sender Organization	The name of the group or institution that is transmitting an adverse drug reaction report to the EudraVigilance system.	EudraVigilance Sender Organization
C127792	EXPARECN	Expanded Access Record NCT Number	The unique alphanumeric identifier for the study with associated expanded access record, as assigned by the clinicaltrials.gov protocol registration and results system (PRS).	Clinicaltrials.gov NCT Number for the Expanded Access Record
C127793	EXPASTAT	Expanded Access Status	Status indicating availability of an experimental drug or device outside any clinical trial protocol. (clinicaltrials.gov)	Trial Expanded Access Status
C139274	EXTTIND	Extension Trial Indicator	An indication as to whether the clinical trial is an extension trial.	Extension Trial Indicator
C98770	FCNTRY	Planned Country of Investigational Sites	The country name of planned study facility which has received IRB approval.	Planned Country of Investigational Site
C123629	FDADEIND	FDA-Regulated Device Study Indicator	An indication as to whether the study involves an FDA-regulated device.	FDA-Regulated Device Study Indicator
C123630	FDADRIND	FDA-Regulated Drug Study Indicator	An indication as to whether the study	FDA-Regulated Drug Study Indicator

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C156603	FDATCHSP	FDA Technical Specification	involves an FDA-regulated drug. The name and version of the FDA technical specification that is being used in the study submission.	FDA Technical Specification Name and Version
C98737	HLTSUBJI	Healthy Subject Indicator	Indicate if persons who have not had the condition(s) being studied or otherwise related conditions or symptoms, as specified in the eligibility requirements, may participate in the study.	Healthy Subject Indicator
C112038	INDIC	Trial Disease/Condition Indication; Trial Disease/Condition Indication Description	The textual representation of the condition, disease or disorder that the clinical trial is intended to investigate or address.	Trial Indication
C98746	INTMODEL	Intervention Model	The general design of the strategy for assigning interventions to participants in a clinical study. (clinicaltrials.gov)	Intervention Model
C98747	INTTYPE	Intervention Type	The kind of product or procedure studied in a trial.	Intervention Type
C126062	KEYWORD	Protocol Keyword	A word or small set of words designed to convey the focus of the protocol.	Protocol Keyword
C49697	LENGTH	Trial Length	Planned length of observation for a single subject.	Trial Length
C124455	MNFCNTRY	Country of Manufacture	The name of the country within which the final product under study is produced.	Country of Manufacture
C127794	MSEUTIND	Multiple Site EU State Trial Indicator	An indication as to whether the clinical study is being conducted at multiple sites within the European Union member state concerned by the application.	Multiple Site European Union State Trial Indicator
C98771	NARMS	Planned Number of Arms	The planned number of intervention groups.	Planned Number of Arms
C126063	NCOHORT	Number of Groups/Cohorts	The number of groups or cohorts that are part of the study.	Number of Groups or Cohorts
C127795	NUMSEUST	Number of Trial Sites EU State	The total number of trial sites within the European Union member state concerned by the application.	Number of Trial Sites within European Union State
C163559	OBJEXP	Trial Exploratory Objective	The exploratory purpose of the trial.	Trial Exploratory Objective
C85826	OBJPRIM	Study Primary Objective; Trial Primary Objective	A principle objective of the study.	Trial Primary Objective
C85827	OBJSEC	Study Secondary Objective; Trial Secondary Objective	An auxiliary objective of the study.	Trial Secondary Objective
C126064	OBSMODEL	Observational Model	The trial design developed to compare biomedical and/or health outcomes in pre-defined and non-assigned groups of individuals.	Observational Model
C126065	OBSTIMP	Observational Time Perspective	The temporal relationship	Observational Time Perspective of Study

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126066	OBSTPOPD	Obs Study Population Description	between the observation period and time of subject enrollment. (ClinicalTrials.gov) A description of the population from which the groups or cohorts will be selected within an observational study.	Observational Study Population Description
C126067	OBSTSMM	Observational Study Sampling Method	The sampling method used to assign study participants into groups or cohorts within an observational study.	Observational Study Sampling Method
C126068	OBSTSMMD	Obs Study Sampling Method Description	A textual description of the sampling method used to assign study participants into groups or cohorts within an observational study.	Observational Study Sampling Method Description
C156601	OUTMSADD	Additional Outcome Measure	Additional key measures that will be used to evaluate the intervention(s) or, for observational studies, that are a focus of the study. These are the outcome measures not used to assess primary or secondary objectives.	Additional Outcome Measure
C98724	OUTMSEXP	Exploratory Outcome Measure	The outcome measure(s) that is part of a pre-specified analysis plan used to evaluate the exploratory endpoint(s) associated with exploratory study objective(s) and/or any other measures, excluding post-hoc measures, that are a focus of the study. (After clinicaltrials.gov)	Exploratory Outcome Measure
C98772	OUTMSPRI	Primary Outcome Measure	The outcome measure(s) of greatest importance specified in the protocol, usually the one(s) used in the power calculation, to evaluate the primary endpoint(s) associated with the primary study objective(s). (After Clinicaltrials.gov)	Primary Outcome Measure
C98781	OUTMSSEC	Secondary Outcome Measure	The outcome measure(s) that is part of a pre-specified analysis plan used to evaluate the secondary endpoint(s) associated with secondary study objective(s) and/or used to evaluate any measure(s) ancillary to the primary or secondary endpoint(s). (After Clinicaltrials.gov).	Secondary Outcome Measure
C139275	PASSIND	Post Authorization Safety Study Ind	An indication as to whether the clinical study is a post	Post Authorization Safety Study Indicator

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98768	PCLAS	Pharmacologic Class	authorization safety study. The pharmacological class of the investigational product.	Pharmacological Class of Investigational Therapy
C123631	PDPSTIND	Pediatric Postmarket Study Indicator	An indication as to whether the study is a pediatric postmarket study.	Pediatric Postmarket Study Indicator
C123632	PDSTIND	Pediatric Study Indicator	An indication as to whether the study is a pediatric study.	Pediatric Study Indicator
C126069	PIPIND	Pediatric Investigation Plan Indicator	An indication as to whether the trial is part of a pediatric investigation plan (PIP).	Pediatric Investigation Plan Indicator
C49692	PLANSUB	Anticipated Enrollment;Planned Enrollment;Planned Number of Subjects;Target Enrollment	The planned number of subjects to be entered in a clinical trial. (NCI)	Planned Subject Number
C127796	PLNTRDUR	Planned Trial Duration	The approximate period of time over which the clinical trial is expected to occur.	Planned Trial Duration
C139277	PROTRSK	Protocol Risk Assessment	The potential future harm that may arise from a protocol-related activity.	Protocol Risk Assessment
C139276	PTRTDUR	Planned Treatment Duration	The period of time during which the treatment is intended to be given.	Planned Treatment Duration
C127797	PUBMEDID	PubMed ID for Citation Used in Study	A globally unique identifier for a biomedical article, as assigned by PubMed.	PubMed Unique Identifier
C25196	RANDOM	Trial is Randomized	The process of assigning trial subjects to treatment or control groups using an element of chance to determine the assignments in order to reduce bias. NOTE: Unequal randomization is used to allocate subjects into groups at a differential rate; for example, three subjects may be assigned to a treatment group for every one assigned to the control group. [ICH E6 1.48] See also balanced study. (CDISC glossary)	Randomization
C98775	RANDQT	Randomization Quotient	The randomization quotient is the number of planned subjects to be exposed to investigational therapy, independent of dose or other factors, divided by the total number of planned subjects.	Randomization Quotient
C126070	RDIND	Rare Disease Indicator	An indication as to whether the condition under study is considered a rare disease.	Rare Disease Indicator
C98714	REGID	Registry Identifier	Identification numbers assigned to the protocol by clinicaltrials.gov, EudraCT, or other registries.	Clinical Trial Registry Identifier

C66738 TSPARMCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C126071	RESUBLTR	Resubmission Letter	An alphabetic character that describes the incremental order of trial resubmissions.	Resubmission Letter
C117961	RLPSCRIT	Relapse Criteria	A standard from which a judgment concerning a disease relapse can be established.	Relapse Criteria
C38114	ROUTE	Route of Administration	The pathway by which a substance is administered in order to reach the site of action in the body.	Route of Administration
C126072	RTSPCDES	Retained Biospecimen Description	A textual description of the specimen types that are retained as reserve samples.	Retained Biospecimen Description
C127798	RXMLCIND	Request for XML Copy of Study Indicator	An indication as to whether the registrant would like to receive an XML copy of their study as saved on EudraCT.	Study Saved as XML Indicator
C98783	SDMDUR	Stable Disease Minimum Duration	The protocol specified minimum amount of time needed to meet the definition of stable disease.	Stable Disease Minimum Duration
C156604	SDTIGVER	SDTM IG Version;SDTM Implementation Guide Version;SDTMIG Version	The version of the CDISC Study Data Tabulation Model implementation guide that is being used in the study submission.	Study Data Tabulation Model Implementation Guide Version
C189317	SDTMDVER	SDTM IG Medical Device Version;SDTM Implementation Guide Medical Device Version;SDTMIG Medical Device Version;SDTMIG-MD Version	The version of the CDISC Study Data Tabulation Model implementation guide for medical devices that is being used in the study submission.	SDTM Implementation Guide Medical Device Version
C156605	SDTMVER	SDTM Version	The version of the CDISC Study Data Tabulation Model that is being used in the study submission.	Study Data Tabulation Model Version
C127799	SDXMLIND	Secure Delivery XML Required Indicator	An indication as to whether the XML copy of the EudraCT application requires secure E-mail delivery.	Requires Secure Email Delivery of XML Indicator
C90462	SENDTC	Study End Date	The date on which the final data item for a clinical study was collected from the last study participant (that is, last subject, last visit, or as otherwise defined in the study protocol). (CDISC Glossary)	Clinical Study End Date
C117962	SEVCRIT	Severity Criteria	A standard from which a judgment concerning the severity of an event, disease or condition can be established.	Severity Criteria
C49696	SEXPOP	Sex of Participants	The specific sex, either male, female, or mixed of the subject group being studied. (NCI)	Sex of Study Group
C70793	SPONSOR	Clinical Study Sponsor;Sponsor;Study Sponsor	An individual, company, institution, or organization that takes responsibility for the initiation,	Clinical Study Sponsor

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135009	SPREFID	Sponsor's Study Reference ID	management, and/or financing of a clinical study. [After ICH E6, WHO, 21 CFR 50.3 (e), and after IDMP] The reference identifier by which the study is known to the sponsor. This may be different from the STUDYID if the data were collected under a different identifier (e.g., used in a situation where a contract facility performs the study and provides a final report).	Sponsor Study Reference Identifier
C126073	SREVIND	SUSAR Reporting to EVCTM Indicator	An indication as to whether suspected unexpected serious adverse reactions (SUSAR) will be reported to a EudraVigilance clinical trial module (EVCTM).	SUSAR Reporting to EudraVigilance Clinical Trial Module Indicator
C126074	SRNCAIND	SUSAR Reporting to NCA Indicator	An indication as to whether suspected unexpected serious adverse reactions (SUSAR) will be reported to national competent authorities (NCA).	SUSAR Reporting to National Competent Authority Indicator
C127800	SSEUTIND	Single Site EU State Trial Indicator	An indication as to whether the clinical study is being conducted at only one site within the European Union member state concerned by the application.	Single Site European Union State Trial Indicator
C69208	SSTDTC	Study Start Date	The earliest date of informed consent among any subject (Date/Time of Informed Consent, RFICDTC) that enrolled in the study. For studies conducted without informed consent (ie. emergency use) use the date of treatment. Dates for subjects who were screen failures are not included.	Study Start Date
C126075	SSTDYDTL	Substudy Details	A textual description of the substudy.	Substudy Details
C126076	SSTDYIND	Substudy Planned Indicator	An indication as to whether a study performed on a subgroup of subjects included in the original trial (substudy) is planned for the current study.	Substudy Planned Indicator
C49698	STOPRULE	Study Stop Rules	The rule, regulation and/or condition that determines the point in time when a clinical trial will be terminated. (NCI)	Study Stop Rule
C16153	STRATFCT	Stratification Factor	Selected factors that are used during randomization to ensure there is balance of these factors across all subjects within each arm of a study. The subject level values of these factors	Stratification Factors

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C142175	STYPE	Study Type;Study Type Classification	may be used as fixed effects in statistical models and for sensitivity analyses. The nature of the investigation for which study information is being collected. (After clinicaltrials.gov)	Study Type
C49658	TBLIND	Study Blinding Design;Study Blinding Schema;Study Masking Design;Trial Blinding Design;Trial Blinding Schema;Trial Masking Design	The type of experimental design used to describe the level of awareness of the study subjects and/or study personnel as it relates to the respective intervention(s) or assessments being observed, received or administered.	Trial Blinding Schema
C49647	TCNTRL	Control Type	Comparator against which the study treatment is evaluated.	Control Type
C49650	TDIGRP	Diagnosis Group	A grouping of individuals on the basis of a shared procedure or disease, or lack thereof.	Diagnosis Group
C101302	THERAREA	Therapeutic Area	A knowledge field that focuses on research and development of specific treatments for diseases and pathologic findings, as well as prevention of conditions that negatively impact the health of an individual. (NCI)	Therapeutic Area
C49652	TINDTP	Trial Intent Type	The planned purpose of the therapy, device, or agent under study in the clinical trial.	Clinical Study by Intent
C49802	TITLE	Official Study Title;Study Title;Trial Title	The sponsor-defined name of the clinical study.	Trial Title
C48281	TPHASE	Trial Phase;Trial Phase Classification	A step in the clinical research and development of a therapy from initial clinical trials to post-approval studies. NOTE: Clinical trials are generally categorized into four (sometimes five) phases. A therapeutic intervention may be evaluated in two or more phases simultaneously in different trials, and some trials may overlap two different phases. [21 CFR section 312.21; After ICH Topic E8 NOTE FOR GUIDANCE ON GENERAL CONSIDERATIONS FOR CLINICAL TRIALS, CPMP/ICH/291/95 March 1998]	Trial Phase
C126077	TRGFUDUR	Target Follow-Up Duration	The anticipated time period over which each study participant is to be followed. (ClinicalTrials.gov)	Planned Follow-Up Duration

C66738 TSPARMCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C41161	TRT	Investigational Therapy or Treatment	The investigational product under study.	Protocol Agent
C49660	TTYPE	Trial Scope; Trial Type	The nature of the interventional study for which information is being collected.	Trial Type
C127801	URLSTDY	URL Related to Study	The uniform resource locator (URL) related to a particular study.	Study Protocol Uniform Resource Locator
C127802	URLSTDYD	URL Related to Study Description	A textual description of the uniform resource locator (URL) related to a particular study.	Study Protocol Uniform Resource Locator Description

TSQM01TC (Treatment Satisfaction Questionnaire for Medication Version 1.4 Questionnaire Test Code)

NCI Code: C132525, Codelist extensible: No

C132525		TSQM01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132618	TSQM0101	TSQM01-Med to Prevent/Treat Condition	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the ability of the medication to prevent or treat your condition?	TSQM Version 1.4 - Medication to Prevent or Treat Condition
C132619	TSQM0102	TSQM01-Way Medication Relieves Symptoms	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the way the medication relieves your symptoms?	TSQM Version 1.4 - Way Medication Relieves Symptoms
C132620	TSQM0103	TSQM01-Time Takes Med to Start Working	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the amount of time it takes the medication to start working?	TSQM Version 1.4 - Time Takes Medication to Start Working
C132621	TSQM0104	TSQM01-Experience Any Side Effect at All	Treatment Satisfaction Questionnaire for Medication - As a result of taking this medication, do you experience any side effects at all?	TSQM Version 1.4 - Experience Any Side Effect at All
C132622	TSQM0105	TSQM01-How Bothersome Are Side Effects	Treatment Satisfaction Questionnaire for Medication - How bothersome are the side effects of the medication you take to treat your condition?	TSQM Version 1.4 - How Bothersome Are Side Effects
C132623	TSQM0106	TSQM01-Interfere With Physical Health	Treatment Satisfaction Questionnaire for Medication - To what extent do the side effects interfere with your physical health and ability to function (i.e., strength, energy levels, etc.)?	TSQM Version 1.4 - Interfere With Physical Health
C132624	TSQM0107	TSQM01-Interfere With Mental Function	Treatment Satisfaction Questionnaire for Medication - To what extent do the	TSQM Version 1.4 - Interfere With Mental Function

C132525 TSQM01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132625	TSQM0108	TSQM01-Side Effect Affect Overall Satisf	side effects interfere with your mental function (i.e., ability to think clearly, stay awake, etc.)? Treatment Satisfaction Questionnaire for Medication - To what degree have medication side effects affected your overall satisfaction with the medication?	TSQM Version 1.4 - Side Effect Affect Overall Satisfaction
C132626	TSQM0109	TSQM01-Easy/Difficult Use Medication	Treatment Satisfaction Questionnaire for Medication - How easy or difficult is it to use the medication in its current form?	TSQM Version 1.4 - Easy or Difficult Use Medication
C132627	TSQM0110	TSQM01-Easy/Difficult to Plan Use of Med	Treatment Satisfaction Questionnaire for Medication - How easy or difficult is it to plan when you will use the medication each time?	TSQM Version 1.4 - Easy or Difficult to Plan Use of Medication
C132628	TSQM0111	TSQM01-Convenient/Inconvenient Take Med	Treatment Satisfaction Questionnaire for Medication - How convenient or inconvenient is it to take the medication as instructed?	TSQM Version 1.4 - Convenient or Inconvenient Take Medication
C132629	TSQM0112	TSQM01-Confident Med Is Good for You	Treatment Satisfaction Questionnaire for Medication - Overall, how confident are you that taking this medication is a good thing for you?	TSQM Version 1.4 - Confident Medication Is Good for You
C132630	TSQM0113	TSQM01-Certain Good Things Outweigh Bad	Treatment Satisfaction Questionnaire for Medication - How certain are you that the good things about your medication outweigh the bad things?	TSQM Version 1.4 - Certain Good Things Outweigh Bad
C132631	TSQM0114	TSQM01-Satisfied/Dissatisfied With Med	Treatment Satisfaction Questionnaire for Medication - Taking all things into account, how satisfied or dissatisfied	TSQM Version 1.4 - Satisfied or Dissatisfied With Medication

C132525

TSQM01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition are you with this medication?	NCI Preferred Term
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TSQM01TN (Treatment Satisfaction Questionnaire for Medication Version 1.4 Questionnaire Test Name)

NCI Code: C132524, Codelist extensible: No

C132524		TSQM01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132630	TSQM01-Certain Good Things Outweigh Bad	TSQM01-Certain Good Things Outweigh Bad	Treatment Satisfaction Questionnaire for Medication - How certain are you that the good things about your medication outweigh the bad things?	TSQM Version 1.4 - Certain Good Things Outweigh Bad
C132629	TSQM01-Confident Med Is Good for You	TSQM01-Confident Med Is Good for You	Treatment Satisfaction Questionnaire for Medication - Overall, how confident are you that taking this medication is a good thing for you?	TSQM Version 1.4 - Confident Medication Is Good for You
C132628	TSQM01-Convenient/Inconvenient Take Med	TSQM01-Convenient/Inconvenient Take Med	Treatment Satisfaction Questionnaire for Medication - How convenient or inconvenient is it to take the medication as instructed?	TSQM Version 1.4 - Convenient or Inconvenient Take Medication
C132627	TSQM01-Easy/Difficult to Plan Use of Med	TSQM01-Easy/Difficult to Plan Use of Med	Treatment Satisfaction Questionnaire for Medication - How easy or difficult is it to plan when you will use the medication each time?	TSQM Version 1.4 - Easy or Difficult to Plan Use of Medication
C132626	TSQM01-Easy/Difficult Use Medication	TSQM01-Easy/Difficult Use Medication	Treatment Satisfaction Questionnaire for Medication - How easy or difficult is it to use the medication in its current form?	TSQM Version 1.4 - Easy or Difficult Use Medication
C132621	TSQM01-Experience Any Side Effect at All	TSQM01-Experience Any Side Effect at All	Treatment Satisfaction Questionnaire for Medication - As a result of taking this medication, do you experience any side effects at all?	TSQM Version 1.4 - Experience Any Side Effect at All
C132622	TSQM01-How Bothersome Are Side Effects	TSQM01-How Bothersome Are Side Effects	Treatment Satisfaction Questionnaire for Medication - How bothersome are the side effects of the medication you take to treat your condition?	TSQM Version 1.4 - How Bothersome Are Side Effects
C132624	TSQM01-Interfere With Mental Function	TSQM01-Interfere With Mental Function	Treatment Satisfaction	TSQM Version 1.4 - Interfere With Mental Function

C132524 TSQM01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132623	TSQM01-Interfere With Physical Health	TSQM01-Interfere With Physical Health	Questionnaire for Medication - To what extent do the side effects interfere with your mental function (i.e., ability to think clearly, stay awake, etc.)?	TSQM Version 1.4 - Interfere With Physical Health
C132618	TSQM01-Med to Prevent/Treat Condition	TSQM01-Med to Prevent/Treat Condition	Treatment Satisfaction Questionnaire for Medication - To what extent do the side effects interfere with your physical health and ability to function (i.e., strength, energy levels, etc.)?	TSQM Version 1.4 - Medication to Prevent or Treat Condition
C132631	TSQM01-Satisfied/Dissatisfied With Med	TSQM01-Satisfied/Dissatisfied With Med	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the ability of the medication to prevent or treat your condition?	TSQM Version 1.4 - Satisfied or Dissatisfied With Medication
C132625	TSQM01-Side Effect Affect Overall Satisf	TSQM01-Side Effect Affect Overall Satisf	Treatment Satisfaction Questionnaire for Medication - Taking all things into account, how satisfied or dissatisfied are you with this medication?	TSQM Version 1.4 - Side Effect Affect Overall Satisfaction
C132620	TSQM01-Time Takes Med to Start Working	TSQM01-Time Takes Med to Start Working	Treatment Satisfaction Questionnaire for Medication - To what degree have medication side effects affected your overall satisfaction with the medication?	TSQM Version 1.4 - Time Takes Medication to Start Working
C132619	TSQM01-Way Medication Relieves Symptoms	TSQM01-Way Medication Relieves Symptoms	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the amount of time it takes the medication to start working?	TSQM Version 1.4 - Way Medication Relieves Symptoms
C132619	TSQM01-Way Medication Relieves Symptoms	TSQM01-Way Medication Relieves Symptoms	Treatment Satisfaction Questionnaire for Medication - How satisfied or dissatisfied are you with the way the	TSQM Version 1.4 - Way Medication Relieves Symptoms

C132524	TSQM01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition medication relieves your symptoms?	NCI Preferred Term

TSTMTHSN (Test Method Sensitivity)

NCI Code: C179589, Codelist extensible: Yes

C179589 TSTMTHSN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179820	HIGH SENSITIVITY		Any test methodology that is able to detect or quantify a finding at a high sensitivity level, as compared to the sensitivities of other concurrently available methods.	High Sensitivity Method
C179821	LOW SENSITIVITY		Any test methodology that is able to detect or quantify a finding at a low sensitivity level, as compared to the sensitivities of other concurrently available methods.	Low Sensitivity Method
C179822	ULTRA-HIGH SENSITIVITY		Any test methodology that is able to detect or quantify a finding at an ultra-high sensitivity level, as compared to the sensitivities of other concurrently available methods.	Ultra-High Sensitivity Method

TSTOPOBJ (Test Operational Objective)

NCI Code: C181170, Codelist extensible: No

C181170 TSTOPOBJ				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181549	CONFIRM		A test whose operational purpose is to verify the presence or absence of a substance or organism.	Confirmatory Test
C181550	QUANTIFY		A test whose operational purpose is to determine the amount or concentration of a substance or organism.	Quantification Test
C181548	SCREEN		A test whose operational purpose is to determine the presence or absence of a substance or organism.	Screening Test

TTYPE (Trial Type Response)

NCI Code: C66739, Codelist extensible: Yes

C66739		TTYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158283	ADHESION PERFORMANCE		A type of study designed to evaluate the strength of the bond between an adhesive and the application surface.	Adhesion Performance Study
C158284	ALCOHOL EFFECT		A type of study designed to evaluate the effects of alcohol on investigational product safety and/or efficacy.	Alcohol Effect Study
C49664	BIO-AVAILABILITY		A study of the degree to which or rate at which a drug or other substance is absorbed or becomes available at the site of physiological activity after administration. (NCI)	Bioavailability Study
C49665	BIO-EQUIVALENCE		A study most often used to compare the efficacy of different formulations to treat a given disease. It is the testing of an old versus a new formulation in healthy volunteers or subjects with the disease under study and usually in one dose. (NCI)	Therapeutic Equivalency Study
C158288	BIOSIMILARITY		A type of study designed to evaluate whether a biologic test article is highly similar in function and effect to an existing biologic that has already been clinically tested and approved for use.	Biosimilarity Study
C158285	DEVICE-DRUG INTERACTION		A type of study designed to evaluate the interaction between a device and a drug, where the use of one may affect the disposition, function, efficacy, or safety of the other.	Device-Drug Interaction Study
C49653	DIAGNOSIS		A type of study designed to evaluate intervention(s) aimed at identifying a disease or condition.	Diagnosis Study
C158289	DOSE FINDING		An early phase clinical study with the objective of determining the optimal dose of an investigational product.	Dose Finding Study
C158290	DOSE PROPORTIONALITY		A type of study designed to evaluate the relationship between dose and resulting exposure.	Dose Proportionality Study
C127803	DOSE RESPONSE		A study of the effect of dose changes on the efficacy of a drug in order to determine the dose-response relationship and optimal dose of a therapy.	Dose Response Study
C158286	DRUG-DRUG INTERACTION		A type of study designed to evaluate the interaction between drugs, where the use of one may affect the disposition, efficacy, or safety of the other.	Drug-Drug Interaction Study
C178057	ECG	Electrocardiographic Study	A study that evaluates the effect of a treatment on cardiac electrical activity, as assessed by electrocardiography.	Electrocardiographic Study
C49666	EFFICACY		A study of the relative therapeutic efficacy of treatment of a disease. Usually this is a Phase II or III study. (NCI)	Efficacy Study
C98729	FOOD EFFECT		Studies that are conducted to assess the effect of food on the rate and extent of absorption of a drug, either compared to a fasted state or to a reference drug.	Food Effect Study
C120842	IMMUNOGENICITY		A study that assesses an agent's ability to provoke an immune response.	Immunogenicity Study
C49662	PHARMACODYNAMIC		A study of the biochemical and physiological effect of a drug and the mechanism of drug action and the relationship between drug concentration and effect. (NCI)	Pharmacodynamic Study
C39493	PHARMACOECONOMIC		A study that assesses the value associated with a given drug in therapeutic and economic terms. This type of study is multidisciplinary in nature and takes into consideration the social and economic costs (resource utilization costs including direct, indirect, and intangible costs) of drug therapy in addition to its direct therapeutic benefits. Analyses relate the difference in therapeutic benefits to the difference in costs between treatment alternatives. (NCI)	Pharmacoeconomic Study
C129001	PHARMACOGENETIC		A study that assesses variation in DNA sequence, usually within a single gene, and its effect on drug response.	Pharmacogenetic Study
C49661	PHARMACOGENOMIC		A study that identifies or assesses variations within the entire genome, including DNA, RNA, or transcriptional elements, and its effects on drug response.	Pharmacogenomic Study
C49663	PHARMACOKINETIC		A study of the process by which a drug is absorbed, distributed, metabolized, and eliminated by the body. (NCI)	Pharmacokinetic Study
C161477	POSITION EFFECT		A type of study designed to evaluate the effect of body position during and/or after administration of the investigational product.	Position Effect Trial
C49657	PREVENTION	Prophylaxis Study	A type of study designed to identify actions necessary to permanently eliminate or reduce the long-term risk to human life as a result of a	Prevention Study

C66739		TTYTYPE		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174366	REACTOGENICITY		particular medication or treatment regimen. A type of study designed to evaluate the expected, acute types of immunological responses, sometimes considered excessive, following agent administration.	Reactogenicity Study
C49667	SAFETY		A study that assesses the medical risks to a subject. Safety is usually assessed by examining a wide range of clinical parameters, including adverse events, vital signs, physical exam, laboratory tests.	Safety Study
C161478	SWALLOWING FUNCTION		A type of study designed to evaluate the effect of the investigational product on the physiologic act of swallowing.	Swallowing Function Trial
C158287	THOROUGH QT	TQT Study	A type of study designed to evaluate the ability of an investigational product and/or approved drug to delay cardiac ventricular repolarization as detected by QT prolongation and other ECG parameters.	Thorough QT Study
C98791	TOLERABILITY		A type of safety study that assesses the degree to which overt adverse effects can be tolerated by the subject.	Tolerability Study
C49656	TREATMENT	Therapy Trial	A type of study designed to evaluate intervention(s) for treatment of disease, syndrome or condition.	Treatment Study
C161479	USABILITY TESTING		A type of study designed to evaluate the user experience with a product.	Usability Testing Study
C161480	WATER EFFECT		A type of study designed to evaluate the effects of water on investigational product safety and/or efficacy.	Water Effect Trial

TUG01TC (Timed Up and Go Test Functional Test Test Code)

NCI Code: C115400, Codelist extensible: No

C115400		TUG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115819	TUG0101	TUG01-Time to Complete TUG Test	Timed Up and Go - Time in seconds to complete TUG test.	TUG - Time to Complete TUG Test

TUG01TN (Timed Up and Go Test Functional Test Test Name)

NCI Code: C115399, Codelist extensible: No

C115399		TUG01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C115819	TUG01-Time to Complete TUG Test	TUG01-Time to Complete TUG Test	Timed Up and Go - Time in seconds to complete TUG test.	TUG - Time to Complete TUG Test

TUIDRS (Tumor or Lesion Identification Test Results)

NCI Code: C123650, Codelist extensible: Yes

C123650 TUIDRS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14172	BENIGN	Benign	For neoplasms, a non-infiltrating and non-metastasizing neoplastic process that is characterized by the absence of morphologic features associated with malignancy (e.g., severe atypia, nuclear pleomorphism, tumor cell necrosis, and abnormal mitoses). For other conditions, a process that is mild in nature and not dangerous to health. (NCI)	Benign
C132466	BONE LESION		A localized pathological or traumatic structural change, damage, deformity, or discontinuity of the bone.	Bone Lesion Identification
C173263	DISEASE SITE	Site of Disease	The anatomical location at which the disease is present.	Disease Involvement Site
C25321	DISTANT		Of or belonging to an area on the body that is far apart in relation to a point of origin.	Distant
C67263	LOCAL		Of or belonging to a restricted area on the body in relation to a point of origin.	Local
C161481	LOCATION OF INTEREST		The identification of an anatomical location that may contain a tumor, lesion or site of disease, and is part of the assessment of the response to the therapeutic intervention.	Anatomical Location of Interest
C25388	LOCOREGIONAL		Of or belonging to either a local and/or regional area of the body in relation to a point of origin.	Local-Regional
C103416	MEASURED		The identification of a tumor, lesion, or site of disease that is present at baseline and will be quantifiably measured.	Measured Tumor Identification
C132467	NEW BONE LESION		A localized pathological or traumatic structural change, damage, deformity, or discontinuity of the bone, which has not been previously seen or characterized.	New Bone Lesion Lesion Identification
C191354	NEW EXTRA NODAL		The identification of a tumor, lesion, or site of disease, located outside of or independent of any lymph nodes, which was not detected at baseline.	New Extranodal Lesion Identification
C191353	NEW NODAL		The identification of a tumor, lesion, or site of disease, located at or near the lymph node, which was not detected at baseline.	New Nodal Lesion Identification
C139126	NEW NON-TARGET	New Non-Index	The identification of a tumor, lesion, or site of disease that will be assessed qualitatively over time, and which was not detected at baseline.	New Non-Target Lesion Identification
C139127	NEW TARGET	New Index	The identification of a tumor, lesion, or site of disease that will be assessed quantitatively over time, and which was not detected at baseline.	New Target Lesion Identification
C94522	NEW		The identification of a tumor, lesion, or site of disease which has not been previously seen or characterized.	New Lesion Identification
C103423	NON-MEASURABLE		The identification of a tumor, lesion, or site of disease that is incapable of being measured at baseline.	Non-Measurable Tumor Identification
C132468	NON-TARGET ENHANCING		The identification of a contrast-enhancing tumor, lesion, or site of disease that is present at baseline and not considered a target, but may be part of the objective assessment of the response to the therapeutic intervention.	Non-target Enhancing Lesion Identification
C132469	NON-TARGET EXTRA NODAL		The identification of a tumor or lesion located outside of or independent of any lymph nodes that is present at baseline and not considered a target, but may be part of the assessment of the response to the therapeutic intervention.	Non-Target Extra Nodal Lesion Identification

C123650 TUIDRS

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C132470	NON-TARGET NODAL		The identification of a tumor or lesion located at or near the lymph node that is present at baseline and not considered a target, but may be part of the assessment of the response to the therapeutic intervention.	Non-Target Nodal Lesion Identification
C132471	NON-TARGET NON-ENHANCING		The identification of a non-contrast-enhancing tumor, lesion, or site of disease that is present at baseline and not considered a target, but may be part of the assessment of the response to the therapeutic intervention.	Non-target Non-enhancing Lesion Identification
C94521	NON-TARGET	Non-Index	The identification of a tumor, lesion or site of disease that is present at baseline and not considered a target, but may be part of the objective assessment of the response to the therapeutic intervention.	Non-Target Lesion Identification
C103425	NOT MEASURED		The identification of a tumor, lesion, or site of disease that is present at baseline and will not be quantifiably measured.	Not Measured Tumor Identification
C40558	PRIMARY		The identification of a tumor, lesion, or site of disease that is present at the site of origin.	Primary Lesion
C25643	REGIONAL		Of or belonging to a broader area or region of the body in relation to a point of origin.	Regional
C103442	TARGET EXTRA NODAL		The identification of a tumor or lesion that is present at baseline, located outside of or independent of any lymph nodes, and is the target of the therapeutic intervention.	Target Extra Nodal Tumor Identification
C103443	TARGET NODAL		The identification of a tumor or lesion located at or near the lymph node that is present at baseline and is the target of the therapeutic intervention.	Target Nodal Tumor Identification
C103444	TARGET NODULE		The identification of a nodule that is the target of the therapeutic intervention.	Target Nodule Tumor Identification
C94520	TARGET	Index	The identification of a tumor, lesion, or site of disease that is present at baseline and is the target of the therapeutic intervention.	Target Lesion Identification
C17998	UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

TUTEST (Tumor or Lesion Identification Test Name)

NCI Code: C96783, Codelist extensible: Yes

C96783		TUTEST		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186217	Bone Tumors Indicator	Bone Tumors Indicator	An indication as to whether bone tumors are present.	Bone Tumors Indicator
C161485	Cardiovascular Lesion Indicator	Cardiovascular Lesion Indicator	An indication as to whether a cardiovascular lesion is present.	Cardiovascular Lesion Indicator
C123633	Disease Recurrence Relative Location	Disease Recurrence Relative Location	A description of the region or relative location for the disease recurrence.	Disease Recurrence Relative Location
C186218	Extramedullary Disease Indicator	Extramedullary Disease Indicator	An indication as to whether extramedullary disease is present.	Extramedullary Disease Indicator
C161484	Fibrotic Lesion Indicator	Fibrotic Lesion Indicator	An indication as to whether a fibrotic lesion is present.	Fibrotic Lesion Indicator
C119567	Graft Lesion Identification	Graft Lesion Identification	An indication that a graft with a lesion has been located and characterized.	Graft Lesion Identification
C94189	Lesion Identification	Lesion Identification	An indication that a lesion has been located and characterized.	Lesion Identification
C119568	Limb Lesion Identification	Limb Lesion Identification	An indication that a limb containing a lesion has been selected and characterized.	Limb Associated Lesion Identification
C161482	Measurable Tumor Indicator	Measurable Tumor Indicator	An indication as to whether a measurable tumor is present.	Measurable Tumor Indicator
C154853	Metastatic Tumor Site Indicator	Metastatic Tumor Site Indicator	An indication as to whether an anatomical location contains metastases.	Metastatic Tumor Site Indicator
C161483	Non-Target Indicator	Non-Target Indicator	An indication as to whether a non-target tumor, lesion, or site of disease is present.	Non-Target Indicator
C172602	Primary Tumor Site Indicator	Primary Tumor Site Indicator	An indication as to whether an anatomical location is the primary tumor site of disease.	Primary Tumor Site Indicator
C178053	Target Indicator	Target Indicator	An indication as to whether a target tumor, lesion, or site of disease is present.	Target Indicator
C94523	Tumor Identification	Tumor Identification	A classification of malignant disease manifestation as part of the response assessment.	Tumor Identification
C94525	Tumor Merged	Tumor Merged	An indication that multiple tumors have coalesced into one tumor.	Matted Tumor Mass Present
C96642	Tumor Split	Tumor Split	An indication that a single tumor has divided into two or more tumors.	Tumor Fragmentation
C119569	Vessel Lesion Identification	Vessel Lesion Identification	An indication that a vessel with a lesion has been located and characterized.	Vessel Lesion Identification

TUTESTCD (Tumor or Lesion Identification Test Code)

NCI Code: C96784, Codelist extensible: Yes

C96784		TUTESTCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161485	CVLIND	Cardiovascular Lesion Indicator	An indication as to whether a cardiovascular lesion is present.	Cardiovascular Lesion Indicator
C123633	DRCRLTLC	Disease Recurrence Relative Location	A description of the region or relative location for the disease recurrence.	Disease Recurrence Relative Location
C161484	FIBLIND	Fibrotic Lesion Indicator	An indication as to whether a fibrotic lesion is present.	Fibrotic Lesion Indicator
C119567	GRLIDENT	Graft Lesion Identification	An indication that a graft with a lesion has been located and characterized.	Graft Lesion Identification
C94189	LESIDENT	Lesion Identification	An indication that a lesion has been located and characterized.	Lesion Identification
C119568	LMLIDENT	Limb Lesion Identification	An indication that a limb containing a lesion has been selected and characterized.	Limb Associated Lesion Identification
C161482	MEASIND	Measurable Tumor Indicator	An indication as to whether a measurable tumor is present.	Measurable Tumor Indicator
C154853	METIND	Metastatic Tumor Site Indicator	An indication as to whether an anatomical location contains metastases.	Metastatic Tumor Site Indicator
C161483	NTIND	Non-Target Indicator	An indication as to whether a non-target tumor, lesion, or site of disease is present.	Non-Target Indicator
C172602	PTSIND	Primary Tumor Site Indicator	An indication as to whether an anatomical location is the primary tumor site of disease.	Primary Tumor Site Indicator
C178053	TIND	Target Indicator	An indication as to whether a target tumor, lesion, or site of disease is present.	Target Indicator
C186217	TUBNIND	Bone Tumors Indicator	An indication as to whether bone tumors are present.	Bone Tumors Indicator
C186218	TUEXMIND	Extramedullary Disease Indicator	An indication as to whether extramedullary disease is present.	Extramedullary Disease Indicator
C94525	TUMERGE	Tumor Merged	An indication that multiple tumors have coalesced into one tumor.	Matted Tumor Mass Present
C94523	TUMIDENT	Tumor Identification	A classification of malignant disease manifestation as part of the response assessment.	Tumor Identification
C96642	TUSPLIT	Tumor Split	An indication that a single tumor has divided into two or more tumors.	Tumor Fragmentation
C119569	VSLIDENT	Vessel Lesion Identification	An indication that a vessel with a lesion has been located and characterized.	Vessel Lesion Identification

TWOFFMTH (ECG T Wave Offset Method Response)

NCI Code: C184331, Codelist extensible: Yes

C184331		TWOFFMTH		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184711	TANGENT METHOD	Slope Method	A method to determine the end of the T wave. A tangent is drawn to the steepest descending slope of the T wave between its summit and the notch; the end of the T-wave is defined as the point of intersection of this tangent with the base line. (Lepeschkin E, Surawicz B. The measurement of the Q-T interval of the electrocardiogram. Circulation 1952; 6: 378-88).	Tangent Method
C184712	THRESHOLD METHOD		A method to determine the end of the T wave. A line parallel to the isoelectric line at a fraction (e.g. 5%) of the maximum T wave amplitude is constructed. The intercept of the descending limb of the T wave with this line is then defined as the end of the T wave.	Threshold Method

UHDR1TC (Unified Huntington's Disease Rating Scale '99 Clinical Classification Test Code)

NCI Code: C154449, Codelist extensible: No

C154449	UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C155370	UHDR101A	UHDR1-Ocular Pursuit: Horizontal	Unified Huntington's Disease Rating Scale '99 - Ocular pursuit, horizontal.	UHDRS 1999 Version - Ocular Pursuit: Horizontal	
C155371	UHDR101B	UHDR1-Ocular Pursuit: Vertical	Unified Huntington's Disease Rating Scale '99 - Ocular pursuit, vertical.	UHDRS 1999 Version - Ocular Pursuit: Vertical	
C155372	UHDR102A	UHDR1-Saccade Initiation: Horizontal	Unified Huntington's Disease Rating Scale '99 - Saccade initiation, horizontal.	UHDRS 1999 Version - Saccade Initiation: Horizontal	
C155373	UHDR102B	UHDR1-Saccade Initiation: Vertical	Unified Huntington's Disease Rating Scale '99 - Saccade initiation, vertical.	UHDRS 1999 Version - Saccade Initiation: Vertical	
C155374	UHDR103A	UHDR1-Saccade Velocity: Horizontal	Unified Huntington's Disease Rating Scale '99 - Saccade velocity, horizontal.	UHDRS 1999 Version - Saccade Velocity: Horizontal	
C155375	UHDR103B	UHDR1-Saccade Velocity: Vertical	Unified Huntington's Disease Rating Scale '99 - Saccade velocity, vertical.	UHDRS 1999 Version - Saccade Velocity: Vertical	
C155376	UHDR104	UHDR1-Dysarthria	Unified Huntington's Disease Rating Scale '99 - Dysarthria.	UHDRS 1999 Version - Dysarthria	
C155377	UHDR105	UHDR1-Tongue Protrusion	Unified Huntington's Disease Rating Scale '99 - Tongue protrusion.	UHDRS 1999 Version - Tongue Protrusion	
C155378	UHDR106A	UHDR1-Finger Taps: Right	Unified Huntington's Disease Rating Scale '99 - Finger taps, right.	UHDRS 1999 Version - Finger Taps: Right	
C155379	UHDR106B	UHDR1-Finger Taps: Left	Unified Huntington's Disease Rating Scale '99 - Finger taps, left.	UHDRS 1999 Version - Finger Taps: Left	
C155380	UHDR107A	UHDR1-Pronate/Supinate: Hands: Right	Unified Huntington's Disease Rating Scale '99 - Pronate/supinate-hands, right.	UHDRS 1999 Version - Pronate/Supinate: Hands: Right	
C155381	UHDR107B	UHDR1-Pronate/Supinate: Hands: Left	Unified Huntington's Disease Rating Scale '99 - Pronate/supinate-hands, left.	UHDRS 1999 Version - Pronate/Supinate: Hands: Left	
C155382	UHDR108	UHDR1-Luria	Unified Huntington's Disease Rating Scale '99 - Luria (fist-hand palm test).	UHDRS 1999 Version - Luria	
C155383	UHDR109A	UHDR1-Rigidity: Arms: Right	Unified Huntington's Disease Rating Scale '99 - Rigidity-arms, right.	UHDRS 1999 Version - Rigidity: Arms: Right	
C155384	UHDR109B	UHDR1-Rigidity: Arms: Left	Unified Huntington's Disease Rating Scale '99 - Rigidity-arms, left.	UHDRS 1999 Version - Rigidity: Arms: Left	
C155385	UHDR110	UHDR1-Bradykinesia: Body	Unified Huntington's Disease Rating Scale '99 - Bradykinesia-body.	UHDRS 1999 Version - Bradykinesia: Body	
C155386	UHDR111A	UHDR1-Maximal Dystonia: Trunk	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-Trunk.	UHDRS 1999 Version - Maximal Dystonia: Trunk	
C155387	UHDR111B	UHDR1-Maximal Dystonia: RUE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-RUE.	UHDRS 1999 Version - Maximal Dystonia: RUE	
C155388	UHDR111C	UHDR1-Maximal Dystonia: LUE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-LUE.	UHDRS 1999 Version - Maximal Dystonia: LUE	
C155389	UHDR111D	UHDR1-Maximal Dystonia: RLE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-RLE.	UHDRS 1999 Version - Maximal Dystonia: RLE	
C155390	UHDR111E	UHDR1-Maximal Dystonia: LLE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-LLE.	UHDRS 1999 Version - Maximal Dystonia: LLE	
C155391	UHDR112A	UHDR1-Maximal Chorea: Face	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-Face.	UHDRS 1999 Version - Maximal Chorea: Face	
C155392	UHDR112B	UHDR1-Maximal Chorea: BOL	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-BOL.	UHDRS 1999 Version - Maximal Chorea: BOL	
C155393	UHDR112C	UHDR1-Maximal Chorea: Trunk	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-Trunk.	UHDRS 1999 Version - Maximal Chorea: Trunk	
C155394	UHDR112D	UHDR1-Maximal Chorea: RUE	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-RUE.	UHDRS 1999 Version - Maximal Chorea: RUE	
C155395	UHDR112E	UHDR1-Maximal Chorea: LUE	Unified Huntington's	UHDRS 1999 Version - Maximal Chorea: LUE	

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155396	UHDR112F	UHDR1-Maximal Chorea: RLE	Disease Rating Scale '99 - Maximal chorea-LUE. Unified Huntington's Disease Rating Scale '99 - Maximal chorea-RLE.	UHDRS 1999 Version - Maximal Chorea: RLE
C155397	UHDR112G	UHDR1-Maximal Chorea: LLE	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-LLE.	UHDRS 1999 Version - Maximal Chorea: LLE
C155398	UHDR113	UHDR1-Gait	Unified Huntington's Disease Rating Scale '99 - Gait.	UHDRS 1999 Version - Gait
C155399	UHDR114	UHDR1-Tandem Walking	Unified Huntington's Disease Rating Scale '99 - Tandem walking.	UHDRS 1999 Version - Tandem Walking
C155400	UHDR115	UHDR1-Retropulsion Pull Test	Unified Huntington's Disease Rating Scale '99 - Retropulsion pull test.	UHDRS 1999 Version - Retropulsion Pull Test
C155401	UHDR117	UHDR1-Diagnosis Confidence Level	Unified Huntington's Disease Rating Scale '99 - Diagnosis confidence level: To what degree are you confident that this person meets the operational definition of the unequivocal presence of an otherwise unexplained extrapyramidal movement disorder (e.g., chorea, dystonia, bradykinesia, rigidity) in a subject at risk of HD?	UHDRS 1999 Version - Diagnosis Confidence Level
C155402	UHDR119	UHDR1-Verbal Fluency Test	Unified Huntington's Disease Rating Scale '99 - Verbal fluency test (raw score).	UHDRS 1999 Version - Verbal Fluency Test
C155403	UHDR120	UHDR1-Symbol Digit Modalities Test	Unified Huntington's Disease Rating Scale '99 - Symbol digit modalities test (raw score).	UHDRS 1999 Version - Symbol Digit Modalities Test
C155404	UHDR125A	UHDR1-Depressed Mood: Frequency	Unified Huntington's Disease Rating Scale '99 - Depressed mood: Frequency: Within the past month, how often have you been feeling sad, down or "blue"?	UHDRS 1999 Version - Depressed Mood: Frequency
C155405	UHDR125B	UHDR1-Depressed Mood: Severity	Unified Huntington's Disease Rating Scale '99 - Depressed mood: Severity: How has your mood affected your daily activities? [Evidence of sad mood from behavioral observation includes sad voice or expression, tearfulness.].	UHDRS 1999 Version - Depressed Mood: Severity
C155406	UHDR126A	UHDR1-Apathy: Frequency	Unified Huntington's Disease Rating Scale '99 - Apathy: Frequency: Within the past month, how often have you found that you have lost interest in things that used to be important to you?	UHDRS 1999 Version - Apathy: Frequency
C155407	UHDR126B	UHDR1-Apathy: Severity	Unified Huntington's Disease Rating Scale '99 - Apathy: Severity: How has apathy impacted your ability to carry out daily activities?	UHDRS 1999 Version - Apathy: Severity
C155408	UHDR127A	UHDR1-Self-esteem/Guilt: Frequency	Unified Huntington's Disease Rating Scale '99 - Self-esteem/guilt: Frequency: Within the past month, how often have you been feeling badly about yourself?	UHDRS 1999 Version - Self-esteem/Guilt: Frequency
C155409	UHDR127B	UHDR1-Self-esteem/Guilt: Severity	Unified Huntington's Disease Rating Scale '99 - Self-esteem/guilt: Severity: How have these feelings affected your daily activities?	UHDRS 1999 Version - Self-esteem/Guilt: Severity
C155410	UHDR128A	UHDR1-Suicidal Thoughts: Frequency	Unified Huntington's Disease Rating Scale '99 - Suicidal thoughts: Frequency: Within the past month, how often have you thought about	UHDRS 1999 Version - Suicidal Thoughts: Frequency

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155411	UHDR128B	UHDR1-Suicidal Thoughts: Severity	hurting yourself or ending it all? Unified Huntington's Disease Rating Scale '99 - Suicidal thoughts: Severity: Do you have a plan in mind to end it all? Have you taken any steps toward carrying out your plan?	UHDRS 1999 Version - Suicidal Thoughts: Severity
C155412	UHDR129A	UHDR1-Anxiety: Frequency	Unified Huntington's Disease Rating Scale '99 - Anxiety: Frequency: Within the past month, how often have you found yourself worrying about things?	UHDRS 1999 Version - Anxiety: Frequency
C155413	UHDR129B	UHDR1-Anxiety: Severity	Unified Huntington's Disease Rating Scale '99 - Anxiety: Severity: How much has nervousness or worry affected your daily activities?	UHDRS 1999 Version - Anxiety: Severity
C155414	UHDR130A	UHDR1-Irritable Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Irritable behavior: Frequency: In the past month, how often have you felt impatient, irritable, or "cranky"?	UHDRS 1999 Version - Irritable Behavior: Frequency
C155415	UHDR130B	UHDR1-Irritable Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Irritable behavior: Severity: How has irritability impacted your ability to get along with others?	UHDRS 1999 Version - Irritable Behavior: Severity
C155416	UHDR131A	UHDR1-Disruptive Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Disruptive or aggressive behavior: Frequency: Within the past month, how often have you had emotional or temper outbursts? How often have you had times when you lost control of yourself?	UHDRS 1999 Version - Disruptive Behavior: Frequency
C155417	UHDR131B	UDHR1-Disruptive Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Disruptive or aggressive behavior: Severity: Have you used threats or hostile words? Have you hit or shoved or thrown things or expressed your temper in a physical way?	UHDRS 1999 Version - UDHR1-Disruptive Behavior: Severity
C155418	UHDR132A	UHDR1-Perseverative Thinking: Frequency	Unified Huntington's Disease Rating Scale '99 - Perseverative/obsessional thinking: Frequency: Within the past month, how often have you found yourself getting stuck on certain ideas? How often have you been bothered by thoughts, images, or fears that keep coming back even if you try not to have them?	UHDRS 1999 Version - Perseverative Thinking: Frequency
C155419	UHDR132B	UDHR1-Perseverative Thinking: Severity	Unified Huntington's Disease Rating Scale '99 - Perseverative/obsessional thinking: Severity: Have do repeated thoughts impact your daily life?	UHDRS 1999 Version - UDHR1-Perseverative Thinking: Severity
C155420	UHDR133A	UHDR1-Compulsive Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Compulsive behavior: Frequency: Within the past month, how often have you found yourself doing certain things over and over again (counting, washing, checking)?	UHDRS 1999 Version - Compulsive Behavior: Frequency
C155421	UHDR133B	UDHR1-Compulsive Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Compulsive behavior: Severity: Are you unable	UHDRS 1999 Version - UDHR1-Compulsive Behavior: Severity

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155422	UHDR134A	UHDR1-Delusions: Frequency	to resist doing some of these things? Unified Huntington's Disease Rating Scale '99 - Delusions: Frequency: How often does it seem like people are out to get you, people are controlling you, or you are very suspicious of others? Do you have special powers or importance?	UHDRS 1999 Version - Delusions: Frequency
C155423	UHDR134B	UDHR1-Delusions: Severity	Unified Huntington's Disease Rating Scale '99 - Delusions: Severity: When you feel suspicious (insert delusion here), are you able to convince yourself that it is not rational? [Severity should reflect the behavior's impact on the individual's ability to carry out daily activities as indicated by response choices.]	UHDRS 1999 Version - UDHR1-Delusions: Severity
C155424	UHDR135A	UHDR1-Hallucinations: Frequency	Unified Huntington's Disease Rating Scale '99 - Hallucinations: Frequency: How often have you heard things that other people couldn't hear, or seen things that other people couldn't see?	UHDRS 1999 Version - Hallucinations: Frequency
C155425	UHDR135B	UDHR1-Hallucinations: Severity	Unified Huntington's Disease Rating Scale '99 - Hallucinations: Severity: When you see or hear things (insert hallucination here), are you able to convince yourself that it is not rational? [Severity should reflect the behavior's impact on the individual's ability to carry out daily activities as indicated by response choices.]	UHDRS 1999 Version - UDHR1-Hallucinations: Severity
C155426	UHDR136	UDHR1-Examiner Believe Subject Confused	Unified Huntington's Disease Rating Scale '99 - Confusion is defined as intermittent or persistent disorganized thinking, perceptual disturbances or disorientation to time, place, or person. Does the examiner believe the subject is confused?	UHDRS 1999 Version - UDHR1-Examiner Believe Subject Confused
C155427	UHDR136A	UDHR1-Confusion Altered Performance	Unified Huntington's Disease Rating Scale '99 - If yes: Does the examiner believe that this has altered the performance on the UHDRS?	UHDRS 1999 Version - UDHR1-Confusion Altered Performance
C155428	UHDR137	UDHR1-Examiner Believe Signs of Dementia	Unified Huntington's Disease Rating Scale '99 - Dementia is defined as progressive impairment in memory, abstract thinking or judgment that interferes with work or usual social activities and relationships. Does the examiner believe that the participant is showing signs of dementia?	UHDRS 1999 Version - UDHR1-Examiner Believe Signs of Dementia
C155429	UHDR137A	UDHR1-Dementia Altered Performance	Unified Huntington's Disease Rating Scale '99 - If yes: Does the examiner believe that this has altered the performance on the UHDRS?	UHDRS 1999 Version - UDHR1-Dementia Altered Performance
C155430	UHDR138	UDHR1-Examiner Believe Signs Depression	Unified Huntington's Disease Rating Scale '99 - Depression is defined as persistent depressed mood, anhedonia, or vegetative signs sufficient to interfere with daily functioning. Does the	UHDRS 1999 Version - UDHR1-Examiner Believe Signs Depression

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155431	UHDR139	UHDR1-Pharmacotherapy of Depression	examiner believe that the participant is showing signs of depression? Unified Huntington's Disease Rating Scale '99 - In the opinion of the examiner, is a clinical evaluation or follow up warranted for possible pharmacotherapy of depression?	UHDRS 1999 Version - Pharmacotherapy of Depression
C155432	UHDR140	UHDR1-Pharmacotherapy of Irritability	Unified Huntington's Disease Rating Scale '99 - In the opinion of the examiner, is a clinical evaluation or follow up warranted for possible pharmacotherapy of irritability?	UHDRS 1999 Version - Pharmacotherapy of Irritability
C155433	UHDR141	UHDR1-Behavior Assessment Obtained From	Unified Huntington's Disease Rating Scale '99 - Was the Behavioral Assessment information obtained from.	UHDRS 1999 Version - Behavior Assessment Obtained From
C155434	UHDR143	UHDR1-Gainful Employment Accustomed Work	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in gainful employment in his/her accustomed work?	UHDRS 1999 Version - Gainful Employment Accustomed Work
C155435	UHDR144	UHDR1-Any Gainful Employment	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in any kind of gainful employment?	UHDRS 1999 Version - Any Gainful Employment
C155436	UHDR145	UHDR1-Volunteer or Non Gainful Work	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in any kind of volunteer or non gainful work?	UHDRS 1999 Version - Volunteer or Non Gainful Work
C155437	UHDR146	UHDR1-Manage Finances Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject manage his/her finances (monthly) without any help?	UHDRS 1999 Version - Manage Finances Without Help
C155438	UHDR147	UHDR1-Shop for Groceries Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject shop for groceries without help?	UHDRS 1999 Version - Shop for Groceries Without Help
C155439	UHDR148	UHDR1-Handle Money as Purchaser	Unified Huntington's Disease Rating Scale '99 - Could the subject handle money as a purchaser in a simple cash (store) transaction?	UHDRS 1999 Version - Handle Money as Purchaser
C155440	UHDR149	UHDR1-Supervise Children Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject supervise children without help?	UHDRS 1999 Version - Supervise Children Without Help
C155441	UHDR150	UHDR1-Operate Automobile Safely	Unified Huntington's Disease Rating Scale '99 - Could the subject operate an automobile safely and independently?	UHDRS 1999 Version - Operate Automobile Safely
C155442	UHDR151	UHDR1-Do Housework Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject do his/her own housework without help?	UHDRS 1999 Version - Do Housework Without Help
C155443	UHDR152	UHDR1-Do Laundry Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject do his/her own laundry (wash/dry) without help?	UHDRS 1999 Version - Do Laundry Without Help
C155444	UHDR153	UHDR1-Prepare Own Meals Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject prepare his/her own meals without help?	UHDRS 1999 Version - Prepare Own Meals Without Help
C155445	UHDR154	UHDR1-Use Telephone Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use the telephone without help?	UHDRS 1999 Version - Use Telephone Without Help
C155446	UHDR155	UHDR1-Take Medications Without Help	Unified Huntington's Disease Rating Scale '99	UHDRS 1999 Version - Take Medications Without Help

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155447	UHDR156	UHDR1-Feed Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject take his/her own medications without help?	UHDRS 1999 Version - Feed Himself/Herself Without Help
C155448	UHDR157	UHDR1-Dress Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject dress himself/herself without help?	UHDRS 1999 Version - Dress Himself/Herself Without Help
C155449	UHDR158	UHDR1-Bathe Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject bathe himself/herself without help?	UHDRS 1999 Version - Bathe Himself/Herself Without Help
C155450	UHDR159	UHDR1-Public Transportation Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use public transportation to get places without help?	UHDRS 1999 Version - Public Transportation Without Help
C155451	UHDR160	UHDR1-Walk Own Neighborhood Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject walk to places in his/her own neighborhood without help?	UHDRS 1999 Version - Walk Own Neighborhood Without Help
C155452	UHDR161	UHDR1-Walk Without Falling	Unified Huntington's Disease Rating Scale '99 - Could the subject walk without falling?	UHDRS 1999 Version - Walk Without Falling
C155453	UHDR162	UHDR1-Walk Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject walk without help?	UHDRS 1999 Version - Walk Without Help
C155454	UHDR163	UHDR1-Comb Hair Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject comb hair without help?	UHDRS 1999 Version - Comb Hair Without Help
C155455	UHDR164	UHDR1-Transfer Chair Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject transfer between chairs without help?	UHDRS 1999 Version - Transfer Chair Without Help
C155456	UHDR165	UHDR1-Get in and Out of Bed Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject get in and out of bed without help?	UHDRS 1999 Version - Get in and Out of Bed Without Help
C155457	UHDR166	UHDR1-Use Toilet/Commode Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use the toilet/commode without help?	UHDRS 1999 Version - Use Toilet/Commode Without Help
C155458	UHDR167	UHDR1-Care Provided at Home	Unified Huntington's Disease Rating Scale '99 - Could the subject's care still be provided at home?	UHDRS 1999 Version - Care Provided at Home
C155459	UHDR168	UHDR1-Functional Assess Obtained From	Unified Huntington's Disease Rating Scale '99 - Was the Functional Assessment information obtained from.	UHDRS 1999 Version - Functional Assess Obtained From
C155460	UHDR169	UHDR1-Current Level Subject Independence	Unified Huntington's Disease Rating Scale '99 - Please indicate the most accurate current level of subject's independence (only increments of 5 are acceptable).	UHDRS 1999 Version - Current Level Subject Independence
C155461	UHDR170	UHDR1-Occupation	Unified Huntington's Disease Rating Scale '99 - Occupation.	UHDRS 1999 Version - Occupation
C155462	UHDR171	UHDR1-Finances	Unified Huntington's Disease Rating Scale '99 - Finances.	UHDRS 1999 Version - Finances
C155463	UHDR172	UHDR1-Domestic Chores	Unified Huntington's Disease Rating Scale '99 - Domestic Chores.	UHDRS 1999 Version - Domestic Chores
C155464	UHDR173	UHDR1-ADL	Unified Huntington's Disease Rating Scale '99 - ADL.	UHDRS 1999 Version - ADL
C155465	UHDR174	UHDR1-Care Level	Unified Huntington's Disease Rating Scale '99 - Care Level.	UHDRS 1999 Version - Care Level
C155466	UHDR175	UHDR1-Functional Capacity Obtained From	Unified Huntington's Disease Rating Scale '99	UHDRS 1999 Version - Functional Capacity Obtained From

C154449 UHDR1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155467	UHDR177	UHDR1-Purpose of This Visit	- Was the Functional Capacity information obtained from. Unified Huntington's Disease Rating Scale '99 - What was the purpose of this visit?	UHDRS 1999 Version - Purpose of This Visit
C155468	UHDR178	UHDR1-Since Last Assessment Opinion	Unified Huntington's Disease Rating Scale '99 - Since your last assessment of the subject, in your opinion, has the subject.	UHDRS 1999 Version - Since Last Assessment Opinion
C155469	UHDR179	UHDR1-Since Last Assessment Feel	Unified Huntington's Disease Rating Scale '99 - Since your last assessment does the subject feel.	UHDRS 1999 Version - Since Last Assessment Feel
C155470	UHDR180	UHDR1-Believe Subject Has Manifest HD	Unified Huntington's Disease Rating Scale '99 - Based on the entire UHDRS (Motor, Cognitive, Behavioral and Functional components) do you believe with a confidence level >= 99% that this subject has manifest HD?	UHDRS 1999 Version - Believe Subject Has Manifest HD
C155471	UHDR183A	UHDR1-Permanently Institutionalized	Unified Huntington's Disease Rating Scale '99 - Since the last visit, has the subject been permanently institutionalized?	UHDRS 1999 Version - Permanently Institutionalized
C155472	UHDR183B	UHDR1-Continue to Be Assessed for Study	Unified Huntington's Disease Rating Scale '99 - If the subject was institutionalized will the subject continue to be assessed for this study?	UHDRS 1999 Version - Continue to Be Assessed for Study
C155473	UHDR184	UHDR1-Total Motor Score	Unified Huntington's Disease Rating Scale '99 - Total Motor score.	UHDRS 1999 Version - Total Motor Score
C155474	UHDR185	UHDR1-Total Behavior Score	Unified Huntington's Disease Rating Scale '99 - Total Behavior score.	UHDRS 1999 Version - Total Behavior Score
C155475	UHDR186	UHDR1-Mood Subscale Score	Unified Huntington's Disease Rating Scale '99 - Mood subscale score of the total behavior score.	UHDRS 1999 Version - Mood Subscale Score
C155476	UHDR187	UHDR1-Behavior Subscale Score	Unified Huntington's Disease Rating Scale '99 - Behavior subscale score of the total behavior score.	UHDRS 1999 Version - Behavior Subscale Score
C155477	UHDR188	UHDR1-Psychosis Subscale Score	Unified Huntington's Disease Rating Scale '99 - Psychosis subscale score of the total behavior score.	UHDRS 1999 Version - Psychosis Subscale Score
C155478	UHDR189	UHDR1-Obsessive Subscale Score	Unified Huntington's Disease Rating Scale '99 - Obsessive subscale score of the total behavior score.	UHDRS 1999 Version - Obsessive Subscale Score
C155479	UHDR190	UHDR1-Total Functional Capacity Score	Unified Huntington's Disease Rating Scale '99 - Total functional capacity score.	UHDRS 1999 Version - Total Functional Capacity Score
C155480	UHDR191	UHDR1-Independence Scale Score	Unified Huntington's Disease Rating Scale '99 - Independence scale score.	UHDRS 1999 Version - Independence Scale Score
C155481	UHDR192	UHDR1-Functional Checklist Score	Unified Huntington's Disease Rating Scale '99 - Functional checklist score.	UHDRS 1999 Version - Functional Checklist Score

UHDR1TN (Unified Huntington's Disease Rating Scale '99 Clinical Classification Test Name)

NCI Code: C154448, Codelist extensible: No

C154448 UHDR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155421	UDHR1-Compulsive Behavior: Severity	UDHR1-Compulsive Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Compulsive behavior: Severity: Are you unable to resist doing some of these things?	UHDRS 1999 Version - UDHR1-Compulsive Behavior: Severity
C155427	UDHR1-Confusion Altered Performance	UDHR1-Confusion Altered Performance	Unified Huntington's Disease Rating Scale '99 - If yes: Does the examiner believe that this has altered the performance on the UHDRS?	UHDRS 1999 Version - UDHR1-Confusion Altered Performance
C155423	UDHR1-Delusions: Severity	UDHR1-Delusions: Severity	Unified Huntington's Disease Rating Scale '99 - Delusions: Severity: When you feel suspicious (insert delusion here), are you able to convince yourself that it is not rational? [Severity should reflect the behavior's impact on the individual's ability to carry out daily activities as indicated by response choices.]	UHDRS 1999 Version - UDHR1-Delusions: Severity
C155429	UDHR1-Dementia Altered Performance	UDHR1-Dementia Altered Performance	Unified Huntington's Disease Rating Scale '99 - If yes: Does the examiner believe that this has altered the performance on the UHDRS?	UHDRS 1999 Version - UDHR1-Dementia Altered Performance
C155417	UDHR1-Disruptive Behavior: Severity	UDHR1-Disruptive Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Disruptive or aggressive behavior: Severity: Have you used threats or hostile words? Have you hit or shoved or thrown things or expressed your temper in a physical way?	UHDRS 1999 Version - UDHR1-Disruptive Behavior: Severity
C155430	UDHR1-Examiner Believe Signs Depression	UDHR1-Examiner Believe Signs Depression	Unified Huntington's Disease Rating Scale '99 - Depression is defined as persistent depressed mood, anhedonia, or vegetative signs sufficient to interfere with daily functioning. Does the examiner believe that the participant is showing signs of depression?	UHDRS 1999 Version - UDHR1-Examiner Believe Signs Depression
C155428	UDHR1-Examiner Believe Signs of Dementia	UDHR1-Examiner Believe Signs of Dementia	Unified Huntington's Disease Rating Scale '99 - Dementia is defined as progressive impairment in memory, abstract thinking or judgment that interferes with work or usual social activities and relationships. Does the examiner believe that the participant is showing signs of dementia?	UHDRS 1999 Version - UDHR1-Examiner Believe Signs of Dementia
C155426	UDHR1-Examiner Believe Subject Confused	UDHR1-Examiner Believe Subject Confused	Unified Huntington's Disease Rating Scale '99 - Confusion is defined as intermittent or persistent disorganized thinking, perceptual disturbances or disorientation to time, place, or person. Does the examiner believe the subject is confused?	UHDRS 1999 Version - UDHR1-Examiner Believe Subject Confused
C155425	UDHR1-Hallucinations: Severity	UDHR1-Hallucinations: Severity	Unified Huntington's Disease Rating Scale '99 - Hallucinations: Severity: When you see or hear things (insert hallucination here), are you able to convince yourself that it is not rational? [Severity should reflect the behavior's impact on the individual's ability to carry out daily activities as	UHDRS 1999 Version - UDHR1-Hallucinations: Severity

C154448 UHDR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155419	UHDR1-Perseverative Thinking: Severity	UHDR1-Perseverative Thinking: Severity	indicated by response choices.]. Unified Huntington's Disease Rating Scale '99 - Perseverative/obsessional thinking: Severity: Have do repeated thoughts impact your daily life?	UHDRS 1999 Version - UHDR1-Perseverative Thinking: Severity
C155464	UHDR1-ADL	UHDR1-ADL	Unified Huntington's Disease Rating Scale '99 - ADL.	UHDRS 1999 Version - ADL
C155412	UHDR1-Anxiety: Frequency	UHDR1-Anxiety: Frequency	Unified Huntington's Disease Rating Scale '99 - Anxiety: Frequency: Within the past month, how often have you found yourself worrying about things?	UHDRS 1999 Version - Anxiety: Frequency
C155413	UHDR1-Anxiety: Severity	UHDR1-Anxiety: Severity	Unified Huntington's Disease Rating Scale '99 - Anxiety: Severity: How much has nervousness or worry affected your daily activities?	UHDRS 1999 Version - Anxiety: Severity
C155435	UHDR1-Any Gainful Employment	UHDR1-Any Gainful Employment	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in any kind of gainful employment?	UHDRS 1999 Version - Any Gainful Employment
C155406	UHDR1-Apathy: Frequency	UHDR1-Apathy: Frequency	Unified Huntington's Disease Rating Scale '99 - Apathy: Frequency: Within the past month, how often have you found that you have lost interest in things that used to be important to you?	UHDRS 1999 Version - Apathy: Frequency
C155407	UHDR1-Apathy: Severity	UHDR1-Apathy: Severity	Unified Huntington's Disease Rating Scale '99 - Apathy: Severity: How has apathy impacted your ability to carry out daily activities?	UHDRS 1999 Version - Apathy: Severity
C155449	UHDR1-Bathe Himself/Herself Without Help	UHDR1-Bathe Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject bathe himself/herself without help?	UHDRS 1999 Version - Bathe Himself/Herself Without Help
C155433	UHDR1-Behavior Assessment Obtained From	UHDR1-Behavior Assessment Obtained From	Unified Huntington's Disease Rating Scale '99 - Was the Behavioral Assessment information obtained from.	UHDRS 1999 Version - Behavior Assessment Obtained From
C155476	UHDR1-Behavior Subscale Score	UHDR1-Behavior Subscale Score	Unified Huntington's Disease Rating Scale '99 - Behavior subscale score of the total behavior score.	UHDRS 1999 Version - Behavior Subscale Score
C155470	UHDR1-Believe Subject Has Manifest HD	UHDR1-Believe Subject Has Manifest HD	Unified Huntington's Disease Rating Scale '99 - Based on the entire UHDRS (Motor, Cognitive, Behavioral and Functional components) do you believe with a confidence level >= 99% that this subject has manifest HD?	UHDRS 1999 Version - Believe Subject Has Manifest HD
C155385	UHDR1-Bradykinesia: Body	UHDR1-Bradykinesia: Body	Unified Huntington's Disease Rating Scale '99 - Bradykinesia-body.	UHDRS 1999 Version - Bradykinesia: Body
C155465	UHDR1-Care Level	UHDR1-Care Level	Unified Huntington's Disease Rating Scale '99 - Care Level.	UHDRS 1999 Version - Care Level
C155458	UHDR1-Care Provided at Home	UHDR1-Care Provided at Home	Unified Huntington's Disease Rating Scale '99 - Could the subject's care still be provided at home?	UHDRS 1999 Version - Care Provided at Home
C155454	UHDR1-Comb Hair Without Help	UHDR1-Comb Hair Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject comb hair without help?	UHDRS 1999 Version - Comb Hair Without Help
C155420	UHDR1-Compulsive Behavior: Frequency	UHDR1-Compulsive Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Compulsive behavior: Frequency: Within the past month, how often have you found yourself doing certain things over	UHDRS 1999 Version - Compulsive Behavior: Frequency

C154448 UHDR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155472	UHDR1-Continue to Be Assessed for Study	UHDR1-Continue to Be Assessed for Study	and over again (counting, washing, checking)? Unified Huntington's Disease Rating Scale '99 - If the subject was institutionalized will the subject continue to be assessed for this study?	UHDRS 1999 Version - Continue to Be Assessed for Study
C155460	UHDR1-Current Level Subject Independence	UHDR1-Current Level Subject Independence	Unified Huntington's Disease Rating Scale '99 - Please indicate the most accurate current level of subject's independence (only increments of 5 are acceptable).	UHDRS 1999 Version - Current Level Subject Independence
C155422	UHDR1-Delusions: Frequency	UHDR1-Delusions: Frequency	Unified Huntington's Disease Rating Scale '99 - Delusions: Frequency: How often does it seem like people are out to get you, people are controlling you, or you are very suspicious of others? Do you have special powers or importance?	UHDRS 1999 Version - Delusions: Frequency
C155404	UHDR1-Depressed Mood: Frequency	UHDR1-Depressed Mood: Frequency	Unified Huntington's Disease Rating Scale '99 - Depressed mood: Frequency: Within the past month, how often have you been feeling sad, down or "blue"?	UHDRS 1999 Version - Depressed Mood: Frequency
C155405	UHDR1-Depressed Mood: Severity	UHDR1-Depressed Mood: Severity	Unified Huntington's Disease Rating Scale '99 - Depressed mood: Severity: How has your mood affected your daily activities? [Evidence of sad mood from behavioral observation includes sad voice or expression, tearfulness].	UHDRS 1999 Version - Depressed Mood: Severity
C155401	UHDR1-Diagnosis Confidence Level	UHDR1-Diagnosis Confidence Level	Unified Huntington's Disease Rating Scale '99 - Diagnosis confidence level: To what degree are you confident that this person meets the operational definition of the unequivocal presence of an otherwise unexplained extrapyramidal movement disorder (e.g., chorea, dystonia, bradykinesia, rigidity) in a subject at risk of HD?	UHDRS 1999 Version - Diagnosis Confidence Level
C155416	UHDR1-Disruptive Behavior: Frequency	UHDR1-Disruptive Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Disruptive or aggressive behavior: Frequency: Within the past month, how often have you had emotional or temper outbursts? How often have you had times when you lost control of yourself?	UHDRS 1999 Version - Disruptive Behavior: Frequency
C155442	UHDR1-Do Housework Without Help	UHDR1-Do Housework Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject do his/her own housework without help?	UHDRS 1999 Version - Do Housework Without Help
C155443	UHDR1-Do Laundry Without Help	UHDR1-Do Laundry Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject do his/her own laundry (wash/dry) without help?	UHDRS 1999 Version - Do Laundry Without Help
C155463	UHDR1-Domestic Chores	UHDR1-Domestic Chores	Unified Huntington's Disease Rating Scale '99 - Domestic Chores.	UHDRS 1999 Version - Domestic Chores
C155448	UHDR1-Dress Himself/Herself Without Help	UHDR1-Dress Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject dress himself/herself without help?	UHDRS 1999 Version - Dress Himself/Herself Without Help
C155376	UHDR1-Dysarthria	UHDR1-Dysarthria	Unified Huntington's Disease Rating Scale '99 - Dysarthria.	UHDRS 1999 Version - Dysarthria
C155447	UHDR1-Fed Himself/Herself Without Help	UHDR1-Fed Himself/Herself Without Help	Unified Huntington's Disease Rating Scale '99	UHDRS 1999 Version - Feed Himself/Herself Without Help

C154448 UHDR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155462	UHDR1-Finances	UHDR1-Finances	- Could the subject feed himself/herself without help? Unified Huntington's Disease Rating Scale '99 - Finances.	UHDRS 1999 Version - Finances
C155379	UHDR1-Finger Taps: Left	UHDR1-Finger Taps: Left	Unified Huntington's Disease Rating Scale '99 - Finger taps, left.	UHDRS 1999 Version - Finger Taps: Left
C155378	UHDR1-Finger Taps: Right	UHDR1-Finger Taps: Right	Unified Huntington's Disease Rating Scale '99 - Finger taps, right.	UHDRS 1999 Version - Finger Taps: Right
C155459	UHDR1-Functional Assess Obtained From	UHDR1-Functional Assess Obtained From	Unified Huntington's Disease Rating Scale '99 - Was the Functional Assessment information obtained from.	UHDRS 1999 Version - Functional Assess Obtained From
C155466	UHDR1-Functional Capacity Obtained From	UHDR1-Functional Capacity Obtained From	Unified Huntington's Disease Rating Scale '99 - Was the Functional Capacity information obtained from.	UHDRS 1999 Version - Functional Capacity Obtained From
C155481	UHDR1-Functional Checklist Score	UHDR1-Functional Checklist Score	Unified Huntington's Disease Rating Scale '99 - Functional checklist score.	UHDRS 1999 Version - Functional Checklist Score
C155434	UHDR1-Gainful Employment Accustomed Work	UHDR1-Gainful Employment Accustomed Work	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in gainful employment in his/her accustomed work?	UHDRS 1999 Version - Gainful Employment Accustomed Work
C155398	UHDR1-Gait	UHDR1-Gait	Unified Huntington's Disease Rating Scale '99 - Gait.	UHDRS 1999 Version - Gait
C155456	UHDR1-Get in and Out of Bed Without Help	UHDR1-Get in and Out of Bed Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject get in and out of bed without help?	UHDRS 1999 Version - Get in and Out of Bed Without Help
C155424	UHDR1-Hallucinations: Frequency	UHDR1-Hallucinations: Frequency	Unified Huntington's Disease Rating Scale '99 - Hallucinations: Frequency: How often have you heard things that other people couldn't hear, or seen things that other people couldn't see?	UHDRS 1999 Version - Hallucinations: Frequency
C155439	UHDR1-Handle Money as Purchaser	UHDR1-Handle Money as Purchaser	Unified Huntington's Disease Rating Scale '99 - Could the subject handle money as a purchaser in a simple cash (store) transaction?	UHDRS 1999 Version - Handle Money as Purchaser
C155480	UHDR1-Independence Scale Score	UHDR1-Independence Scale Score	Unified Huntington's Disease Rating Scale '99 - Independence scale score.	UHDRS 1999 Version - Independence Scale Score
C155414	UHDR1-Irritable Behavior: Frequency	UHDR1-Irritable Behavior: Frequency	Unified Huntington's Disease Rating Scale '99 - Irritable behavior: Frequency: In the past month, how often have you felt impatient, irritable, or "cranky"?	UHDRS 1999 Version - Irritable Behavior: Frequency
C155415	UHDR1-Irritable Behavior: Severity	UHDR1-Irritable Behavior: Severity	Unified Huntington's Disease Rating Scale '99 - Irritable behavior: Severity: How has irritability impacted your ability to get along with others?	UHDRS 1999 Version - Irritable Behavior: Severity
C155382	UHDR1-Luria	UHDR1-Luria	Unified Huntington's Disease Rating Scale '99 - Luria (fist-hand palm test).	UHDRS 1999 Version - Luria
C155437	UHDR1-Manage Finances Without Help	UHDR1-Manage Finances Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject manage his/her finances (monthly) without any help?	UHDRS 1999 Version - Manage Finances Without Help
C155392	UHDR1-Maximal Chorea: BOL	UHDR1-Maximal Chorea: BOL	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-BOL.	UHDRS 1999 Version - Maximal Chorea: BOL
C155391	UHDR1-Maximal Chorea: Face	UHDR1-Maximal Chorea: Face	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-Face.	UHDRS 1999 Version - Maximal Chorea: Face
C155397	UHDR1-Maximal Chorea: LLE	UHDR1-Maximal Chorea: LLE	Unified Huntington's	UHDRS 1999 Version - Maximal Chorea: LLE

C154448 UHDR1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Rating Scale '99 - Maximal chorea-LLE.	
C155395	UHDR1-Maximal Chorea: LUE	UHDR1-Maximal Chorea: LUE	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-LLE.	UHDRS 1999 Version - Maximal Chorea: LUE
C155396	UHDR1-Maximal Chorea: RLE	UHDR1-Maximal Chorea: RLE	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-RLE.	UHDRS 1999 Version - Maximal Chorea: RLE
C155394	UHDR1-Maximal Chorea: RUE	UHDR1-Maximal Chorea: RUE	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-RUE.	UHDRS 1999 Version - Maximal Chorea: RUE
C155393	UHDR1-Maximal Chorea: Trunk	UHDR1-Maximal Chorea: Trunk	Unified Huntington's Disease Rating Scale '99 - Maximal chorea-Trunk.	UHDRS 1999 Version - Maximal Chorea: Trunk
C155390	UHDR1-Maximal Dystonia: LLE	UHDR1-Maximal Dystonia: LLE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-LLE.	UHDRS 1999 Version - Maximal Dystonia: LLE
C155388	UHDR1-Maximal Dystonia: LUE	UHDR1-Maximal Dystonia: LUE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-LUE.	UHDRS 1999 Version - Maximal Dystonia: LUE
C155389	UHDR1-Maximal Dystonia: RLE	UHDR1-Maximal Dystonia: RLE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-RLE.	UHDRS 1999 Version - Maximal Dystonia: RLE
C155387	UHDR1-Maximal Dystonia: RUE	UHDR1-Maximal Dystonia: RUE	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-RUE.	UHDRS 1999 Version - Maximal Dystonia: RUE
C155386	UHDR1-Maximal Dystonia: Trunk	UHDR1-Maximal Dystonia: Trunk	Unified Huntington's Disease Rating Scale '99 - Maximal dystonia-Trunk.	UHDRS 1999 Version - Maximal Dystonia: Trunk
C155475	UHDR1-Mood Subscale Score	UHDR1-Mood Subscale Score	Unified Huntington's Disease Rating Scale '99 - Mood subscale score of the total behavior score.	UHDRS 1999 Version - Mood Subscale Score
C155478	UHDR1-Obsessive Subscale Score	UHDR1-Obsessive Subscale Score	Unified Huntington's Disease Rating Scale '99 - Obsessive subscale score of the total behavior score.	UHDRS 1999 Version - Obsessive Subscale Score
C155461	UHDR1-Occupation	UHDR1-Occupation	Unified Huntington's Disease Rating Scale '99 - Occupation.	UHDRS 1999 Version - Occupation
C155370	UHDR1-Ocular Pursuit: Horizontal	UHDR1-Ocular Pursuit: Horizontal	Unified Huntington's Disease Rating Scale '99 - Ocular pursuit, horizontal.	UHDRS 1999 Version - Ocular Pursuit: Horizontal
C155371	UHDR1-Ocular Pursuit: Vertical	UHDR1-Ocular Pursuit: Vertical	Unified Huntington's Disease Rating Scale '99 - Ocular pursuit, vertical.	UHDRS 1999 Version - Ocular Pursuit: Vertical
C155441	UHDR1-Operate Automobile Safely	UHDR1-Operate Automobile Safely	Unified Huntington's Disease Rating Scale '99 - Could the subject operate an automobile safely and independently?	UHDRS 1999 Version - Operate Automobile Safely
C155471	UHDR1-Permanently Institutionalized	UHDR1-Permanently Institutionalized	Unified Huntington's Disease Rating Scale '99 - Since the last visit, has the subject been permanently institutionalized?	UHDRS 1999 Version - Permanently Institutionalized
C155418	UHDR1-Perseverative Thinking: Frequency	UHDR1-Perseverative Thinking: Frequency	Unified Huntington's Disease Rating Scale '99 - Perseverative/obsessional thinking: Frequency: Within the past month, how often have you found yourself getting stuck on certain ideas? How often have you been bothered by thoughts, images, or fears that keep coming back even if you try not to have them?	UHDRS 1999 Version - Perseverative Thinking: Frequency
C155431	UHDR1-Pharmacotherapy of Depression	UHDR1-Pharmacotherapy of Depression	Unified Huntington's Disease Rating Scale '99 - In the opinion of the examiner, is a clinical evaluation or follow up warranted for possible pharmacotherapy of depression?	UHDRS 1999 Version - Pharmacotherapy of Depression
C155432	UHDR1-Pharmacotherapy of Irritability	UHDR1-Pharmacotherapy of Irritability	Unified Huntington's Disease Rating Scale '99 - In the opinion of the examiner, is a clinical evaluation or follow up warranted for possible pharmacotherapy of irritability?	UHDRS 1999 Version - Pharmacotherapy of Irritability

C154448

UHDR1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C155444	UHDR1-Prepare Own Meals Without Help	UHDR1-Prepare Own Meals Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject prepare his/her own meals without help?	UHDRS 1999 Version - Prepare Own Meals Without Help
C155381	UHDR1-Pronate/Supinate: Hands: Left	UHDR1-Pronate/Supinate: Hands: Left	Unified Huntington's Disease Rating Scale '99 - Pronate/supinate-hands, left.	UHDRS 1999 Version - Pronate/Supinate: Hands: Left
C155380	UHDR1-Pronate/Supinate: Hands: Right	UHDR1-Pronate/Supinate: Hands: Right	Unified Huntington's Disease Rating Scale '99 - Pronate/supinate-hands, right.	UHDRS 1999 Version - Pronate/Supinate: Hands: Right
C155477	UHDR1-Psychosis Subscale Score	UHDR1-Psychosis Subscale Score	Unified Huntington's Disease Rating Scale '99 - Psychosis subscale score of the total behavior score.	UHDRS 1999 Version - Psychosis Subscale Score
C155450	UHDR1-Public Transportation Without Help	UHDR1-Public Transportation Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use public transportation to get places without help?	UHDRS 1999 Version - Public Transportation Without Help
C155467	UHDR1-Purpose of This Visit	UHDR1-Purpose of This Visit	Unified Huntington's Disease Rating Scale '99 - What was the purpose of this visit?	UHDRS 1999 Version - Purpose of This Visit
C155400	UHDR1-Retropulsion Pull Test	UHDR1-Retropulsion Pull Test	Unified Huntington's Disease Rating Scale '99 - Retropulsion pull test.	UHDRS 1999 Version - Retropulsion Pull Test
C155384	UHDR1-Rigidity: Arms: Left	UHDR1-Rigidity: Arms: Left	Unified Huntington's Disease Rating Scale '99 - Rigidity-arms, left.	UHDRS 1999 Version - Rigidity: Arms: Left
C155383	UHDR1-Rigidity: Arms: Right	UHDR1-Rigidity: Arms: Right	Unified Huntington's Disease Rating Scale '99 - Rigidity-arms, right.	UHDRS 1999 Version - Rigidity: Arms: Right
C155372	UHDR1-Saccade Initiation: Horizontal	UHDR1-Saccade Initiation: Horizontal	Unified Huntington's Disease Rating Scale '99 - Saccade initiation, horizontal.	UHDRS 1999 Version - Saccade Initiation: Horizontal
C155373	UHDR1-Saccade Initiation: Vertical	UHDR1-Saccade Initiation: Vertical	Unified Huntington's Disease Rating Scale '99 - Saccade initiation, vertical.	UHDRS 1999 Version - Saccade Initiation: Vertical
C155374	UHDR1-Saccade Velocity: Horizontal	UHDR1-Saccade Velocity: Horizontal	Unified Huntington's Disease Rating Scale '99 - Saccade velocity, horizontal.	UHDRS 1999 Version - Saccade Velocity: Horizontal
C155375	UHDR1-Saccade Velocity: Vertical	UHDR1-Saccade Velocity: Vertical	Unified Huntington's Disease Rating Scale '99 - Saccade velocity, vertical.	UHDRS 1999 Version - Saccade Velocity: Vertical
C155408	UHDR1-Self-esteem/Guilt: Frequency	UHDR1-Self-esteem/Guilt: Frequency	Unified Huntington's Disease Rating Scale '99 - Self-esteem/guilt: Frequency: Within the past month, how often have you been feeling badly about yourself?	UHDRS 1999 Version - Self-esteem/Guilt: Frequency
C155409	UHDR1-Self-esteem/Guilt: Severity	UHDR1-Self-esteem/Guilt: Severity	Unified Huntington's Disease Rating Scale '99 - Self-esteem/guilt: Severity: How have these feelings affected your daily activities?	UHDRS 1999 Version - Self-esteem/Guilt: Severity
C155438	UHDR1-Shop for Groceries Without Help	UHDR1-Shop for Groceries Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject shop for groceries without help?	UHDRS 1999 Version - Shop for Groceries Without Help
C155469	UHDR1-Since Last Assessment Feel	UHDR1-Since Last Assessment Feel	Unified Huntington's Disease Rating Scale '99 - Since your last assessment does the subject feel.	UHDRS 1999 Version - Since Last Assessment Feel
C155468	UHDR1-Since Last Assessment Opinion	UHDR1-Since Last Assessment Opinion	Unified Huntington's Disease Rating Scale '99 - Since your last assessment of the subject, in your opinion, has the subject.	UHDRS 1999 Version - Since Last Assessment Opinion
C155410	UHDR1-Suicidal Thoughts: Frequency	UHDR1-Suicidal Thoughts: Frequency	Unified Huntington's Disease Rating Scale '99 - Suicidal thoughts: Frequency: Within the past month, how often have you thought about hurting yourself or ending it all?	UHDRS 1999 Version - Suicidal Thoughts: Frequency
C155411	UHDR1-Suicidal Thoughts: Severity	UHDR1-Suicidal Thoughts: Severity	Unified Huntington's	UHDRS 1999 Version - Suicidal Thoughts:

C154448 UHDR1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Rating Scale '99 - Suicidal thoughts: Severity: Do you have a plan in mind to end it all? Have you taken any steps toward carrying out your plan?	Severity
C155440	UHDR1-Supervise Children Without Help	UHDR1-Supervise Children Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject supervise children without help?	UHDRS 1999 Version - Supervise Children Without Help
C155403	UHDR1-Symbol Digit Modalities Test	UHDR1-Symbol Digit Modalities Test	Unified Huntington's Disease Rating Scale '99 - Symbol digit modalities test (raw score).	UHDRS 1999 Version - Symbol Digit Modalities Test
C155446	UHDR1-Take Medications Without Help	UHDR1-Take Medications Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject take his/her own medications without help?	UHDRS 1999 Version - Take Medications Without Help
C155399	UHDR1-Tandem Walking	UHDR1-Tandem Walking	Unified Huntington's Disease Rating Scale '99 - Tandem walking.	UHDRS 1999 Version - Tandem Walking
C155377	UHDR1-Tongue Protrusion	UHDR1-Tongue Protrusion	Unified Huntington's Disease Rating Scale '99 - Tongue protrusion.	UHDRS 1999 Version - Tongue Protrusion
C155474	UHDR1-Total Behavior Score	UHDR1-Total Behavior Score	Unified Huntington's Disease Rating Scale '99 - Total Behavior score.	UHDRS 1999 Version - Total Behavior Score
C155479	UHDR1-Total Functional Capacity Score	UHDR1-Total Functional Capacity Score	Unified Huntington's Disease Rating Scale '99 - Total functional capacity score.	UHDRS 1999 Version - Total Functional Capacity Score
C155473	UHDR1-Total Motor Score	UHDR1-Total Motor Score	Unified Huntington's Disease Rating Scale '99 - Total Motor score.	UHDRS 1999 Version - Total Motor Score
C155455	UHDR1-Transfer Chair Without Help	UHDR1-Transfer Chair Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject transfer between chairs without help?	UHDRS 1999 Version - Transfer Chair Without Help
C155445	UHDR1-Use Telephone Without Help	UHDR1-Use Telephone Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use the telephone without help?	UHDRS 1999 Version - Use Telephone Without Help
C155457	UHDR1-Use Toilet/Commode Without Help	UHDR1-Use Toilet/Commode Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject use the toilet/commode without help?	UHDRS 1999 Version - Use Toilet/Commode Without Help
C155402	UHDR1-Verbal Fluency Test	UHDR1-Verbal Fluency Test	Unified Huntington's Disease Rating Scale '99 - Verbal fluency test (raw score).	UHDRS 1999 Version - Verbal Fluency Test
C155436	UHDR1-Volunteer or Non Gainful Work	UHDR1-Volunteer or Non Gainful Work	Unified Huntington's Disease Rating Scale '99 - Could the subject engage in any kind of volunteer or non gainful work?	UHDRS 1999 Version - Volunteer or Non Gainful Work
C155451	UHDR1-Walk Own Neighborhood Without Help	UHDR1-Walk Own Neighborhood Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject walk to places in his/her own neighborhood without help?	UHDRS 1999 Version - Walk Own Neighborhood Without Help
C155452	UHDR1-Walk Without Falling	UHDR1-Walk Without Falling	Unified Huntington's Disease Rating Scale '99 - Could the subject walk without falling?	UHDRS 1999 Version - Walk Without Falling
C155453	UHDR1-Walk Without Help	UHDR1-Walk Without Help	Unified Huntington's Disease Rating Scale '99 - Could the subject walk without help?	UHDRS 1999 Version - Walk Without Help

UNIT (Unit)

NCI Code: C71620, Codelist extensible: Yes

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117963	% INHIBITION	Percent Inhibition	The rate of measured normal activity minus inhibited activity, divided by the rate of normal activity of a given object. It is expressed as a percentage.	Percent Inhibition
C25613	%	Percentage	One hundred times the quotient of one quantity divided by another, with the same units of measurement.	Percentage
C48571	%(v/v)	Percent Volume per Volume;vol%	A percent ratio of volume to volume, defined by the equation: [volume of solute (in ml)/volume of solution (in ml)](100), typically used for admixtures of solutions.(NCI)	Percent Volume per Volume
C48527	%(w/v)	Percent Weight per Volume	A percent ratio of weight to volume, defined by the equation: [weight of solute (in gm)/volume of solution (in dl)](100). Since the numerator and denominator of this ratio have different units, it is not a true percentage. A 1% w/v solution is defined as being 1 gram of solute dissolved in 100 milliliters of solvent.(NCI)	Percent Mass per Volume
C48528	%(w/w)	Percent Weight per Weight	A percent ratio of weight to weight, defined by the equation: [weight of solute (in gm)/weight of solution (in gm)](100).(NCI)	Percent Mass per Mass
C187981	%*min/h	min*%/h	A unit of measurement expressed as the percentage times minutes divided by hours.	Percentage times Minute per Hour
C114240	%/min	Percent per Minute	A unit of frequency expressed as the percentage of entities or events per minute.	Percent per Minute
C163560	%/s	Percent per Second	A unit of frequency expressed as the percentage of entities or events per second.	Percent per Second
C158699	/10 HPFs	Per 10 High Powered Fields	A unit of measurement of the number of entities per unit of area equal to ten high powered fields.	Per 10 High Powered Fields
C102695	/100 HPFs	Per 100 High Powered Fields	A unit of measurement of the number of entities per unit of area equal to one hundred high powered fields.	Per 100 High Powered Fields
C191358	/100 RBC		Natural number unit of measurement for a portion of a particular type of cell (excluding red blood cell subtypes) per one hundred red blood cells.	Per 100 Red Blood Cells
C67219	/100 WBC	Per 100 White Blood Cells	Natural number unit of measurement for a portion of a particular type of cell (excluding white blood cell subtypes) per 100 white blood cells.	Per 100 White Blood Cells
C191359	/10^3 RBC	/1000 RBC	Natural number unit of measurement for a portion of a particular type of cell (excluding red blood cell subtypes) per one thousand red blood cells.	Per Thousand Red Blood Cells
C123634	/10^3		A unit equal to one	Per Thousand

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135515	/10 ⁴		thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI) A unit equal to ten thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Ten Thousand
C135516	/10 ⁵		A unit equal to one hundred thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Hundred Thousand
C184719	/10 ⁶		A unit equal to one million entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Million
C189646	/2 mm ²		A unit equal to two square millimeters used as a denominator to build a derived unit expressed as a ratio.	Per Two Square Millimeters
C132472	/200 HPFs	Per 200 High Powered Fields	A unit of measurement of the number of entities per unit of area equal to 200 high powered fields.	Per 200 High Powered Fields
C132473	/2000 RBC	/2x10 ³ RBC	Natural number unit of measurement for a portion of a particular type of cell (excluding red blood cell subtypes) per 2000 red blood cells.	Per 2000 Red Blood Cells
C132474	/2500 WBC		Natural number unit of measurement for a portion of a particular type of cell (excluding white blood cell subtypes) per 2500 white blood cells.	Per 2500 White Blood Cells
C122197	/4.0 mL		A volume unit equal to 4.0 milliliters used as a denominator to build a derived unit expressed as a ratio.	per 4.0 Milliliters
C132475	/40 HPFs	Per 40 High Powered Fields	A unit of measurement of the number of entities per unit of area equal to 40 high powered fields.	Per 40 High Powered Fields
C191355	/400 Cells		Natural number unit of measurement for a portion of a particular type of entities per 400 total cells.	Per 400 Cells
C132476	/500 WBC		Natural number unit of measurement for a portion of a particular type of cell (excluding white blood cell subtypes) per 500 white blood cells.	Per 500 White Blood Cells
C170636	/5x10 ⁴ WBC		Natural number unit of measurement for a portion of a particular type of cell (excluding white blood cell subtypes) per 50,000 white blood cells.	Per 50,000 White Blood Cells
C122198	/7.5 mL		A volume unit equal to 7.5 milliliters used as a denominator to build a derived unit expressed as a ratio.	per 7.5 Milliliters
C135517	/cmH ₂ O		A unit of pressure equal to one centimeter of water used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Centimeter of Water
C25473	/day	/day;Daily;Per Day	A rate of occurrences within a period of time equal to one day.	Daily
C66966	/h	Per Hour	A rate of occurrences within a period of time	Per Hour

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96619	/HPF	Per High Powered Field	equal to one hour. A unit of measure equal to the instances of an entity per visual field of a microscope set to a high magnification power.	Per High Powered Field
C120844	/kg		A unit equal to one kilogram used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Kilogram
C96620	/LPF	Per Low Powered Field	A unit of measure equal to the instances of an entity per visual field of a microscope set to a low magnification power.	Per Low Powered Field
C130187	/LSQN	/Large Square Neubauer	A unit of measure equal to the instances of an entity per large square (with a 1 mm ² area) in a Neubauer chamber.	Per Large Square Neubauer Chamber
C176387	/MBP	/10 ⁶ BP;Mb;Mbp;Per Megabase Pair	A unit equal to one million base pairs used as a denominator to build a derived unit expressed as a ratio.	Per Megabase Pair
C66967	/min		A rate of occurrences within a period of time equal to one minute.	Per Minute
C130188	/mm		A unit of length equal to one millimeter used as a denominator to build a derived unit expressed as a ratio.	Per Millimeter
C122199	/mm ²		An area unit equal to one millimeter squared used as a denominator to build a derived unit expressed as a ratio.	per Square Millimeter
C64498	/month	Every Month;Per Month	Every month. (NCI)	Monthly
C161490	/ms	1/ms;ms ⁻¹ ;Reciprocal of Millisecond	A rate of occurrences within a period of time equal to one second.	Per Millisecond
C66965	/s	/sec	A rate of occurrences within a period of time equal to one second.	Per Second
C105516	/VF	Per Visual Field	A unit of measure equal to the instances of an entity per visual field of a microscope. (NCI)	Per Visual Field
C67069	/wk	Every week;Per Week;QS	Every week. (NCI)	Weekly
C127804	1/(s*kPa)	/(s*kPa)	A unit of resistance equal to the inverse of one second times one kilopascal.	One per Second Times Kilopascal
C71185	100 IU/mL	100 International units/Milliliter	A unit of arbitrary substance concentration (biologic activity concentration) defined as the concentration of one hundred international units per one milliliter of system volume.(NCI)	100 International Units per Milliliter
C105517	10 ¹⁰ /L	10 ⁴ /mm ³ ;10 ⁴ /uL;10 ⁷ /mL	A unit of measurement equal to 10 to the tenth power of entities per unit of volume equal to one liter. (NCI)	Ten Billion Per Liter
C105488	10 ¹¹ /L	10 ⁵ /mm ³ ;10 ⁵ /uL;10 ⁸ /mL	A unit of measurement equal to 10 to the eleventh power of entities per unit of volume equal to one liter.	Hundred Billion Per Liter
C105518	10 ¹² IU/L	Tera International Unit per Liter;TIU/L	Unit of arbitrary substance concentration (biologic activity concentration) defined as the concentration of 10 ¹² international unit per one liter of system volume.(NCI)	Tera International Unit Per Liter
C67308	10 ¹² /L	/pL;1/pL;10 ⁶ /mm ³ ;10 ⁶ /uL;M/uL;Mill/mcL;T/L;Tera/L;TI/L	A unit of measurement equal to 10 to the twelfth power of the number of entities per unit of	Million per Microliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C68895	10 ³ CFU	Thousand CFU;Thousand Colony Forming Units	volume equal to one liter. A unit of measurement of colony forming cells or microorganisms equal to 10 to the third power colony forming units.	Thousand Colony Forming Units
C68899	10 ³ CFU/g	Thousand CFU/g;Thousand Colony Forming Units per Gram	A unit of measurement of colony forming cells or microorganisms equal to 10 to the third power colony forming units.	Thousand Colony Forming Units per Gram
C68903	10 ³ CFU/mL	Thousand CFU/mL;Thousand Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the third power colony forming units in one milliliter of substance.	Thousand Colony Forming Units per Milliliter
C100897	10 ³ copies/mL		The unit of concentration expressed as the number of 10 to the third power copies in unit volume equal to one milliliter. (NCI)	Thousand Copies per Milliliter
C98788	10 ³ DNA copies/mL		A unit of measurement equal to 10 to the third power of the number of deoxyribonucleic acid (DNA) copies per unit of volume equal to one milliliter.	Thousand DNA Copies per Milliliter
C71187	10 ³ organisms	Thousand Organisms	A unit of measure of quantity of organisms expressed in 10 to the third power of organisms.	Thousand Organisms
C71190	10 ³ organisms/g	Thousand Organisms per Gram;Thousand Organisms/g	A unit of measure of organism content expressed in 10 to the third power of organisms per unit of mass equal to one gram.	Thousand Organisms per Gram
C71195	10 ³ organisms/mL	Thousand Organisms per Milliliter;Thousand Organisms/mL	A unit of measure of organism concentration expressed in 10 to the third power of organisms per unit of volume equal to one milliliter.	Thousand Organisms per Milliliter
C98790	10 ³ RNA copies/mL		A unit of measurement equal to 10 to the third power of the number of ribonucleic acid (RNA) copies per unit of volume equal to one milliliter.	Thousand RNA Copies per Milliliter
C187975	10 ³ Therapeutic Cells		A dosing unit for the number of therapeutic cells administered, expressed as 10 to the third power.	Thousand Therapeutic Cells Dosing Unit
C98789	10 ³ /hpf		A unit of measurement equal to 10 to the third power of the number of entities per unit of area equal to one high powered field.	Thousand per High Powered Field
C105519	10 ³ /L	/mL;1/mL	A unit of measurement equal to 10 to the third power of entities per unit of volume equal to one liter.	Thousand Per Liter
C158293	10 ⁴ CFU	Ten Thousand CFU;Ten Thousand Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the fourth power colony forming units.	Ten Thousand Colony Forming Units
C166095	10 ⁴ CFU/mL	Ten Thousand CFU/mL;Ten Thousand Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the fourth power colony forming units in one milliliter of	Ten Thousand Colony Forming Units Per Liter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C98787	10 ⁴ /hpf		substance. A unit of measurement equal to 10 to the fourth power of the number of entities per unit of area equal to one high powered field.	Ten Thousand per High Powered Field
C73771	10 ⁴ /L		A unit of measurement equal to 10 to the fourth power of entities per unit of volume equal to one liter.	Thousand per Deciliter
C181551	10 ⁵ CFU/mL	Hundred Thousand CFU/mL;Hundred Thousand Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the fifth power colony forming units in one milliliter of substance.	Hundred Thousand Colony Forming Units per Milliliter
C187971	10 ⁵ Therapeutic Cells		A dosing unit for the number of therapeutic cells administered, expressed as 10 to the fifth power.	Hundred Thousand Therapeutic Cells Dosing Unit
C98743	10 ⁵ /hpf		A unit of measurement equal to 10 to the fifth power of the number of entities per unit of area equal to one high powered field.	Hundred Thousand per High Powered Field
C184715	10 ⁵ /kg	10 ² /g;10 ⁵ /kg	A unit of measurement equal to 10 to the fifth power of the number of entities per unit of mass equal to one kilogram.	Hundred Thousand Per Kilogram
C105490	10 ⁵ /L	10 ² /mL	A unit of measurement equal to 10 to the fifth power of entities per unit of volume equal to one liter.	Hundred Thousand Per Liter
C68896	10 ⁶ CFU	Million CFU;Million Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the sixth power colony forming units.	Million Colony Forming Units
C68900	10 ⁶ CFU/g	Million CFU/g;Million Colony Forming Units per Gram	A unit of measurement of colony forming cells or microorganisms in a unit mass of substance of interest defined as the number of 10 to the sixth power colony forming units in one gram of substance.	Million Colony Forming Units per Gram
C68904	10 ⁶ CFU/mL	Million CFU/mL;Million Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the sixth power colony forming units in one milliliter of substance.	Million Colony Forming Units per Milliliter
C100898	10 ⁶ copies/mL		The unit of concentration expressed as the number of 10 to the sixth power copies in unit volume equal to one milliliter. (NCI)	Million Copies per Milliliter
C98756	10 ⁶ DNA copies/mL		A unit of measurement equal to 10 to the sixth power of the number of deoxyribonucleic acid (DNA) copies per unit of volume equal to one milliliter.	Million DNA Copies per Milliliter
C67335	10 ⁶ IU	Million International Units;Million IU	A unit of biological activity equal to 10 to the sixth power international units.	Million International Units
C98757	10 ⁶ IU/mL		A unit of measurement equal to 10 to the sixth power of the number of international units of an entity per unit of volume	Million International Units per Milliliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71188	10 ⁶ organisms	Million Organisms	equal to one milliliter. A unit of measure of quantity of organisms expressed in 10 to the sixth power of organisms.	Million Organisms
C71191	10 ⁶ organisms/g	Million Organisms per Gram;Million Organisms/g	A unit of measure of organism content expressed in 10 to the sixth power of organisms per unit of mass equal to one gram.	Million Organisms per Gram
C71193	10 ⁶ organisms/mg	Million Organisms per Milligram;Million Organisms/mg	A unit of measure of organism content expressed in 10 to the sixth power of organisms per unit of mass equal to one milligram.	Million Organisms per Milligram
C71196	10 ⁶ organisms/mL	Million Organisms per Milliliter;Million Organisms/mL	A unit of measure of organism concentration expressed in 10 to the sixth power of organisms per unit of volume equal to one milliliter.	Million Organisms per Milliliter
C67268	10 ⁶ PFU	One Million PFU;One Million Plaque Forming Units	A unit of measurement of infectious entities with numbers equal to 10 to the sixth power plaque forming units.	Million Plaque Forming Units
C98760	10 ⁶ RNA copies/mL		A unit of measurement equal to 10 to the sixth power of the number of ribonucleic acid (RNA) copies per unit of volume equal to one milliliter.	Million RNA Copies per Milliliter
C150415	10 ⁶ TCID 50/dose	10 ⁶ 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains one million (10 ⁶) 50 percent tissue culture infective doses.	Million Tissue Culture Infectious Dose 50%
C187973	10 ⁶ Therapeutic Cells		A dosing unit for the number of therapeutic cells administered, expressed as 10 to the sixth power.	Million Therapeutic Cells Dosing Unit
C67310	10 ⁶ U	Million U;Million Units	A unit of measure equal to 10 to the sixth power of arbitrary units.	Million Units
C130189	10 ⁶ /Ejaculate U		A unit of measurement equal to 10 to the sixth power of entities per unit equal to one ejaculation.	Million Per Ejaculate Unit
C98758	10 ⁶ /g	/ug;1ug;10 ³ /mg;10 ⁹ /kg	A unit of measurement equal to 10 to the sixth power of the number of entities per unit of mass equal to one gram.	Million per Gram
C98759	10 ⁶ /hpf		A unit of measurement equal to 10 to the sixth power of the number of entities per unit of area equal to one high powered field.	Million per High Powered Field
C67452	10 ⁶ /L	/mm3;uL;1/mm3;1/uL;10 ³ /mL;M/L;Mega/L	A unit of measurement equal to 10 to the sixth power of the number of entities per unit of volume equal to one liter.	Thousand per Milliliter
C158294	10 ⁷ CFU	Ten Million CFU;Ten Million Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the seventh power colony forming units.	Ten Million Colony Forming Units
C166096	10 ⁷ CFU/mL	Ten Million CFU/mL;Ten Million Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the seventh power colony forming	Ten Million Colony Forming Units Per Liter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67265	10 ⁷ PFU	Ten Million PFU;Ten Million Plaque Forming Units	units in one milliliter of substance. A unit of measurement of plaque forming cells or microorganisms with numbers equal to 10 to the seventh power plaque forming units.	Ten Million Plaque Forming Units
C150416	10 ⁷ TCID 50/dose	10 ⁷ 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains ten million (10 ⁷) 50 percent tissue culture infective doses.	Ten Million Tissue Culture Infectious Dose 50%
C184717	10 ⁷ /kg	10/mg;10 ⁴ /g	A unit of measurement equal to 10 to the seventh power of the number of entities per unit of mass equal to one kilogram.	Ten Million Per Kilogram
C98786	10 ⁷ /L	10 ⁶ /dL	A unit of measurement equal to 10 to the seventh power of the number of entities per unit of volume equal to one liter.	Ten Million per Liter
C156119	10 ⁸ IU	One Hundred Million International Units;One Hundred Million IU	A unit of biological activity equal to 10 to the eighth power international units.	Hundred Million International Units
C67266	10 ⁸ PFU	Hundred Million PFU;Hundred Million Plaque Forming Units	A unit of measurement of plaque forming cells or microorganisms with numbers equal to 10 to the eighth power of plaque forming units.	Hundred Million Plaque Forming Units
C150417	10 ⁸ TCID 50/dose	10 ⁸ 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains one million (10 ⁸) 50 percent tissue culture infective doses.	Hundred Million Tissue Culture Infectious Dose 50%
C105489	10 ⁸ /L	10 ² /mm ³ ;10 ² /uL;10 ⁵ /mL	A unit of measurement equal to 10 to the eighth power of entities per unit of volume equal to one liter.	Hundred Million Per Liter
C68897	10 ⁹ CFU	Billion CFU;Billion Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the ninth power colony forming units.	Billion Colony Forming Units
C68901	10 ⁹ CFU/g	Billion CFU/g;Billion Colony Forming Units per Gram	A unit of measurement of colony forming cells or microorganisms in a unit mass of substance of interest defined as the number of 10 to the ninth power colony forming units in one gram of substance.	Billion Colony Forming Units per Gram
C68905	10 ⁹ CFU/mL	Billion CFU/mL;Billion Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the ninth power colony forming units in one milliliter of substance.	Billion Colony Forming Units per Milliliter
C71189	10 ⁹ organisms	Billion Organisms	A unit of measure of quantity of organisms expressed in 10 to the ninth power of organisms.	Billion Organisms
C71192	10 ⁹ organisms/g	Billion Organisms per Gram;Billion Organisms/g	A unit of measure of organism content expressed in 10 to the ninth power of organisms per unit of mass equal to one gram.	Billion Organisms per Gram
C71194	10 ⁹ organisms/mg	Billion Organisms per Milligram;Billion Organisms/mg	A unit of measure of organism content expressed in 10 to the ninth power of organisms per unit of mass equal to one	Billion Organisms per Milligram

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71197	10 ⁹ organisms/mL	Billion Organisms per Milliliter;Billion Organisms/mL	milligram. A unit of measure of organism concentration expressed in 10 to the ninth power of organisms per unit of volume equal to one milliliter.	Billion Organisms per Milliliter
C67267	10 ⁹ PFU	Billion PFU;Billion Plaque Forming Units	A unit of measurement of infectious entities with numbers equal to 10 to the ninth power of plaque forming units.	Billion Plaque Forming Units
C187998	10 ⁹ Therapeutic Cells		A dosing unit for the number of therapeutic cells administered, expressed as 10 to the ninth power.	Billion Therapeutic Cells Dosing Unit
C163561	10 ⁹ /dose		A dose calculation unit equal to 10 to the ninth power of the number of entities per single dose.	Billion per Dose
C122200	10 ⁹ /g	/ng;1/ng;10 ¹² /kg;10 ³ /ug;10 ⁶ /mg	A unit of measurement equal to 10 to the ninth power of the number of entities per unit of mass equal to one gram.	Billion per Gram
C67255	10 ⁹ /L	/nL;1/nL;10 ³ /mm ³ ;10 ³ /uL;10 ⁶ /mL;G/L;GI/L;Giga per Liter;K/cumm;Thou/mcL	A unit of measurement equal to 10 to the ninth power of the number of entities per unit of volume equal to one liter.	Billion per Liter
C73686	Absorbance U	Absorbance Unit	A unit of optical density expressed as a logarithm of absorbance of light transmitted through a partially absorbing substance.	Absorbance Unit
C73687	Absorbance U/min	Absorbance Unit per Minute	A unit of a speed of optical density change expressed as a logarithm of absorbance of light transmitted through a partially absorbing substance per minute. (NCI)	Absorbance Unit per Minute
C126078	Absorbance U/mL		A unit of optical density expressed as a logarithm of absorbance of light transmitted through a partially absorbing substance per unit of volume equal to one milliliter.	Absorbance Unit per Milliliter
C77534	AFU	Arbitrary Fluorescence Unit	Arbitrary unit(s) of fluorescent luminescence. (NCI)	Arbitrary Fluorescence Units
C64553	ag	Attogram	A unit of mass equal to one quintillionth of a gram (1E-18 gram). (NCI)	Attogram
C70500	AgU/mL	Antigen Unit per Milliliter	A measure of an antigen potency defined as a number of antigen units per one milliliter of product.(NCI)	Antigen Unit per Milliliter
C163562	aMFI	Arithmetic Mean Fluorescence Intensity Unit	A unit of measure for the arithmetic mean fluorescence intensity.	Arithmetic Mean Fluorescence Intensity Unit
C68855	amol	Attomole	A unit of amount of substance equal to one quintillionth of a mole (1E-18 mole). (NCI)	Attomole
C42536	amp	Ampere	A unit of electric current, named after the French physicist Andre Ampere. It is that constant current which, if maintained in two straight parallel conductors of infinite length and zero diameter separated by one meter in a vacuum, would produce between these conductors a force equal to 2(1E7) Newton per meter of length. This	Ampere

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			is dependent upon the definitions of the meter, kilogram, and second. One Ampere represents 6.24 x 10 ¹⁸ unit electric charge carriers, such as electrons, passing a specified fixed point in one second. (NCI)	
C48473	AMPULE	Ampule Dosing Unit	A dosing measurement based on the ampule unit.(NCI)	Ampule Dosing Unit
C64559	amu	Atomic Mass Unit	A small unit of mass used to express atomic and molecular masses. (NCI)	Atomic Mass Unit
C122201	Anson U		A unit of enzyme concentration which is defined as the amount of enzyme that can digest urea-denatured hemoglobin at the same initial rate as one milliequivalent of tyrosine at standard conditions.	Anson Unit
C70497	anti-Xa IU	Anti-Xa Activity International Unit	A unit of unfractionated or low molecular weight heparin anticoagulation potency determined as the amount that neutralizes one unit of coagulation factor Xa preparation defined as an international biological standard by WHO (World Health Organization) First International Low Molecular Weight Heparin Reference Standard.(NCI)	Anti-Xa Activity International Unit
C70498	anti-Xa IU/mL	Anti-Xa Activity International Unit per Milliliter	A specific anticoagulation activity of unfractionated or low molecular weight heparin on factor Xa, expressed as a number of international anti-Xa heparin units per one milliliter of plasma.(NCI)	Anti-Xa Activity International Unit per Milliliter
C111129	Antibody Unit		A unit of antibody concentration measured by comparison against a known concentration of antibodies in a standard reference specimen.	Antibody Unit
C122202	APL U	[APL'U];Immunoglobulin A Phospholipid Units	A unit for semiquantitative measurement of IgA autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard.	IgA Phospholipid Unit
C117965	APL U/mL	Immunoglobulin A Phospholipid Units per Milliliter	A unit for semiquantitative measurement of IgA autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard, per unit of volume equal to one milliliter.	Immunoglobulin A Phospholipid Unit per Milliliter
C25397	APPLICATION	Application Dosing Unit	A dosing measurement based on the amount of substance applied.	Application Unit
C161498	APS U	Immunoglobulin A Phosphatidylserine Units;Phosphatidylserine IgA Antibody Unit	A unit for semiquantitative measurement of IgA autoantibodies to proteins associated with phosphatidylserine evaluated against an established reference	Phosphatidylserine IgA Antibody Unit

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186219	APS U/mL	Immunoglobulin A Phosphatidylserine Units/mL;Phosphatidylserine IgA Antibody Unit/mL	standard. (NCI) Unit of measure of potency of allergenic product expressed as a number of immunoglobulin A phosphatidylserine units per one milliliter of formulation.	Phosphatidylserine IgA Antibody Unit per Milliliter
C75765	Arbitrary U		A unit based on or subject to individual judgment, preference, or predetermined reference. (NCI)	Arbitrary Unit
C191361	Arbitrary U/mL		A unit based on or subject to individual judgment, preference, or predetermined reference per unit of volume equal to one milliliter.	Arbitrary Unit per Milliliter
C189642	ARMOUR UNIT	AU	A unit of proteolytic activity for trypsin and/or chymotrypsin that, upon incubation with the hemoglobin substrate, will release a quantity of phenolic substances that react with Folin-Ciocalteu phenol reagent to produce a colorimetric change of equal intensity to that produced from the reaction of one microgram of tyrosine with Folin-Ciocalteu phenol reagent.	Armour Unit
C54711	atm	Atmosphere	A unit of pressure, equal to a barometer reading of 760 mm Hg. 1 atmosphere is 101325 Pascals and 1.01325 bar. This unit of pressure is roughly equal to the average atmospheric pressure at sea level on the earth.(NCI)	Atmosphere
C70504	AU/mL	Allergy Unit per Milliliter	Unit of measure of potency of allergenic product expressed as a number of allergy units per one milliliter of formulation.(NCI)	Allergy Unit per Milliliter
C48474	BAG	Bag Dosing Unit	A dosing measurement based on the bag unit.(NCI)	Bag Dosing Unit
C48475	BAR	Bar Dosing Unit	A dosing measurement based on the bar unit.(NCI)	Bar Dosing Unit
C70505	BAU	Bioequivalent Allergy Unit	A unit used for standardization of an allergenic product based on evaluation of product potency against reference standard in combined in vivo (skin test) and in vitro (IgE-based ELISA) testing.(NCI)	Bioequivalent Allergy Unit
C116235	BAU/mL	Bioequivalent Allergy Unit per Milliliter	Unit of measure of potency of allergenic product expressed as a number of bioequivalent allergy units per one milliliter of formulation.	Bioequivalent Allergy Unit per Milliliter
C116231	BE/mL	Biological Unit per Milliliter	Unit of measure of potency of allergenic product expressed as a number of biological units per one milliliter of formulation.	Biological Allergy Unit per Milliliter
C129002	BEAM BREAKS		The unit of measure for the number of times in which light paths are interrupted by movement.	Beam Break Unit
C49673	beats/min	Beats per Minute;BPM;bpm	The number of heartbeats measured per minute time. (NCI)	Beats per Minute

C71620		UNIT		CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value					
C71200	bel		Bel		A logarithmic ratio unit (base-10 logarithms) used to express relative magnitude of a physical quantity (usually power or intensity) in comparison with a specified or implied reference level. Particularly, Bel is used as a unit of relative sound intensity. In the latter context it is equal to ten decibels or to approximately 1.151293 nepers.(NCI)	Bel
C189647	Binding Ab Unit/mL		BAU/mL;Binding Antibody Unit per Milliliter		A unit of concentration expressed as the number of binding antibody units per one milliliter.	Binding Antibody Unit per Milliliter
C111139	BISCUIT		Biscuit Dosing Unit		A measurement based on the biscuit unit.	Biscuit Dosing Unit
C111140	BLOCKS				A unit of measure to quantify the number of rectangular areas in a city surrounded by streets.	Block Unit of Distance
C48476	BOLUS		Bolus Dosing Unit		A dosing measurement based on the bolus unit.(NCI)	Bolus Dosing Unit
C48477	BOTTLE		Bottle Dosing Unit		A dosing measurement based on the bottle unit.(NCI)	Bottle Dosing Unit
C151970	BOWL		Bowl Dosing Unit		A dosing measurement based on the bowl unit.	Bowl Dosing Unit
C48478	BOX		Box Dosing Unit		A dosing measurement based on the box unit.(NCI)	Box Dosing Unit
C132477	BP		BASE PAIRS		A number representing the paired nucleotides in a DNA or RNA sequence.	Base Pair Unit
C42562	Bq		Becquerel		A unit of activity of a radionuclide, equal to one nuclear disintegration or other nuclear transition from a particular energy state occurring in an amount of a radionuclide during one second-long time interval.(NCI)	Becquerel
C70522	Bq/g		Becquerel per Gram		A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one gram.(NCI)	Becquerel per Gram
C70521	Bq/kg		Becquerel per Kilogram		A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one kilogram.(NCI)	Becquerel per Kilogram
C71165	Bq/L		Becquerel per Liter		A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one liter.(NCI)	Becquerel per Liter
C70524	Bq/mg		Becquerel per Milligram;kBq/g;Kilobecquerel per Gram		A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one milligram.(NCI)	Becquerel per Milligram
C71167	Bq/mL		Becquerel per Milliliter;kBq/L;Kilobecquerel per Liter		A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one milliliter or one	Becquerel per Milliliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70523	Bq/ug	Becquerel per Microgram;Bq/mcg;Bq/ug;kBq/mg;Kilobecquerel per Milligram;MBq/g;Megabecquerel per Gram	kilobecquerel per liter.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one microgram, or equal to activity of one kilobecquerel of the sample with total mass of one milligram.	Becquerel per Microgram
C71166	Bq/uL	Becquerel per Microliter;kBq/mL;Kilobecquerel per Milliliter;MBq/L;Megabecquerel per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one millionth of a liter.(NCI)	Becquerel per Microliter
C176382	breaths/30 s	Breaths per 30 Seconds;breaths/30s	The number of breaths (inhalation and exhalation) taken within a period of time equal to thirty seconds.	Breaths per Thirty Seconds
C49674	breaths/min	Breaths per Minute	The number of breaths (inhalation and exhalation) taken per minute time. (NCI)	Breaths per Minute
C117966	BU	Bethesda Unit	A unit of measurement for blood coagulation inhibitor activity, expressed in the amount of an inhibitor neutralizing 50% of a coagulant during the incubation period.	Bethesda Unit
C117967	BU/mL	Bethesda Unit per Milliliter	A unit of measurement for blood coagulation inhibitor activity, expressed as a Bethesda Unit per unit of volume equal to one milliliter. (NCI)	Bethesda Unit per Milliliter
C42559	C	Degree Celsius	A unit of temperature of the temperature scale designed so that the freezing point of water is 0 degrees and the boiling point is 100 degrees at standard atmospheric pressure. The current official definition of the Celsius sets 0.01 C to be at the triple point of water and a degree to be 1/273.16 of the difference in temperature between the triple point of water and absolute zero. One degree Celsius represents the same temperature difference as one Kelvin. (NCI)	Degree Celsius
C67270	CAE Unit	Complement Activity Enzyme Unit	A unit of measurement for enzymatic activity of plasma and membrane-bound proteins that comprise a complement system and their split products.	Complement Activity Enzyme Unit
C67193	cal	Calorie	A measurement of nutritional energy. The quantity of thermal energy required to raise one gram of water one degree Centigrade under standard conditions. 1 calorie equals 4.186 joules. (NCI)	calorie
C48479	CAN	Can Dosing Unit	A dosing measurement based on the can unit.(NCI)	Can Dosing Unit
C102405	CAPFUL	Capful Dosing Unit	A unit of measure equal to the amount that the cap on the bottle can	Capful Dosing Unit

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64696	CAPLET	Caplet Dosing Unit	contain. A dosing measurement based on the caplet unit.	Caplet Dosing Unit
C48480	CAPSULE	cap;Capsule Dosing Unit	A dosing measurement based on the capsule unit.(NCI)	Capsule Dosing Unit
C48481	CARTRIDGE	Cartridge Dosing Unit	A dosing measurement based on the cartridge unit.(NCI)	Cartridge Dosing Unit
C70535	CCID 50/dose	50 Percent Cell Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains one 50 percent cell culture infective dose.(NCI)	50 Percent Cell Culture Infective Dose per Dose
C120845	CCID 50/mL	50 Percent Cell Culture Infective Dose per Milliliter	A potency unit equal to the potency at which one milliliter of preparation contains one 50 percent cell culture infective dose.(NCI)	50 Percent Cell Culture Infective Dose per Milliliter
C42538	cd	Candela	The candela is the basic unit of luminous intensity. It is the luminous intensity in a given direction of a small monochromatic light source at 540 terahertz emitting 1/683 watt per steradian in that direction. This is dependent upon the definitions of the meter, kilogram, and second.(NCI)	Candela
C122203	cd*s/m2		A unit of luminous intensity expressed as one candela in one second of light emittance per square meter of area.	Candela Second per Square Meter
C122204	cd/m2		A unit of luminous intensity expressed as one candela per square meter of area.	Candela per Square Meter
C68898	CFU/g	Colony Forming Unit per Gram	A unit of measurement of colony forming cells or microorganisms in a unit mass of substance of interest defined as the number of colony forming units in one gram of substance.	Colony Forming Unit per Gram
C68902	CFU/mL	Colony Forming Unit per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of colony forming units in one milliliter of substance.	Colony Forming Unit per Milliliter
C64554	cg	Centigram	A unit of mass equal to one hundredth of a gram.(NCI)	Centigram
C128269	CGE	Cobalt Gray Equivalent	A unit of relative biological effectiveness of protons equivalent to cobalt-60 gamma rays.	Cobalt Gray Equivalent
C64693	cGy	Centigray	The metric unit of absorbed radiation dose equal to the absorption of one hundredth of joule of radiation energy per kilogram of matter.	Centigray
C48466	Ci	Curie	A unit of radioactivity defined as 3.7 E10 atomic disintegrations or other nuclear transformations per second. One Curie is equal to 37 gigabecquerels.(NCI)	Curie
C70528	Ci/g	Curie per Gram;mCi/mg;Microcurie per Microgram;Millicurie per Milligram;uCi/ug	A unit of specific radioactivity (massic activity) equal to activity of one Curie of the	Curie per Gram

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70529	Ci/kg	Curie per Kilogram;mCi/g;Microcurie per Milligram;Millicurie per Gram;uCi/mg	sample with total mass of one gram.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one Curie of the sample with total mass of one kilogram.(NCI)	Curie per Kilogram
C71170	Ci/L	Curie per Liter;Microcurie per Microliter;uCi/uL	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one liter.(NCI)	Curie per Liter
C70531	Ci/mg	Curie per Milligram;mCi/ug;Millicurie per Microgram	A unit of specific radioactivity (massic activity) equal to activity of one Curie of the sample with total mass of one milligram.(NCI)	Curie per Milligram
C71172	Ci/mL	Curie per Milliliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one milliliter.(NCI)	Curie per Milliliter
C70530	Ci/ug	Ci/mcg;Curie per Microgram	A unit of specific radioactivity (massic activity) equal to activity of one Curie of the sample with total mass of one microgram.(NCI)	Curie per Microgram
C71171	Ci/uL	Ci/mL;Curie per Microliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one millionth of a liter.(NCI)	Curie per Microliter
C116244	CIGAR	Cigar Dosing Unit	A dosing measurement based on the cigar unit.	Cigar Dosing Unit
C116245	CIGARETTE	Cigarette Dosing Unit	A dosing measurement based on the cigarette unit.	Cigarette Dosing Unit
C69087	cL	Centiliter	The unit of volume equal to one hundredth of a liter or 10 milliliters or 10 cubic centimeters or 0.6102 cubic inch.	Centiliter
C91060	cm H2O		A unit of pressure defined by a column of water with a height of one centimeter, frequently used to measure central venous pressure, intracranial pressure, and for pressures during mechanical ventilation.	Centimeters of Water
C49668	cm	Centimeter	A basic unit of length equal to one hundredth of a meter or approximately 0.393700787 inch.	Centimeter
C105481	cm/min	Centimeters per Minute	A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to one minute. (NCI)	Centimeter Per Minute
C102406	cm/s	cm/sec	A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to one second. (NCI)	Centimeter per Second
C48460	cm2	Square Centimeter	A unit of area measurement equal to a square measuring one centimeter on each side.	Square Centimeter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C135518	cmH2O*s/mL		One square centimeter is equal to 1E-4 square meter. (NCI) A unit of pressure defined as centimeters of water times seconds per unit of volume equal to one milliliter.	Centimeter of Water Times Second per Milliliter
C135519	cmH2O*s2/mL		A unit of pressure defined as centimeters of water times seconds squared per unit of volume equal to one milliliter.	Centimeter of Water Times Second Squared per Milliliter
C135520	cmH2O/mL		A unit of pressure defined as centimeters of water per unit of volume equal to one milliliter.	Centimeter of Water per Milliliter
C147129	cmHg	Centimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one centimeter rise of mercury in a barometer at the Earth's surface.	Centimeters of Mercury
C68687	cmol	Centimole	A unit of amount of substance equal to one hundredth of a mole (1E-2 mole). (NCI)	Centimole
C68886	cmol/L	Millimoles per Deciliter;mmol/dL	A unit of concentration (molarity unit) equal to one centimole of solute in one liter of solution. (NCI)	Centimole per Liter
C48483	COAT	Coat Dosing Unit	A dosing measurement based on the coat unit.(NCI)	Coat Dosing Unit
C48484	CONTAINER	Container Dosing Unit	A dosing measurement based on the container unit.(NCI)	Container Dosing Unit
C100900	copies/mL		A unit of concentration expressed as a number of copies per unit volume equal to one milliliter.	Copies per Milliliter
C126079	copies/ug		A unit of concentration expressed as a number of copies per unit volume equal to one microgram.	Copies per Microgram
C116237	copies/uL		A unit of concentration expressed as a number of copies per unit volume equal to one microliter.	Copies per Microliter
C42550	Coulomb	Coulomb	A unit of quantity of electricity, equal to the quantity of charge transferred in one second across a conductor in which there is a constant current of one Ampere.(NCI)	Coulomb
C69092	cP	Centipoise	A unit of dynamic viscosity equal to one hundredth of a poise.	Centipoise
C73688	cpm	Counts per Minute	A unit of frequency expressed as the detection rate of ionization events per minute.	Count per Minute
C105482	cs	10^-2 sec;Centisecond;csec	A unit of time equal to one hundredth of a second (1E-2 seconds). (NCI)	Centisecond
C172604	cup eq	Cup Equivalent;cup-eq	A unit of relative amount of a substance equal to one cup.	Cup Equivalent
C54703	CUP	Cup Dosing Unit	A dosing measurement based on the cup unit.(NCI)	Cup Dosing Unit
C114242	cy/cm	cpcm;Grating Cycles per Centimeter	A unit of measure for the number of repeating vertical or horizontal bars per unit of length equal to one centimeter on a visual acuity testing	Grating Cycles per Centimeter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71176	cycle/min	Cycle per Minute	card. A unit of frequency equal to the frequency at which one complete execution of a periodically repeated phenomenon, alternation, event, or sequence of events occurs per unit of time equal to one minute.(NCI)	Cycle per Minute
C48489	CYLINDER	Cylinder Dosing Unit	A dosing measurement based on the cylinder unit.(NCI)	Cylinder Dosing Unit
C70501	DAGU	D Antigen Unit	A unit of potency of poliovirus vaccine used for poliomyelitis prevention. The unit is poliovirus type-specific.(NCI)	D Antigen Unit
C70502	DAGU/mL	D Antigen Unit per Milliliter	A unit of potency of poliovirus vaccine expressed as a number of D antigen units per one milliliter of vaccine formulation.(NCI)	D Antigen Unit per Milliliter
C105483	damol/L	Decamole per Liter;mol/dL;Moles per Deciliter	A unit of concentration (molarity unit) equal to one decamole of solute in one liter of solution. (NCI)	Decamole Per Liter
C191360	daPa	Decapascal	A SI derived unit of pressure equivalent to ten pascals.	Decapascal
C25301	DAYS		A unit of measurement of time equal to 24 hours.	Day
C170634	days/month		A unit of measurement equal to the number of days within a period of time equal to one month.	Days Per Month
C170633	days/wk	days/week	A unit of measurement equal to the number of days within a period of time equal to one week.	Days Per Week
C102407	dB	Decibel	A unit of measure representing the intensity of an electrical signal or sound which is equal to ten times the logarithm of the ratio of two signals.	Decibel
C161494	DDU		A unit of measure for the concentration of fibrin degradation products in a sample, calculated based upon the mass of D-dimers contained within that sample. (NCI)	D-Dimer Unit
C68667	deg	Degree Unit of Plane Angle;Degrees	A unit of plane angle measurement equal to the length of the arc cut out by the angle, divided by the circumference of the circle, and multiplied by 360. The symbol for degrees is a small superscript circle. One radian is about 57 degrees and one degree is pi/180 radians.(NCI)	Degree Unit of Plane Angle
C161488	deg/mm		A unit of rotation expressed as the number of degrees per unit of length equal to one millimeter.	Degree Per Millimeter
C166097	deg/s		A unit of angular velocity defined as the number of degrees per unit of time equal to one second.	Degrees Per Second
C166098	deg2	sq. deg.	A unit of solid angle equal to approximately 3.0462x10^-4 steradians.	Degrees Squared
C100899	DIOPTER	Diopter	A unit of measurement	Diopter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			of the optical power of a curved mirror or lens represented by the inverse of the focal length in meters.	
C82483	DIP	Dip Dosing Unit;Snuff Dosing Unit	A dosing measurement based on the dip unit.	Dip Dosing Unit
C48490	DISK	Disk Dosing Unit	A dosing measurement based on the disk unit.(NCI)	Disk Dosing Unit
C64697	dL	Deciliter	The unit of volume equal to one tenth of a liter. Accepted for use with the SI. (NCI)	Deciliter
C68685	dmol	Decimole	A unit of amount of substance equal to one tenth of a mole (1E-1 mole). (NCI)	Decimole
C98719	DNA copies/mL	DNA Copies per Milliliter	The unit of concentration of deoxyribonucleic acid (DNA) copies expressed as a number of copies in unit volume equal to one milliliter.	DNA Copies per Milliliter
C170632	DNA copies/ug		A unit of measurement equal to the number of deoxyribonucleic acid (DNA) copies per unit of mass equal to one microgram.	DNA Copies Per Microgram
C73710	DPM	Disintegrations per Minute	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds. (NCI)	Disintegration per Minute
C120846	dpm/0.5 mL	Disintegrations per Minute per 0.5 Milliliter	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a volume unit equal to a half milliliter.	Disintegrations per Minute per 0.5 Milliliter
C117968	dpm/100 mg	Disintegrations per Minute per 100 milligrams;dpm/cg	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one hundred milligrams.	Disintegration per Minute per 100 milligrams
C187969	dpm/g	Disintegrations per Minute per Gram	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one gram.	Disintegration per Minute per Gram
C117969	dpm/mg	Disintegrations per Minute per Milligram	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one milligram.	Disintegration per Minute per Milligram
C117970	dpm/mL	Disintegrations per Minute per Milliliter	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a volume unit equal to one milliliter.	Disintegration per Minute per Milliliter
C64564	dram	Dram	A unit of mass equal to 1/16 Avoirdupois ounce or 1/256 Avoirdupois pound. One dram equals approximately 1.7718451953125 grams.(NCI)	Dram Mass Unit
C161487	DRINK	Drink Dosing Unit	A dosing measurement based on the drink unit.	Drink Dosing Unit
C69441	DROP	Drip	A unit of measure of volume defined as the amount of liquid	Drop

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			dispensed as one drop from a dropper dispenser. The volume of a drop depends on the physical properties of the liquid dispensed, the dispenser device, and the technique used to produce the drop. (NCI)	
C48492	DRUM	Drum Dosing Unit	A dosing measurement based on the drum unit.(NCI)	Drum Dosing Unit
C70470	dyn	Dyne	A unit of force defined as the force that accelerates a mass of one gram at the rate of one centimeter per second squared. One dyne is equal to 1E-5 Newton and 2.248E-6 pounds of force. (NCI)	Dyne
C161491	ECL unit	Electrochemiluminescence Unit	A unit for measuring concentration or/and reactivity of a test substance as defined in the literature reference standard for the particular quantitative electrochemiluminescent method. (NCI)	Electrochemiluminescence Unit
C122205	EIA unit	EIA value;Enzyme Immunoassay Unit	A unit for measuring concentration or/and reactivity of a test substance (an antigen or antibody of interest) as defined in the literature reference standard for the particular quantitative enzyme immunoassay method.	Enzyme Immunoassay Unit
C70533	EID 50/dose	50 Percent Embryo Infective Dose per Dose	A potency unit for measuring infectious activity of a biologic product or an infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent embryo infective dose.(NCI)	50 Percent Embryo Infective Dose per Dose
C120847	EID 50/mL	50 Percent Embryo Infective Dose per Milliliter	A potency unit equal to the potency at which one milliliter of preparation contains one 50 percent embryo infective dose.	50 Percent Embryo Infective Dose per Milliliter
C130046	Ejaculate U		A unit of volume equal to the amount of seminal fluid produced by a single ejaculation event.	Ejaculate Unit
C68875	ELISA unit	Enzyme-Linked Immunosorbent Assay Unit	A unit for measuring concentration or/and reactivity of a test substance (an antigen or antibody of interest) as defined in the literature reference standard for the particular quantitative enzyme-linked immunosorbent assay method. The enzyme-linked immunosorbent assay unit is used to express potency of immunologically active substances and products, e.g. vaccines.(NCI)	Enzyme-Linked Immunosorbent Assay Unit
C68876	ELISA unit/dose	Enzyme-Linked Immunosorbent Assay Unit per Dose	A unit for measuring potency of immunologically active substance in a product determined as reactivity in a quantitative immunoassay for particular antigen or antibody and expressed	Enzyme-Linked Immunosorbent Assay Unit per Dose

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C68877	ELISA unit/mL	Enzyme-Linked Immunosorbent Assay Unit per Milliliter	per quantity of preparation used as a single dose.(NCI) A unit for measuring potency of immunologically active substance in a product determined as reactivity in a quantitative immunoassay for particular antigen or antibody and expressed per unit volume equal to one milliliter.(NCI)	Enzyme-Linked Immunosorbent Assay Unit per Milliliter
C186220	ENVELOPE	Envelope Dosing Unit	A dosing measurement based on the envelope unit.	Envelope Dosing Unit
C64778	Enzyme U	Enzyme Unit	A unit of catalytic activity measurement defined as the quantity of a particular enzyme that catalyzes the transformation of one micromole of the substrate per minute under standard conditions for specified assay system.	Enzyme Unit
C154856	Enzyme U/g Hb	Enzyme Unit per Gram of Hemoglobin	A unit of concentration (biologic activity) equal to one enzyme unit of substance per gram of hemoglobin.	Enzyme Unit per Gram Hemoglobin
C147130	Enzyme U/L	Enzyme Unit/L	Unit of catalytic activity concentration defined as activity equal to one enzyme unit per one liter of system volume.	Enzyme Unit per Liter
C156467	Enzyme U/m2		A unit of concentration (catalytic activity) equal to one enzyme unit of substance per one square meter of surface area.	Enzyme Unit per Meter Squared
C176384	EP U	European Pharmacopoeia Unit	An arbitrary unit established by the European Pharmacopoeia.	European Pharmacopoeia Unit
C67273	eq	Equivalent Weight	A unit of relative amount of a substance that combines with or displaces 8.0 grams of oxygen or 1.008 gram of hydrogen. The unit is usually expressed in grams and is equal to the amount of substance that gains or loses one mole of electrons in a redox reaction, or to the amount of substances that releases or accepts one mole of hydrogen ions in a neutralization reaction; or to the amount of electrolyte that carries one mole of positive or negative charge. This is a large unit and measurements are more often done in its derivatives, e.g. in milliequivalents.(NCI)	Equivalent Weight
C96599	EU	Ehrlich Units;EU/dL	A unit of measure equal to one milligram of urobilinogen per deciliter.	Ehrlich Unit
C150901	EVENTS		A unit of measurement for the number of specified occurrences.	Event Unit
C44277	F	Degree Fahrenheit	The Fahrenheit temperature scale is named after the German physicist Gabriel Fahrenheit (1686-1736), who proposed it in 1724. In this scale, the freezing point of water is 32 degrees Fahrenheit	Degree Fahrenheit

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			and the boiling point is 212 degrees, placing the boiling and melting points of water 180 degrees apart. In this scale a degree Fahrenheit is 5/9ths of a Kelvin (or of a degree Celsius), and minus 40 degrees Fahrenheit is equal to minus 40 degrees Celsius. (NCI)	
C42552	Farad	Farad	A unit of capacitance equal to the capacitance of a capacitor having an equal and opposite charge of one coulomb on each plate and a potential difference of one volt between the plates.(NCI)	Farad
C96649	FEU	Fibrinogen Equivalent Units	A unit of measure for the concentration of fibrin degradation products in a sample, calculated based upon the mass of fibrinogen contained within that sample.	Fibrinogen Equivalent Unit
C75303	FFU	Focus-forming Units	A unit of measurement of the number of visible clusters of transformed or infected cells.	Focus Forming Unit
C189650	FFU/mL	Focus Forming Units/mL	A unit of measure expressed in focus forming unit(s) per milliliter of dosing volume.	Focus Forming Unit per Milliliter
C64552	fg	Femtogram	A unit of mass equal to one quadrillionth of a gram (1E-15 gram). (NCI)	Femtogram
C71321	FINGERTIP UNIT	Fingertip Dosing Unit	An arbitrary dosing unit used predominantly for semisolid topical formulations such as cream, ointment, paste, etc. One fingertip unit is the amount of a product that is squeezed out from a standard tube with 5-millimeter diameter nozzle along an adult's fingertip. A fingertip length is defined from the tip of the index finger to the first finger crease. A fingertip dosing unit varies with age and size of the body. The average fingertip unit is equal to approximately 0.5 gram for an adult male and 0.4 gram for an adult female.(NCI)	Fingertip Dosing Unit
C163045	FIU	Fluorescence Intensity Unit;MFI	A unit of measure for the fluorescence intensity when the mathematic calculation is unspecified or unknown.	Fluorescence Intensity Unit
C64780	fL	Cubic Micrometer;Cubic Micron;Femtoliter;um3	The unit of volume equal 1E-15 liter.	Femtoliter
C68854	fmol	Femtomole	A unit of amount of substance equal to one quadrillionth of a mole (1E-15 mole). (NCI)	Femtomole
C73711	fmol/g	Femtomole per Gram	A molality unit that describes the amount of substance, expressed in femtomole(s) per gram. (NCI)	Femtomole per Gram
C68887	fmol/L	Femtomole per Liter	A unit of concentration (molarity unit) equal to one quadrillionth of a mole (1E-15 mole) of solute in one liter of solution. (NCI)	Femtomole per Liter
C122206	fmol/L/s	Femtomoles per Liter per Second;fmol/L/sec	A concentration unit equal to one femtomole	Femtomole per Liter per Second

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			of solute in one liter of solution per unit of time equal to one second. (NCI)	
C48577	foz_br	Fluid Ounce Imperial	A traditional unit of liquid volume equal in the British Imperial system to 1/20 pint, or 1.733871 cubic inches or 28.413063 milliliters.	Fluid Ounce British
C48494	foz_us	Fluid Ounce US	A traditional unit of liquid volume equal in the US customary system to 1/16 pint, or 1.804687 cubic inches or 29.573531 milliliters.	Fluid Ounce US
C105484	fraction of 1	Proportion of 1	A unit for expressing a percentage as a decimal whereby the total value is measured as a fraction of the numeric 1.	Fraction of 1
C106524	Frames/s	F/s;FPS;Frames per Second;Frames/sec	A unit of measure equal to the number of visual frames per unit of time equal to one second. (NCI)	Frames Per Second
C71253	ft	Foot	A unit of length defined by the U.S. National Bureau of Standards as 30.48 centimeters. It is equal to 0.3048 meter, 12 inches, or to approximately 0.999998 survey foot. (NCI)	International Foot
C48461	ft2	Square Foot	A unit of area equal to 144 square inches, 929.0304 square centimeters, or 9.290304E-2 square meters. (NCI)	Square Foot
C68859	ft3	Standard Cubic Foot	A unit used in physical chemistry to express the amount of substance of an ideal gas in one cubic foot at 60 degrees Fahrenheit and pressure of one atmosphere. (NCI)	Standard Cubic Foot
C48155	g	Gram	A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being the base unit of mass in the International System of Units (SI).	Gram
C73713	g/animal	Gram per Animal	A unit of measure expressed in gram(s) per animal.	Gram per Animal
C73714	g/animal/day	Gram per Animal per Day	A unit of measure expressed in gram(s) per animal per period of time equal to twenty-four hours.	Gram per Animal per Day
C73715	g/animal/wk	Gram per Animal per Week	A unit of measure expressed in gram(s) per animal per period of time equal to seven days.	Gram per Animal per Week
C73716	g/cage	Gram per Cage	A unit of measure expressed in gram(s) per cage.	Gram per Cage
C73717	g/cage/day	Gram per Cage per Day	A unit of measure expressed in gram(s) per cage per period of time equal to twenty-four hours.	Gram per Cage per Day
C73718	g/cage/wk	Gram per Cage per Week	A unit of measure expressed in gram(s) per cage per period of time equal to seven days.	Gram per Cage per Week
C71201	g/cm2	Gram per Square Centimeter	A unit of area density defined as a spread rate at which one gram of a substance is spread over the area of one square centimeter. The unit is also used as a	Gram per Square Centimeter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67372	g/day	g/24h	dose calculation unit.(NCI) A unit of mass flow rate equal to one gram per day.	Gram per 24 Hours
C64783	g/dL	g%:Gram per Deciliter	A unit of mass concentration defined as the concentration of one gram of a substance per unit volume of the mixture equal to one deciliter (100 milliliters). The concept also refers to the metric unit of mass density (volumic mass) defined as the density of substance which mass equal to one gram occupies the volume one deciliter.(NCI)	Gram per Deciliter
C70453	g/g	kg/kg;mcg/mcg;mg/mg;ug/ug	A unit of a mass fraction expressed as a number of grams of substance per gram of mixture.	Gram per Gram
C73720	g/g/day	Gram per Gram per Day	A unit of measure expressed in gram(s) per gram per period of time equal to twenty-four hours.	Gram per Gram per Day
C69104	g/kg	Gram per Kilogram;mg/g;Microgram per Milligram;Milligram per Gram;ug/mg	Grams (weight), divided by kilograms (weight) or micrograms (weight) per milligrams (weight).	Gram per Kilogram
C66975	g/kg/day	Gram per Kilogram per Day;mg/g/day;Milligram per Gram per Day	A dose administration rate unit equal to the rate at which one gram of a product per kilogram of body mass is delivered or administered over the period of one day. (NCI)	Gram per Kilogram per Day
C42576	g/L	g/L;Gram per Liter;kg/m3;Kilogram per Cubic Meter;mg/mL;Microgram per Microliter;Milligram per Milliliter;ug/uL	A unit of concentration or mass density equal to one milligram of substance per milliliter of solution or one gram of substance per liter of solution.	Kilogram per Cubic Meter
C67282	g/m2	Gram per Square Meter	A unit of area density defined as a spread rate at which one gram of a substance is spread over the area of one square meter. It is equal to approximately 0.029 4935 ounce per square yard. Also used as a dose calculation unit.(NCI)	Gram per Square Meter
C187982	g/m2*h	g/h*m2	A unit of measurement expressed as grams per square meter times a unit of time equal to one hour.	Gram per Hour times Square Meter
C73722	g/m2/day	Gram per Square Meter per Day	A dose calculation unit expressed in gram(s) per square meter per period of time equal to twenty-four hours.	Gram per Square Meter per Day
C73721	g/mol	mg/mmol	A unit of mass commonly used to express the molar mass of a substance in gram(s) per mole. (NCI)	Gram per Mole
C166099	g/U		A unit of concentration or mass density equal to one gram of substance per unit(s) of substance.	Gram Per Unit
C89829	g/wk	Gram per Week	A unit of mass flow rate equal to one gram per week or a dose administration rate unit equal to the rate at which a gram of a product is delivered or administered over the time period of one week.	Gram per Week
C68915	Gauss	Gauss	The unit of magnetic flux	Gauss

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			density. A field of one Gauss exerts a force on a conductor, placed in the field of 0.1 dyne per Ampere of current per centimeter of conductor. One Gauss represents a magnetic flux of one Maxwell per square centimeter of cross-section perpendicular to the field. One Gauss equals 10 ⁻⁴ Tesla. (NCI)	
C70513	GBq	Gigabecquerel	A unit of radioactivity equal to one billion nuclear disintegrations or other nuclear transformations per second, or to 1E9 Becquerels. (NCI)	Gigabecquerel
C70525	GBq/g	GBq/g;Gigabecquerel per Gram;kBq/ug;Kilobecquerel per Microgram;MBq/mg;Megabecquerel per Milligram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one gram, or equal to activity of one megabecquerel of the sample with total mass of one milligram.	Gigabecquerel per Gram
C70527	GBq/mg	Gigabecquerel per Milligram;MBq/mcg;MBq/ug;Megabecquerel per Microgram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one milligram. (NCI)	Gigabecquerel per Milligram
C70526	GBq/ug	GBq/mcg;Gigabecquerel per Microgram;MBq/ng;Megabecquerel per nanogram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one microgram. (NCI)	Gigabecquerel per Microgram
C161493	genEq	GE;Genomic Equivalents	A unit defined as the number of whole organism genomes in a sample. (NCI)	Genomic Equivalents
C161492	genEq/mL	GE/mL;Genomic Equivalents per Milliliter	A unit of concentration defined as the number of genomic equivalents per milliliter. (NCI)	Genomic Equivalents per Milliliter
C91803	GLOBULE		A dosing measurement based on the globule unit.	Globule Unit
C163563	gMFI	Geometric Mean Fluorescence Intensity Unit	A unit of measure for the geometric mean fluorescence intensity.	Geometric Mean Fluorescence Intensity Unit
C130190	gpELISA unit/mL		A unit for measuring potency of immunologically active substance in a product determined as reactivity in a glycoprotein enzyme-linked immunosorbent assay for particular antigen or antibody and expressed per unit volume equal to one milliliter.	Glycoprotein-ELISA Unit Per Milliliter
C67347	GPL U	[GPL'U];Immunoglobulin G Phospholipid Units	A unit for semiquantitative measurement of IgG autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard. (NCI)	IgG Phospholipid Unit
C117971	GPL U/mL	Immunoglobulin G Phospholipid Units per Milliliter	A unit for semiquantitative measurement of IgG autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard, per	Immunoglobulin G Phospholipid Unit per Milliliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161497	GPS U	Immunoglobulin G Phosphatidylserine Units;Phosphatidylserine IgG Antibody Unit	unit of volume equal to one milliliter. A unit for semiquantitative measurement of IgG autoantibodies to proteins associated with phosphatidylserine evaluated against an established reference standard. (NCI)	Phosphatidylserine IgG Antibody Unit
C186221	GPS U/mL	Immunoglobulin G Phosphatidylserine Units/mL;Phosphatidylserine IgG Antibody Unit/mL	Unit of measure of potency of allergenic product expressed as a number of immunoglobulin G phosphatidylserine units per one milliliter of formulation.	Phosphatidylserine IgG Antibody Unit per Milliliter
C48497	grain	Grain	A unit of mass derived from the weight of a grain and equal to one seven-thousandth of a pound, or 1/480 troy ounce, or 64.79891 milligrams. The original English grain unit based on the mass of a ripe grain barleycorn was larger the corresponding grain units of France and other European nations which were based on the weight of the smaller wheat grain.(NCI)	Grain
C73772	Gravitational Unit		A unit of acceleration expressed as a multiple of the force of gravity on earth (1 gravitational unit = 9.81m/s ²).	Unit of Gravity
C48491	gtt	Metric Drop	A unit of volume equal to 0.05 milliliter (20 drops/ml).(NCI)	Metric Drop
C186222	GUMMY	Gummy Dosing Unit	A dosing measurement based on the gummy unit.	Chewable Gel Dosing Unit
C18063	Gy	Gray	A unit of absorbed radiation dose. One gray is equal to an absorbed dose of one joule per kilogram of matter, or to 100 rads.(NCI)	Gray
C158295	Gy/h	Gray/Hour	A unit of absorbed radiation dose rate defined as the number of Grays per hour.	Gray per Hour
C158296	Gy/min	Gray/Minute	A unit of absorbed radiation dose rate defined as the number of Grays per minute.	Gray per Minute
C139131	h*%		A unit of measure for the area under an effect curve (AU _{EC}) defined as hours times percent.	Hour Times Percent
C170635	h/wk	hours/week	A unit of measurement equal to the number of hours within a period of time equal to one week.	Hours Per Week
C42558	Henry	Henry	A unit of electric inductance. A coil with an inductance of one Henry requires a flux of one Weber for each Ampere of induced current. If it is the current which changes, then the induced field will generate a potential difference within the coil: if the inductance is one Henry a current change of one Ampere per second generates a potential difference of one volt. The Henry is a large unit; inductances in practical circuits are measured in millihenrys or microhenrys.(NCI)	Henry

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116232	HEP	Histamine Equivalent Prick Unit	Unit of measure of potency of allergenic product expressed as a number of histamine equivalent prick units.	Histamine Equivalent Prick Unit
C48498	HOMEOPATHIC DILUTION	Homeopathic Dilution Unit	A dosing measurement based on the homeopathic dilution unit.(NCI)	Homeopathic Dilution Unit
C94908	Hounsfield Unit	HU	The unit of measure for the radiodensity of a substance. The radiodensity of distilled water at standard temperature and pressure is zero on the Hounsfield scale.	Hounsfield Unit
C25529	HOURS	h;Hours;hr	A unit of measurement of time equal to 60 minutes.	Hour
C105487	hPa	Hectopascal	A SI derived unit of pressure equivalent to one hundred pascals, 1 millibar or 0.0145 pounds per square inch.	Hectopascal
C176380	hr/day	Hours per Day	A unit of measurement equal to the number of hours within a period of time equal to one day.	Hour per Day
C42545	Hz	Cycle per Second;cycle/sec;Hertz	A unit of frequency equal to one cycle per second.(NCI)	Hertz
C154854	Hz/s	Hz/sec	A unit of frequency rate change defined as the number of Hertz per unit of time equal to one second.	Hertz Per Second
C48499	IMPLANT	Implant Dosing Unit	A dosing measurement based on the implant unit.(NCI)	Implant Dosing Unit
C48500	in	Inch	A traditional unit of length equal to 2.54 centimeters. (NCI)	Inch
C68871	in2	Square Inch	A unit of area equal to the area of a square with sides of one inch. It is equal to 6.4516 square centimeters.(NCI)	Square Inch
C48501	INHALATION	Inhalation Dosing Unit	A dosing measurement based on the inhalation unit.(NCI)	Inhalation Dosing Unit
C48579	IU	IE;International Unit	The unitage assigned by the WHO (World Health Organization) to International Biological Standards - substances, classed as biological according to the criteria provided by WHO Expert Committee on Biological Standardization, to enable the results of biological and immunological assay procedures to be expressed in the same way throughout the world. The definition of an international unit is generally arbitrary and technical, and has to be officially approved by the International Conference for Unification of Formulae.(NCI)	International Unit
C85645	IU/day		A unit of substance (biologic activity) flow rate equal to one international unit per day.	International Unit per Day
C120848	IU/dL		Unit of arbitrary substance concentration (biologic activity concentration) defined as the concentration of one international unit	International Unit per Deciliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122207	IU/g Hb		per one deciliter of system volume. A unit of concentration (biologic activity) equal to one international unit of substance per gram of hemoglobin.	International Unit per Gram Hemoglobin
C70493	IU/g	International Unit per Gram	A unit of measure of quantity of substance per unit mass, expressed in terms of the International Unit per grams.(NCI)	International Unit per Gram
C85646	IU/h	IU/h	A unit of substance (biologic activity) flow rate equal to one international unit per hour.	International Unit per Hour
C67379	IU/kg	International Unit per Kilogram	An arbitrary unit of substance content expressed in international units of biological activity per one kilogram of mass of the system. It is also used as a dose calculation unit expressed in international units of biological activity per one kilogram of body mass.(NCI)	International Unit per Kilogram
C71209	IU/kg/h	International units per Kilogram per Hour	A dose calculation unit equal to one international unit (an arbitrary unit of biological activity) of a product per one kilogram of body mass administered per unit of time equal to one hour.(NCI)	International Unit per Kilogram per Hour
C67376	IU/L	IE/L;International Unit per Liter;IU/L;mIU/mL	A unit of concentration (biologic activity) equal to one milli-international unit of substance per milliliter of solution or one international unit of substance per liter of solution.	International Unit per Liter
C67380	IU/mg	International Unit per Milligram	A unit of measure of quantity of substance per unit mass, expressed in terms of international units per milligram.	International Unit per Milligram
C67377	IU/mL	IE/mL;International Unit per Milliliter;Kilo International Unit per Liter;kIU/L	A unit of concentration (biologic activity) equal to one international unit of substance per milliliter of solution.	International Unit per Milliliter
C122208	IU/mmol		A unit of concentration (biologic activity) equal to one international unit of substance per millimole of substance.	International Unit per Millimole
C67357	J/cm2		A unit of radiant exposure defined as a unit of energy equal to one Joule applied to a unit of area equal to one square centimeter.	Joule per Square Centimeter
C48502	JAR	Jar Dosing Unit	A dosing measurement based on the jar unit.(NCI)	Jar Dosing Unit
C172606	JDF Unit	JDF U;Juvenile Diabetes Foundation Unit	A unit of measure, defined by the Juvenile Diabetes Foundation, used to quantify islet cell antibodies in a biological sample.	Juvenile Diabetes Foundation Unit
C42548	Joule	Joule	A unit of electrical, mechanical, and thermal energy (as well as work and quantity of heat), equal to the work done when the point of application of a force of one Newton is displaced	Joule

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			through a distance of one meter in the direction of the force or the work done when a current of one Ampere passes through a resistance of one ohm for one second. One joule is equal to 0.23889 gram-calorie (mean).(NCI)	
C42537	K	Kelvin	A basic unit of thermodynamic temperature, one of the seven base units of the International System of Units (Système International d'Unites, SI). It is 1/273.16th of the thermodynamic temperature of the triple point of water. This sets the size of the kelvin unit for temperature differences and defines the thermodynamic temperature of an equilibrium mixture of waters ice-liquid-vapor as 273.16 K, where 0 K is the lowest possible temperature ("absolute zero").	Kelvin
C122209	ka_u/dL		A unit of phosphatase concentration that can free one milligram of phenol from disodium phenylphosphate at standard conditions, per unit volume of the mixture equal to one deciliter. (NCI)	King-Armstrong Unit per Deciliter
C48503	KALLIKREIN INHIBITOR UNIT	Kallikrein Inhibitor Unit	A dosing measurement based on the Kallikrein inhibitor unit.(NCI)	Kallikrein Inhibitor Unit
C42566	kat	Katal	A unit for measuring catalytic (e.g. enzymatic) activity, the ability of the compound to accelerate the chemical reaction by providing a lower energy pathway between the reactants and the products. One katal is that catalytic activity which will raise the rate of reaction by one mole per second in a specified assay system. When the katal is used, the measurand should be specified by reference to the measurement procedure; the measurement procedure must identify the indicator reaction. The katal is not used to express a rate of reaction itself, which should be expressed in moles per second.(NCI)	Katal
C70511	kBq	Kilobecquerel	A unit of radioactivity equal to one thousand nuclear disintegrations or other nuclear transformations per second, or to 1E3 Becquerels. (NCI)	Kilobecquerel
C71168	kBq/uL	GBq/L;Gigabecquerel per Liter;Kilobecquerel per Microliter;MBq/mL;Megabecquerel per Milliliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one thousand Becquerels per unit volume equal to one millionth of a liter.(NCI)	Kilobecquerel per Microliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67194	kcal	Kilogram-Calorie	A unit of energy defined as the amount of heat required to raise the temperature of one kilogram of pure water by one degree Centigrade under standard conditions (the specific heat of the water at 15 degrees Celsius and the constant pressure of 101.325 kilopascals or one atm being defined as unity), equal to approximately 4.1855 kJ. It is also used by nutritionists in measuring the energy-producing potential of food as a unit of potential energy contained by a substance, which can be liberated when the material is oxidized, usually by combustion in the presence of oxygen.(NCI)	Calorie
C139135	kcal/day		A unit of energy equal to one kilocalorie per day.(NCI)	Kilocalorie per Day
C105491	kDa	Kilodalton;Kilounified Atomic Mass Unit;ku	A mass unit equal to one thousand daltons.	Kilodalton
C67276	keV	KeV;Kiloelectronvolt	A unit of energy equal to 1000 electronvolts, or (approximately) 1,602 177 x 10 ⁻¹⁶ joule.	Kiloelectronvolt
C28252	kg	Kilogram	The base unit of mass in the International System of Units (SI) equal to the mass of the international prototype kilogram, a platinum-iridium cylinder in the custody of the International Bureau of Weights and Measures.	Kilogram
C120849	kg/cm		A unit of measure equal to kilograms per length unit equal to one centimeter.	Kilogram per Centimeter
C69094	kg/cm2	Kilogram per Square Centimeter	A unit of spread rate of a substance by mass expressed in kilograms per area unit equal to one square centimeter, used also as a measure of area density and as a dose calculation unit.(NCI)	Kilogram per Square Centimeter
C64566	kg/L	g/mL;Gram per Milliliter;gram/mL;kg/L;Kilogram per Liter;mg/uL	A unit of concentration or mass density equal to one gram of substance per milliliter of solution or one kilogram of substance per liter of solution.	Kilogram per Liter
C49671	kg/m2	Kilogram per Square Meter	A unit expressed as kilogram of mass per square meter of area.(NCI)	Kilogram per Square Meter
C122210	kg/mol	g/mmol	A unit of mass commonly used to express the molar mass of a substance in kilogram(s) per mole.	Kilogram per Mole
C67279	kHz	kilohertz	A unit of measure denoting the frequency equal to 1000 cycles per second meaning e.g. that the cyclical waveform changes from one state to the other (from one polarity to the other) 1000 times per second.(NCI)	Kilohertz
C48504	KIT	Kit Dosing Unit	A dosing measurement based on the kit unit.(NCI)	Kit Dosing Unit
C70492	kiU	Kilo International Unit	A unit equal to one	Kilointernational Unit

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71177	km	Kilometer	thousand international units.(NCI) A unit of distance equal to 1000 meters, 0.621 miles, 1094 yards, or 3281 feet.(NCI)	Kilometer
C71203	km/h	Kilometer Per Hour	A unit of both speed (scalar) and velocity (vector), defined as the distance of one thousand meters travelled per unit time equal to one hour.(NCI)	Kilometer per Hour
C92615	kN/cm2	kdyn/cm2;Kilonewton per Centimeter Squared	The kilonewton per centimeter squared is an SI derived unit of pressure; one newton is computed as the force necessary to accelerate a mass of one gram at the rate of one centimeter per second squared. One kilonewton per centimeter squared is descriptive of the amount of force exerted in a particular area. This measurement is frequently used when describing conditions of cellular movement. (NCI)	Kilonewton per Centimeter Squared
C67284	kPa	Kilopascal	A SI derived unit of pressure equivalent to 1000 newtons per square meter or 10000 bars or to 0.145 pound per square inch. (NCI)	Kilopascal
C105492	kPa/L/s	kPa/L/sec;Pa/mL/sec	A unit of resistance equal to the number of kilopascals per unit of volume equal to one liter per unit of time equal to one second. (NCI)	Kilopascal Per Liter Per Second
C105493	ks	10^3 sec;Kilosecond;ksec	A unit of time equal to one thousand seconds (1E3 seconds). (NCI)	Kilosecond
C71202	kUSP	Kilo United States Pharmacopeia Unit	A unit of potency equal to one thousand US Pharmacopoeia Units.(NCI)	Kilo United States Pharmacopeia Unit
C170630	kV	Kilovolt	A unit of electric potential and electromotive force equal to one thousand volts.	Kilovolt
C48505	L	Liter	A unit of volume equal to one thousandth (1E-3) of a cubic meter, the cubic meter being the standard derived unit of volume in the International System of Units (SI).	Liter
C69110	L/day		A unit of flow rate equal to one liter per day.	Liter per Day
C69160	L/h		A unit of flow rate equal to one liter per hour.	Liter per Hour
C105494	L/h/m2	(L/h)/m2;L/h/m2	Liters per hour (flow rate), divided by meters squared (surface area).	Liter Per Hour Per Square Meter
C73725	L/kg	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams (weight).	Liter per Kilogram
C105495	L/L	dL/dL;Liter per Liter;mL/mL;uL/uL	A unit of volume concentration equal to the number of liters per unit of volume equal to one liter.	Liter Per Liter
C67388	L/min		A unit of flow rate equal to one liter per minute.	Liter per Minute
C105496	L/min/m2	(L/min)/m2;L/min/m2	Liters per minute (flow rate), divided by meters squared (surface area).	Liter Per Minute Per Square Meter
C67390	L/s	L/sec	Liters per second.	Liter per Second

C71620		UNIT		CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value					
C139133	L/s/kPa				A unit of conductance equal to the number of liters per unit of time equal to one second per unit of pressure equal to one kilopascal.	Liter per Second per Kilopascal
C48531	LB		lb;lb_av;Pound		A traditional unit of mass. By international agreement, one avoirdupois pound is equal to exactly 0.453 592 37 kilogram, 16 ounces, or 1.215 28 troy pounds. (NCI)	Pound
C170638	LENS		Lens Dosing Unit		A dosing measurement based on the lens unit.	Lens Dosing Unit
C139134	Linear ft*LB		Linear Foot-pound;Linear ft*lb;Linear Pounds Feet		A unit of measure that equals the work required to move one pound a linear distance of one foot in the direction of the applied force.	Linear Foot Pound
C178059	Lipase Units				A dosing unit based on lipase activity.	Lipase Unit
C178058	Lipase Units/kg				A dosing unit based on lipase activity per kilogram of body mass.	Lipase Units per Kilogram
C42560	lm		Lumen		A unit of luminous flux. It is the amount of light that falls on a unit area at unit distance from a source of one candela.(NCI)	Lumen
C70480	log EID 50/dose		Log10 50 Percent Embryo Infective Dose per Dose		A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent embryo infective dose.(NCI)	Log10 50 Percent Embryo Infective Dose per Dose
C70485	log10 CCID 50/dose		Log10 50 Percent Cell Culture Infective Dose per Dose		A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent cell culture infective dose.(NCI)	Log10 50 Percent Cell Culture Infective Dose per Dose
C102658	log10 CFU/g				A logarithmic-scale (base 10) unit for measuring colony forming units per unit of mass equal to one gram.	Log10 Colony Forming Units per Gram
C102659	log10 CFU/mL				A logarithmic-scale (base 10) unit for measuring colony forming units per unit of volume equal to one milliliter.	Log10 Colony Forming Units per Milliliter
C117972	log10 copies/mL				A logarithmic-scale (base 10) unit for measuring copies per unit of volume equal to one milliliter.	Log10 Copies per Milliliter
C68878	Log10 ELISA unit		Log10 Enzyme-Linked Immunosorbent Assay Unit		A logarithmic-scale (base 10) unit for measuring concentration and/or reactivity of a test substance (an antigen or antibody of interest) as defined in the literature reference for the particular quantitative enzyme-linked immunosorbent assay method.(NCI)	Log10 Enzyme-Linked Immunosorbent Assay Unit
C68879	Log10 ELISA unit/dose		Log10 Enzyme-Linked Immunosorbent Assay Unit per Dose		A logarithmic-scale (base 10) unit for measuring potency of immunologically active substance in a product	Log10 Enzyme-Linked Immunosorbent Assay Unit per Dose

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C116238	log10 IU/mL		determined as reactivity in a quantitative immunoassay for particular antigen or antibody and expressed per quantity of preparation used as a single dose.(NCI) A logarithmic-scale (base 10) unit for measuring international units per unit of volume equal to one milliliter.	Log10 International Units per Milliliter
C73568	log10 PFU		A logarithmic-scale (base 10) unit for measuring plaque forming units.	Log10 Plaque Forming Unit
C170631	log10 PFU/mL		A logarithmic-scale (base 10) unit for measuring plaque forming units per unit of volume equal to one milliliter.	log10 Plaque Forming Units Per Milliliter
C70489	log10 TCID 50/dose	Log10 50 Percent Tissue Culture Infective Dose per Dose	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent tissue culture infective dose.(NCI)	Log10 50 Percent Tissue Culture Infective Dose per Dose
C132478	log10 TCID 50/mL	Log10 50 Percent Tissue Culture Infective Dose per Milliliter	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one milliliter of infectious material contains one 50 percent tissue culture infective dose.	Log10 50 Percent Tissue Culture Infective Dose per Milliliter
C132479	log10 TCID 50/uL	Log10 50 Percent Tissue Culture Infective Dose per Microliter	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one microliter of infectious material contains one 50 percent tissue culture infective dose.	Log10 50 Percent Tissue Culture Infective Dose per Microliter
C48506	LOZENGE	Lozenge Dosing Unit	A dosing measurement based on the lozenge unit.(NCI)	Lozenge Dosing Unit
C42561	lx	Lux	A unit of illuminance equal to the direct illumination on a surface that is everywhere one meter from a uniform point source of one candela; a unit of illuminance that is equal to one lumen per square meter.(NCI)	Lux
C41139	m	Meter	A meter is defined as the length of the path traveled by light in a vacuum during a time interval of 1/299 792 458 of a second and is equal to 1.093 61 yards.(NCI)	Meter
C184713	m*%	m%	A unit of measure for the distance saturation product (DSP) defined as meters walked times percent oxygen saturation.	Meters Times Percent
C42571	m/s	m/sec;Meter Per Second	A unit of both speed (scalar) and velocity (vector), defined as the distance of one meter travelled per unit time	Meter per Second

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42572	m/s2	m/sec2	equal to one second.(NCI) A unit of acceleration equal to one meter per unit of time equal to one second squared.	Meter per Second Squared
C42569	m2	Square Meter	The standard derived unit of area in the International System of Units (SI) equal to the area of a square whose sides are one meter long.	Square Meter
C42570	m3	Cubic Meter	A unit of volume or capacity equal to the volume of a cube with edges one meter in length. It is equal to 1,000 liters; 1,000 cubic decimeters; 10(E6) cubic centimeters; 25.3 cubic feet; 6.29 barrels.(NCI)	Cubic Meter
C139130	MAC50	Minimum Alveolar Concentration 50%	A unit of potency for inhalational gases defined as the concentration of gas in the lung required to immobilize 50 percent of individuals in response to a stimulus, such as pain.	Minimum Alveolar Concentration 50 Percent
C97343	mAmp	Milliampere	A unit of electric current equal to one thousandth of an ampere. (NCI)	Milliampere
C122211	mAnson U/mL		A unit of enzymatic activity defined a one milli-Anson unit per unit volume equal to one milliliter.	Milli-Anson Unit per Milliliter
C170637	MASK	Mask Dosing Unit	A dosing measurement based on the mask unit.	Mask Dosing Unit
C176388	MBP	Mb;Mbp;Megabase Pair	A number representing one million paired nucleotides in a DNA or RNA sequence.	Megabase Pair
C70512	MBq	Megabecquerel	A unit of radioactivity equal to one million nuclear disintegrations or other nuclear transformations per second, or to 1E6 Becquerels. (NCI)	Megabecquerel
C71169	MBq/uL	GBq/mL;Gigabecquerel per Milliliter;MBq/uL;Megabecquerel per Microliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one million Becquerels per unit volume equal to one millionth of a liter, or defined as a concentration of a radionuclide with an activity equal to one billion Becquerels per unit volume equal to one thousandth of a liter.	Megabecquerel per Microliter
C48511	mCi	Millicurie	A unit of radioactivity equal to one thousandth of a Curie or 37 megabecquerels, and corresponding to a radioactivity of 37 millions of atomic disintegrations per second.(NCI)	Millicurie
C70570	mCi/kg	Microcurie per Gram;Millicurie per Kilogram;uCi/g	A unit of specific radioactivity (massic activity) equal to activity of one millicurie of the sample with total mass of one kilogram.(NCI)	Millicurie per Kilogram
C71174	mCi/L	Microcurie per Milliliter;Millicurie per Liter;uCi/mL	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an	Millicurie per Liter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			activity equal to one thousandth of a Curie per unit volume equal to one liter.(NCI)	
C96687	MdFl	Median Fluorescence Intensity Unit;MFI	A unit of measure for the median fluorescence intensity.	Median Fluorescence Intensity Unit
C48512	mEq	Milliequivalent	A unit of relative amount of a substance equal to one thousandth of an equivalent weight.(NCI)	Milliequivalent
C67471	mEq/day	Milliequivalents per Day	A unit of relative amount of substance flow rate equivalent to the rate at which one thousandth of an equivalent of substance travels to a given object or space over a period of time equal to twenty four hours.(NCI)	Milliequivalent per 24 Hours
C67473	mEq/dL	Milliequivalent per Deciliter	A concentration unit measured as a number of milliequivalents of solute per deciliter of solution. (NCI)	Milliequivalent per Deciliter
C70580	mEq/g	Milliequivalent Per Gram	A unit of relative amount of substance content equivalent to the content at which one gram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI)	Milliequivalent per Gram
C67472	meq/h	Milliequivalents per Hour	A unit of relative amount of substance flow rate equivalent to the rate at which one thousandth of an equivalent of substance travels to a given object or space over a period of time equal to one hour. (NCI)	Milliequivalent per Hour
C67475	mEq/kg	Milliequivalent Per Kilogram	A unit of relative amount of substance content equivalent to the content at which one kilogram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI)	Milliequivalent per Kilogram
C67474	mEq/L	Milliequivalent Per Liter;Millivalent per Liter;mval/L	A concentration unit measured as a number of milliequivalents of solute per liter of solution.(NCI)	Milliequivalent per Liter
C73737	mEq/mL	Milliequivalent per Milliliter	A concentration unit expressed in milliequivalent(s) of solute per milliliter of solution. (NCI)	Milliequivalent per Milliliter
C92616	mEq/mmol	Milliequivalent per Millimole	A concentration unit measured as a number of one thousandth of an equivalent weight per millimole of substance. (NCI)	Milliequivalent per Millimole
C70581	mEq/ug	mEq/mcg;Milliequivalent Per Microgram	A unit of relative amount of substance content equivalent to the content at which one millionth of a gram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI)	Milliequivalent per Microgram
C70578	mEq/uL	Milliequivalent Per Microliter	A concentration unit measured as a number of milliequivalents of solute per microliter of solution.(NCI)	Milliequivalent per Microliter
C96691	MESF	Molecules of Equivalent Soluble Fluorochromes	A unit of measure of the fluorescence intensity of a fluorochrome-labeled	Molecule of Equivalent Soluble Fluorochrome

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			sample, which is equivalent to the fluorescence intensity of a solution containing an equivalent number of molecules of free fluorochrome in solution, under identical experimental conditions.	
C127805	MET	Metabolic Equivalent of Task	A unit of energy expenditure equal to the ratio of metabolic rate during physical activity versus a reference metabolic rate.	Metabolic Equivalent of Task Unit
C127806	MET*h		A unit of energy expenditure equal to the number of metabolic equivalent of task units times the number of hours of performed activity.	Metabolic Equivalent of Task Hours
C127807	MET*min		A unit of energy expenditure equal to the number of metabolic equivalent of task units times the number of minutes of performed activity.	Metabolic Equivalent of Task Minute
C152057	MeV	10 ⁶ Electronvolts;10 ⁶ eV;Megaelectronvolt	A unit of energy equal to 1,000,000 electronvolts, or (approximately) 1,602 177 x 10 ⁻¹³ joule.	Megaelectronvolt
C28253	mg	Milligram	A unit of mass equal to one thousandth (1E-3) of a gram.	Milligram
C73738	mg/animal	Milligram per Animal	A unit of measure expressed in milligram(s) per animal.	Milligram per Animal
C184723	mg/breath		A unit of measure expressed in milligram(s) per inspiration or expiration of breath.	Milligram Per Breath
C73739	mg/CAPSULE		A unit of measure expressed in milligram(s) per capsule.	Milligram per Capsule
C124456	mg/cm2		A unit of area density defined as a spread rate at which one milligram of a substance is spread over the area of one square centimeter. The unit is also used as a dose calculation unit.	Milligram per Squared Centimeter
C67399	mg/day		A unit of mass flow rate equal to one milligram per day.	Milligram per 24 Hours
C67015	mg/dL	mg%;Milligram per Deciliter	A unit of mass concentration defined as the concentration of one milligram of a substance in unit volume of the mixture equal to one cubic deciliter or 100 cubic centimeters. It is also a unit of mass density (volumic mass) defined as the density of substance which mass equal to one milligram occupies the volume one cubic deciliter or 100 cubic centimeters.(NCI)	Milligram per Deciliter
C124457	mg/dose		A unit of measure expressed in milligram(s) per dose.	Milligram per Dose
C73740	mg/g/h	Milligram per Gram per Hour	A dose calculation unit expressed in milligram(s) per gram per period of time equal to sixty minutes. (NCI)	Milligram per Gram per Hour
C73741	mg/g/min	Milligram per Gram per Minute	A dose calculation unit expressed in milligram(s) per gram per period of time equal to sixty seconds. (NCI)	Milligram per Gram per Minute

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C66969	mg/h		A unit of mass flow rate equal to one milligram per hour.	Milligram per Hour
C67401	mg/kg	Milligram per Kilogram;Nanogram per Milligram;ng/mg;ug/g	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams (weight).	Milligram per Kilogram
C66976	mg/kg/day	Milligram per Kilogram per Day	A dose calculation unit expressed in milligram(s) per kilogram per period of time equal to twenty-four hours. (NCI)	Milligram per Kilogram per Day
C124458	mg/kg/dose		A dose calculation unit expressed in milligram(s) per kilogram per single dose.	Milligram per Kilogram per Dose
C71362	mg/kg/h	Milligram per Kilogram per Hour	A dose calculation unit equal to one thousandth of a gram of a preparation per one kilogram of body mass administered per unit of time equal to one hour.(NCI)	Milligram per Kilogram per Hour
C71207	mg/kg/min	Milligram per Kilogram per Minute	A dose calculation unit equal to one thousandth of a gram of a preparation per one kilogram of body mass administered per unit of time equal to one minute.(NCI)	Milligram per Kilogram per Minute
C161486	mg/kg/week	Milligram per Kilogram per Week	A dose calculation unit expressed in milligram(s) per kilogram per period of time equal to seven days. (NCI)	Milligram Per Kilogram Per Week
C158291	mg/L FEU	FEU mg/L;mg FEU/L;mg-L-FEU	A unit of equivalent concentration equal to the number of milligrams of fibrinogen per unit volume equal to one liter.	Milligram per Liter Fibrinogen Equivalent Units
C64572	mg/L	g/m3;Gram per Cubic Meter;mcg/mL;mg/L;Microgram per Milliliter;Milligram per Liter;ng/uL;ug/mL	A unit of concentration or mass density equal to one microgram of substance per milliliter of solution or one milligram of substance per liter of solution.	Microgram per Milliliter
C67402	mg/m2	Milligram per Square Meter	A unit of area density equal to approximately 2.94935E-5 ounce per square yard. Also used as a dose calculation unit.(NCI)	Milligram per Square Meter
C66974	mg/m2/day	Milligram per Square Meter per Day	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to twenty-four hours. (NCI)	Milligram per Square Meter per Day
C73743	mg/m2/h	Milligram per Square Meter per Hour	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to sixty minutes. (NCI)	Milligram per Square Meter per Hour
C73744	mg/m2/min	Milligram per Square Meter per Minute	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to sixty seconds. (NCI)	Milligram per Square Meter per Minute
C88148	mg/m2/wk	Milligram per Square Meter per Week	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to seven days.	Milligram per Square Meter per Week
C73742	mg/min		A unit of mass flow rate equal to one milligram per minute.	Milligram per Minute
C176378	mg/mL/day	g/L/24 Hours;g/L/day;mg/mL/24 Hours	A dose calculation unit expressed in milligrams per milliliter per day.	Gram per Liter per Day
C67403	mg/mL/min	Milligram per Milliliter per Minute	A unit expressed in	Milligram per Milliliter per

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			milligrams per milliliter per period of time equal to sixty seconds.	Minute
C120843	mg/mol	ug/mmol	A unit of mass commonly used to express the molar mass of a substance in milligram(s) per mole.	Milligram per Mole
C67404	mg/wk	Milligram per Week	A unit of mass flow rate equal to one milligram per week or a dose administration rate unit equal to the rate at which a milligram of a product is delivered or administered over the time period of one week.	Milligram per Week
C122212	mg2/dL2		A unit of mass concentration defined as one square milligram of a substance in unit volume of the mixture equal to one square deciliter.	Square Milligram per Square Deciliter
C156468	mgEq	Milligram Equivalent	A unit of relative amount of substance equal to one thousandth of a gram of an equivalent weight.	Milligram Equivalent
C67314	MHz	Megahertz	The SI derived unit of frequency; equal to one million oscillations per second or to 1E6 hertz. (NCI)	Megahertz
C71183	Mile	International Mile	A unit of distance equal to 5280 international feet, 1760 international yards, or 1609.344 meters. (NCI)	Mile
C48154	min	Minute	A unit of measurement of time equal to 60 seconds.	Minute
C85729	min*mg/mL		Minutes times milligrams per milliliter (area under the curve).	Minute Times Milligram per Milliliter
C176381	min/day	Minutes per Day	A unit of measurement equal to the number of minutes within a period of time equal to one day.	Minute per Day
C67405	mIU/L	mclU/mL;Micro-International Unit per milliliter;mIE/L;mIU/L;uIU/mL	A unit of concentration (biologic activity) equal to one micro-international unit of substance per milliliter of solution or one milli-international unit of substance per liter of solution.	Microinternational Unit per Milliliter
C67409	mIU/m2	Milli-International Unit per Square Meter	A unit expressed as a number of milli-international units per one square meter of a body surface area.	Milliinternational Unit per Square Meter
C116241	mJoule/cm2		A unit of radiant exposure defined as a unit of energy equal to one millijoule applied to a unit of area equal to one square centimeter.	Millijoules per Square Centimeter
C70507	mkat	Millikatal	A unit of catalytic activity measurement equal to one thousandth of one katal (1E-3 katal). (NCI)	Millikatal
C189643	mkat/L	Millikatal/Liter	A unit of catalytic activity measurement equal to one thousandth of one katal (1E-3 katal) per liter.	Millikatal per Liter
C28254	mL	cm3;Milliliter	A unit of volume equal to one thousandth (1E-3) of a liter.	Milliliter
C135521	mL*cmH2O		A unit of volume defined as milliliters times centimeter of water.	Milliliter Times Centimeter of Water
C130191	mL/(min*100mL)		A unit of flow rate expressed as the number of milliliters, divided by the number of	Milliliter Per Minute Times One Hundred Milliliters

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154855	mL/100g/min		minutes times a unit of volume equal to 100 milliliters. A unit of flow rate expressed as the number of milliliters per 100g of material (e.g., tissue) per minute.	Milliliter per 100 Grams per Minute
C73746	mL/animal	Milliliter per Animal	A unit of measure expressed in milliliter(s) per animal.	Milliliter per Animal
C73747	mL/animal/day	Milliliter per Animal per Day	A unit of measure expressed in milliliter(s) per animal per period of time equal to twenty-four hours.	Milliliter per Animal per Day
C73748	mL/animal/wk	Milliliter per Animal per Week	A unit of measure expressed in milliliter(s) per animal per period of time equal to seven days.	Milliliter per Animal per Week
C127808	mL/beat		A unit of measure expressed in milliliter(s) per heart beat.	Milliliter per Heartbeat
C73749	mL/breath	Milliliter per Breath	A unit of measure expressed in milliliter(s) per inspiration or expiration of breath.	Milliliter per Breath
C73750	mL/cage	Milliliter per Cage	A unit of measure expressed in milliliter(s) per cage.	Milliliter per Cage
C73751	mL/cage/day	Milliliter per Cage per Day	A unit of measure expressed in milliliter(s) per cage per period of time equal to twenty-four hours.	Milliliter per Cage per Day
C73752	mL/cage/wk	Milliliter per Cage per Week	A unit of measure expressed in milliliter(s) per cage expressed per period of time equal to seven days.	Milliliter per Cage per Week
C98755	mL/cm H2O		A unit of pressure expressed in milliliter(s) per centimeter of water. (NCI)	Milliliter per Centimeter of Water
C105503	mL/cm	dL/m;Milliliter per Centimeter	A unit of measure equal to the number of milliliters per unit of length equal to one centimeter. (NCI)	Milliliter per Centimeter
C163564	mL/cm ³ /min	mL/mL/min	A unit of flow rate equal to one milliliter per cubic centimeter per unit of time equal to one minute.	Milliliter per Cubic Centimeter per Minute
C67410	mL/day	mL/24h	A unit of flow rate equal to one milliliter per day.	Milliliter per 24 Hours
C105504	mL/dL	Milliliters per Deciliter	A unit of volume concentration equal to the number of milliliters per unit of volume equal to one deciliter.	Milliliter per Deciliter
C124459	mL/dose		A unit of measure expressed in milliliter(s) per dose.	Milliliter per Dose
C73755	mL/g/day	(L/day)/kg;(mL/day)/g;mL/g/day	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
C73756	mL/g/h	(L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or milliliters per hour (flow rate), divided by grams (weight).	Milliliter per Gram per Hour
C73757	mL/g/min	(L/min)/kg;(mL/min)/g;mL/g/min	Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight) or milliliters per minute (flow rate), divided by grams (weight).	Milliliter per Gram per Minute
C66962	mL/h	cc/hr;cm ³ /h	A unit of flow rate equal	Milliliter per Hour

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67411	mL/kg		to one milliliter per hour. Milliliters (volume) divided by kilograms (weight).	Milliliter per Kilogram
C73758	mL/kg/day	(mL/day)/kg;mL/kg/day	Milliliters per kilogram per day or milliliters per day (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Day
C73759	mL/kg/h	(mL/h)/kg;mL/kg/h	Milliliters per kilogram per hour or milliliters per hour (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Hour
C73760	mL/kg/min	(mL/min)/kg;mL/kg/min	Milliliters per kilogram per minute or milliliters per minute (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Minute
C73761	mL/m2		Milliliters (volume) divided by meters squared (surface area).	Milliliter per Square Meter
C66977	mL/m2/day	Milliliter per Square Meter per Day	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to twenty-four hours. (NCI)	Milliliter per Square Meter per Day
C73762	mL/m2/h	Milliliter per Square Meter per Hour	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to sixty minutes. (NCI)	Milliliter per Square Meter per Hour
C73763	mL/m2/min	Milliliter per Square Meter per Minute;mL/min/m2	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to sixty seconds. (NCI)	Milliliter per Square Meter per Minute
C64777	mL/min		A unit of flow rate equal to one milliliter per minute.	Milliliter per Minute
C67412	mL/min/1.73 m2		A metric unit of volumetric flow rate defined as the rate at which one milliliter of matter travels during the period of time equal to one minute per 1.73 meters squared of body surface area.	Milliliter per Minute per 1.73 m2 of Body Surface Area
C67417	mL/min/mmHg	Milliliter per Minute per Torr	A unit of measure equal to the number of milliliters per unit of time equal to one minute per unit of pressure equal to one milliliter of mercury (mmHg).	Milliliter per Minute per Millimeters of Mercury
C106542	mL/mmHg	Milliliters per Millimeter of Mercury	A unit equal to the volume in milliliters per one millimeter rise of mercury in a barometer at the Earth's surface. (NCI)	Milliliters Per Millimeter of Mercury
C67418	mL/mmHg/min/L		A unit of gas diffusion capacity equal to one milliliter per millimeter of mercury per minute per liter of volume.	Milliliter per Minute per Millimeters of Mercury per Liter
C69073	mL/s	mL/sec	Milliliters per second.	Milliliter per Second
C105505	mL/s/1.73 m2	mL/sec/1.73m2	A metric unit of volumetric flow rate defined as the rate at which one milliliter of matter travels during the period of time equal to one second per 1.73 meters squared of body surface area.	Milliliter Per Second Per 1.73 Meter Squared
C85715	mL/s/kg	mL/kg/s	A metric unit of volumetric flow rate defined as the rate at which one milliliter of substance travels during the period of time equal to one second per kilogram.	Milliliter per Kilogram per Second
C166100	mL/s/m2	mL/sec/m2	A metric unit of volumetric flow rate defined as the rate at which one milliliter of matter travels during the	Milliliter Per Second Per Square Meter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			period of time equal to one second per meter squared.	
C28251	mm	Millimeter	A unit of measure equal to one thousandth of a meter. (NCI)	Millimeter
C105509	mm/2h	Millimeters per Two Hours	A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to two hours. (NCI)	Millimeter per Two Hours
C67419	mm/h	Millimeter per Hour	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travels per unit time equal to one hour. (NCI)	Millimeter per Hour
C105507	mm/min	Millimeters per Minute	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travelled per unit time equal to one minute. (NCI)	Millimeter Per Minute
C105508	mm/s	Millimeters per Second;mm/sec	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travelled per unit time equal to one second. (NCI)	Millimeter Per Second
C65104	mm2	Square Millimeter	A unit of area measurement equal to a square measuring one millimeter on each side. One square millimeter is equal to 10(E-2) square centimeter and 10(E-6) square meter. (NCI)	Square Millimeter
C189649	mm2/us	Square Millimeters per Microsecond	A SI derived metric unit of kinematic viscosity expressed as millimeters squared per microsecond.	Square Millimeter per Microsecond
C126080	mm3/mm2/year		A unit defined as the volume, in cubic millimeters, per area equal to one square millimeter per unit of time equal to one year.	Cubic Millimeter per Square Millimeter per Year
C150898	mmAL	Millimeters of Aluminum Equivalents	A unit defined as the thickness, in millimeters, of aluminum that has the equivalent degree of attenuation, under specified conditions, as the material that is the target of the procedure.	Millimeters of Aluminum Equivalents
C49670	mmHg	Millimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one millimeter rise of mercury in a barometer at the Earth's surface. (NCI)	Millimeter of Mercury
C187972	mmHg*beats/min		A unit of pressure equal to millimeters of mercury times the number of heartbeats measured per minute unit of time.	Millimeters of Mercury times Beats per Minute
C150900	mmHg*min/L	Hybrid Resistance Units;Wood Units	A unit of resistance equal to the number of millimeters of mercury times minutes, per unit of volume equal to one liter.	Hybrid Resistance Units
C105506	mmHg/L/min		A unit of resistance equal to the number of millimeters of mercury per unit of volume equal to one liter per unit of time equal to one minute.	Millimeter Mercury Per Liter Per Minute
C73764	mmHg/s	Millimeter of Mercury per Second;mmHg/sec	A rate of inflation or deflation of a	Millimeter of Mercury per Second

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			manometric device based on the unit of pressure equal to 133,332 Pa or 1.316E10-3 standard atmosphere during period of time equal to one sixtieth of a minute. (NCI)	
C48513	mmol	Millimole	A unit of amount of substance equal to one thousandth (1E-3) of a mole.	Millimole
C67420	mmol/day	mmol/24h	A unit of substance flow rate equal to one millimole per day.	Millimole per 24 Hours
C68740	mmol/g	Millimole per Gram	A unit amount of substance content (molality unit) defined as one mole of solute per one kilogram of solvent.(NCI)	Mole per Kilogram
C85720	mmol/h		A unit of substance flow rate equal to one millimole per hour.	Millimole per Hour
C68892	mmol/kg	Millimole per Kilogram	A unit of amount of substance content (molality unit) defined as one thousandth of mole (1E-3 mole) of solute per one kilogram of solvent. (NCI)	Millimole per Kilogram
C64387	mmol/L	mcmol/mL;Micromole per Milliliter;Millimole per Liter;mmol/L;mol/m3;Mole per Cubic Meter;nmol/uL;umol/mL	A unit of concentration (molarity unit) equal to one millimole of solute per liter of solution.	Millimole per Liter
C189648	mmol/L/day	mmol/(day*L);mmol/(L*day);mmol/day/L	A concentration unit equal to one millimole of solute in one liter of solution per unit of time equal to 24 hours.	Millimole per Liter per Day
C189644	mmol/L/h	mmol/(h*L);mmol/(L*h);mmol/h/L;umol/(h*mL);umol/(mL*h);umol/h/mL;umol/mL/h	A concentration unit equal to one millimole of solute in one liter of solution per unit of time equal to one hour.	Millimole per Liter per Hour
C116242	mmol/min/kPa		A unit of gas diffusion capacity equal to one millimole per minute per kilopascal.	Millimoles per Minute per Kilopascal
C67423	mmol/min/kPa/L		A unit of gas diffusion capacity equal to one millimole per minute per kilopascal per liter of volume.	Millimole per Minute per Thousand Pascal per Liter
C111253	mmol/mol	umol/mmol	A unit of fraction expressed as the ratio of the amount of a substance in solution, in millimoles, to the amount of a different substance in the mixture, in moles.	Millimole per Mole
C85723	mmol/s	Millimoles per Second;mmol/sec	A unit of substance flow rate equal to one millimole per second.	Millimole per Second
C122213	mmol2/L2		A unit of concentration (molarity unit) equal to one square millimole of solute per square liter of solution.	Square Millimole per Square Liter
C132480	mMU/mL	MilliMerck Unit per Milliliter	A unit of concentration based on the vaccine specific number of titers that are the geometric mean titer at which an individual is considered to convert from a seronegative to a seropositive response due to the vaccine.	MilliMerck Unit per Milliliter
C127809	mN	Millinewton	A unit of force equal to one thousandth of a Newton.	Millinewton
C163046	MnFI	Mean Fluorescence Intensity Unit;MFI	A unit of measure for the mean fluorescence intensity when the mathematic calculation	Mean Fluorescence Intensity Unit

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42539	mol	Mole	is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12.	Mole
C85737	mol/day		A unit of substance flow rate equal to one mole per day.	Mole per Day
C68893	mol/g	mmol/mg	A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI)	Mole per Gram
C48555	mol/L	mmol/mL;mol/L;Mole per Liter	A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI)	Mole per Liter
C68894	mol/mg	Mole per Milligram	A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI)	Mole per Milligram
C68891	mol/mL	Mole per Milliliter	A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI)	Mole per Milliliter
C70455	mol/mol	mmol/mmol;Mole per Mole	A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI)	Mole per Mole
C29846	MONTHS	Month	One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI)	Month
C67318	mOsm	Milliosmole	A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI)	Milliosmole
C67427	mOsm/kg	Milliosmole per Kilogram	A unit of osmotic pressure equal to one thousandth of an osmole per kilogram substance.	Milliosmole per Kilogram
C122214	mOsm/L		A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter.	Milliosmole per Liter
C73765	mPa	Millipascal	A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI)	Millipascal
C105500	mph	Miles per Hour	A unit of both speed (scalar) and velocity (vector), defined as the distance of one mile travelled per unit time equal to one hour. (NCI)	Mile Per Hour
C67348	MPL U	[MPL'U];Immunoglobulin M Phospholipid Units	A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard.	IgM Phospholipid Unit
C117973	MPL U/mL	Immunoglobulin M Phospholipid Units per Milliliter	A unit for semiquantitative	Immunoglobulin M Phospholipid Unit per

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard, per unit of volume equal to one milliliter.	Milliliter
C161496	MPS U	Immunoglobulin M Phosphatidylserine Units;Phosphatidylserine IgM Antibody Unit	A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with phosphatidylserine evaluated against an established reference standard. (NCI)	Phosphatidylserine IgM Antibody Unit
C186223	MPS U/mL	Immunoglobulin M Phosphatidylserine Units/mL;Phosphatidylserine IgM Antibody Unit/mL	Unit of measure of potency of allergenic product expressed as a number of immunoglobulin M phosphatidylserine units per one milliliter of formulation.	Phosphatidylserine IgM Antibody Unit per Milliliter
C67349	Mrad	Megarad;Mrd	A unit of absorbed radiation dose equal to one million rad (10E6 rad), or 10000 Gy (10E4 Gy).	Megarad
C41140	ms	Millisecond;ms;msec	A unit of time, which is equal to one thousandth of a second.(NCI)	Millisecond
C163565	ms/mmHg		A unit of measure equal to one millisecond per one millimeter of mercury (mmHg).	Millisecond per Millimeter Mercury
C161489	ms2		A unit of time, which is equal to one thousandth of a second squared.	Square Millisecond
C67315	mU	Milliunit	A quantity equivalent to one thousandth of a unit (10E-3 unit).	Milliunit
C122215	mU/g		An arbitrary unit of substance content expressed in milliunit(s) per gram.	Milliunit per Gram
C67408	mU/L	uU/mL	An arbitrary unit of substance concentration equal to the concentration at which one liter of mixture contains one thousandth of a unit of a substance.	Microunit per Milliliter
C67324	mV	Millivolt	A unit of electric potential and electromotive force equal to one thousandth of a volt.(NCI)	Millivolt
C105512	mV*min	Millivolt * Minutes	A SI derived unit of magnetic flux, equal to the flux that produces in a circuit of one turn an electromotive force of one millivolt, when the flux is uniformly reduced to zero within one minute. (NCI)	Millivolt Minute
C122216	mV/s	mV/sec;uV/msec	A SI derived rate unit equal to one millivolt per unit of time equal to one second.	Millivolt per Second
C114241	mV2/Hz	Millivolt Squared per Hertz;Millivolt^2/Hertz	A unit equal to one thousandth of a volt squared per unit of frequency equal to one Hertz.	Millivolt Squared per Hertz
C67352	nCi	Nanocurie	A unit of radioactivity equal to one billionth of Curie or 37 Becquerels, and corresponding to a radioactivity of 37 atomic disintegrations per second.(NCI)	Nanocurie
C71204	NEBULE	Nebule Dosing Unit	A unit of measurement based on the nebule dosing unit.(NCI)	Nebule Dosing Unit
C42546	Newton	Newton	A unit of force which,	Newton

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			when applied in a vacuum to a body having a mass of one kilogram, causes an acceleration of one meter per second squared. It is equal to 1E5 dynes. (NCI)	
C154680	NFIU	NFIU;NIU;Normalized Fluorescence Intensity Unit;Normalized Intensity Unit	A relative fluorescence intensity unit that is adjusted to a reference standard. (NCI)	Normalized Fluorescence Intensity Unit
C48516	ng	Nanogram	A unit of mass equal to one billionth (1E-9) of a gram.	Nanogram
C85741	ng/day		A unit of mass flow rate equal to one nanogram per day.	Nanogram per Day
C67326	ng/dL	Nanogram per Deciliter	A unit of mass concentration defined as the concentration of one nanogram of a substance in unit volume of the mixture equal to one deciliter. The concept also refers to the unit of mass density (volumic mass) defined as the density of substance which mass equal to one nanogram occupies the volume one deciliter.(NCI)	Nanogram per Deciliter
C67429	ng/kg	fg/mg;Nanogram per Kilogram;pg/g	A unit expressed as the number of nanogram(s) per kilogram.	Nanogram per Kilogram
C67327	ng/L	Microgram per Cubic Meter;ng/L;pg/mL;ug/m3	A unit of concentration or mass density equal to one picogram of substance per milliliter of solution or one nanogram of substance per liter of solution.	Nanogram per Liter
C176386	ng/mol	fg/umol;pg/mmol	A unit of mass commonly used to express the molar mass of a substance in nanogram(s) per mole.	Nanogram per Mole
C184705	ngEq	Nanogram Equivalent	A unit of relative amount of substance equal to one billionth of a gram of an equivalent weight.	Nanogram Equivalents
C166082	ngEq/g		Nanogram equivalents of a radiolabeled substance per gram of matrix or tissue.	Nanogram Equivalents Per Gram
C130192	ngEq/L	pgEq/mL	A concentration unit measured as a number of nanogram equivalent of solute per liter of solution.	Nanogram Equivalents Per Liter
C70508	nkat	Nanokatal	A unit of catalytic activity measurement equal to one billionth of one katal (1E-9 katal). (NCI)	Nanokatal
C176383	nkat/g Hb	Nanokatals per Gram Hemoglobin	A unit of catalytic activity equal to one billionth of one katal (10E-9 katal) per gram of hemoglobin.	Nanokatal per Gram Hemoglobin
C70510	nkat/L	Nanokatal per Liter	A unit of catalytic activity concentration defined as the catalytic activity of the component equal to one billionth of one katal (1E-9 katal) in the unit volume of the system equal to one liter. (NCI)	Nanokatal per Liter
C69188	nL	Nanoliter	A unit of volume equal to one billionth of a liter (1E-9 liter). (NCI)	Nanoliter
C67328	nm	Nanometer	A unit of length equal to one billionth of a meter (1E-9 meter). Nanometer is used as a unit for light wavelength measurement. (NCI)	Nanometer
C191362	nm/min	Nanometers per Minute	A unit of both speed (scalar) and velocity	Nanometer Per Minute

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			(vector), defined as the distance of one nanometer travelled per unit time equal to one minute.	
C117974	nmol BCE/L	Nanomoles Bone Collagen Equivalents per Liter	A unit of relative amount of substance concentration equal to nanomoles of bone collagen equivalent weight per unit of volume equal to one liter.	Nanomole Bone Collagen Equivalent per Liter
C118137	nmol BCE/mmol	Nanomoles Bone Collagen Equivalents per Millimole	A unit of relative amount of substance concentration equal to nanomoles of bone collagen equivalent weight per unit of substance concentration equal to one millimole.	Nanomole Bone Collagen Equivalent per Millimole
C122217	nmol BCE/nmol	Nanomoles Bone Collagen Equivalents per Nanomole	A unit of relative amount of substance concentration equal to nanomoles of bone collagen equivalent weight per unit of substance concentration equal to one nanomole.	Nanomole Bone Collagen Equivalents per Nanomole
C48517	nmol	Nanomole	A unit of amount of substance equal to one billionth (1E-9) of a mole. (NCI)	Nanomole
C85751	nmol/day		A unit of substance flow rate equal to one nanomole per day.	Nanomole per Day
C85752	nmol/g	nmol/g;pmol/mg;umol/kg	Nanomoles per gram.	Nanomole per Gram
C176379	nmol/kg/day	pmol/g/day	A dose calculation unit expressed in nanomole(s) per kilogram per period of time equal to twenty-four hours.	Nanomole per Kilogram per Day
C67432	nmol/L	Nanomole per Liter;pmol/mL	A unit of concentration (molarity unit) equal to one nanomole of solute per liter of solution.	Nanomole per Liter
C122218	nmol/L/h	pmol/mL/h	A rate unit expressed in nanomole(s) per liter of solution per period of time equal to sixty minutes.	Nanomole per Liter per Hour
C122219	nmol/L/min	nmol*min/L;pmol/mL/min	A rate unit equal to the number of nanomoles per unit of volume equal to one liter per unit of time equal to one minute.	Nanomole per Liter per Minute
C189645	nmol/L/s	nmol/(L*s);nmol/(s*L);nmol/s/L	A concentration unit equal to one nanomole of solute in one liter of solution per unit of time equal to one second.	Nanomole per Liter per Second
C92613	nmol/mL/min	Nanomole per Milliliter per Minute	A unit of concentration (molarity unit) equal to one billionth of a mole (1E-9 mole) of solute in one milliliter of solution to be administered per minute of time.	Nanomole per Minute per Milliliter
C122220	nmol/mol	pmol/mmol	A unit of fraction expressed as the ratio of the amount of a substance in solution, in nanomoles, to the amount of a different substance in the mixture, in moles.	Nanomole per Mole
C73767	ns	Nanosecond;nsec	A unit of time equal to one billionth of a second. (NCI)	Nanosecond
C105513	nU/cL	Nanounit per Centiliter	An arbitrary unit of substance content expressed in nanounit(s) per centiliter. (NCI)	Nanounit Per Centiliter
C73681	OD Unit	OD;OD_Unit;Optical Density Unit	A unit of optical density expressed as the degree of absorption of	Unit of Optical Density

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42554	ohm	Ohm	light at a specified wavelength by a solution or suspension. A unit of electrical resistance equal to the resistance between two points on a conductor when a potential difference of one volt between them produces a current of one Ampere. Ohm is also used to measure impedance and reactance for complex resistance. A measurement in ohms is the reciprocal of a measurement in Siemens. (NCI)	Ohm
C130193	OI50	Opsonization Index 50%	A potency unit equal to the dilution of serum that causes opsonization and phagocytosis of 50% of the bacteria in a sample. (NCI)	Opsonization Index 50%
C67330	Osm	Osmole	A unit of osmotic pressure equal to that of an ideal solution of a nondissociating substance that has a concentration of one mole of solute per liter of solution.(NCI)	Osmole
C172605	oz eq	Ounce Equivalent;oz-eq	A unit of relative amount of a substance equal to one ounce.	Ounce Equivalent
C48519	oz	Ounce	A unit of mass, the avoirdupois ounce is equal to 1/16 pound, or 28.3495 grams, or 0.911 457 troy ounce.(NCI)	Ounce
C154857	P	Poise	A unit of dynamic viscosity equal to one pascal-second.	Poise
C42547	Pa	Pascal	A unit of pressure equivalent to one Newton per square meter or 10 bars or to 1.45x10(E-4) pounds per square inch.(NCI)	Pascal
C74924	PA	/Year;Every Year;Per Annum;Per Year	A frequency rate of occurrences of something within a period of time equal to three hundred sixty-five days.	Per Year
C73993	Pack Year		A quantification of lifetime tobacco exposure defined as (number of cigarettes smoked per day x number of years smoked)/20. One pack-year is smoking 20 cigarettes a day for one year.	Pack Year
C62653	PACK		A number of individual items packaged as a unit.	Pack Dosage Form
C48520	PACKAGE	Pack Dosing Unit;Package Dosing Unit	A dosing measurement based on the package unit.(NCI)	Package Dosing Unit
C48521	PACKET	Packet Dosing Unit	A dosing measurement based on the packet unit.(NCI)	Packet Dosing Unit
C48524	PATCH	Patch Dosing Unit	A dosing measurement based on the patch unit.(NCI)	Patch Dosing Unit
C48525	PELLET	Pellet Dosing Unit	A dosing measurement based on the pellet unit.(NCI)	Pellet Dosing Unit
C67264	PFU	Plaque Forming Unit	A unit of measurement of plaque forming cells or microorganisms.	Plaque Forming Unit
C122221	PFU/animal		A unit of measure expressed in plaque forming unit(s) per	Plaque Forming Units per Animal

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71198	PFU/dose	Plaque Forming Unit per Dose	animal. A unit of measure expressed in plaque forming unit(s) per dose.	Plaque Forming Unit per Dose
C71199	PFU/mL	Plaque Forming Unit per Milliliter	A unit of measure expressed in plaque forming unit(s) per milliliter of dosing volume.	Plaque Forming Unit per Milliliter
C64551	pg	Picogram	A unit of mass equal to one trillionth of a gram (1E-12 gram). (NCI)	Picogram
C176377	pg/cell		A unit of mass equal to one trillionth of a gram (1E-12 gram) per cell.	Picogram Per Cell
C67331	pg/dL	Picogram per Deciliter	Picograms per deciliter.	Picogram per Deciliter
C85597	pg/L	fg/mL;pg/L	A unit of concentration or mass density equal to one femtogram of substance per milliliter of solution or one picogram of substance per liter of solution.	Femtogram per Milliliter
C127810	PHERESIS UNIT		An arbitrary unit of substance concentration equal to the yield from a blood pheresis procedure.	Pheresis Unit
C122634	PILL	Pill Dosing Unit	A dosing measurement based on the pill unit.	Pill Dosing Unit
C116246	PIPE	Pipe Dosing Unit	A dosing measurement based on the pipe unit.	Pipe Dosing Unit
C48367	PIXEL		The smallest resolvable rectangular area of an image, either on a screen or stored in memory. (NCI)	Pixel
C114238	PIXELS/cm	Pixels per Centimeter;PPCM	A unit of image resolution expressed in the numbers of pixels per centimeter in the horizontal or vertical direction.	Pixels per Centimeter
C114239	PIXELS/in	Pixels per Inch;PPI	A unit of image resolution expressed in the numbers of pixels per inch in the horizontal or vertical direction.	Pixels per Inch
C70509	pkat	Picokatal	A unit of catalytic activity measurement equal to trillionth of one katal (1E-12 katal). (NCI)	Picokatal
C122222	pkat/L	Picokatal per Liter	Unit of catalytic activity concentration defined as activity equal to a picokatal per one liter of the system volume.	Picokatal per Liter
C69189	pL	Picoliter	A unit of volume equal to one trillionth of a liter (1E-12 liter). (NCI)	Picoliter
C149763	PLUG	Plug Dosing Unit	A dosing measurement based on the plug unit.	Plug Dosing Unit
C69148	pm	Picometer	A unit of length equal to one trillionth of a meter (1E-12 meter). (NCI)	Picometer
C65045	pmol	Picomole	A unit of amount of substance equal to a trillionth (1E-12) of a mole. (NCI)	Picomole
C122223	pmol/10^10 cells		A unit of concentration (molarity unit) equal to one picomole of substance per 10^10 cells.	Picomole per Ten Billion Cells
C122224	pmol/10^9 cells		A unit of concentration (molarity unit) equal to one picomole of substance per 10^9 cells.	Picomole per Billion Cells
C122225	pmol/day		A unit of substance flow rate equal to one picomole per day.	Picomole per Day
C122226	pmol/dL	Picomoles per Deciliter	A unit of concentration (molarity unit) equal to one picomole of solute per deciliter of solution.	Picomole per Deciliter
C85754	pmol/g	nmol/kg;pmol/g	Nanomoles (amount),	Nanomole per Kilogram

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C67434	pmol/L	Femtomole per Milliliter;fmol/mL;Picomole per Liter	divided by kilograms (weight) or picomoles per gram. A unit of concentration (molarity unit) equal to one picomole of solute per liter of solution.	Picomole per Liter
C122227	pmol/L/h	Picomoles per Liter per Hour	A rate unit expressed in picomole(s) per liter of solution per period of time equal to sixty minutes.	Picomole per Liter per Hour
C116236	PNU/mL	Protein Nitrogen Unit per Milliliter	Unit of measure of potency of an allergenic product expressed as a number of protein nitrogen units per one milliliter of formulation.	Allergenic Protein Nitrogen Unit per Milliliter
C113499	POINT		A numeric unit used to quantify a score.	Point
C48530	POUCH	Pouch Dosing Unit	A dosing measurement based on the pouch unit.(NCI)	Pouch Dosing Unit
C70565	ppb	Part per Billion	A unit of measure referring to one entity counted per one billion entities.(NCI)	Part Per Billion
C48523	ppm	Part per Million	A unit of measurement referring to one entity counted per one million entities.(NCI)	Part Per Million
C69112	ppth	Part per Thousand;per mil;per mille;permil	A unit of proportion equal to 1E-3. (NCI)	Part per Thousand
C70566	pptr	Parts per Trillion	A unit of measure referring to one entity counted per one trillion entities.(NCI)	Part Per Trillion
C48532	PRESSOR UNITS	Pressor Unit	A dosing measurement based on the pressor unit.(NCI)	Pressor Unit
C73768	ps	Picosecond;psec	A unit of time equal to one trillionth of a second. (NCI)	Picosecond
C67334	psi	Pounds per Square Inch	A unit of pressure equivalent to 6.894757 kilopascals, or 703.0696 kilograms per square meter, or 51.71507 millimeters of mercury.(NCI)	Pound per Square Inch
C69114	pt_br	British Pint;Imperial Pint	A traditional unit of volume equal to 20 British fluid ounces, 34.678 cubic inches or approximately 568.261 milliliters.	Pint British
C48529	pt_us	US Pint	A United States liquid unit equal to 16 US fluid ounces or 28.875 cubic inches or approximately 473.177 milliliters.	Pint
C65060	PUFF	Puff Dosing Unit	A means of delivering a defined dose of a therapeutic aerolized solution into either the upper or lower respiratory tract. Metered-dose inhalers or spray pumps are devices that provide a puff dose for delivery into either the oral or the nasal cavity.(NCI)	Puff Dosing Unit
C111984	PUMP	Pump Dosing Unit	A dosing measurement based on the pump unit.	Pump Dosing Unit
C48590	QUANTITY SUFFICIENT	Quantity Sufficient	A quantity of an ingredient or product needed to bring up a volume or weight of the preparation to a final amount as it is indicated in the prescription; also refers to a determination of an adequate supply of medicine to fulfill either a prescribed amount or a sufficient quantity to provide treatment over a	Quantity Sufficient

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18064	Rad	Rad	specified time frame.(NCI) The special unit for absorbed radiation dose, which is the amount of energy from any type of ionizing radiation (e.g., alpha, beta, gamma, neutrons, etc.) deposited in any medium (e.g., water, tissue, air). A dose of one rad means the absorption of 100 ergs per gram of absorbing tissue. One rad is equal to 0.01 gray.(NCI)	Rad
C184714	rad/s	radian/s;Radians Per Second	A unit of angular velocity equal to one radian per second.	Radians Per Second
C67446	RADIOACTIVE SEED IMPLANT	Radioactive Seed Implant Dosing Unit	A dosing measurement based on the radioactive seed implant unit.	Radioactive Seed Implant Dosing Unit
C67436	RAE	Retinol Activity Equivalent	A unit of biological activity expressed in equivalents of retinol activity.	Retinol Equivalent
C44256	RATIO		The quotient of one quantity divided by another, with the same units of measurement.	Ratio
C77535	RFU	Relative Fluorescence Intensity Unit;Relative Fluorescence Unit;Relative Intensity Unit;RFIU;RIU	An arbitrary unit used to measure the intensity of the emitted fluorescent light in a sample; it is dependent on instrument and measurement parameters.	Relative Fluorescence Intensity Unit
C62609	RING	Ring Dosing Unit	A dosing measurement based on the ring unit.(NCI)	Ring Dosing Unit
C184722	RLU	Light Unit;LU;Luminometer Unit;Relative Light Unit;Relative Luminescence Unit	An arbitrary unit used to measure the intensity of the emitted light from a sample; it is dependent on instrument and measurement parameters.	Relative Luminescence Unit
C67441	RNA copies/mL	RNA Copies per Milliliter	The unit of concentration of Ribonucleic Acid (RNA) copies expressed as a number of copies in unit volume equal to one milliliter.(NCI)	RNA Copy per Milliliter
C70575	Roentgen	Roentgen	A unit of exposure to ionizing radiation. One Roentgen is the amount of gamma or x-rays required to produce ions resulting in a charge of 2.58E-4 Coulombs/kilogram of air under standard conditions.(NCI)	Roentgen
C70469	rpm	Revolution per Minute	A unit of frequency equal to one revolution per unit of time equal to one minute.(NCI)	Revolution per Minute
C42535	s	sec;Second	The base unit of time in the International System of Units (SI) equal to the duration of 9,192,631,770 periods of the specified light radiation corresponding to the transition between the two hyperfine levels of the cesium 133 atom in its ground state at 0 K.	Second
C139132	s*kPa		A unit of resistance equal to one second times one kilopascal.	Second Times Kilopascal
C150899	s/h	sec/hr;Seconds per Hour	A rate unit expressed in seconds per period of time equal to sixty minutes.	Seconds Per Hour

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130194	s^-1(%O2)^-1		A unit of oxygen transfer function expressed as the reciprocal of time in seconds, times the reciprocal of oxygen concentration.	Reciprocal of Seconds Times Percent O2 Concentration
C71324	SACHET	Sachet dosing unit	A dosing unit that contains a solid pharmaceutical preparation in the form of a small packet or bag made from a flexible, often porous material.(NCI)	Sachet Dosing Unit
C116233	SBE/mL	Standardized Biological Unit per Milliliter	Unit of measure of potency of allergenic product expressed as a number of standardized biological units per one milliliter of formulation.	Standardized Allergy Biological Unit per Milliliter
C68858	scm	Standard Cubic Meter	A unit used in physical chemistry to express the amount of substance of an ideal gas in one cubic meter at standard conditions: temperature 273.15 K and pressure of one atmosphere (101.325 kilopascals).(NCI)	Standard Cubic Meter
C48536	SCOOPFUL	Scoopful Dosing Unit	A dosing measurement based on the scoopful unit.(NCI)	Scoopful Dosing Unit
C184720	SERVING		A dosing measurement based on the serving unit.	Serving Dosing Unit
C191356	SFC/10^5 PBMC	SFU/10^5 PBMC;Spots/10^5 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot forming cells per one hundred thousand peripheral blood mononuclear cells.	Spot Forming Units Per Ten Thousand Peripheral Blood Mononuclear Cells
C120850	SFC/10^6 PBMC	SFU/10^6 PBMC;Spots/10^6 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot forming cells per million peripheral blood mononuclear cells.	Spot Forming Units Per Million Peripheral Blood Mononuclear Cells
C191357	SFC/2x10^5 PBMC	SFU/2x10^5 PBMC;Spots/2x10^5 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot forming cells per two hundred thousand peripheral blood mononuclear cells.	Spot Forming Units Per Twenty Thousand Peripheral Blood Mononuclear Cells
C112433	Shock Wave	Shockwave Dosing Unit	A dosing measurement based on the shock wave unit.	Shockwave Dosing Unit
C42555	Siemens	Siemens	A unit of electrical conductance, admittance, and susceptance. A conductor has a conductance of one Siemens if an electrical potential difference of one volt produces a one Ampere current in it. The conductance in Siemens is the reciprocal of its resistance in ohms.(NCI)	Siemens
C48537	SPRAY	Spray Dosing Unit	A dosing measurement based on the spray unit.(NCI)	Spray Dosing Unit
C116234	SQU/mL	SQ-u/mL;Standardized Quality Unit per Milliliter;Standardized Quality Unit/mL	Unit of measure of potency of allergenic product expressed as a number of standardized quality units per one milliliter of formulation.	Standardized Allergy Quality Unit per Milliliter
C111318	STEPS		A unit of measure to quantify the number of strides taken during a normal walking gait.	Step Unit of Distance
C166101	steps/min		The number of steps, picking up one foot and putting it back down, occurring within a	Steps Per Minute

C71620		UNIT		CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value					
C48538	STRIP	Strip Dosing Unit			minute unit of time. A dosing measurement based on the strip unit.(NCI)	Strip Dosing Unit
C48539	SUPPOSITORY	Suppository Dosing Unit			A dosing measurement based on the suppository unit.(NCI)	Suppository Dosing Unit
C42553	Sv	Sievert			A unit of equivalent radiation dose. One Sv is received when the actual absorbed dose of ionizing radiation, after being multiplied by the dimensionless factors Q (the relative biological efficiency or quality factor) and N (the product of any other multiplying factors that takes into account the distribution of energy throughout the dose), is one joule per kilogram. In this scheme, the relationship between the absorbed dose of radiation D and the dose equivalent H is, therefore, given by H = QND. Both Q and N are stipulated by the International Commission on Radiological Protection. One Sv is equal to 100 rem.(NCI)	Sievert
C48540	SYRINGE	Syringe Dosing Unit			A dosing measurement based on the syringe unit.(NCI)	Syringe Dosing Unit
C48542	TABLET	tab;Tablet Dosing Unit			A dosing measurement based on the tablet unit.(NCI)	Tablet Dosing Unit
C48543	TAMPON	Tampon Dosing Unit			A dosing measurement based on the tampon unit.(NCI)	Tampon Dosing Unit
C48541	Tbsp	Tablespoon Dosing Unit			A dosing measurement based on the tablespoon unit.	Tablespoon Dosing Unit
C70537	TCID 50/dose	50 Percent Tissue Culture Infective Dose per Dose			A potency unit equal to the potency at which one dose of preparation contains one 50 percent tissue culture infective dose.(NCI)	50 Percent Tissue Culture Infective Dose per Dose
C42557	Tesla	Tesla			A unit of magnetic flux density equal to the magnitude of the magnetic field vector necessary to produce a force of one Newton on a charge of one coulomb moving perpendicular to the direction of the magnetic field vector with a velocity of one meter per second. It is equivalent to one Weber per square meter.(NCI)	Tesla
C187669	Therapeutic Cells				A dosing unit for the number of therapeutic cells administered.	Therapeutic Cells Dosing Unit
C186224	Therapeutic Cells/m2				A dosing unit for the number of therapeutic cells given per meter squared of body surface area.	Therapeutic Cells per Square Meter
C67454	titer	Titri;Titre			Concentration of a substance in a solution as determined by the quantitative reaction with added measured volume(s) of a solution of the precisely known concentration(s) of a standard reagent.	Titer
C112423	Torr	Torr			A non-SI manometric unit of pressure equal to 1/760 of a standard	Torr

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C48547	TRACE	Trace Dosing Unit	atmosphere (a standard atmosphere being defined as equal to 101325 pascals). One Torr is equal to 133.3223684 pascals. An extremely small amount.(NCI)	Trace Dosing Unit
C124460	TRANSDUCING UNIT		A unit of biological activity described as the number of viral particles in solution that are capable of infecting a cell and stimulating expression of a transgene.	Transducing Unit
C124461	TRANSDUCING UNIT/mL		Unit of measure of potency expressed as a number of transducing units per one milliliter of solution.	Transducing Unit per Milliliter
C48548	TROCHE	Troche Dosing Unit	A dosing measurement based on the troche unit.(NCI)	Troche Dosing Unit
C172603	tsp eq	Teaspoon Equivalent;tsp-eq	A unit of relative amount of a substance equal to one teaspoon.	Teaspoon Equivalent
C48544	tsp	Teaspoon Dosing Unit	A dosing measurement based on the teaspoon unit.	Teaspoon Dosing Unit
C48549	TUBE	Tube Dosing Unit	A dosing measurement based on the tube unit.(NCI)	Tube Dosing Unit
C65132	tuberculin unit	Tuberculin Unit	An arbitrary unit of tuberculin dosage defined by comparison of clinical response with a preparation of the purified protein derivative standardized for use in humans for tuberculin skin test reaction.(NCI)	Tuberculin Unit
C184721	tuberculin unit/0.1mL	Tuberculin Unit per 100 Microliters	A unit of biologic activity of tuberculin expressed as a number of arbitrary units of tuberculin in 0.1mL, or 100uL, of preparation.	Tuberculin Unit per 100 Microliters
C70506	tuberculin unit/mL	Tuberculin Unit per Milliliter	A unit of biologic activity of tuberculin expressed as a number of arbitrary units of tuberculin in one milliliter of preparation.(NCI)	Tuberculin Unit per Milliliter
C44278	U	Unit	A single undivided thing occurring in the composition of something else; a unit representing equivalence with a reference measurement.	Unit
C120851	U.CARR	CARR U;Carratelli Unit	An arbitrary unit of substance concentration expressed in milligrams per a volume of hydrogen peroxide. One Carratelli unit is equal to 0.8mg substance per liter of hydrogen peroxide.	Carratelli Unit
C122228	U/10 ¹² RBC		A unit of substance content expressed in units of biological activity per 10 ¹² red blood cells.	Unit per Trillion Red Blood Cells
C73773	U/animal	Unit per Animal	A dosing unit expressed in unit(s) per animal.	Unit per Animal
C105520	U/cL	Unit per Centiliter	A unit of substance content expressed in unit(s) per centiliter.	Unit Per Centiliter
C105521	U/dL	Unit per Deciliter	A unit of substance content expressed in unit(s) per deciliter.	Unit Per Deciliter
C105522	U/g Hb		A unit of concentration (biologic activity) equal to one unit of substance per gram of hemoglobin.	Unit Per Gram Hemoglobin

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C77606	U/g	Unit per Gram	A unit of substance content expressed in unit(s) per gram.	Unit per Gram
C73774	U/g/day	Unit per Gram per Day	A unit of substance rate expressed in unit(s) per gram per period of time equal to twenty-four hours.	Unit per Gram per Day
C73775	U/g/h	Unit per Gram per Hour	A unit of substance rate expressed in unit(s) per gram per period of time equal to sixty minutes.	Unit per Gram per Hour
C73776	U/g/min	Unit per Gram per Minute	A unit of substance rate expressed in unit(s) per gram per period of time equal to sixty seconds.	Unit per Gram per Minute
C66970	U/h	Unit per Hour;Unit/h	A unit of measure equal to unit(s) per period of time equal to sixty minutes.	Unit per Hour
C67465	U/kg	Unit per Kilogram	A unit of substance content expressed in units of biological activity per unit of mass equal to one kilogram. Unit per kilogram is also used as a dose calculation unit expressed in arbitrary units per one kilogram of body mass.	Unit per Kilogram
C73777	U/kg/day	Unit per Kilogram per Day	A unit of substance rate expressed in unit(s) per kilogram per period of time equal to twenty-four hours.	Unit per Kilogram per Day
C73778	U/kg/h	Unit per Kilogram per Hour	A unit of substance rate expressed in unit(s) per kilogram per period of time equal to sixty minutes.	Unit per Kilogram per Hour
C73779	U/kg/min	Unit per Kilogram per Minute	A unit of substance rate expressed in unit(s) per kilogram per period of time equal to sixty seconds.	Unit per Kilogram per Minute
C67456	U/L	mU/mL;Unit per Liter	A unit of substance concentration equal to the concentration at which one liter of mixture contains one unit of a substance.	Unit per Liter
C67467	U/m2	Unit per Square Meter	A unit expressed as a number of arbitrary units of substance per one square meter of a body surface area.	Unit per Square Meter
C73783	U/m2/day	Unit per Square Meter per Day	A unit of substance rate expressed in unit(s) per square meter per period of time equal to twenty-four hours.	Unit per Square Meter per Day
C73784	U/m2/h	Unit per Square Meter per Hour	A unit of substance rate expressed in unit(s) per square meter per period of time equal to sixty minutes.	Unit per Square Meter per Hour
C73785	U/m2/min	Unit per Square Meter per Minute	A unit of substance rate expressed in unit(s) per square meter per period of time equal to sixty seconds.	Unit per Square Meter per Minute
C73780	U/mg	Unit per Milligram	A unit of substance content expressed in unit(s) per milligram.	Unit per Milligram
C77607	U/mL	kU/L;Unit per Milliliter	A unit of substance content expressed in unit(s) per milliliter.	Unit per Milliliter
C92618	U/mmol	Unit per Millimole	A unit of substance concentration equal to the concentration at which one millimole of a mixture contains one unit of a substance.	Unit per Millimole
C48507	uCi	mcCi;Microcurie	A unit of radioactivity equal to one millionth of a Curie or 37 kilobecquerels, and corresponding to a	Microcurie

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70571	uCi/kg	mcCi/kg;Microcurie per Kilogram	radioactivity of 37 000 atomic disintegrations per second.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one microcurie of the sample with total mass of one kilogram.(NCI)	Microcurie per Kilogram
C71173	uCi/L	mcCi/L;Microcurie per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one millionth of a Curie per unit volume equal to one liter.(NCI)	Microcurie per Liter
C73726	uEq	Microequivalent	A unit of relative amount of a substance equal to one millionth of an equivalent weight.(NCI)	Microequivalent
C117975	uEq/L	Microequivalent per Liter;Nanoequivalent per Milliliter;nEq/mL	A concentration unit measured as a number of microequivalents of solute per liter of solution.	Microequivalent per Liter
C48152	ug	mcg;Microgram	A unit of mass equal to one millionth (1E-6) of a gram.	Microgram
C73728	ug/animal	Microgram per Animal	A unit of measure expressed in microgram(s) per animal.	Microgram per Animal
C67311	ug/cm2	mcg/cm2	A unit of area density defined as a spread rate at which one microgram of a substance is spread over the area of one square centimeter. The unit is also used as a dose calculation unit.	Microgram per Square Centimeter
C71205	ug/day	mcg/day	A unit of mass flow rate equal to one microgram per day.	Microgram per Day
C67305	ug/dL	Microgram per Deciliter	A unit of mass concentration defined as the concentration of one microgram of a substance per unit volume of the mixture equal to one deciliter. The concept also refers to the unit of mass density (volumic mass) defined as the density of substance which mass equal to one microgram occupies the volume one deciliter. (NCI)	Microgram per Deciliter
C124462	ug/dose		A unit of measure expressed in microgram(s) per dose.	Microgram per Dose
C74921	ug/g/day	Microgram per Gram per Day	A dose calculation unit expressed in microgram(s) per gram per period of time equal to twenty-four hours. (NCI)	Microgram per Gram per Day
C74922	ug/g/h	Microgram per Gram per Hour	A dose calculation unit expressed in microgram(s) per gram per period of time equal to sixty minutes. (NCI)	Microgram per Gram per Hour
C74923	ug/g/min	Microgram per Gram per Minute	A dose calculation unit expressed in microgram(s) per gram per period of time equal to sixty seconds. (NCI)	Microgram per Gram per Minute
C67394	ug/h	mcg/h	A unit of mass flow rate equal to one microgram per hour.	Microgram per Hour
C67396	ug/kg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose	Microgram per Kilogram

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C73729	ug/kg/day	Microgram per Kilogram per Day	calculation unit. (NCI) A dose calculation unit expressed in microgram(s) per kilogram per period of time equal to twenty-four hours. (NCI)	Microgram per Kilogram per Day
C73730	ug/kg/h	Microgram per Kilogram per Hour	A dose calculation unit expressed in microgram(s) per kilogram per period of time equal to sixty minutes. (NCI)	Microgram per Kilogram per Hour
C71210	ug/kg/min	Gamma per Kilogram per Minute;gamma/kg/min;mcg/kg/min;Microgram per Kilogram per Minute	A dose calculation unit equal to one millionth of a gram of a preparation per one kilogram of body mass administered per unit of time equal to one minute. (NCI)	Microgram per Kilogram per Minute
C89830	ug/kg/wk	Microgram per Kilogram per Week	A dose calculation unit expressed in microgram(s) per kilogram per period of time equal to seven days.	Microgram per Kilogram per Week
C161495	ug/L DDU		A unit of equivalent concentration equal to the number of micrograms of D-dimer per unit volume equal to one liter. (NCI)	Micrograms DDU Per Liter
C158292	ug/L FEU	FEU ug/L;ng/mL FEU;ug FEU/L;ug-L-FEU	A unit of equivalent concentration equal to the number of micrograms of fibrinogen per unit volume equal to one liter.	Microgram per Liter Fibrinogen Equivalent Units
C67306	ug/L	mcg/L;mg/m3;Microgram per Liter;Milligram per Cubic Meter;Nanogram per Milliliter;ng/mL;ug/L	A unit of concentration or mass density equal to one nanogram of substance per milliliter of solution or one microgram of substance per liter of solution.	Microgram per Liter
C122229	ug/L/h	ng/mL/h	A rate unit equal to the number of micrograms per unit of volume equal to one liter per unit of time equal to one hour.	Microgram per Liter per Hour
C67312	ug/m2	Microgram per Square Meter	A dose calculation unit expressed in microgram(s) per square meter.	Microgram per Square Meter
C73787	ug/m2/day	Microgram per Square Meter per Day	A dose calculation unit expressed in microgram(s) per square meter per period of time equal to twenty-four hours. (NCI)	Microgram per Square Meter per Day
C73727	ug/m2/h	Microgram per Square Meter per Hour	A dose calculation unit expressed in microgram(s) per square meter per period of time equal to sixty minutes. (NCI)	Microgram per Square Meter per Hour
C73733	ug/m2/min	Microgram per Square Meter per Minute	A dose calculation unit expressed in microgram(s) per square meter per period of time equal to sixty seconds. (NCI)	Microgram per Square Meter per Minute
C71211	ug/min	mcg/min	A unit of mass flow rate equal to one microgram per minute.	Microgram per Minute
C75905	ug/mL/h	Microgram per Milliliter per Hour	A dose calculation unit expressed in microgram(s) per milliliter of solution per period of time equal to sixty minutes. (NCI)	Microgram per Milliliter per Hour
C176385	ug/mol	ng/mmol;pg/umol	A unit of mass commonly used to express the molar mass of a substance in microgram(s) per mole.	Microgram per Mole
C105497	ugEq	Microgram Equivalent	A unit of relative amount of substance equal to	Microgram Equivalent

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122230	ugEq/L	ngEq/mL;ugEq/L	one millionth of a gram of an equivalent weight. A concentration unit measured as the number of microgram equivalents of solute per liter of solution, or as the number of nanogram equivalents of solute per milliliter of solution.	Microgram Equivalent per Liter
C124463	uIU/dL		A unit of concentration (biologic activity) equal to one micro-international unit of substance per deciliter of solution.	Micro-International Unit per Deciliter
C124464	uIU/L		A unit of concentration (biologic activity) equal to one micro-international unit of substance per liter of solution.	Micro-International Unit per Liter
C70562	ukat	mckat;Microkatal	A unit of catalytic activity measurement equal to one millionth of katal (1E-6 katal). (NCI)	Microkatal
C124465	ukat/10 ¹² RBC	mckat/10 ¹² RBC	Unit of catalytic activity concentration defined as activity equal to one millionth of katal per 10 ¹² erythrocytes.	Microkatal per Trillion Erythrocytes
C189651	ukat/g Hb	Microkatals per Gram Hemoglobin	A unit of catalytic activity equal to one millionth of one katal (10E-6 katal) per gram of hemoglobin.	Microkatal per Gram Hemoglobin
C67397	ukat/L	mckat/L;Microkatal per Liter	Unit of catalytic activity concentration defined as activity equal to one millionth of katal per one liter of the system volume.(NCI)	Microkatal per Liter
C48153	uL	mcl;Microliter;mm3	A unit of volume accepted for use with the SI and equal to one millionth of a liter (1E-6 liter). (NCI)	Microliter
C124466	uL/dose		A unit of measure expressed in microliter(s) per dose.	Microliter per Dose
C132481	uL/kg/day	(uL/day)/kg;uL/kg/day	Microliters per kilogram per day or microliters per day (flow rate), divided by kilograms (weight).	Microliter per Kilogram per Day
C69175	uL/mL	mcl/mL;Microliter per Milliliter;mL/L	A unit of volume fraction expressed as a number of microliters of the constituent per the volume of the system represented in milliliters.(NCI)	Microliter per Milliliter
C48510	um	mcm;Micron	A unit of length in metric system equal to 1E-6 meter, or micrometer. (NCI)	Micron
C126081	um/day		A unit of length equal to one micrometer per unit of time equal to one day.	Micrometer per Day
C154858	um/s	Micrometers per Second;micron/sec;um/sec	A unit of both speed (scalar) and velocity (vector), defined as the distance of one micrometer travelled per unit time equal to one second.	Micrometer per Second
C73770	um2	MicroSquare Meter	A SI unit of area measurement equal to a square whose sides are one micrometer long. (NCI)	Square Micrometer
C48509	umol	mcmol;Micromole	A unit of amount of substance equal to one millionth (1E-6) of a mole. (NCI)	Micromole
C67406	umol/day	mcmol/day	A unit of substance flow rate equal to one micromole per day.	Micromole per 24 Hours
C67407	umol/dL		A unit of concentration	Micromole per Deciliter

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124467	umol/h/mmol		(molarity unit) equal to one micromole of solute per deciliter of solution. (NCI) A unit of fraction expressed as the ratio of the number of micromoles of substance per unit of time equal to one hour, to the amount of a different substance, in millimoles.	Micromole per Hour per Millimole
C126082	umol/kg/min		A unit of concentration (molarity unit) equal to one millionth of a mole (1E-6 mole) per kilogram of a substance per period of time equal to sixty seconds.	Micromole per Kilogram per Minute
C48508	umol/L	nmol/mL	A unit of concentration (molarity unit) equal to one micromole of solute per liter of solution.	Micromole per Liter
C124468	umol/L/h		A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one hour.	Micromole per Liter per Hour
C120852	umol/L/min		A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one minute.	Micromole per Liter per Minute
C105498	umol/L/s	Micromoles per Liter per Second;umol/(L*s);umol/(s*L);umol/L/sec;umol/s/L	A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one second. (NCI)	Micromole Per Liter Per Second
C73735	umol/mg/min	Micromole per Milligram per Minute	A unit of concentration (molarity unit) equal to one millionth of a mole (1E-6 mole) per milligram of a substance per period of time equal to sixty seconds. (NCI)	Micromole per Milligram per Minute
C85708	umol/min	mcmol/min	A unit of substance flow rate equal to one micromole per minute.	Micromole per Minute
C122231	umol/mol	nmol/mmol	A unit of fraction expressed as the ratio of the amount of a substance in solution, in micromoles, to the amount of a different substance in the mixture, in moles.	Micromole per Mole
C73736	uOsm	Microosmole	A unit of osmotic pressure equal to one millionth of an osmole or the osmotic pressure of a 1E-6 molar solution of a substance that does not dissociate. (NCI)	Microosmole
C69149	us	Microsecond;usec	A unit of time equal to one millionth of a second. (NCI)	Microsecond
C154859	uSiemens	uS	A unit of electrical conductance, admittance, and susceptance equal to one millionth of a Siemens (10E-6 Siemens). (NCI)	Microsiemens
C48469	USP U	United States Pharmacopeia Unit	An arbitrary unit established and approved by the United States Pharmacopeia.	United States Pharmacopeia Unit
C124469	uU/dL		An arbitrary unit of substance content expressed in microunit(s) per deciliter.	Micro-Unit per Deciliter
C124470	uU/L		An arbitrary unit of substance content expressed in microunit(s) per liter.	Micro-Unit per Liter
C71175	uV	mcV;Microvolt	A unit of an electric	Microvolt

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105499	uV*s	Microvolt * Seconds;uV*sec	potential and electromotive force equal to one millionth of a volt.(NCI) A SI derived unit of magnetic flux, equal to the flux that produces in a circuit of one turn an electromotive force of one microvolt, when the flux is uniformly reduced to zero within one second. (NCI)	Microvolt Second
C166102	uV2		A unit of electromotive force equal to a microvolt squared.	Microvolts Squared
C42551	V	Volt	A unit of electric potential and electromotive force, equal to the difference of electric potential between two points on a conducting wire carrying a constant current of one Ampere when the power dissipated between the points is one watt. This is equivalent to the potential difference across a resistance of one ohm when one Ampere of current flows through it.(NCI)	Volt
C105524	V/s	V/s;V/sec;Volt per Second	A SI derived rate unit equal to one volt per unit of time equal to one second.	Volt Per Second
C124471	vg/dose	Vector Genomes/dose	A unit for cloning vector amount expressed as the number of vector genomes per dose.	Vector Genomes per Dose
C163566	vg/kg	Vector Genomes per Kilogram	A unit for the vector amount expressed as the number of vector genomes per kilogram of body weight.	Vector Genomes per Kilogram
C124472	vg/mL	Vector Genomes/mL	A unit for cloning vector concentration expressed as the number of vector genomes per milliliter.	Vector Genomes per Milliliter
C48551	VIAL	Vial Dosing Unit	A dosing measurement based on the vial unit.(NCI)	Vial Dosing Unit
C114237	VIRTUAL PIXEL		A type of pixel created from overlying two adjacent real pixels to create an additional virtual image of a pixel that is visible to the human eye.	Virtual Pixel
C79424	VOXEL	Volume Pixel	The smallest distinguishable part or element of a three-dimensional space or image.	Voxel
C124473	vp/dose	Viral Particles/dose	A unit for virus amount expressed as the number of viral particles per dose.	Viral Particles per Dose
C124474	vp/mL	Viral Particles/mL	A unit for virus concentration expressed as the number of viral particles per milliliter.	Viral Particles per Milliliter
C48552	WAFER	Wafer Dosing Unit	A dosing measurement based on the wafer unit.(NCI)	Wafer Dosing Unit
C42549	Watt		A unit of power equal to the power which in one second produces or transfers the energy of one joule. The unit is used in measurements of power emitted, transferred or received as radiation, sound waves, heat flow rate, and rate of energy transfer. Equal to 1/746	Watt

C71620		UNIT		CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value					
C42556	Weber	V*s;V*sec;Volt Second;Volt-second;Weber			of horsepower.(NCI) A unit of magnetic flux, equal to the flux that produces in a circuit of one turn an electromotive force of one volt, when the flux is uniformly reduced to zero within one second.(NCI)	Weber
C29844	WEEKS	Week			Any period of seven consecutive days. (NCI)	Week
C48553	yd	Yard			A unit of length equal to 3 feet, or 36 inches, or 0.9144 meter.(NCI)	Yard
C29848	YEARS	Year			The period of time that it takes for Earth to make a complete revolution around the sun, approximately 365 days; a specific one year period. (NCI)	Year

UPD1TC (Unified Parkinson's Disease Rating Scale Clinical Classification Test Code)

NCI Code: C100148, Codelist extensible: No

C100148 NCI Code	UPD1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100901	UPD101	UPD1-Mentation: Intellectual Impairment	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Intellectual impairment.	UPDRS - Mentation, Behavior and Mood: Intellectual Impairment
C100902	UPD102	UPD1-Mentation: Thought Disorder	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Thought disorder.	UPDRS - Mentation, Behavior and Mood: Thought Disorder
C100903	UPD103	UPD1-Mentation: Depression	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Depression.	UPDRS - Mentation, Behavior and Mood: Depression
C100904	UPD104	UPD1-Mentation: Motivation/Initiative	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Motivation/Initiative.	UPDRS - Mentation, Behavior and Mood: Motivation/Initiative
C100905	UPD105	UPD1-Activities: Speech	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Speech.	UPDRS - Activities of Daily Living: Speech
C100906	UPD106	UPD1-Activities: Salivation	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Salivation.	UPDRS - Activities of Daily Living: Salivation
C100907	UPD107	UPD1-Activities: Swallowing	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Swallowing.	UPDRS - Activities of Daily Living: Swallowing
C100908	UPD108	UPD1-Activities: Handwriting	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Handwriting.	UPDRS - Activities of Daily Living: Handwriting
C100909	UPD109	UPD1-Activities: Cut Food/Handle Utensil	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Cutting food and handling utensils.	UPDRS - Activities of Daily Living: Cutting Food and Handling Utensils
C100910	UPD110	UPD1-Activities: Dressing	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Dressing.	UPDRS - Activities of Daily Living: Dressing
C100911	UPD111	UPD1-Activities: Hygiene	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Hygiene.	UPDRS - Activities of Daily Living: Hygiene
C100912	UPD112	UPD1-Activities: Turn Bed/Adj Clothes	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Turning in bed and adjusting bed clothes.	UPDRS - Activities of Daily Living: Turning in Bed and Adjusting Bed Clothes
C100913	UPD113	UPD1-Activities: Falling	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Falling (unrelated to freezing).	UPDRS - Activities of Daily Living: Falling
C100914	UPD114	UPD1-Activities: Freezing When Walking	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both	UPDRS - Activities of Daily Living: Freezing When Walking

C100148 UPD1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100915	UPD115	UPD1-Activities:Walking	'on' and 'off'): Freezing when walking. Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Walking.	UPDRS - Activities of Daily Living: Walking
C100916	UPD116	UPD1-Activities:Tremor	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Tremor (Symptomatic complaint of tremor in any part of body).	UPDRS - Activities of Daily Living: Tremor
C100917	UPD117	UPD1-Activities:Sensory Complaints	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Sensory complaints related to Parkinsonism.	UPDRS - Activities of Daily Living: Sensory Complaints Related to Parkinsonism
C100918	UPD118	UPD1-Motor:Speech	Unified Parkinson's Disease Rating Scale - Motor examination: Speech.	UPDRS - Motor Examination: Speech
C100919	UPD119	UPD1-Motor:Facial Expression	Unified Parkinson's Disease Rating Scale - Motor examination: Facial expression.	UPDRS - Motor Examination: Facial Expression
C111585	UPD120A	UPD1-Motor:Tremor at Rest:Face Lips Chin	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: face, lips, chin.	UPDRS - Motor Examination: Tremor at Rest, Face, Lips, Chin
C111586	UPD120B	UPD1-Motor:Tremor at Rest:Hands: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Hands: Right.	UPDRS - Motor Examination: Tremor at Rest, Hands, Right
C111587	UPD120C	UPD1-Motor:Tremor at Rest:Hands: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Hands: Left.	UPDRS - Motor Examination: Tremor at Rest, Hands, Left
C111588	UPD120D	UPD1-Motor:Tremor at Rest:Feet: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Feet: Right.	UPDRS - Motor Examination: Tremor at Rest, Feet, Right
C111589	UPD120E	UPD1-Motor:Tremor at Rest:Feet: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Feet: Left.	UPDRS - Motor Examination: Tremor at Rest, Feet, Left
C111590	UPD121A	UPD1--Motor:Action Tremor:Hand: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Action tremor: Hand: Right.	UPDRS - Motor Examination: Action Tremor, Hand, Right
C111591	UPD121B	UPD1--Motor:Action Tremor:Hand: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Action tremor: Hand: Left.	UPDRS - Motor Examination: Action Tremor, Hand, Left
C111592	UPD122A	UPD1-Motor:Rigidity Neck	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity neck.	UPDRS - Motor Examination: Rigidity Neck
C111593	UPD122B	UPD1-Motor:Rigidity Upper Extrem: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity upper extremity: Right.	UPDRS - Motor Examination: Rigidity Upper Extremity, Right

C100148 UPD1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111594	UPD122C	UPD1-Motor:Rigidity Upper Extrem: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity upper extremity: Left.	UPDRS - Motor Examination: Rigidity Upper Extremity, Left
C111595	UPD122D	UPD1-Motor:Rigidity Lower Extrem: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity lower extremity: Right.	UPDRS - Motor Examination: Rigidity Lower Extremity, Right
C111596	UPD122E	UPD1-Motor:Rigidity Lower Extrem: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity lower extremity: Left.	UPDRS - Motor Examination: Rigidity Lower Extremity, Left
C111597	UPD123A	UPD1-Motor:Finger Taps: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Finger taps: Right.	UPDRS - Motor Examination: Finger Taps, Right
C111598	UPD123B	UPD1-Motor:Finger Taps: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Finger taps: Left.	UPDRS - Motor Examination: Finger Taps, Left
C111599	UPD124A	UPD1-Motor:Hand Grips: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Hand grips: Right.	UPDRS - Motor Examination: Hand Grips, Right
C111600	UPD124B	UPD1-Motor:Hand Grips: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Hand grips: Left.	UPDRS - Motor Examination: Hand Grips, Left
C111601	UPD125A	UPD1-Motor:Hand Pronate/Supinate: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Hand pronate/supinate: Right.	UPDRS - Motor Examination: Hand Pronate/Supinate, Right
C111602	UPD125B	UPD1-Motor:Hand Pronate/Supinate: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Hand pronate/supinate: Left.	UPDRS - Motor Examination: Hand Pronate/Supinate, Left
C111603	UPD126A	UPD1-Motor:Leg Agility: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Leg agility: Right.	UPDRS - Motor Examination: Leg Agility, Right
C111604	UPD126B	UPD1-Motor:Leg Agility: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Leg agility: Left.	UPDRS - Motor Examination: Leg Agility, Left
C100927	UPD127	UPD1-Motor:Arising from Chair	Unified Parkinson's Disease Rating Scale - Motor examination: Arising from chair (Patient attempts to rise from a straightbacked chair, with arms folded across chest.).	UPDRS - Motor Examination: Arising from Chair
C100928	UPD128	UPD1-Motor:Posture	Unified Parkinson's Disease Rating Scale - Motor examination: Posture.	UPDRS - Motor Examination: Posture
C100929	UPD129	UPD1-Motor:Gait	Unified Parkinson's Disease Rating Scale - Motor examination: Gait.	UPDRS - Motor Examination: Gait
C100930	UPD130	UPD1-Motor:Postural Stability	Unified Parkinson's Disease Rating Scale - Motor examination: Postural stability (Response to sudden, strong posterior displacement produced by pull on	UPDRS - Motor Examination: Postural Stability

C100148 UPD1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100931	UPD131	UPD1-Motor:Bradykinesia and Hypokinesia	shoulders while patient erect with eyes open and feet slightly apart. Patient is prepared.). Unified Parkinson's Disease Rating Scale - Motor examination: Body bradykinesia and hypokinesia (Combining slowness, hesitancy, decreased arm swing, small amplitude, and poverty of movement in general.).	UPDRS - Motor Examination: Body Bradykinesia and Hypokinesia
C100932	UPD132	UPD1-Complications:Dyskinesias Duration	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Duration: What proportion of the waking day are dyskinesias present? (Historical information.).	UPDRS - Complications of Therapy: Dyskinesias - Duration
C100933	UPD133	UPD1-Complications:Dyskinesias Disable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Disability: How disabling are the dyskinesias? (Historical information; may be modified by office examination.).	UPDRS - Complications of Therapy: Dyskinesias - Disability
C100934	UPD134	UPD1-Complications:Dyskinesias Painful	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Painful dyskinesias: How painful are the dyskinesias?	UPDRS - Complications of Therapy: Dyskinesias - Painful Dyskinesias
C100935	UPD135	UPD1-Complications:Dyskinesias Dystonia	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Presence of early morning dystonia (Historical information.).	UPDRS - Complications of Therapy: Dyskinesias - Presence of Early Morning Dystonia
C100936	UPD136	UPD1-Complications:Fluct Predictable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, Are 'off' periods predictable?	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Predictable
C100937	UPD137	UPD1-Complications:Fluct Unpredictable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, Are 'off' periods unpredictable?	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Unpredictable
C100938	UPD138	UPD1-Complications:Fluct Suddenly	Unified Parkinson's Disease Rating Scale - Complications of	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Sudden

C100148 UPD1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100939	UPD139	UPD1-Complications:Fluct Average	therapy (in the past week): Clinical fluctuations, Do 'off' periods come on suddenly, within a few seconds? Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, What proportion of the waking day is the patient 'off' on average?	UPDRS - Complications of Therapy: Clinical Fluctuations - Average Off Periods Per Day
C100940	UPD140	UPD1-Complications:Anorex Nausea Vomit	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Does the patient have anorexia, nausea, or vomiting?	UPDRS - Complications of Therapy: Other Complications - Anorexia, Nausea, or Vomiting
C100941	UPD141	UPD1-Complications:Insomnia Hypersomnol	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Any sleep disturbances, such as insomnia or hypersomnolence?	UPDRS - Complications of Therapy: Other Complications - Sleep Disturbances
C100942	UPD142	UPD1-Complications:Symptom Orthostasis	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Does the patient have symptomatic orthostasis? (Record the patient's blood pressure, height and weight on the scoring form).	UPDRS - Complications of Therapy: Other Complications - Symptomatic Orthostasis
C111605	UPD142A	UPD1-Blood Pressure: Seated	Unified Parkinson's Disease Rating Scale - Blood pressure: Seated.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Seated
C111606	UPD142B	UPD1-Blood Pressure: Supine	Unified Parkinson's Disease Rating Scale - Blood pressure: Supine.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Supine
C111607	UPD142C	UPD1-Blood Pressure: Standing	Unified Parkinson's Disease Rating Scale - Blood pressure: Standing.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Standing
C111608	UPD142D	UPD1-Weight	Unified Parkinson's Disease Rating Scale - Weight.	UPDRS - Symptomatic Orthostasis: Weight
C111609	UPD142E	UPD1-Pulse: Seated	Unified Parkinson's Disease Rating Scale - Pulse: Seated.	UPDRS - Symptomatic Orthostasis: Pulse, Seated
C111610	UPD142F	UPD1-Pulse: Standing	Unified Parkinson's Disease Rating Scale - Pulse: Standing.	UPDRS - Symptomatic Orthostasis: Pulse, Standing
C100943	UPD143	UPD1-Modified Hoehn and Yahr Staging	Unified Parkinson's Disease Rating Scale - Modified Hoehn and Yahr Staging.	UPDRS - Modified Hoehn and Yahr Staging
C111611	UPD144A	UPD1-Schwab/England % ADL Score (PD)	Unified Parkinson's Disease Rating Scale - Schwab and England % ADL Score (PD).	UPDRS - Schwab and England % ADL Score (PD)
C111612	UPD144B	UPD1-Schwab/England % ADL (Dyskinesia)	Unified Parkinson's Disease Rating Scale - Schwab	UPDRS - Schwab and England % ADL (With Dyskinesia)

C100148		UPD1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111613	UPD145	UPD1-Mentation, Behavior, Mood Sub-Total	and England % ADL (with dyskinesia). Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood sub-total.	UPDRS - Mentation, Behavior and Mood Sub-total
C111614	UPD146	UPD1-Activities Daily Living Sub-Total	Unified Parkinson's Disease Rating Scale - Activities of daily living sub- total.	UPDRS - Activities of Daily Living Sub-total
C111615	UPD147	UPD1-Motor Examination Sub-Total	Unified Parkinson's Disease Rating Scale - Motor examination sub- total.	UPDRS - Motor Examination Sub-total
C111616	UPD148	UPD1-UPDRS Total	Unified Parkinson's Disease Rating Scale - UPDRS total.	UPDRS - UPDRS Total

UPD1TN (Unified Parkinson's Disease Rating Scale Clinical Classification Test Name)

NCI Code: C100147, Codelist extensible: No

C100147	UPD1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term	
C111591	UPD1--Motor:Action Tremor:Hand: Left	UPD1--Motor:Action Tremor:Hand: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Action tremor: Hand: Left.	UPDRS - Motor Examination: Action Tremor, Hand, Left	
C111590	UPD1--Motor:Action Tremor:Hand: Right	UPD1--Motor:Action Tremor:Hand: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Action tremor: Hand: Right.	UPDRS - Motor Examination: Action Tremor, Hand, Right	
C111614	UPD1-Activities Daily Living Sub-Total	UPD1-Activities Daily Living Sub-Total	Unified Parkinson's Disease Rating Scale - Activities of daily living sub-total.	UPDRS - Activities of Daily Living Sub-total	
C100909	UPD1-Activities:Cut Food/Handle Utensil	UPD1-Activities:Cut Food/Handle Utensil	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Cutting food and handling utensils.	UPDRS - Activities of Daily Living: Cutting Food and Handling Utensils	
C100910	UPD1-Activities:Dressing	UPD1-Activities:Dressing	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Dressing.	UPDRS - Activities of Daily Living: Dressing	
C100913	UPD1-Activities:Falling	UPD1-Activities:Falling	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Falling (unrelated to freezing).	UPDRS - Activities of Daily Living: Falling	
C100914	UPD1-Activities:Freezing When Walking	UPD1-Activities:Freezing When Walking	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Freezing when walking.	UPDRS - Activities of Daily Living: Freezing When Walking	
C100908	UPD1-Activities:Handwriting	UPD1-Activities:Handwriting	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Handwriting.	UPDRS - Activities of Daily Living: Handwriting	
C100911	UPD1-Activities:Hygiene	UPD1-Activities:Hygiene	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Hygiene.	UPDRS - Activities of Daily Living: Hygiene	
C100906	UPD1-Activities:Salivation	UPD1-Activities:Salivation	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Salivation.	UPDRS - Activities of Daily Living: Salivation	
C100917	UPD1-Activities:Sensory Complaints	UPD1-Activities:Sensory Complaints	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Sensory complaints related to Parkinsonism.	UPDRS - Activities of Daily Living: Sensory Complaints Related to Parkinsonism	
C100905	UPD1-Activities:Speech	UPD1-Activities:Speech	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Speech.	UPDRS - Activities of Daily Living: Speech	
C100907	UPD1-Activities:Swallowing	UPD1-Activities:Swallowing	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Swallowing.	UPDRS - Activities of Daily Living: Swallowing	
C100916	UPD1-Activities:Tremor	UPD1-Activities:Tremor	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'):	UPDRS - Activities of Daily Living: Tremor	

C100147		UPD1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Tremor (Symptomatic complaint of tremor in any part of body.).	
C100912	UPD1-Activities:Turn Bed/Adj Clothes	UPD1-Activities:Turn Bed/Adj Clothes	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Turning in bed and adjusting bed clothes.	UPDRS - Activities of Daily Living: Turning in Bed and Adjusting Bed Clothes
C100915	UPD1-Activities:Walking	UPD1-Activities:Walking	Unified Parkinson's Disease Rating Scale - Activities of daily living (for both 'on' and 'off'): Walking.	UPDRS - Activities of Daily Living: Walking
C111605	UPD1-Blood Pressure: Seated	UPD1-Blood Pressure: Seated	Unified Parkinson's Disease Rating Scale - Blood pressure: Seated.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Seated
C111607	UPD1-Blood Pressure: Standing	UPD1-Blood Pressure: Standing	Unified Parkinson's Disease Rating Scale - Blood pressure: Standing.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Standing
C111606	UPD1-Blood Pressure: Supine	UPD1-Blood Pressure: Supine	Unified Parkinson's Disease Rating Scale - Blood pressure: Supine.	UPDRS - Symptomatic Orthostasis: Blood Pressure, Supine
C100940	UPD1-Complications:Anorex Nausea Vomit	UPD1-Complications:Anorex Nausea Vomit	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Does the patient have anorexia, nausea, or vomiting?	UPDRS - Complications of Therapy: Other Complications - Anorexia, Nausea, or Vomiting
C100933	UPD1-Complications:Dyskinesias Disable	UPD1-Complications:Dyskinesias Disable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Disability: How disabling are the dyskinesias? (Historical information; may be modified by office examination.).	UPDRS - Complications of Therapy: Dyskinesias - Disability
C100932	UPD1-Complications:Dyskinesias Duration	UPD1-Complications:Dyskinesias Duration	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Duration: What proportion of the waking day are dyskinesias present? (Historical information.).	UPDRS - Complications of Therapy: Dyskinesias - Duration
C100935	UPD1-Complications:Dyskinesias Dystonia	UPD1-Complications:Dyskinesias Dystonia	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Presence of early morning dystonia (Historical information.).	UPDRS - Complications of Therapy: Dyskinesias - Presence of Early Morning Dystonia
C100934	UPD1-Complications:Dyskinesias Painful	UPD1-Complications:Dyskinesias Painful	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Dyskinesias, Painful dyskinesias: How painful are the dyskinesias?	UPDRS - Complications of Therapy: Dyskinesias - Painful Dyskinesias
C100939	UPD1-Complications:Fluct Average	UPD1-Complications:Fluct Average	Unified Parkinson's	UPDRS - Complications of Therapy: Clinical

C100147		UPD1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, What proportion of the waking day is the patient 'off' on average?	Fluctuations - Average Off Periods Per Day
C100936	UPD1-Complications:Fluct Predictable	UPD1-Complications:Fluct Predictable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, Are 'off' periods predictable?	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Predictable
C100938	UPD1-Complications:Fluct Suddenly	UPD1-Complications:Fluct Suddenly	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, Do 'off' periods come on suddenly, within a few seconds?	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Sudden
C100937	UPD1-Complications:Fluct Unpredictable	UPD1-Complications:Fluct Unpredictable	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Clinical fluctuations, Are 'off' periods unpredictable?	UPDRS - Complications of Therapy: Clinical Fluctuations - Off Periods Unpredictable
C100941	UPD1-Complications:Insomnia Hypersomnol	UPD1-Complications:Insomnia Hypersomnol	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Any sleep disturbances, such as insomnia or hypersomnolence?	UPDRS - Complications of Therapy: Other Complications - Sleep Disturbances
C100942	UPD1-Complications:Symptom Orthostasis	UPD1-Complications:Symptom Orthostasis	Unified Parkinson's Disease Rating Scale - Complications of therapy (in the past week): Other complications, Does the patient have symptomatic orthostasis? (Record the patient's blood pressure, height and weight on the scoring form).	UPDRS - Complications of Therapy: Other Complications - Symptomatic Orthostasis
C111613	UPD1-Mentation, Behavior, Mood Sub-Total	UPD1-Mentation, Behavior, Mood Sub-Total	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood sub-total.	UPDRS - Mentation, Behavior and Mood Sub-total
C100903	UPD1-Mentation:Depression	UPD1-Mentation:Depression	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Depression.	UPDRS - Mentation, Behavior and Mood: Depression
C100901	UPD1-Mentation:Intellectual Impairment	UPD1-Mentation:Intellectual Impairment	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Intellectual impairment.	UPDRS - Mentation, Behavior and Mood: Intellectual Impairment
C100904	UPD1-Mentation:Motivation/Initiative	UPD1-Mentation:Motivation/Initiative	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Motivation/Initiative.	UPDRS - Mentation, Behavior and Mood: Motivation/Initiative
C100902	UPD1-Mentation:Thought Disorder	UPD1-Mentation:Thought Disorder	Unified Parkinson's Disease Rating Scale - Mentation, behavior and mood: Thought	UPDRS - Mentation, Behavior and Mood: Thought Disorder

C100147 UPD1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100943	UPD1-Modified Hoehn and Yahr Staging	UPD1-Modified Hoehn and Yahr Staging	disorder. Unified Parkinson's Disease Rating Scale - Modified Hoehn and Yahr Staging.	UPDRS - Modified Hoehn and Yahr Staging
C111615	UPD1-Motor Examination Sub-Total	UPD1-Motor Examination Sub-Total	Unified Parkinson's Disease Rating Scale - Motor examination sub-total.	UPDRS - Motor Examination Sub-total
C100927	UPD1-Motor:Arising from Chair	UPD1-Motor:Arising from Chair	Unified Parkinson's Disease Rating Scale - Motor examination: Arising from chair (Patient attempts to rise from a straightbacked chair, with arms folded across chest.).	UPDRS - Motor Examination: Arising from Chair
C100931	UPD1-Motor:Bradykinesia and Hypokinesia	UPD1-Motor:Bradykinesia and Hypokinesia	Unified Parkinson's Disease Rating Scale - Motor examination: Body bradykinesia and hypokinesia (Combining slowness, hesitancy, decreased arm swing, small amplitude, and poverty of movement in general.).	UPDRS - Motor Examination: Body Bradykinesia and Hypokinesia
C100919	UPD1-Motor:Facial Expression	UPD1-Motor:Facial Expression	Unified Parkinson's Disease Rating Scale - Motor examination: Facial expression.	UPDRS - Motor Examination: Facial Expression
C111598	UPD1-Motor:Finger Taps: Left	UPD1-Motor:Finger Taps: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Finger taps: Left.	UPDRS - Motor Examination: Finger Taps, Left
C111597	UPD1-Motor:Finger Taps: Right	UPD1-Motor:Finger Taps: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Finger taps: Right.	UPDRS - Motor Examination: Finger Taps, Right
C100929	UPD1-Motor:Gait	UPD1-Motor:Gait	Unified Parkinson's Disease Rating Scale - Motor examination: Gait.	UPDRS - Motor Examination: Gait
C111600	UPD1-Motor:Hand Grips: Left	UPD1-Motor:Hand Grips: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Hand grips: Left.	UPDRS - Motor Examination: Hand Grips, Left
C111599	UPD1-Motor:Hand Grips: Right	UPD1-Motor:Hand Grips: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Hand grips: Right.	UPDRS - Motor Examination: Hand Grips, Right
C111602	UPD1-Motor:Hand Pronate/Supinate: Left	UPD1-Motor:Hand Pronate/Supinate: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Hand pronate/supinate: Left.	UPDRS - Motor Examination: Hand Pronate/Supinate, Left
C111601	UPD1-Motor:Hand Pronate/Supinate: Right	UPD1-Motor:Hand Pronate/Supinate: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Hand pronate/supinate: Right.	UPDRS - Motor Examination: Hand Pronate/Supinate, Right
C111604	UPD1-Motor:Leg Agility: Left	UPD1-Motor:Leg Agility: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Leg agility: Left.	UPDRS - Motor Examination: Leg Agility, Left
C111603	UPD1-Motor:Leg Agility: Right	UPD1-Motor:Leg Agility: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Leg agility: Right.	UPDRS - Motor Examination: Leg Agility, Right
C100930	UPD1-Motor:Postural Stability	UPD1-Motor:Postural Stability	Unified Parkinson's Disease Rating	UPDRS - Motor Examination: Postural Stability

C100147		UPD1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Scale - Motor examination: Postural stability (Response to sudden, strong posterior displacement produced by pull on shoulders while patient erect with eyes open and feet slightly apart. Patient is prepared.).	
C100928	UPD1-Motor:Posture	UPD1-Motor:Posture	Unified Parkinson's Disease Rating Scale - Motor examination: Posture.	UPDRS - Motor Examination: Posture
C111596	UPD1-Motor:Rigidity Lower Extrem: Left	UPD1-Motor:Rigidity Lower Extrem: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity lower extremity: Left.	UPDRS - Motor Examination: Rigidity Lower Extremity, Left
C111595	UPD1-Motor:Rigidity Lower Extrem: Right	UPD1-Motor:Rigidity Lower Extrem: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity lower extremity: Right.	UPDRS - Motor Examination: Rigidity Lower Extremity, Right
C111592	UPD1-Motor:Rigidity Neck	UPD1-Motor:Rigidity Neck	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity neck.	UPDRS - Motor Examination: Rigidity Neck
C111594	UPD1-Motor:Rigidity Upper Extrem: Left	UPD1-Motor:Rigidity Upper Extrem: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity upper extremity: Left.	UPDRS - Motor Examination: Rigidity Upper Extremity, Left
C111593	UPD1-Motor:Rigidity Upper Extrem: Right	UPD1-Motor:Rigidity Upper Extrem: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Rigidity upper extremity: Right.	UPDRS - Motor Examination: Rigidity Upper Extremity, Right
C100918	UPD1-Motor:Speech	UPD1-Motor:Speech	Unified Parkinson's Disease Rating Scale - Motor examination: Speech.	UPDRS - Motor Examination: Speech
C111585	UPD1-Motor:Tremor at Rest:Face Lips Chin	UPD1-Motor:Tremor at Rest:Face Lips Chin	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: face, lips, chin.	UPDRS - Motor Examination: Tremor at Rest, Face, Lips, Chin
C111589	UPD1-Motor:Tremor at Rest:Feet: Left	UPD1-Motor:Tremor at Rest:Feet: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Feet: Left.	UPDRS - Motor Examination: Tremor at Rest, Feet, Left
C111588	UPD1-Motor:Tremor at Rest:Feet: Right	UPD1-Motor:Tremor at Rest:Feet: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Feet: Right.	UPDRS - Motor Examination: Tremor at Rest, Feet, Right
C111587	UPD1-Motor:Tremor at Rest:Hands: Left	UPD1-Motor:Tremor at Rest:Hands: Left	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Hands: Left.	UPDRS - Motor Examination: Tremor at Rest, Hands, Left
C111586	UPD1-Motor:Tremor at Rest:Hands: Right	UPD1-Motor:Tremor at Rest:Hands: Right	Unified Parkinson's Disease Rating Scale - Motor examination: Tremor at rest: Hands: Right.	UPDRS - Motor Examination: Tremor at Rest, Hands, Right
C111609	UPD1-Pulse: Seated	UPD1-Pulse: Seated	Unified Parkinson's Disease Rating Scale - Pulse: Seated.	UPDRS - Symptomatic Orthostasis: Pulse, Seated
C111610	UPD1-Pulse: Standing	UPD1-Pulse: Standing	Unified Parkinson's Disease Rating Scale - Pulse: Standing.	UPDRS - Symptomatic Orthostasis: Pulse, Standing

C100147		UPD1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111612	UPD1-Schwab/England % ADL (Dyskinesia)	UPD1-Schwab/England % ADL (Dyskinesia)	Unified Parkinson's Disease Rating Scale - Schwab and England % ADL (with dyskinesia).	UPDRS - Schwab and England % ADL (With Dyskinesia)
C111611	UPD1-Schwab/England % ADL Score (PD)	UPD1-Schwab/England % ADL Score (PD)	Unified Parkinson's Disease Rating Scale - Schwab and England % ADL Score (PD).	UPDRS - Schwab and England % ADL Score (PD)
C111616	UPD1-UPDRS Total	UPD1-UPDRS Total	Unified Parkinson's Disease Rating Scale - UPDRS total.	UPDRS - UPDRS Total
C111608	UPD1-Weight	UPD1-Weight	Unified Parkinson's Disease Rating Scale - Weight.	UPDRS - Symptomatic Orthostasis: Weight

UPD2TC (Movement Disorder Society Unified Parkinson's Disease Rating Scale Questionnaire Test Code)

NCI Code: C100140, Codelist extensible: No

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100473	UPD2101	UPD2-Cognitive Impairment	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you had problems remembering things, following conversations, paying attention, thinking clearly, or finding your way around the house or in town?	MDS-UPDRS - Cognitive Impairment
C100474	UPD2102	UPD2-Hallucinations and Psychosis	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you seen, heard, smelled or felt things that were not really there?	MDS-UPDRS - Hallucinations and Psychosis
C100475	UPD2103	UPD2-Depressed Mood	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you felt low, sad, hopeless or unable to enjoy things? If yes, was this feeling for longer than one day at a time? Did it make it difficult for you carry out your usual activities or to be with people?	MDS-UPDRS - Depressed Mood
C100476	UPD2104	UPD2-Anxious Mood	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you felt nervous, worried or tense? If yes, was this feeling for longer than	MDS-UPDRS - Anxious Mood

C100140 UPD2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100477	UPD2105	UPD2-Apathy	one day at a time? Did it make it difficult for you to follow your usual activities or to be with other people? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you felt indifferent to doing activities or being with people?	MDS-UPDRS - Apathy
C100478	UPD2106	UPD2-Ftrs Dopa Dysregulation Synd	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had unusually strong urges that are hard to control? Do you feel driven to do or think about something and find it hard to stop?	MDS-UPDRS - Features of Dopamine Dysregulation Syndrome
C100479	UPD2107	UPD2-Sleep Problems	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had trouble going to sleep at night or staying asleep through the night?	MDS-UPDRS - Sleep Problems
C100480	UPD2108	UPD2-Daytime Sleepiness	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had trouble staying awake during the daytime?	MDS-UPDRS - Daytime Sleepiness
C100481	UPD2109	UPD2-Pain and other Sensations	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale -	MDS-UPDRS - Pain and Other Sensations

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100482	UPD2110	UPD2-Urinary Problems	Over the past week, have you had uncomfortable feelings in your body like pain, aches tingling or cramps? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had trouble with urine control?	MDS-UPDRS - Urinary Problems
C100483	UPD2111	UPD2-Constipation Problems	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you had constipation troubles that cause you difficulty moving your bowels?	MDS-UPDRS - Constipation Problems
C100484	UPD2112	UPD2-Lightheadedness on Standing	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you felt faint, dizzy or foggy when you stand up after sitting or lying down?	MDS-UPDRS - Lightheadedness on Standing
C100485	UPD2113	UPD2-Fatigue	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually felt fatigued?	MDS-UPDRS - Fatigue
C100486	UPD2201	UPD2-Speech	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had problems with your speech?	MDS-UPDRS - Speech
C100487	UPD2202	UPD2-Saliva and Drooling	The Movement Disorder Society version of the Unified	MDS-UPDRS - Saliva and Drooling

C100140 UPD2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100488	UPD2203	UPD2-Chewing and Swallowing	Parkinson's Disease Rating Scale - Over the past week, have you usually had too much saliva during when you are awake or when you sleep? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems swallowing pills or eating meals?	MDS-UPDRS - Chewing and Swallowing
C100489	UPD2204	UPD2-Eating Tasks	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had troubles handling your food and using eating utensils?	MDS-UPDRS - Eating Tasks
C100490	UPD2205	UPD2-Dressing	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems dressing?	MDS-UPDRS - Dressing
C100491	UPD2206	UPD2-Hygiene	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually been slow or do you need help with washing, bathing, shaving, brushing teeth, combing your hair or with other personal hygiene?	MDS-UPDRS - Hygiene
C100492	UPD2207	UPD2-Handwriting	The Movement Disorder Society version of the Unified Parkinson's Disease	MDS-UPDRS - Handwriting

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100493	UPD2208	UPD2-Doing Hobbies/Other Activities	Rating Scale - Over the past week, have people usually had trouble reading your handwriting? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had trouble doing your hobbies or other things that you like to do?	MDS-UPDRS - Doing Hobbies and Other Activities
C100494	UPD2209	UPD2-Turning in Bed	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, do you usually have trouble turning over in bed?	MDS-UPDRS - Turning in Bed
C100495	UPD2210	UPD2-Tremor	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had shaking or tremor?	MDS-UPDRS - Tremor
C101018	UPD2211	UPD2-Get Out of Bed/Car/Deep Chair	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had trouble getting out of bed, a car seat, or a deep chair?	MDS-UPDRS - Get Out of Bed, Car, or Deep Chair
C100496	UPD2212	UPD2-Walking and Balance	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems with balance and walking?	MDS-UPDRS - Walking and Balance
C100497	UPD2213	UPD2-Freezing	The Movement Disorder Society version of the Unified	MDS-UPDRS - Freezing

C100140 UPD2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100502	UPD2301	UPD2-Speech Problems	Parkinson's Disease Rating Scale - Over the past week, on your usual day when walking, do you suddenly stop or freeze as if your feet are stuck to the floor? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Speech Problems.	MDS-UPDRS - Speech Problems
C100503	UPD2302	UPD2-Facial Expression	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Facial Expression.	MDS-UPDRS - Facial Expression
C100504	UPD2303A	UPD2-Rigidity Neck	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Neck.	MDS-UPDRS - Rigidity Neck
C100505	UPD2303B	UPD2-Rigidity RT Upper Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Right Upper Extremity.	MDS-UPDRS - Rigidity Right Upper Extremity
C100506	UPD2303C	UPD2-Rigidity Left Upper Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Left Upper Extremity.	MDS-UPDRS - Rigidity Left Upper Extremity
C100507	UPD2303D	UPD2-Rigidity RT Lower Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Right Lower Extremity.	MDS-UPDRS - Rigidity Right Lower Extremity
C100508	UPD2303E	UPD2-Rigidity Left Lower Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Left	MDS-UPDRS - Rigidity Left Lower Extremity

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100509	UPD2304A	UPD2-Right Finger Tapping	Lower Extremity. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Finger Tapping.	MDS-UPDRS - Right Finger Tapping
C100510	UPD2304B	UPD2-Left Finger Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Finger Tapping.	MDS-UPDRS - Left Finger Tapping
C100511	UPD2305A	UPD2-Right Hand Movements	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Hand Movements.	MDS-UPDRS - Right Hand Movements
C100512	UPD2305B	UPD2-Left Hand Movements	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Hand Movements.	MDS-UPDRS - Left Hand Movements
C100513	UPD2306A	UPD2-Pron/Sup Movement of RT Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Pronation-Supination Movements of Right Hand.	MDS-UPDRS - Pronation-Supination Movement of Right Hand
C100514	UPD2306B	UPD2-Pron/Sup Movement of Left Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Pronation-Supination Movements of Left Hand.	MDS-UPDRS - Pronation-Supination Movement of Left Hand
C100515	UPD2307A	UPD2-Right Toe Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Toe Tapping.	MDS-UPDRS - Right Toe Tapping
C100516	UPD2307B	UPD2-Left Toe Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease	MDS-UPDRS - Left Toe Tapping

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100517	UPD2308A	UPD2-Right Leg Agility	Rating Scale - Left Toe Tapping. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Leg Agility.	MDS-UPDRS - Right Leg Agility
C100518	UPD2308B	UPD2-Left Leg Agility	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Leg Agility.	MDS-UPDRS - Left Leg Agility
C100519	UPD2309	UPD2-Arising from Chair	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Arising from Chair.	MDS-UPDRS - Arising from Chair
C100520	UPD2310	UPD2-Gait	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Gait.	MDS-UPDRS - Gait
C100521	UPD2311	UPD2-Freezing of Gait	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Freezing of Gait.	MDS-UPDRS - Freezing of Gait
C100522	UPD2312	UPD2-Postural Stability	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Postural Stability.	MDS-UPDRS - Postural Stability
C100523	UPD2313	UPD2-Posture	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Posture.	MDS-UPDRS - Posture
C100524	UPD2314	UPD2-Body Bradykinesia	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Global Spontaneity of Movement (Body	MDS-UPDRS - Body Bradykinesia

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100525	UPD2315A	UPD2-Postural Tremor of Right Hand	Bradykinesia). The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Postural Tremor of the Right Hand.	MDS-UPDRS - Postural Tremor of Right Hand
C113882	UPD2315B	UPD2-Postural Tremor of Left Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Postural Tremor of the Left Hand.	MDS-UPDRS - Postural Tremor of Left Hand
C113883	UPD2316A	UPD2-Kinetic Tremor of Right Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Kinetic Tremor of the Right Hand.	MDS-UPDRS - Kinetic Tremor of Right Hand
C100526	UPD2316B	UPD2-Kinetic Tremor of Left Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Kinetic Tremor of the Left Hand.	MDS-UPDRS - Kinetic Tremor of Left Hand
C100527	UPD2317A	UPD2-Rest Tremor Amplitude RUE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Right Upper Extremity.	MDS-UPDRS - Rest Tremor Amplitude Right Upper Extremity
C100528	UPD2317B	UPD2-Rest Tremor Amplitude LUE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Left Upper Extremity.	MDS-UPDRS - Rest Tremor Amplitude Left Upper Extremity
C100529	UPD2317C	UPD2-Rest Tremor Amplitude RLE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Right Lower Extremity.	MDS-UPDRS - Rest Tremor Amplitude Right Lower Extremity
C100530	UPD2317D	UPD2-Rest Tremor Amplitude LLE	The Movement Disorder	MDS-UPDRS - Rest Tremor Amplitude Left Lower Extremity

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100531	UPD2317E	UPD2-Rest Tremor Amplitude Lip/Jaw	The Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Left Lower Extremity.	MDS-UPDRS - Rest Tremor Amplitude Lip or Jaw
C100532	UPD2318	UPD2-Consistency of Rest Tremor	The Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Lip/Jaw.	MDS-UPDRS - Consistency of Rest Tremor
C100498	UPD23A	UPD2-Medication for PD	The Society version of the Unified Parkinson's Disease Rating Scale - Consistency of Rest Tremor.	MDS-UPDRS - Medication for Parkinson's Disease
C100499	UPD23B	UPD2-Clinical State on Meds	The Society version of the Unified Parkinson's Disease Rating Scale - Is the patient on medication for treating the symptoms of Parkinson's Disease?	MDS-UPDRS - Clinical State on Medication
C100500	UPD23C	UPD2-Taking Levodopa	The Society version of the Unified Parkinson's Disease Rating Scale - If the patient is receiving medication for treating the symptoms of Parkinson's Disease, mark the patient's clinical state.	MDS-UPDRS - Taking Levodopa
C100501	UPD23C1	UPD2-Minutes Since Levodopa Dose	The Society version of the Unified Parkinson's Disease Rating Scale - Is the patient on Levodopa?	MDS-UPDRS - Minutes Since Levodopa Dose
C100536	UPD2401	UPD2-Time Spent with Dyskinesias	The Society version of the Unified Parkinson's Disease Rating Scale - Minutes since last Levodopa dose.	MDS-UPDRS - Time Spent with Dyskinesias

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100537	UPD2402	UPD2-Functional Impact Dyskinesias	Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Time Spent with Dyskinesias.	MDS-UPDRS - Functional Impact of Dyskinesias
C100538	UPD2403	UPD2-Time Spent in the Off State	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Time Spent in the Off State.	MDS-UPDRS - Time Spent in the Off State
C100539	UPD2404	UPD2-Functional Impact Fluctuations	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Functional Impact of Fluctuations.	MDS-UPDRS - Functional Impact of Fluctuations
C100540	UPD2405	UPD2-Complexity Motor Fluctuations	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Complexity of Motor Fluctuations.	MDS-UPDRS - Complexity of Motor Fluctuations
C100541	UPD2406	UPD2-Painful Off-state Dystonia	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Painful Off-state Dystonia.	MDS-UPDRS - Painful Off-state Dystonia
C100533	UPD2DA	UPD2-Dyskinesias During Exam	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Were dyskinesias (chorea or dystonia) present during examination?	MDS-UPDRS - Dyskinesias During Exam
C100534	UPD2DB	UPD2-Movements Interfere Ratings	The Movement Disorder Society version of the Unified	MDS-UPDRS - Movements Interfere with Ratings

C100140		UPD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100535	UPD2HY	UPD2-Hoehn and Yahr Stage	Parkinson's Disease Rating Scale - If yes, did these movements interfere with your ratings? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Hoehn and Yahr Stage.	MDS-UPDRS - Hoehn and Yahr Stage

UPD2TN (Movement Disorder Society Unified Parkinson's Disease Rating Scale Questionnaire Test Name)

NCI Code: C100139, Codelist extensible: No

C100139 NCI Code	UPD2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100476	UPD2-Anxious Mood	UPD2-Anxious Mood	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you felt nervous, worried or tense? If yes, was this feeling for longer than one day at a time? Did it make it difficult for you to follow your usual activities or to be with other people?	MDS-UPDRS - Anxious Mood
C100477	UPD2-Apathy	UPD2-Apathy	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you felt indifferent to doing activities or being with people?	MDS-UPDRS - Apathy
C100519	UPD2-Arising from Chair	UPD2-Arising from Chair	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Arising from Chair.	MDS-UPDRS - Arising from Chair
C100524	UPD2-Body Bradykinesia	UPD2-Body Bradykinesia	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Global Spontaneity of Movement (Body Bradykinesia).	MDS-UPDRS - Body Bradykinesia
C100488	UPD2-Chewing and Swallowing	UPD2-Chewing and Swallowing	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems swallowing pills or eating meals?	MDS-UPDRS - Chewing and Swallowing
C100499	UPD2-Clinical State on Meds	UPD2-Clinical State on Meds	The Movement	MDS-UPDRS - Clinical State on Medication

C100139 UPD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100473	UPD2-Cognitive Impairment	UPD2-Cognitive Impairment	Disorder Society version of the Unified Parkinson's Disease Rating Scale - If the patient is receiving medication for treating the symptoms of Parkinson's Disease, mark the patient's clinical state. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you had problems remembering things, following conversations, paying attention, thinking clearly, or finding your way around the house or in town?	MDS-UPDRS - Cognitive Impairment
C100540	UPD2-Complexity Motor Fluctuations	UPD2-Complexity Motor Fluctuations	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Complexity of Motor Fluctuations.	MDS-UPDRS - Complexity of Motor Fluctuations
C100532	UPD2-Consistency of Rest Tremor	UPD2-Consistency of Rest Tremor	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Consistency of Rest Tremor.	MDS-UPDRS - Consistency of Rest Tremor
C100483	UPD2-Constipation Problems	UPD2-Constipation Problems	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you had constipation troubles that cause you difficulty moving your bowels?	MDS-UPDRS - Constipation Problems
C100480	UPD2-Daytime Sleepiness	UPD2-Daytime Sleepiness	The Movement Disorder Society version of the Unified Parkinson's Disease	MDS-UPDRS - Daytime Sleepiness

C100139 NCI Code	UPD2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100475	UPD2-Depressed Mood	UPD2-Depressed Mood	Rating Scale - Over the past week, have you had trouble staying awake during the daytime? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you felt low, sad, hopeless or unable to enjoy things? If yes, was this feeling for longer than one day at a time? Did it make it difficult for you carry out your usual activities or to be with people?	MDS-UPDRS - Depressed Mood
C100493	UPD2-Doing Hobbies/Other Activities	UPD2-Doing Hobbies/Other Activities	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had trouble doing your hobbies or other things that you like to do?	MDS-UPDRS - Doing Hobbies and Other Activities
C100490	UPD2-Dressing	UPD2-Dressing	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems dressing?	MDS-UPDRS - Dressing
C100533	UPD2-Dyskinesias During Exam	UPD2-Dyskinesias During Exam	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Were dyskinesias (chorea or dystonia) present during examination?	MDS-UPDRS - Dyskinesias During Exam
C100489	UPD2-Eating Tasks	UPD2-Eating Tasks	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale -	MDS-UPDRS - Eating Tasks

C100139 UPD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100503	UPD2-Facial Expression	UPD2-Facial Expression	Over the past week, have you usually had troubles handling your food and using eating utensils? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Facial Expression.	MDS-UPDRS - Facial Expression
C100485	UPD2-Fatigue	UPD2-Fatigue	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually felt fatigued?	MDS-UPDRS - Fatigue
C100521	UPD2-Freezing of Gait	UPD2-Freezing of Gait	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Freezing of Gait.	MDS-UPDRS - Freezing of Gait
C100497	UPD2-Freezing	UPD2-Freezing	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, on your usual day when walking, do you suddenly stop or freeze as if your feet are stuck to the floor?	MDS-UPDRS - Freezing
C100478	UPD2-Ftrs Dopa Dysregulation Synd	UPD2-Ftrs Dopa Dysregulation Synd	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had unusually strong urges that are hard to control? Do you feel driven to do or think about something and find it hard to stop?	MDS-UPDRS - Features of Dopamine Dysregulation Syndrome
C100537	UPD2-Functional Impact Dyskinesias	UPD2-Functional Impact Dyskinesias	The Movement Disorder Society version of the Unified Parkinson's	MDS-UPDRS - Functional Impact of Dyskinesias

C100139 UPD2TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100539	UPD2-Functional Impact Fluctuations	UPD2-Functional Impact Fluctuations	Disease Rating Scale - Functional Impact of Dyskinesias. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Functional Impact of Fluctuations.	MDS-UPDRS - Functional Impact of Fluctuations
C100520	UPD2-Gait	UPD2-Gait	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Gait.	MDS-UPDRS - Gait
C101018	UPD2-Get Out of Bed/Car/Deep Chair	UPD2-Get Out of Bed/Car/Deep Chair	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had trouble getting out of bed, a car seat, or a deep chair?	MDS-UPDRS - Get Out of Bed, Car, or Deep Chair
C100474	UPD2-Hallucinations and Psychosis	UPD2-Hallucinations and Psychosis	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week have you seen, heard, smelled or felt things that were not really there?	MDS-UPDRS - Hallucinations and Psychosis
C100492	UPD2-Handwriting	UPD2-Handwriting	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have people usually had trouble reading your handwriting?	MDS-UPDRS - Handwriting
C100535	UPD2-Hoehn and Yahr Stage	UPD2-Hoehn and Yahr Stage	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Hoehn and Yahr Stage.	MDS-UPDRS - Hoehn and Yahr Stage
C100491	UPD2-Hygiene	UPD2-Hygiene	The Movement Disorder Society	MDS-UPDRS - Hygiene

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually been slow or do you need help with washing, bathing, shaving, brushing teeth, combing your hair or with other personal hygiene?	
C100526	UPD2-Kinetic Tremor of Left Hand	UPD2-Kinetic Tremor of Left Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Kinetic Tremor of the Left Hand.	MDS-UPDRS - Kinetic Tremor of Left Hand
C113883	UPD2-Kinetic Tremor of Right Hand	UPD2-Kinetic Tremor of Right Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Kinetic Tremor of the Right Hand.	MDS-UPDRS - Kinetic Tremor of Right Hand
C100510	UPD2-Left Finger Tapping	UPD2-Left Finger Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Finger Tapping.	MDS-UPDRS - Left Finger Tapping
C100512	UPD2-Left Hand Movements	UPD2-Left Hand Movements	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Hand Movements.	MDS-UPDRS - Left Hand Movements
C100518	UPD2-Left Leg Agility	UPD2-Left Leg Agility	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Leg Agility.	MDS-UPDRS - Left Leg Agility
C100516	UPD2-Left Toe Tapping	UPD2-Left Toe Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Left Toe Tapping.	MDS-UPDRS - Left Toe Tapping
C100484	UPD2-Lightheadedness on Standing	UPD2-Lightheadedness on Standing	The Movement Disorder	MDS-UPDRS - Lightheadedness on Standing

C100139 NCI Code	UPD2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100498	UPD2-Medication for PD	UPD2-Medication for PD	Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you felt faint, dizzy or foggy when you stand up after sitting or lying down? The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Is the patient on medication for treating the symptoms of Parkinson's Disease?	MDS-UPDRS - Medication for Parkinson's Disease
C100501	UPD2-Minutes Since Levodopa Dose	UPD2-Minutes Since Levodopa Dose	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Minutes since last Levodopa dose.	MDS-UPDRS - Minutes Since Levodopa Dose
C100534	UPD2-Movements Interfere Ratings	UPD2-Movements Interfere Ratings	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - If yes, did these movements interfere with your ratings?	MDS-UPDRS - Movements Interfere with Ratings
C100481	UPD2-Pain and other Sensations	UPD2-Pain and other Sensations	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had uncomfortable feelings in your body like pain, aches tingling or cramps?	MDS-UPDRS - Pain and Other Sensations
C100541	UPD2-Painful Off-state Dystonia	UPD2-Painful Off-state Dystonia	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Painful Off-state Dystonia.	MDS-UPDRS - Painful Off-state Dystonia
C100522	UPD2-Postural Stability	UPD2-Postural Stability	The Movement Disorder Society version of the Unified	MDS-UPDRS - Postural Stability

C100139 UPD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C113882	UPD2-Postural Tremor of Left Hand	UPD2-Postural Tremor of Left Hand	Parkinson's Disease Rating Scale - Postural Stability. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Postural Tremor of the Left Hand.	MDS-UPDRS - Postural Tremor of Left Hand
C100525	UPD2-Postural Tremor of Right Hand	UPD2-Postural Tremor of Right Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Postural Tremor of the Right Hand.	MDS-UPDRS - Postural Tremor of Right Hand
C100523	UPD2-Posture	UPD2-Posture	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Posture.	MDS-UPDRS - Posture
C100514	UPD2-Pron/Sup Movement of Left Hand	UPD2-Pron/Sup Movement of Left Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Pronation-Supination Movements of Left Hand.	MDS-UPDRS - Pronation-Supination Movement of Left Hand
C100513	UPD2-Pron/Sup Movement of RT Hand	UPD2-Pron/Sup Movement of RT Hand	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Pronation-Supination Movements of Right Hand.	MDS-UPDRS - Pronation-Supination Movement of Right Hand
C100531	UPD2-Rest Tremor Amplitude Lip/Jaw	UPD2-Rest Tremor Amplitude Lip/Jaw	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Lip/Jaw.	MDS-UPDRS - Rest Tremor Amplitude Lip or Jaw
C100530	UPD2-Rest Tremor Amplitude LLE	UPD2-Rest Tremor Amplitude LLE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Left Lower Extremity.	MDS-UPDRS - Rest Tremor Amplitude Left Lower Extremity
C100528	UPD2-Rest Tremor Amplitude LUE	UPD2-Rest Tremor Amplitude LUE	The	MDS-UPDRS - Rest Tremor Amplitude Left Upper

C100139 UPD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Left Upper Extremity.	Extremity
C100529	UPD2-Rest Tremor Amplitude RLE	UPD2-Rest Tremor Amplitude RLE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Right Lower Extremity.	MDS-UPDRS - Rest Tremor Amplitude Right Lower Extremity
C100527	UPD2-Rest Tremor Amplitude RUE	UPD2-Rest Tremor Amplitude RUE	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rest Tremor Amplitude Right Upper Extremity.	MDS-UPDRS - Rest Tremor Amplitude Right Upper Extremity
C100509	UPD2-Right Finger Tapping	UPD2-Right Finger Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Finger Tapping.	MDS-UPDRS - Right Finger Tapping
C100511	UPD2-Right Hand Movements	UPD2-Right Hand Movements	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Hand Movements.	MDS-UPDRS - Right Hand Movements
C100517	UPD2-Right Leg Agility	UPD2-Right Leg Agility	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Leg Agility.	MDS-UPDRS - Right Leg Agility
C100515	UPD2-Right Toe Tapping	UPD2-Right Toe Tapping	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Right Toe Tapping.	MDS-UPDRS - Right Toe Tapping
C100508	UPD2-Rigidity Left Lower Extremity	UPD2-Rigidity Left Lower Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale -	MDS-UPDRS - Rigidity Left Lower Extremity

C100139 UPD2TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100506	UPD2-Rigidity Left Upper Extremity	UPD2-Rigidity Left Upper Extremity	Rigidity Left Lower Extremity. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Left Upper Extremity.	MDS-UPDRS - Rigidity Left Upper Extremity
C100504	UPD2-Rigidity Neck	UPD2-Rigidity Neck	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Neck.	MDS-UPDRS - Rigidity Neck
C100507	UPD2-Rigidity RT Lower Extremity	UPD2-Rigidity RT Lower Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Right Lower Extremity.	MDS-UPDRS - Rigidity Right Lower Extremity
C100505	UPD2-Rigidity RT Upper Extremity	UPD2-Rigidity RT Upper Extremity	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Rigidity Right Upper Extremity.	MDS-UPDRS - Rigidity Right Upper Extremity
C100487	UPD2-Saliva and Drooling	UPD2-Saliva and Drooling	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had too much saliva during when you are awake or when you sleep?	MDS-UPDRS - Saliva and Drooling
C100479	UPD2-Sleep Problems	UPD2-Sleep Problems	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had trouble going to sleep at night or staying asleep through the night?	MDS-UPDRS - Sleep Problems
C100502	UPD2-Speech Problems	UPD2-Speech Problems	The Movement Disorder Society version of the Unified	MDS-UPDRS - Speech Problems

C100139 UPD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100486	UPD2-Speech	UPD2-Speech	Parkinson's Disease Rating Scale - Speech Problems. The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you had problems with your speech?	MDS-UPDRS - Speech
C100500	UPD2-Taking Levodopa	UPD2-Taking Levodopa	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Is the patient on Levodopa?	MDS-UPDRS - Taking Levodopa
C100538	UPD2-Time Spent in the Off State	UPD2-Time Spent in the Off State	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Time Spent in the Off State.	MDS-UPDRS - Time Spent in the Off State
C100536	UPD2-Time Spent with Dyskinesias	UPD2-Time Spent with Dyskinesias	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Time Spent with Dyskinesias.	MDS-UPDRS - Time Spent with Dyskinesias
C100495	UPD2-Tremor	UPD2-Tremor	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had shaking or tremor?	MDS-UPDRS - Tremor
C100494	UPD2-Turning in Bed	UPD2-Turning in Bed	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, do you usually have trouble turning over in bed?	MDS-UPDRS - Turning in Bed
C100482	UPD2-Urinary Problems	UPD2-Urinary Problems	The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past	MDS-UPDRS - Urinary Problems

C100139		UPD2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100496	UPD2-Walking and Balance	UPD2-Walking and Balance	<p>week, have you had trouble with urine control?</p> <p>The Movement Disorder Society version of the Unified Parkinson's Disease Rating Scale - Over the past week, have you usually had problems with balance and walking?</p>	MDS-UPDRS - Walking and Balance

UPS01TC (Urgency Perception Scale Questionnaire Test Code)

NCI Code: C103489, Codelist extensible: No

C103489	UPS01TC		CDISC Synonym	CDISC Definition	NCI Preferred Term
NCI Code	CDISC Submission Value				
C103761	UPS0101	UPS01-Describe Your Desire to Urinate		Urgency Perception Scale - Which of the following would typically describe your experience when you have a desire to urinate.	UPS - Describe Your Experience When You Desire to Urinate

UPS01TN (Urgency Perception Scale Questionnaire Test Name)

NCI Code: C103488, Codelist extensible: No

C103488		UPS01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103761	UPS01-Describe Your Desire to Urinate	UPS01-Describe Your Desire to Urinate	Urgency Perception Scale - Which of the following would typically describe your experience when you have a desire to urinate.	UPS - Describe Your Experience When You Desire to Urinate

URNSTS (Urinary System Test Name)

NCI Code: C129941, Codelist extensible: Yes

C129941		URNSTS		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94866	Blood Flow Rate	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C64546	Color	Color	A measurement of the color of a biological specimen.	Color Assessment
C135522	Graft Status	Graft Status	The condition of the donated organ or tissue. (NCI)	Graft Status
C179823	Hematoma Indicator	Hematoma Indicator	An indication as to whether hematoma has occurred.	Hematoma Indicator
C25334	Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C130195	Number of Renal Arteries	Number of Renal Arteries	A measurement of the total number of renal arteries.	Number of Renal Arteries
C130196	Number of Renal Veins	Number of Renal Veins	A measurement of the total number of renal veins.	Number of Renal Veins
C179824	Surgical Damage Indicator	Surgical Damage Indicator	An indication as to whether surgical damage has occurred.	Surgical Damage Indicator

URNSTSCD (Urinary System Test Code)

NCI Code: C129942, Codelist extensible: Yes

C129942		URNSTSCD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C94866	BLDFLRT	Blood Flow Rate	The volume of blood per unit time passing through a specified location, such as a point in a blood vessel or an entire organ.	Blood Flow Rate
C64546	COLOR	Color	A measurement of the color of a biological specimen.	Color Assessment
C135522	GRFTSTAT	Graft Status	The condition of the donated organ or tissue. (NCI)	Graft Status
C179823	HEMAIND	Hematoma Indicator	An indication as to whether hematoma has occurred.	Hematoma Indicator
C25334	LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C130195	RNLANUM	Number of Renal Arteries	A measurement of the total number of renal arteries.	Number of Renal Arteries
C130196	RNLVNUM	Number of Renal Veins	A measurement of the total number of renal veins.	Number of Renal Veins
C179824	SGDMGIND	Surgical Damage Indicator	An indication as to whether surgical damage has occurred.	Surgical Damage Indicator

VALG01TC (Veterans Administration Lung Study Group Clinical Classification Test Code)

NCI Code: C141653, Codelist extensible: No

C141653		VALG01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141695	VALG0101	VALG01-Cancer Stage	Veterans Administration Lung Study Group - Cancer stage.	VALG - Cancer Stage

VALG01TN (Veterans Administration Lung Study Group Clinical Classification Test Name)

NCI Code: C141652, Codelist extensible: No

C141652	VALG01TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C141695	VALG01-Cancer Stage	VALG01-Cancer Stage	Veterans Administration Lung Study Group - Cancer stage.	VALG - Cancer Stage

VCNEVD (Vaccination Evidence Source)

NCI Code: C102590, Codelist extensible: Yes

C102590		VCNEVD		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C34483	SCAR		A mark left (usually on the skin) by the healing of injured tissue.	Scar
C74528	SELF-REPORT		An individual's perspective or subjective interpretation of an event or information.	Self-Report
C86042	WRITTEN DOCUMENTATION		The collecting, abstracting, and coding of printed or written information for future reference.	Written Documentation

VFQ1TC (National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format Questionnaire Test Code)

NCI Code: C112453, Codelist extensible: No

C112453 NCI Code	VFQ1TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112729	VFQ101	VFQ1-Your Overall Health Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: In general, would you say your overall health is:	VFQ25-Interviewer Administered Format - Overall Health
C112730	VFQ102	VFQ1-Eyesight Using Both Eyes Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: At the present time, would you say your eyesight using both eyes (with glasses or contact lenses, if you wear them) is excellent, good, fair, poor, or very poor or are you completely blind?	VFQ25-Interviewer Administered Format - Eyesight Using Both Eyes
C112731	VFQ103	VFQ1-How Often You Worry About Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: How much of the time do you worry about your eyesight?	VFQ25-Interviewer Administered Format - Time Spent Worry About Eyesight
C112732	VFQ104	VFQ1-How Much Pain in and Around Eyes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: How much pain or discomfort have you had in and around your eyes (for example, burning, itching, or aching)? Would you say it is:	VFQ25-Interviewer Administered Format - Pain or Discomfort You Had in and Around Eyes
C112733	VFQ105	VFQ1-Difficulty Reading Newspapers	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000	VFQ25-Interviewer Administered Format - Difficulty Reading Ordinary Print in Newspapers

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112734	VFQ106	VFQ1-Difficulty Doing Work/Hobbies	Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have reading ordinary print in newspapers? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have doing work or hobbies that require you to see well up close, such as cooking, sewing, fixing things around the house, or using hand tools? Would you say:	VFQ25-Interviewer Administered Format - Difficulty Doing Work or Hobbies
C112735	VFQ107	VFQ1-Difficulty Finding on Crowded Shelf	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have finding something on a crowded shelf?	VFQ25-Interviewer Administered Format - Difficulty Finding Something On a Shelf
C112736	VFQ108	VFQ1-Difficulty Reading Street Signs	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have reading street signs or the names of stores?	VFQ25-Interviewer Administered Format - Difficulty Reading Street Signs
C112737	VFQ109	VFQ1-Difficulty Going Down Step at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have	VFQ25-Interviewer Administered Format - Difficulty Going Down Steps at Night

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112738	VFQ110	VFQ1-Difficulty Noticing Objects to Side	going down steps, stairs, or curbs in dim light or at night? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have noticing objects off to the side while you are walking along?	VFQ25-Interviewer Administered Format - Difficulty Noticing Objects Off to the Side While Walking
C112739	VFQ111	VFQ1-Difficulty Seeing How People React	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have seeing how people react to things you say?	VFQ25-Interviewer Administered Format - Difficulty Seeing How People React
C112740	VFQ112	VFQ1-Difficulty Picking Out Own Clothes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have picking out and matching your own clothes?	VFQ25-Interviewer Administered Format - Difficulty Picking Out and Matching Own Clothes
C112741	VFQ113	VFQ1-Difficulty Visiting With People	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have visiting with people in their homes, at parties, or in restaurants?	VFQ25-Interviewer Administered Format - Difficulty Visiting People
C112742	VFQ114	VFQ1-Difficulty Going Out to See Movies	National Eye Institute Visual Functioning Questionnaire	VFQ25-Interviewer Administered Format - Difficulty Going Out to See Movies

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112743	VFQ115	VFQ1-Are You Currently Driving	- 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have going out to see movies, plays, or sports events? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Are you currently driving, at least once in a while?	VFQ25-Interviewer Administered Format - Are You Currently Driving
C112744	VFQ115A	VFQ1-Never Driven or Given Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If no, Have you never driven a car or have you given up driving?	VFQ25-Interviewer Administered Format - Never Driven or Given Up Driving
C112745	VFQ115B	VFQ1-Main Reason You Gave Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If gave up driving: Was that mainly because of your eyesight, mainly for some other reason, or because of both your eyesight and other reasons?	VFQ25-Interviewer Administered Format - Main Reason You Gave Up Driving
C112746	VFQ115C	VFQ1-Difficulty Driving During Daytime	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If currently driving: How much difficulty do you have driving during the daytime in familiar places? Would you say you have:	VFQ25-Interviewer Administered Format - Difficulty Driving During Daytime

C112453		VFQ1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112747	VFQ116	VFQ1-Difficulty Driving at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have driving at night? Would you say you have:	VFQ25-Interviewer Administered Format - Difficulty Driving at Night
C112748	VFQ116A	VFQ1-Driving in Difficult Conditions	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have driving in difficult conditions, such as in bad weather, during rush hour, on the freeway, or in city traffic? Would you say you have:	VFQ25-Interviewer Administered Format - Driving in Difficult Condition
C112749	VFQ117	VFQ1-Accomplish Less Than You Would Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: Do you accomplish less than you would like because of your vision?	VFQ25-Interviewer Administered Format - Accomplish Less Because of Vision
C112750	VFQ118	VFQ1-Limited in How Long You Can Work	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: Are you limited in how long you can work or do other activities because of your vision?	VFQ25-Interviewer Administered Format - Limited in How Long You Can Work Because of Vision
C112751	VFQ119	VFQ1-Eye Pain Keep From Doing What Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: How much does pain or	VFQ25-Interviewer Administered Format - Pain in Eyes Keep You From Doing What You Like

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			discomfort in or around your eyes, for example, burning, itching, or aching, keep you from doing what you'd like to be doing? Would you say:	
C112752	VFQ120	VFQ1-I Stay Home Most of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I stay home most of the time because of my eyesight.	VFQ25-Interviewer Administered Format - Stay Home Because of Eyesight
C112753	VFQ121	VFQ1-I Feel Frustrated a Lot of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I feel frustrated a lot of the time because of my eyesight.	VFQ25-Interviewer Administered Format - Feel Frustrated Because of Eyesight
C112754	VFQ122	VFQ1-Much Less Control Over What I Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I have much less control over what I do, because of my eyesight.	VFQ25-Interviewer Administered Format - Have Less Control Because of Eyesight
C112755	VFQ123	VFQ1-Rely Too Much on What Others Tell	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: Because of my eyesight, I have to rely too much on what other people tell me.	VFQ25-Interviewer Administered Format - Have to Rely On Other People Because of Eyesight
C112756	VFQ124	VFQ1-I Need a Lot of Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I	VFQ25-Interviewer Administered Format - Need Help From Others Because of Eyesight

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112757	VFQ125	VFQ1-Worry I'll Do Embarrassing Things	need a lot of help from others because of my eyesight. National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I worry about doing things that will embarrass myself or others, because of my eyesight.	VFQ25-Interviewer Administered Format - Worry About Embarrass Myself or Others Because of Eyesight
C112758	VFQ1A01	VFQ1-Rate Your Overall Health	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health: How would you rate your overall health, on a scale where zero is as bad as death and 10 is best possible health?	VFQ25-Interviewer Administered Format - Rate Your Overall Health
C112759	VFQ1A02	VFQ1-Rate Your Eyesight Now	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Vision: How would you rate your eyesight now (with glasses or contact lens on, if you wear them), on a scale of from 0 to 10, where zero means the worst possible eyesight, as bad or worse than being blind, and 10 means the best possible eyesight?	VFQ25-Interviewer Administered Format - Rate Your Eyesight Now
C112760	VFQ1A03	VFQ1-Difficulty Reading Small Print	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Wearing glasses, how much difficulty do you have reading the small print in a	VFQ25-Interviewer Administered Format - Difficulty Reading Small Print

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112761	VFQ1A04	VFQ1-Difficulty Figure Out Bill Accuracy	<p>telephone book, on a medicine bottle, or on legal forms? Would you say:</p> <p>National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have figuring out whether bills you receive are accurate?</p>	VFQ25-Interviewer Administered Format - Difficulty Figure Out Bill Accuracy
C112762	VFQ1A05	VFQ1-Difficulty Shaving or Styling Hair	<p>National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have doing things like shaving, styling your hair, or putting on makeup?</p>	VFQ25-Interviewer Administered Format - Difficulty Shaving or Styling Hair or Putting On Makeup
C112763	VFQ1A06	VFQ1-Difficulty Recognizing People	<p>National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have recognizing people you know from across a room?</p>	VFQ25-Interviewer Administered Format - Difficulty Recognizing People You Know
C112764	VFQ1A07	VFQ1-Difficulty Taking Part in Sports	<p>National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have taking part in active sports or other outdoor activities that you enjoy (like golf, bowling, jogging, or</p>	VFQ25-Interviewer Administered Format - Difficulty Taking Part in Sports or Outdoor Activities

C112453 VFQ1TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112765	VFQ1A08	VFQ1-Difficulty Seeing Programs on TV	walking)? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have seeing and enjoying programs on TV?	VFQ25-Interviewer Administered Format - Difficulty Seeing and Enjoying Programs on TV
C112766	VFQ1A09	VFQ1-Difficulty Entertaining Friends	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Social Function: Because of your eyesight, how much difficulty do you have entertaining friends and family in your home?	VFQ25-Interviewer Administered Format - Difficulty Entertaining Friends and Family in Home
C112767	VFQ1A11A	VFQ1-Do You Have More Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Role Limitations: Do you have more help from others because of your vision?	VFQ25-Interviewer Administered Format - Do You Have More Help From Others
C112768	VFQ1A11B	VFQ1-Limited in Kinds of Things Can Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Role Limitations: Are you limited in the kinds of things you can do because of your vision?	VFQ25-Interviewer Administered Format - Limited in Kinds of Things Can Do
C112769	VFQ1A12	VFQ1-Often Irritable Because Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Well-Being/Distress: I am often irritable because of my eyesight.	VFQ25-Interviewer Administered Format - Often Irritable Because of Eyesight
C112770	VFQ1A13	VFQ1-I Don't Go Out of My Home Alone	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000	VFQ25-Interviewer Administered Format - Don't Go Out of Home Alone Because of Eyesight

C112453	VFQ1TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Interviewer-Administered Format - Dependency: I don't go out of my home alone, because of my eyesight.	

VFQ1TN (National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format Questionnaire Test Name)

NCI Code: C112452, Codelist extensible: No

C112452		VFQ1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112749	VFQ1-Accomplish Less Than You Would Like	VFQ1-Accomplish Less Than You Would Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: Do you accomplish less than you would like because of your vision?	VFQ25-Interviewer Administered Format - Accomplish Less Because of Vision
C112743	VFQ1-Are You Currently Driving	VFQ1-Are You Currently Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Are you currently driving, at least once in a while?	VFQ25-Interviewer Administered Format - Are You Currently Driving
C112734	VFQ1-Difficulty Doing Work/Hobbies	VFQ1-Difficulty Doing Work/Hobbies	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have doing work or hobbies that require you to see well up close, such as cooking, sewing, fixing things around the house, or using hand tools? Would you say:	VFQ25-Interviewer Administered Format - Difficulty Doing Work or Hobbies
C112747	VFQ1-Difficulty Driving at Night	VFQ1-Difficulty Driving at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have driving at night? Would you say you have:	VFQ25-Interviewer Administered Format - Difficulty Driving at Night
C112746	VFQ1-Difficulty Driving During Daytime	VFQ1-Difficulty Driving During Daytime	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If	VFQ25-Interviewer Administered Format - Difficulty Driving During Daytime

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112766	VFQ1-Difficulty Entertaining Friends	VFQ1-Difficulty Entertaining Friends	currently driving; How much difficulty do you have driving during the daytime in familiar places? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Social Function: Because of your eyesight, how much difficulty do you have entertaining friends and family in your home?	VFQ25-Interviewer Administered Format - Difficulty Entertaining Friends and Family in Home
C112761	VFQ1-Difficulty Figure Out Bill Accuracy	VFQ1-Difficulty Figure Out Bill Accuracy	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have figuring out whether bills you receive are accurate?	VFQ25-Interviewer Administered Format - Difficulty Figure Out Bill Accuracy
C112735	VFQ1-Difficulty Finding on Crowded Shelf	VFQ1-Difficulty Finding on Crowded Shelf	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have finding something on a crowded shelf?	VFQ25-Interviewer Administered Format - Difficulty Finding Something On a Shelf
C112737	VFQ1-Difficulty Going Down Step at Night	VFQ1-Difficulty Going Down Step at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have going down steps, stairs, or curbs in dim light or at night?	VFQ25-Interviewer Administered Format - Difficulty Going Down Steps at Night
C112742	VFQ1-Difficulty Going Out to See	VFQ1-Difficulty Going Out to See	National Eye	VFQ25-Interviewer Administered Format - Difficulty Going Out to

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Movies	Movies	Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have going out to see movies, plays, or sports events?	See Movies
C112738	VFQ1-Difficulty Noticing Objects to Side	VFQ1-Difficulty Noticing Objects to Side	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have noticing objects off to the side while you are walking along?	VFQ25-Interviewer Administered Format - Difficulty Noticing Objects Off to the Side While Walking
C112740	VFQ1-Difficulty Picking Out Own Clothes	VFQ1-Difficulty Picking Out Own Clothes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have picking out and matching your own clothes?	VFQ25-Interviewer Administered Format - Difficulty Picking Out and Matching Own Clothes
C112733	VFQ1-Difficulty Reading Newspapers	VFQ1-Difficulty Reading Newspapers	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have reading ordinary print in newspapers? Would you say you have:	VFQ25-Interviewer Administered Format - Difficulty Reading Ordinary Print in Newspapers
C112760	VFQ1-Difficulty Reading Small Print	VFQ1-Difficulty Reading Small Print	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Wearing glasses, how	VFQ25-Interviewer Administered Format - Difficulty Reading Small Print

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112736	VFQ1-Difficulty Reading Street Signs	VFQ1-Difficulty Reading Street Signs	much difficulty do you have reading the small print in a telephone book, on a medicine bottle, or on legal forms? Would you say: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty do you have reading street signs or the names of stores?	VFQ25-Interviewer Administered Format - Difficulty Reading Street Signs
C112763	VFQ1-Difficulty Recognizing People	VFQ1-Difficulty Recognizing People	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have recognizing people you know from across a room?	VFQ25-Interviewer Administered Format - Difficulty Recognizing People You Know
C112739	VFQ1-Difficulty Seeing How People React	VFQ1-Difficulty Seeing How People React	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have seeing how people react to things you say?	VFQ25-Interviewer Administered Format - Difficulty Seeing How People React
C112765	VFQ1-Difficulty Seeing Programs on TV	VFQ1-Difficulty Seeing Programs on TV	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have seeing and enjoying programs on TV?	VFQ25-Interviewer Administered Format - Difficulty Seeing and Enjoying Programs on TV
C112762	VFQ1-Difficulty Shaving or Styling Hair	VFQ1-Difficulty Shaving or Styling Hair	National Eye Institute Visual	VFQ25-Interviewer Administered Format - Difficulty Shaving or Styling Hair or Putting On Makeup

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have doing things like shaving, styling your hair, or putting on makeup?	
C112764	VFQ1-Difficulty Taking Part in Sports	VFQ1-Difficulty Taking Part in Sports	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have taking part in active sports or other outdoor activities that you enjoy (like golf, bowling, jogging, or walking)?	VFQ25-Interviewer Administered Format - Difficulty Taking Part in Sports or Outdoor Activities
C112741	VFQ1-Difficulty Visiting With People	VFQ1-Difficulty Visiting With People	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have visiting with people in their homes, at parties, or in restaurants?	VFQ25-Interviewer Administered Format - Difficulty Visiting People
C112767	VFQ1-Do You Have More Help From Others	VFQ1-Do You Have More Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Role Limitations: Do you have more help from others because of your vision?	VFQ25-Interviewer Administered Format - Do You Have More Help From Others
C112748	VFQ1-Driving in Difficult Conditions	VFQ1-Driving in Difficult Conditions	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: How much difficulty	VFQ25-Interviewer Administered Format - Driving in Difficult Condition

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112751	VFQ1-Eye Pain Keep From Doing What Like	VFQ1-Eye Pain Keep From Doing What Like	do you have driving in difficult conditions, such as in bad weather, during rush hour, on the freeway, or in city traffic? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: How much does pain or discomfort in or around your eyes, for example, burning, itching, or aching, keep you from doing what you'd like to be doing? Would you say:	VFQ25-Interviewer Administered Format - Pain in Eyes Keep You From Doing What You Like
C112730	VFQ1-Eyesight Using Both Eyes Is	VFQ1-Eyesight Using Both Eyes Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: At the present time, would you say your eyesight using both eyes (with glasses or contact lenses, if you wear them) is excellent, good, fair, poor, or very poor or are you completely blind?	VFQ25-Interviewer Administered Format - Eyesight Using Both Eyes
C112732	VFQ1-How Much Pain in and Around Eyes	VFQ1-How Much Pain in and Around Eyes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - General Health and Vision: How much pain or discomfort have you had in and around your eyes (for example, burning, itching, or aching)? Would you say it is:	VFQ25-Interviewer Administered Format - Pain or Discomfort You Had in and Around Eyes
C112731	VFQ1-How Often You Worry About Eyesight	VFQ1-How Often You Worry About Eyesight	National Eye Institute Visual Functioning Questionnaire	VFQ25-Interviewer Administered Format - Time Spent Worry About Eyesight

C112452		VFQ1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			- 25 Version 2000 Interviewer-Administered Format - General Health and Vision: How much of the time do you worry about your eyesight?	
C112770	VFQ1-I Don't Go Out of My Home Alone	VFQ1-I Don't Go Out of My Home Alone	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Dependency: I don't go out of my home alone, because of my eyesight.	VFQ25-Interviewer Administered Format - Don't Go Out of Home Alone Because of Eyesight
C112753	VFQ1-I Feel Frustrated a Lot of the Time	VFQ1-I Feel Frustrated a Lot of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I feel frustrated a lot of the time because of my eyesight.	VFQ25-Interviewer Administered Format - Feel Frustrated Because of Eyesight
C112756	VFQ1-I Need a Lot of Help From Others	VFQ1-I Need a Lot of Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I need a lot of help from others because of my eyesight.	VFQ25-Interviewer Administered Format - Need Help From Others Because of Eyesight
C112752	VFQ1-I Stay Home Most of the Time	VFQ1-I Stay Home Most of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I stay home most of the time because of my eyesight.	VFQ25-Interviewer Administered Format - Stay Home Because of Eyesight
C112750	VFQ1-Limited in How Long You Can Work	VFQ1-Limited in How Long You Can Work	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: Are you limited in how long you can work or do	VFQ25-Interviewer Administered Format - Limited in How Long You Can Work Because of Vision

C112452		VFQ1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112768	VFQ1-Limited in Kinds of Things Can Do	VFQ1-Limited in Kinds of Things Can Do	other activities because of your vision? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Role Limitations: Are you limited in the kinds of things you can do because of your vision?	VFQ25-Interviewer Administered Format - Limited in Kinds of Things Can Do
C112745	VFQ1-Main Reason You Gave Up Driving	VFQ1-Main Reason You Gave Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If gave up driving: Was that mainly because of your eyesight, mainly for some other reason, or because of both your eyesight and other reasons?	VFQ25-Interviewer Administered Format - Main Reason You Gave Up Driving
C112754	VFQ1-Much Less Control Over What I Do	VFQ1-Much Less Control Over What I Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Responses to Vision Problems: I have much less control over what I do, because of my eyesight.	VFQ25-Interviewer Administered Format - Have Less Control Because of Eyesight
C112744	VFQ1-Never Driven or Given Up Driving	VFQ1-Never Driven or Given Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Difficulty With Activities: If no, Have you never driven a car or have you given up driving?	VFQ25-Interviewer Administered Format - Never Driven or Given Up Driving
C112769	VFQ1-Often Irritable Because Eyesight	VFQ1-Often Irritable Because Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer-Administered Format - Well-Being/Distress: I am often irritable because of my eyesight.	VFQ25-Interviewer Administered Format - Often Irritable Because of Eyesight
C112759	VFQ1-Rate Your Eyesight Now	VFQ1-Rate Your Eyesight Now	National Eye Institute Visual Functioning	VFQ25-Interviewer Administered Format - Rate Your Eyesight Now

C112452 VFQ1TN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire - 25 Version 2000 Interviewer- Administered Format - General Vision: How would you rate your eyesight now (with glasses or contact lens on, if you wear them), on a scale of from 0 to 10, where zero means the worst possible eyesight, as bad or worse than being blind, and 10 means the best possible eyesight?	
C112758	VFQ1-Rate Your Overall Health	VFQ1-Rate Your Overall Health	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer- Administered Format - General Health: How would you rate your overall health, on a scale where zero is as bad as death and 10 is best possible health?	VFQ25-Interviewer Administered Format - Rate Your Overall Health
C112755	VFQ1-Rely Too Much on What Others Tell	VFQ1-Rely Too Much on What Others Tell	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer- Administered Format - Responses to Vision Problems: Because of my eyesight, I have to rely too much on what other people tell me.	VFQ25-Interviewer Administered Format - Have to Rely On Other People Because of Eyesight
C112757	VFQ1-Worry I'll Do Embarrassing Things	VFQ1-Worry I'll Do Embarrassing Things	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Interviewer- Administered Format - Responses to Vision Problems: I worry about doing things that will embarrass myself or others, because of my eyesight.	VFQ25-Interviewer Administered Format - Worry About Embarrass Myself or Others Because of Eyesight
C112729	VFQ1-Your Overall Health Is	VFQ1-Your Overall Health Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000	VFQ25-Interviewer Administered Format - Overall Health

C112452 NCI Code	VFQ1TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Interviewer-Administered Format - General Health and Vision: In general, would you say your overall health is:	

VFQ2TC (National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format Questionnaire Test Code)

NCI Code: C112455, Codelist extensible: No

C112455 VFQ2TC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112771	VFQ201	VFQ2-Your Overall Health Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: In general, would you say your overall health is:	VFQ25-Self Administered Format - Overall Health
C112772	VFQ202	VFQ2-Eyesight Using Both Eyes Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: At the present time, would you say your eyesight using both eyes (with glasses or contact lenses, if you wear them) is excellent, good, fair, poor, or very poor or are you completely blind?	VFQ25-Self Administered Format - Eyesight Using Both Eyes
C112773	VFQ203	VFQ2-How Often You Worry About Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: How much of the time do you worry about your eyesight?	VFQ25-Self Administered Format - Time Spent Worry About Eyesight
C112774	VFQ204	VFQ2-How Much Pain in and Around Eyes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: How much pain or discomfort have you had in and around your eyes (for example, burning, itching, or aching)? Would you say it is:	VFQ25-Self Administered Format - Pain or Discomfort You Had in and Around Eyes
C112775	VFQ205	VFQ2-Difficulty Reading Newspapers	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How	VFQ25-Self Administered Format - Difficulty Reading Ordinary Print in Newspapers

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112776	VFQ206	VFQ2-Difficulty Doing Work/Hobbies	much difficulty do you have reading ordinary print in newspapers? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have doing work or hobbies that require you to see well up close, such as cooking, sewing, fixing things around the house, or using hand tools? Would you say:	VFQ25-Self Administered Format - Difficulty Doing Work or Hobbies
C112777	VFQ207	VFQ2-Difficulty Finding on Crowded Shelf	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have finding something on a crowded shelf?	VFQ25-Self Administered Format - Difficulty Finding Something On a Shelf
C112778	VFQ208	VFQ2-Difficulty Reading Street Signs	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have reading street signs or the names of stores?	VFQ25-Self Administered Format - Difficulty Reading Street Signs
C112779	VFQ209	VFQ2-Difficulty Going Down Step at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have going down steps, stairs, or curbs in dim light or at night?	VFQ25-Self Administered Format - Difficulty Going Down Steps at Night
C112780	VFQ210	VFQ2-Difficulty Noticing Objects to Side	National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Difficulty Noticing Objects Off to the Side While Walking

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112781	VFQ211	VFQ2-Difficulty Seeing How People React	- 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have noticing objects off to the side while you are walking along? National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Difficulty Seeing How People React
C112782	VFQ212	VFQ2-Difficulty Picking Out Own Clothes	- 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have seeing how people react to things you say? National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Difficulty Picking Out and Matching Own Clothes
C112783	VFQ213	VFQ2-Difficulty Visiting With People	- 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have picking out and matching your own clothes? National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Difficulty Visiting People
C112784	VFQ214	VFQ2-Difficulty Going Out to See Movies	- 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have visiting with people in their homes, at parties, or in restaurants? National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Difficulty Going Out to See Movies

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112785	VFQ215	VFQ2-Are You Currently Driving	plays, or sports events? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Are you currently driving, at least once in a while?	VFQ25-Self Administered Format - Are You Currently Driving
C112786	VFQ215A	VFQ2-Never Driven or Given Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If no: Have you never driven a car or have you given up driving?	VFQ25-Self Administered Format - Never Driven or Given Up Driving
C112787	VFQ215B	VFQ2-Main Reason You Gave Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If you gave up driving: Was that mainly because of your eyesight, mainly for some other reason, or because of both your eyesight and other reasons?	VFQ25-Self Administered Format - Main Reason You Gave Up Driving
C112788	VFQ215C	VFQ2-Difficulty Driving During Daytime	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If currently driving: How much difficulty do you have driving during the daytime in familiar places? Would you say you have:	VFQ25-Self Administered Format - Difficulty Driving During Daytime
C112789	VFQ216	VFQ2-Difficulty Driving at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have driving at night? Would you say you have:	VFQ25-Self Administered Format - Difficulty Driving at Night
C112790	VFQ216A	VFQ2-Driving in Difficult Conditions	National Eye Institute Visual	VFQ25-Self Administered Format - Driving in Difficult Condition

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112791	VFQ217	VFQ2-Accomplish Less Than You Would Like	Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have driving in difficult conditions, such as in bad weather, during rush hour, on the freeway, or in city traffic? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Do you accomplish less than you would like because of your vision?	VFQ25-Self Administered Format - Accomplish Less Because of Vision
C112792	VFQ218	VFQ2-Limited in How Long You Can Work	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Are you limited in how long you can work or do other activities because of your vision?	VFQ25-Self Administered Format - Limited in How Long You Can Work Because of Vision
C112793	VFQ219	VFQ2-Eye Pain Keep From Doing What Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: How much does pain or discomfort in or around your eyes, for example, burning, itching, or aching, keep you from doing what you'd like to be doing? Would you say:	VFQ25-Self Administered Format - Pain in Eyes Keep You From Doing What You Like
C112794	VFQ220	VFQ2-I Stay Home Most of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I	VFQ25-Self Administered Format - Stay Home Because of Eyesight

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112795	VFQ221	VFQ2-I Feel Frustrated a Lot of the Time	stay home most of the time because of my eyesight. National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I feel frustrated a lot of the time because of my eyesight.	VFQ25-Self Administered Format - Feel Frustrated Because of Eyesight
C112796	VFQ222	VFQ2-Much Less Control Over What I Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I have much less control over what I do, because of my eyesight.	VFQ25-Self Administered Format - Have Less Control Because of Eyesight
C112797	VFQ223	VFQ2-Rely Too Much on What Others Tell	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Because of my eyesight, I have to rely too much on what other people tell me.	VFQ25-Self Administered Format - Have to Rely On Other People Because of Eyesight
C112798	VFQ224	VFQ2-I Need a Lot of Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I need a lot of help from others because of my eyesight.	VFQ25-Self Administered Format - Need Help From Others Because of Eyesight
C112799	VFQ225	VFQ2-Worry I'll Do Embarrassing Things	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I worry about doing things that will embarrass myself or others, because of my eyesight.	VFQ25-Self Administered Format - Worry About Embarrass Myself or Others Because of Eyesight
C112800	VFQ2A01	VFQ2-Rate Your Overall Health	National Eye Institute Visual Functioning Questionnaire	VFQ25-Self Administered Format - Rate Your Overall Health

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			- 25 Version 2000 Self-Administered Format - General Health: How would you rate your overall health, on a scale where zero is as bad as death and 10 is best possible health?	
C112801	VFQ2A02	VFQ2-Rate Your Eyesight Now	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Vision: How would you rate your eyesight now (with glasses or contact lens on, if you wear them), on a scale of from 0 to 10, where zero means the worst possible eyesight, as bad or worse than being blind, and 10 means the best possible eyesight?	VFQ25-Self Administered Format - Rate Your Eyesight Now
C112802	VFQ2A03	VFQ2-Difficulty Reading Small Print	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Near Vision: Wearing glasses, how much difficulty do you have reading the small print in a telephone book, on a medicine bottle, or on legal forms? Would you say:	VFQ25-Self Administered Format - Difficulty Reading Small Print
C112803	VFQ2A04	VFQ2-Difficulty Figure Out Bill Accuracy	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have figuring out whether bills you receive are accurate?	VFQ25-Self Administered Format - Difficulty Figure Out Bill Accuracy
C112804	VFQ2A05	VFQ2-Difficulty Shaving or Styling Hair	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered	VFQ25-Self Administered Format - Difficulty Shaving or Styling Hair or Putting On Makeup

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112805	VFQ2A06	VFQ2-Difficulty Recognizing People	Format - Near Vision: Because of your eyesight, how much difficulty do you have doing things like shaving, styling your hair, or putting on makeup? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have recognizing people you know from across a room?	VFQ25-Self Administered Format - Difficulty Recognizing People You Know
C112806	VFQ2A07	VFQ2-Difficulty Taking Part in Sports	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have taking part in active sports or other outdoor activities that you enjoy (like golf, bowling, jogging, or walking)?	VFQ25-Self Administered Format - Difficulty Taking Part in Sports or Outdoor Activities
C112807	VFQ2A08	VFQ2-Difficulty Seeing Programs on TV	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have seeing and enjoying programs on TV?	VFQ25-Self Administered Format - Difficulty Seeing and Enjoying Programs on TV
C112808	VFQ2A09	VFQ2-Difficulty Entertaining Friends	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Social Function: Because of your eyesight, how much difficulty do you have entertaining	VFQ25-Self Administered Format - Difficulty Entertaining Friends and Family in Home

C112455 VFQ2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112809	VFQ2A11A	VFQ2-Do You Have More Help From Others	friends and family in your home? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Role Limitations: Do you have more help from others because of your vision?	VFQ25-Self Administered Format - Do You Have More Help From Others
C112810	VFQ2A11B	VFQ2-Limited in Kinds of Things Can Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Role Limitations: Are you limited in the kinds of things you can do because of your vision?	VFQ25-Self Administered Format - Limited in Kinds of Things Can Do
C112811	VFQ2A12	VFQ2-Often Irritable Because Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Well-Being/Distress: I am often irritable because of my eyesight.	VFQ25-Self Administered Format - Often Irritable Because of Eyesight
C112812	VFQ2A13	VFQ2-I Don't Go Out of My Home Alone	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Dependency: I don't go out of my home alone, because of my eyesight.	VFQ25-Self Administered Format - Don't Go Out of Home Alone Because of Eyesight

VFQ2TN (National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format Questionnaire Test Name)

NCI Code: C112454, Codelist extensible: No

C112454		VFQ2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112791	VFQ2-Accomplish Less Than You Would Like	VFQ2-Accomplish Less Than You Would Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Do you accomplish less than you would like because of your vision?	VFQ25-Self Administered Format - Accomplish Less Because of Vision
C112785	VFQ2-Are You Currently Driving	VFQ2-Are You Currently Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Are you currently driving, at least once in a while?	VFQ25-Self Administered Format - Are You Currently Driving
C112776	VFQ2-Difficulty Doing Work/Hobbies	VFQ2-Difficulty Doing Work/Hobbies	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have doing work or hobbies that require you to see well up close, such as cooking, sewing, fixing things around the house, or using hand tools? Would you say:	VFQ25-Self Administered Format - Difficulty Doing Work or Hobbies
C112789	VFQ2-Difficulty Driving at Night	VFQ2-Difficulty Driving at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have driving at night? Would you say you have:	VFQ25-Self Administered Format - Difficulty Driving at Night
C112788	VFQ2-Difficulty Driving During Daytime	VFQ2-Difficulty Driving During Daytime	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If currently driving: How much difficulty do you have driving during	VFQ25-Self Administered Format - Difficulty Driving During Daytime

C112454		VFQ2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112808	VFQ2-Difficulty Entertaining Friends	VFQ2-Difficulty Entertaining Friends	the daytime in familiar places? Would you say you have: National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Social Function: Because of your eyesight, how much difficulty do you have entertaining friends and family in your home?	VFQ25-Self Administered Format - Difficulty Entertaining Friends and Family in Home
C112803	VFQ2-Difficulty Figure Out Bill Accuracy	VFQ2-Difficulty Figure Out Bill Accuracy	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have figuring out whether bills you receive are accurate?	VFQ25-Self Administered Format - Difficulty Figure Out Bill Accuracy
C112777	VFQ2-Difficulty Finding on Crowded Shelf	VFQ2-Difficulty Finding on Crowded Shelf	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have finding something on a crowded shelf?	VFQ25-Self Administered Format - Difficulty Finding Something On a Shelf
C112779	VFQ2-Difficulty Going Down Step at Night	VFQ2-Difficulty Going Down Step at Night	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have going down steps, stairs, or curbs in dim light or at night?	VFQ25-Self Administered Format - Difficulty Going Down Steps at Night
C112784	VFQ2-Difficulty Going Out to See Movies	VFQ2-Difficulty Going Out to See Movies	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities:	VFQ25-Self Administered Format - Difficulty Going Out to See Movies

C112454 VFQ2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112780	VFQ2-Difficulty Noticing Objects to Side	VFQ2-Difficulty Noticing Objects to Side	Because of your eyesight, how much difficulty do you have going out to see movies, plays, or sports events? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have noticing objects off to the side while you are walking along?	VFQ25-Self Administered Format - Difficulty Noticing Objects Off to the Side While Walking
C112782	VFQ2-Difficulty Picking Out Own Clothes	VFQ2-Difficulty Picking Out Own Clothes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have picking out and matching your own clothes?	VFQ25-Self Administered Format - Difficulty Picking Out and Matching Own Clothes
C112775	VFQ2-Difficulty Reading Newspapers	VFQ2-Difficulty Reading Newspapers	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have reading ordinary print in newspapers? Would you say you have:	VFQ25-Self Administered Format - Difficulty Reading Ordinary Print in Newspapers
C112802	VFQ2-Difficulty Reading Small Print	VFQ2-Difficulty Reading Small Print	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Near Vision: Wearing glasses, how much difficulty do you have reading the small print in a telephone book, on a medicine bottle, or on legal forms? Would you say:	VFQ25-Self Administered Format - Difficulty Reading Small Print
C112778	VFQ2-Difficulty Reading Street Signs	VFQ2-Difficulty Reading Street Signs	National Eye Institute Visual Functioning	VFQ25-Self Administered Format - Difficulty Reading Street Signs

C112454		VFQ2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have reading street signs or the names of stores?	
C112805	VFQ2-Difficulty Recognizing People	VFQ2-Difficulty Recognizing People	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have recognizing people you know from across a room?	VFQ25-Self Administered Format - Difficulty Recognizing People You Know
C112781	VFQ2-Difficulty Seeing How People React	VFQ2-Difficulty Seeing How People React	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have seeing how people react to things you say?	VFQ25-Self Administered Format - Difficulty Seeing How People React
C112807	VFQ2-Difficulty Seeing Programs on TV	VFQ2-Difficulty Seeing Programs on TV	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have seeing and enjoying programs on TV?	VFQ25-Self Administered Format - Difficulty Seeing and Enjoying Programs on TV
C112804	VFQ2-Difficulty Shaving or Styling Hair	VFQ2-Difficulty Shaving or Styling Hair	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Near Vision: Because of your eyesight, how much difficulty do you have doing things like shaving, styling your hair, or putting on makeup?	VFQ25-Self Administered Format - Difficulty Shaving or Styling Hair or Putting On Makeup
C112806	VFQ2-Difficulty Taking Part in	VFQ2-Difficulty Taking Part in	National Eye	VFQ25-Self Administered Format - Difficulty Taking Part in Sports

C112454 VFQ2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	Sports	Sports	Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Distance Vision: Because of your eyesight, how much difficulty do you have taking part in active sports or other outdoor activities that you enjoy (like golf, bowling, jogging, or walking)?	or Outdoor Activities
C112783	VFQ2-Difficulty Visiting With People	VFQ2-Difficulty Visiting With People	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: Because of your eyesight, how much difficulty do you have visiting with people in their homes, at parties, or in restaurants?	VFQ25-Self Administered Format - Difficulty Visiting People
C112809	VFQ2-Do You Have More Help From Others	VFQ2-Do You Have More Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Role Limitations: Do you have more help from others because of your vision?	VFQ25-Self Administered Format - Do You Have More Help From Others
C112790	VFQ2-Driving in Difficult Conditions	VFQ2-Driving in Difficult Conditions	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: How much difficulty do you have driving in difficult conditions, such as in bad weather, during rush hour, on the freeway, or in city traffic? Would you say you have:	VFQ25-Self Administered Format - Driving in Difficult Condition
C112793	VFQ2-Eye Pain Keep From Doing What Like	VFQ2-Eye Pain Keep From Doing What Like	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems:	VFQ25-Self Administered Format - Pain in Eyes Keep You From Doing What You Like

C112454		VFQ2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			How much does pain or discomfort in or around your eyes, for example, burning, itching, or aching, keep you from doing what you'd like to be doing? Would you say:	
C112772	VFQ2-Eyesight Using Both Eyes Is	VFQ2-Eyesight Using Both Eyes Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: At the present time, would you say your eyesight using both eyes (with glasses or contact lenses, if you wear them) is excellent, good, fair, poor, or very poor or are you completely blind?	VFQ25-Self Administered Format - Eyesight Using Both Eyes
C112774	VFQ2-How Much Pain in and Around Eyes	VFQ2-How Much Pain in and Around Eyes	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: How much pain or discomfort have you had in and around your eyes (for example, burning, itching, or aching)? Would you say it is:	VFQ25-Self Administered Format - Pain or Discomfort You Had in and Around Eyes
C112773	VFQ2-How Often You Worry About Eyesight	VFQ2-How Often You Worry About Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: How much of the time do you worry about your eyesight?	VFQ25-Self Administered Format - Time Spent Worry About Eyesight
C112812	VFQ2-I Don't Go Out of My Home Alone	VFQ2-I Don't Go Out of My Home Alone	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Dependency: I don't go out of my home alone, because of my eyesight.	VFQ25-Self Administered Format - Don't Go Out of Home Alone Because of Eyesight
C112795	VFQ2-I Feel Frustrated a Lot of	VFQ2-I Feel Frustrated a Lot of	National Eye	VFQ25-Self Administered Format - Feel Frustrated Because of

C112454 VFQ2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	the Time	the Time	Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I feel frustrated a lot of the time because of my eyesight.	Eyesight
C112798	VFQ2-I Need a Lot of Help From Others	VFQ2-I Need a Lot of Help From Others	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I need a lot of help from others because of my eyesight.	VFQ25-Self Administered Format - Need Help From Others Because of Eyesight
C112794	VFQ2-I Stay Home Most of the Time	VFQ2-I Stay Home Most of the Time	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I stay home most of the time because of my eyesight.	VFQ25-Self Administered Format - Stay Home Because of Eyesight
C112792	VFQ2-Limited in How Long You Can Work	VFQ2-Limited in How Long You Can Work	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Are you limited in how long you can work or do other activities because of your vision?	VFQ25-Self Administered Format - Limited in How Long You Can Work Because of Vision
C112810	VFQ2-Limited in Kinds of Things Can Do	VFQ2-Limited in Kinds of Things Can Do	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Role Limitations: Are you limited in the kinds of things you can do because of your vision?	VFQ25-Self Administered Format - Limited in Kinds of Things Can Do
C112787	VFQ2-Main Reason You Gave Up Driving	VFQ2-Main Reason You Gave Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If you gave up driving: Was that mainly because of your eyesight,	VFQ25-Self Administered Format - Main Reason You Gave Up Driving

C112454 VFQ2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112796	VFQ2-Much Less Control Over What I Do	VFQ2-Much Less Control Over What I Do	mainly for some other reason, or because of both your eyesight and other reasons? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I have much less control over what I do, because of my eyesight.	VFQ25-Self Administered Format - Have Less Control Because of Eyesight
C112786	VFQ2-Never Driven or Given Up Driving	VFQ2-Never Driven or Given Up Driving	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Difficulty With Activities: If no: Have you never driven a car or have you given up driving?	VFQ25-Self Administered Format - Never Driven or Given Up Driving
C112811	VFQ2-Often Irritable Because Eyesight	VFQ2-Often Irritable Because Eyesight	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Well-Being/Distress: I am often irritable because of my eyesight.	VFQ25-Self Administered Format - Often Irritable Because of Eyesight
C112801	VFQ2-Rate Your Eyesight Now	VFQ2-Rate Your Eyesight Now	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Vision: How would you rate your eyesight now (with glasses or contact lens on, if you wear them), on a scale of from 0 to 10, where zero means the worst possible eyesight, as bad or worse than being blind, and 10 means the best possible eyesight?	VFQ25-Self Administered Format - Rate Your Eyesight Now
C112800	VFQ2-Rate Your Overall Health	VFQ2-Rate Your Overall Health	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health: How would you rate	VFQ25-Self Administered Format - Rate Your Overall Health

C112454		VFQ2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C112797	VFQ2-Rely Too Much on What Others Tell	VFQ2-Rely Too Much on What Others Tell	your overall health, on a scale where zero is as bad as death and 10 is best possible health? National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: Because of my eyesight, I have to rely too much on what other people tell me.	VFQ25-Self Administered Format - Have to Rely On Other People Because of Eyesight
C112799	VFQ2-Worry I'll Do Embarrassing Things	VFQ2-Worry I'll Do Embarrassing Things	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - Responses to Vision Problems: I worry about doing things that will embarrass myself or others, because of my eyesight.	VFQ25-Self Administered Format - Worry About Embarrass Myself or Others Because of Eyesight
C112771	VFQ2-Your Overall Health Is	VFQ2-Your Overall Health Is	National Eye Institute Visual Functioning Questionnaire - 25 Version 2000 Self-Administered Format - General Health and Vision: In general, would you say your overall health is:	VFQ25-Self Administered Format - Overall Health

VHI01TC (Voice Handicap Index Questionnaire Test Code)

NCI Code: C190942, Codelist extensible: No

C190942 NCI Code	VHI01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191163	VHI0101	VHI01-Voice Makes Difficult to Hear Me	Voice Handicap Index - My voice makes it difficult for people to hear me.	VHI - Voice Makes Difficult to Hear Me
C191164	VHI0102	VHI01-People Difficulty Understanding Me	Voice Handicap Index - People have difficulty understanding me in a noisy room.	VHI - People Difficulty Understanding Me
C191165	VHI0103	VHI01-Family Has Difficulty Hearing Me	Voice Handicap Index - My family has difficulty hearing me when I call them throughout the house.	VHI - Family Has Difficulty Hearing Me
C191166	VHI0104	VHI01-Use Phone Less Often	Voice Handicap Index - I use the phone less often than I would like to.	VHI - Use Phone Less Often
C191167	VHI0105	VHI01-Avoid People Because of My Voice	Voice Handicap Index - I tend to avoid groups of people because of my voice.	VHI - Avoid People Because of My Voice
C191168	VHI0106	VHI01-Speak Friends Less Often B/c Voice	Voice Handicap Index - I speak with friends, neighbors, or relatives less often because of my voice.	VHI - Speak Friends Less Often Because Voice
C191169	VHI0107	VHI01-Repeat Myself Speak Face-to-Face	Voice Handicap Index - People ask me to repeat myself when speaking face-to-face.	VHI - Repeat Myself Speak Face-to-Face
C191170	VHI0108	VHI01-Voice Difficulties Restrict Life	Voice Handicap Index - My voice difficulties restrict my personal and social life.	VHI - Voice Difficulties Restrict Life
C191171	VHI0109	VHI01-Left Out of Conversation B/c Voice	Voice Handicap Index - I feel left out of conversations because of my voice.	VHI - Left Out of Conversation Because Voice
C191172	VHI0110	VHI01-Voice Problem Causes Lose Income	Voice Handicap Index - My voice problem causes me to lose income.	VHI - Voice Problem Causes Lose Income
C191173	VHI0111	VHI01-I Run Out of Air When I Talk	Voice Handicap Index - I run out of air when I talk.	VHI - I Run Out of Air When I Talk
C191174	VHI0112	VHI01-Sound Voice Varies Throughout Day	Voice Handicap Index - The sound of my voice varies throughout the day.	VHI - Sound Voice Varies Throughout Day
C191175	VHI0113	VHI01-People Ask What's Wrong w/ Voice	Voice Handicap Index - People ask, "What's wrong with your voice?"	VHI - People Ask What's Wrong With Voice
C191176	VHI0114	VHI01-My Voice Sounds Creaky and Dry	Voice Handicap Index - My voice sounds creaky and dry.	VHI - My Voice Sounds Creaky and Dry
C191177	VHI0115	VHI01-Have to Strain to Produce Voice	Voice Handicap Index - I feel as though I have to strain to produce voice.	VHI - Have to Strain to Produce Voice
C191178	VHI0116	VHI01-Clarity of Voice is Unpredictable	Voice Handicap Index - The clarity of my voice is unpredictable.	VHI - Clarity of Voice is Unpredictable
C191179	VHI0117	VHI01-Change Voice to Sound Different	Voice Handicap Index - I try to change my voice to sound different.	VHI - Change Voice to Sound Different
C191180	VHI0118	VHI01-Use Great Deal of Effort to Speak	Voice Handicap Index - I use a great deal of effort to speak.	VHI - Use Great Deal of Effort to Speak
C191181	VHI0119	VHI01-My Voice is Worse in the Evening	Voice Handicap Index - My voice is worse in the evening.	VHI - My Voice is Worse in the Evening
C191182	VHI0120	VHI01-Voice Gives Out on Me Speaking	Voice Handicap Index - My voice "gives out" on me in the middle of speaking.	VHI - Voice Gives Out on Me Speaking
C191183	VHI0121	VHI01-Tense Talking to Others B/c Voice	Voice Handicap Index - I am tense when talking to others because of my voice.	VHI - Tense Talking to Others Because Voice
C191184	VHI0122	VHI01-People Seem Irritated w/ My Voice	Voice Handicap Index - People seem irritated with my voice.	VHI - People Seem Irritated With My Voice
C191185	VHI0123	VHI01-People Don't Understand Voice Prob	Voice Handicap Index	VHI - People Don't Understand Voice Problem

C190942 VHI01TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191186	VHI0124	VHI01-My Voice Problem Upsets Me	- I find other people don't understand my voice problem. Voice Handicap Index - My voice problem upsets me.	VHI - My Voice Problem Upsets Me
C191187	VHI0125	VHI01-Less Outgoing B/c of Voice Problem	Voice Handicap Index - I am less outgoing because of my voice problem.	VHI - Less Outgoing Because of Voice Problem
C191188	VHI0126	VHI01-Voice Makes Me Feel Handicapped	Voice Handicap Index - My voice makes me feels handicapped.	VHI - Voice Makes Me Feel Handicapped
C191189	VHI0127	VHI01-Feel Annoyed People Ask Me Repeat	Voice Handicap Index - I feel annoyed when people ask me to repeat.	VHI - Feel Annoyed People Ask Me Repeat
C191190	VHI0128	VHI01-Embarrassed People Ask Me Repeat	Voice Handicap Index - I feel embarrassed when people ask me to repeat.	VHI - Embarrassed People Ask Me Repeat
C191191	VHI0129	VHI01-Voice Makes Me Feel Incompetent	Voice Handicap Index - My voice makes me feel incompetent.	VHI - Voice Makes Me Feel Incompetent
C191192	VHI0130	VHI01-I Am Ashamed of My Voice Problem	Voice Handicap Index - I am ashamed of my voice problem.	VHI - I Am Ashamed of My Voice Problem
C191193	VHI0131	VHI01-Part I-F Subtotal	Voice Handicap Index - Part I-F subtotal.	VHI - Part I-F Subtotal
C191194	VHI0132	VHI01-Part II-P Subtotal	Voice Handicap Index - Part II-P subtotal.	VHI - Part II-P Subtotal
C191195	VHI0133	VHI01-Part III-E Subtotal	Voice Handicap Index - Part III-E subtotal.	VHI - Part III-E Subtotal
C191196	VHI0134	VHI01-Total Score	Voice Handicap Index - Total score.	VHI - Total Score

VHI01TN (Voice Handicap Index Questionnaire Test Name)

NCI Code: C190941, Codelist extensible: No

C190941		VHI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191167	VHI01-Avoid People Because of My Voice	VHI01-Avoid People Because of My Voice	Voice Handicap Index - I tend to avoid groups of people because of my voice.	VHI - Avoid People Because of My Voice
C191179	VHI01-Change Voice to Sound Different	VHI01-Change Voice to Sound Different	Voice Handicap Index - I try to change my voice to sound different.	VHI - Change Voice to Sound Different
C191178	VHI01-Clarity of Voice is Unpredictable	VHI01-Clarity of Voice is Unpredictable	Voice Handicap Index - The clarity of my voice is unpredictable.	VHI - Clarity of Voice is Unpredictable
C191190	VHI01-Embarrassed People Ask Me Repeat	VHI01-Embarrassed People Ask Me Repeat	Voice Handicap Index - I feel embarrassed when people ask me to repeat.	VHI - Embarrassed People Ask Me Repeat
C191165	VHI01-Family Has Difficulty Hearing Me	VHI01-Family Has Difficulty Hearing Me	Voice Handicap Index - My family has difficulty hearing me when I call them throughout the house.	VHI - Family Has Difficulty Hearing Me
C191189	VHI01-Feel Annoyed People Ask Me Repeat	VHI01-Feel Annoyed People Ask Me Repeat	Voice Handicap Index - I feel annoyed when people ask me to repeat.	VHI - Feel Annoyed People Ask Me Repeat
C191177	VHI01-Have to Strain to Produce Voice	VHI01-Have to Strain to Produce Voice	Voice Handicap Index - I feel as though I have to strain to produce voice.	VHI - Have to Strain to Produce Voice
C191192	VHI01-I Am Ashamed of My Voice Problem	VHI01-I Am Ashamed of My Voice Problem	Voice Handicap Index - I am ashamed of my voice problem.	VHI - I Am Ashamed of My Voice Problem
C191173	VHI01-I Run Out of Air When I Talk	VHI01-I Run Out of Air When I Talk	Voice Handicap Index - I run out of air when I talk.	VHI - I Run Out of Air When I Talk
C191171	VHI01-Left Out of Conversation B/c Voice	VHI01-Left Out of Conversation B/c Voice	Voice Handicap Index - I feel left out of conversations because of my voice.	VHI - Left Out of Conversation Because Voice
C191187	VHI01-Less Outgoing B/c of Voice Problem	VHI01-Less Outgoing B/c of Voice Problem	Voice Handicap Index - I am less outgoing because of my voice problem.	VHI - Less Outgoing Because of Voice Problem
C191181	VHI01-My Voice is Worse in the Evening	VHI01-My Voice is Worse in the Evening	Voice Handicap Index - My voice is worse in the evening.	VHI - My Voice is Worse in the Evening
C191186	VHI01-My Voice Problem Upsets Me	VHI01-My Voice Problem Upsets Me	Voice Handicap Index - My	VHI - My Voice Problem Upsets Me

C190941		VHI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191176	VHI01-My Voice Sounds Creaky and Dry	VHI01-My Voice Sounds Creaky and Dry	voice problem upsets me. Voice Handicap Index - My voice sounds creaky and dry.	VHI - My Voice Sounds Creaky and Dry
C191193	VHI01-Part I-F Subtotal	VHI01-Part I-F Subtotal	Voice Handicap Index - Part I-F subtotal.	VHI - Part I-F Subtotal
C191194	VHI01-Part II-P Subtotal	VHI01-Part II-P Subtotal	Voice Handicap Index - Part II-P subtotal.	VHI - Part II-P Subtotal
C191195	VHI01-Part III-E Subtotal	VHI01-Part III-E Subtotal	Voice Handicap Index - Part III-E subtotal.	VHI - Part III-E Subtotal
C191175	VHI01-People Ask What's Wrong w/ Voice	VHI01-People Ask What's Wrong w/ Voice	Voice Handicap Index - People ask, "What's wrong with your voice?"	VHI - People Ask What's Wrong With Voice
C191164	VHI01-People Difficulty Understanding Me	VHI01-People Difficulty Understanding Me	Voice Handicap Index - People have difficulty understanding me in a noisy room.	VHI - People Difficulty Understanding Me
C191185	VHI01-People Don't Understand Voice Prob	VHI01-People Don't Understand Voice Prob	Voice Handicap Index - I find other people don't understand my voice problem.	VHI - People Don't Understand Voice Problem
C191184	VHI01-People Seem Irritated w/ My Voice	VHI01-People Seem Irritated w/ My Voice	Voice Handicap Index - People seem irritated with my voice.	VHI - People Seem Irritated With My Voice
C191169	VHI01-Repeat Myself Speak Face-to-Face	VHI01-Repeat Myself Speak Face-to-Face	Voice Handicap Index - People ask me to repeat myself when speaking face-to-face.	VHI - Repeat Myself Speak Face-to-Face
C191174	VHI01-Sound Voice Varies Throughout Day	VHI01-Sound Voice Varies Throughout Day	Voice Handicap Index - The sound of my voice varies throughout the day.	VHI - Sound Voice Varies Throughout Day
C191168	VHI01-Speak Friends Less Often B/c Voice	VHI01-Speak Friends Less Often B/c Voice	Voice Handicap Index - I speak with friends, neighbors, or relatives less often because of my voice.	VHI - Speak Friends Less Often Because Voice
C191183	VHI01-Tense Talking to Others B/c Voice	VHI01-Tense Talking to Others B/c Voice	Voice Handicap Index - I am tense when talking to others because of my voice.	VHI - Tense Talking to Others Because Voice
C191196	VHI01-Total Score	VHI01-Total Score	Voice Handicap Index - Total score.	VHI - Total Score
C191180	VHI01-Use Great Deal of Effort to Speak	VHI01-Use Great Deal of Effort to Speak	Voice Handicap Index - I use a great deal of effort to	VHI - Use Great Deal of Effort to Speak

C190941		VHI01TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191166	VHI01-Use Phone Less Often	VHI01-Use Phone Less Often	<p>speak.</p> <p>Voice Handicap Index - I use the phone less often than I would like to.</p>	VHI - Use Phone Less Often
C191170	VHI01-Voice Difficulties Restrict Life	VHI01-Voice Difficulties Restrict Life	<p>Voice Handicap Index - My voice difficulties restrict my personal and social life.</p>	VHI - Voice Difficulties Restrict Life
C191182	VHI01-Voice Gives Out on Me Speaking	VHI01-Voice Gives Out on Me Speaking	<p>Voice Handicap Index - My voice "gives out" on me in the middle of speaking.</p>	VHI - Voice Gives Out on Me Speaking
C191163	VHI01-Voice Makes Difficult to Hear Me	VHI01-Voice Makes Difficult to Hear Me	<p>Voice Handicap Index - My voice makes it difficult for people to hear me.</p>	VHI - Voice Makes Difficult to Hear Me
C191188	VHI01-Voice Makes Me Feel Handicapped	VHI01-Voice Makes Me Feel Handicapped	<p>Voice Handicap Index - My voice makes me feel handicapped.</p>	VHI - Voice Makes Me Feel Handicapped
C191191	VHI01-Voice Makes Me Feel Incompetent	VHI01-Voice Makes Me Feel Incompetent	<p>Voice Handicap Index - My voice makes me feel incompetent.</p>	VHI - Voice Makes Me Feel Incompetent
C191172	VHI01-Voice Problem Causes Lose Income	VHI01-Voice Problem Causes Lose Income	<p>Voice Handicap Index - My voice problem causes me to lose income.</p>	VHI - Voice Problem Causes Lose Income

VLERS1TC (Vignos Lower Extremity Rating Scale Clinical Classification Test Code)

NCI Code: C130241, Codelist extensible: No

C130241		VLERS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130327	VLERS101	VLERS1-Vignos Lower Extremity Rating	Vignos Lower Extremity Rating Scale - Vignos rating scale.	VLERS - Vignos Lower Extremity Rating

VLERS1TN (Vignos Lower Extremity Rating Scale Clinical Classification Test Name)

NCI Code: C130240, Codelist extensible: No

C130240		VLERS1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130327	VLERS1-Vignos Lower Extremity Rating	VLERS1-Vignos Lower Extremity Rating	Vignos Lower Extremity Rating Scale - Vignos rating scale.	VLERS - Vignos Lower Extremity Rating

VNFATS (Vaccines Findings About Test Name)

NCI Code: C142189, Codelist extensible: Yes

C142189 VNFATS				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187676	Greatest Circ at Point of Interest	Greatest Circ at Point of Interest;Greatest Circumference at Point of Interest;Largest Circumference at Point of Interest	The circumferential measurement of an entity or object of interest at its widest point.	Greatest Circumference at Point of Interest
C96684	Longest Diameter	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C187675	Nearest Joint	Nearest Joint	The anatomical joint in closest proximity to the entity or object of interest.	Nearest Joint
C101687	Needle Gauge	Needle Gauge	A number representing the outer diameter of a needle. (NCI)	Needle Gauge
C124281	Number of Episodes	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C127786	Occurrence Indicator	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C184724	Prevents Daily Activities Indicator	Prevents Daily Activities Indicator	An indication as to whether the event or intervention prevents or has prevented the performance of daily activities.	Prevents Daily Activities Indicator
C25676	Severity/Intensity	Severity/Intensity	The degree of something undesirable.	Severity
C82528	Toxicity Grade	Toxicity Grade	A standardized categorical classification of the severity of an event or finding.	Toxicity Grade

VNFATSCD (Vaccines Findings About Test Code)

NCI Code: C142187, Codelist extensible: Yes

C142187 NCI Code	VNFATSCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124281	EPSDNUM	Number of Episodes	The total number of episodes that have occurred for the condition.	Number of Episodes
C187676	GCIRCP	Greatest Circ at Point of Interest;Greatest Circumference at Point of Interest;Largest Circumference at Point of Interest	The circumferential measurement of an entity or object of interest at its widest point.	Greatest Circumference at Point of Interest
C96684	LDIAM	Longest Diameter	The longest possible length of a straight line passing through the center of a circular or spheroid object that connects two points on the circumference.	Longest Diameter
C101687	NDLGAUGE	Needle Gauge	A number representing the outer diameter of a needle. (NCI)	Needle Gauge
C187675	NEARJNT	Nearest Joint	The anatomical joint in closest proximity to the entity or object of interest.	Nearest Joint
C127786	OCCUR	Occurrence Indicator	An indication as to whether something has happened, such as an event or incident.	Occurrence Indicator
C184724	PDAIND	Prevents Daily Activities Indicator	An indication as to whether the event or intervention prevents or has prevented the performance of daily activities.	Prevents Daily Activities Indicator
C25676	SEV	Severity/Intensity	The degree of something undesirable.	Severity
C82528	TOXGR	Toxicity Grade	A standardized categorical classification of the severity of an event or finding.	Toxicity Grade

VSRESU (Units for Vital Signs Results)

NCI Code: C66770, Codelist extensible: Yes

C66770 NCI Code	VSRESU CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25613	%	Percentage	One hundred times the quotient of one quantity divided by another, with the same units of measurement.	Percentage
C49673	beats/min	Beats per Minute;BPM;bpm	The number of heartbeats measured per minute time. (NCI)	Beats per Minute
C49674	breaths/min	Breaths per Minute	The number of breaths (inhalation and exhalation) taken per minute time. (NCI)	Breaths per Minute
C42559	C	Degree Celsius	A unit of temperature of the temperature scale designed so that the freezing point of water is 0 degrees and the boiling point is 100 degrees at standard atmospheric pressure. The current official definition of the Celsius sets 0.01 C to be at the triple point of water and a degree to be 1/273.16 of the difference in temperature between the triple point of water and absolute zero. One degree Celsius represents the same temperature difference as one Kelvin. (NCI)	Degree Celsius
C49668	cm	Centimeter	A basic unit of length equal to one hundredth of a meter or approximately 0.393700787 inch.	Centimeter
C147129	cmHg	Centimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one centimeter rise of mercury in a barometer at the Earth's surface.	Centimeters of Mercury
C44277	F	Degree Fahrenheit	The Fahrenheit temperature scale is named after the German physicist Gabriel Fahrenheit (1686-1736), who proposed it in 1724. In this scale, the freezing point of water is 32 degrees Fahrenheit and the boiling point is 212 degrees, placing the boiling and melting points of water 180 degrees apart. In this scale a degree Fahrenheit is 5/9ths of a Kelvin (or of a degree Celsius), and minus 40 degrees Fahrenheit is equal to minus 40 degrees Celsius. (NCI)	Degree Fahrenheit
C48155	g	Gram	A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being the base unit of mass in the International System of Units (SI).	Gram
C42545	Hz	Cycle per Second;cycle/sec;Hertz	A unit of frequency equal to one cycle per second.(NCI)	Hertz
C48500	in	Inch	A traditional unit of length equal to 2.54 centimeters. (NCI)	Inch
C42537	K	Kelvin	A basic unit of thermodynamic temperature, one of the seven base units of the International System of Units (Système International d'Unités, SI). It is 1/273.16th of the thermodynamic temperature of the triple point of water. This sets the size of the kelvin unit for temperature differences and defines the thermodynamic temperature of an equilibrium mixture of water's ice-liquid-vapor as 273.16 K, where 0 K is the lowest possible temperature ("absolute zero").	Kelvin
C139135	kcal/day		A unit of energy equal to one kilocalorie per day. (NCI)	Kilocalorie per Day
C28252	kg	Kilogram	The base unit of mass in the International System of Units (SI) equal to the mass of the international prototype kilogram, a platinum-iridium cylinder in the custody of the International Bureau of Weights and Measures.	Kilogram
C49671	kg/m2	Kilogram per Square Meter	A unit expressed as kilogram of mass per square meter of area.(NCI)	Kilogram per Square Meter
C48531	LB	lb;lb_av;Pound	A traditional unit of mass. By international agreement, one avoirdupois pound is equal to exactly 0.453 592 37 kilogram, 16 ounces, or 1.215 28 troy pounds. (NCI)	Pound
C41139	m	Meter	A meter is defined as the length of the path traveled by light in a vacuum during a time interval of 1/299 792 458 of a second and is equal to 1.093 61 yards.(NCI)	Meter
C42569	m2	Square Meter	The standard derived unit of area in the International System of Units (SI) equal to the area of a square whose sides are one meter long.	Square Meter
C127805	MET	Metabolic Equivalent of Task	A unit of energy expenditure equal to the ratio of metabolic rate during physical activity versus a reference metabolic rate.	Metabolic Equivalent of Task Unit
C28251	mm	Millimeter	A unit of measure equal to one thousandth of a meter. (NCI)	Millimeter
C49670	mmHg	Millimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one millimeter rise of mercury in a barometer at the Earth's surface. (NCI)	Millimeter of Mercury
C42547	Pa	Pascal	A unit of pressure equivalent to one Newton per square meter or 10 bars or to 1.45x10(E-4) pounds per square inch.(NCI)	Pascal

C66770 VSRESU

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C44256	RATIO		The quotient of one quantity divided by another, with the same units of measurement.	Ratio
C42549	Watt		A unit of power equal to the power which in one second produces or transfers the energy of one joule. The unit is used in measurements of power emitted, transferred or received as radiation, sound waves, heat flow rate, and rate of energy transfer. Equal to 1/746 of horsepower.(NCI)	Watt

VSTEST (Vital Signs Test Name)

NCI Code: C67153, Codelist extensible: Yes

C67153 VSTEST				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103346	Abdominal Skinfold Thickness	Abdominal Skinfold Thickness	A measurement for determining the subcutaneous fat layer thickness whereby a pinch of skin approximately five centimeters to the right of the umbilicus is measured using calipers. (NCI)	Abdominal Skinfold Thickness
C181553	Arm Span	Arm Span;Armspan;Reach;Wingspan	A measurement of the length from the tip of the middle finger on one hand to the tip of the middle finger on the other hand with the individual standing against the wall with both arms abducted to 90 degrees, the elbows and wrists extended, and the palms facing directly forward. (Philip H. Quanjer, Andre Capderou, Mumtaz M. Mazicioglu, Ashutosh N. Aggarwal, Sudip Datta Banik, Stevo Popovic, Francis A.K. Tayie, Mohammad Golshan, Mary S.M. Ip, Marc Zelter. European Respiratory Journal 2014 44: 905-912)	Arm Span
C126083	Basal Metabolic Rate	Basal Metabolic Rate	The measurement of a subject's energy expenditure when at rest.	Basal Metabolic Rate
C76325	Birth Weight	Birth Weight	A measurement of the weight of a neonate at birth.	Birth Weight
C163567	BMI-for-Age Percentile	BMI-for-Age Percentile	An assessed relationship of an individual's body mass index and age to that of a reference population, expressed as a percentile.	BMI-for-Age Percentile
C122232	Body Fat Measurement	Body Fat Measurement	A measurement of the total fat mass within	Body Fat Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49680	Body Frame Size	Body Frame Size	the subject's body. (NCI) The categorization of a person's body frame into small, medium and large based on the measurement of wrist circumference or the breadth of the elbow. (NCI)	Body Frame Size
C81298	Body Length	Body Length	The linear extent in space from one end of the body to the other end, or the extent of the body from beginning to end.	Total Body Length
C16358	Body Mass Index	Body Mass Index	A general indicator of the body fat an individual is carrying based upon the ratio of weight to height. (NCI)	Body Mass Index
C25157	Body Surface Area	Body Surface Area	A measure of the 2-dimensional extent of the body surface (i.e., the skin). Body surface area (BSA) can be calculated by mathematical formula or from a chart that relates height to weight. BSA is often an important factor in dosing. (NCI)	Body Surface Area
C178060	Calf Circumference	Calf Circumference	A circumferential measurement of the lower leg in the region of the calf at the widest point.	Calf Circumference
C168125	Capillary Refill Time	Capillary Refill Time	The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Capillary Refill Test
C156606	Chest Circumference	Chest Circumference	The distance around an individual's chest.	Chest Circumference
C174370	Core Body Temperature	Core Body Temperature	A measurement of the temperature within the deep tissues of the body.	Core Body Temperature
C170639	Crown-to-Heel Length	Crown-to-Heel Length	A measurement of the length of the body from the crown of the head to the bottom of the heel.	Crown to Heel Length
C25299	Diastolic Blood Pressure	Diastolic Blood Pressure	The minimum blood pressure	Diastolic Blood Pressure

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172610	Diastolic BP-for-Age Percentile	Diastolic Blood Pressure-for-Age Percentile;Diastolic BP-for-Age Percentile	in the systemic arterial circulation during the cardiac cycle. An assessed relationship of an individual's diastolic blood pressure and age to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure-for-Age Percentile
C172609	Diastolic BP-for-Height Percentile	Diastolic Blood Pressure-for-Height Percentile;Diastolic BP-for-Height Percentile	An assessed relationship of an individual's diastolic blood pressure and height to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure-for-Height Percentile
C147491	Energy Expenditure	Energy Expenditure	A measurement of the amount of energy used to carry out a physiological or physical function.	Energy Expenditure
C132482	Estimated Weight	Estimated Body Weight;Estimated Weight	An approximate determination of the body weight of the subject.	Estimated Body Weight
C191364	Extracellular Water		A measurement of the quantity of water in the extracellular compartments within the body.	Extracellular Water Measurement
C191363	Extracellular Water/Total Body Water	ECW/TBW;Extracellular Water/Total Body Water	A relative measurement (ratio or percentage) of the quantity of water in extracellular compartments to the total quantity of water within the body.	Extracellular Water to Total Body Water Ratio Measurement
C174372	Fetal Estimated Weight	Fetal Estimated Weight	An approximate determination of the weight of the fetus.	Fetal Estimated Weight
C158297	Fetal Head Circumference	Fetal Head Circumference	A circumferential measurement of the fetal head at the widest point.	Fetal Head Circumference
C92716	Fetal Heart Rate	Fetal Heart Rate;Fetal HR	The number of fetal heartbeats per unit of time.	Fetal Heart Rate
C174375	Fetal Mandibular Length	Fetal Mandibular Length	A measurement of the length of the fetal mandible.	Fetal Mandibular Length
C174373	Fetal Sagittal Abdominal Diameter	Fetal SAD;Fetal Sagittal Abdominal Diameter	A measurement of the sagittal abdominal diameter of the fetus.	Fetal Sagittal Abdominal Diameter
C174374	Fetal Weight-for-Gest Age Percentile	Fetal Weight-for-Gest Age Percentile;Fetal Weight-for-Gestational Age Percentile	An assessed relationship of the fetal weight and	Fetal Weight-for-Gestational Age Percentile

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100946	Forearm Circumference	Forearm Circumference	gestational age to that of a reference population, expressed as a percentile. The distance around an individual's forearm.	Forearm Circumference
C38082	Fraction of Inspired Oxygen	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C81255	Head Circumference	Head Circumference	A circumferential measurement of the head at the widest point.	Head Circumference
C49677	Heart Rate	Heart Rate	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI)	Heart Rate
C25347	Height	Height	The vertical measurement or distance from the base to the top of an object; the vertical dimension of extension. (NCI)	Height
C163568	Height-for-Age Percentile	Height-for-Age Percentile	An assessed relationship of an individual's height and age to that of a reference population, expressed as a percentile.	Height-for-Age Percentile
C100947	Hip Circumference	Hip Circumference	The distance around an individual's pelvic area or hips.	Hip Circumference
C117976	Ideal Body Weight	Ideal Body Weight	A person's optimum weight as calculated by a standard methodology.	Ideal Body Weight
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not	Interpretation

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C84372	Knee to Heel Length	Knee to Heel Length	native to the symbols of the formal language. A measurement of the length of the lower leg from the top of the knee to the bottom of the heel. This measurement may be taken with a knemometer or calipers. (NCI)	Knee to Heel Length Measurement
C139219	Lean Body Mass to Total Body Mass Ratio	Lean Body Mass to Total Body Mass Ratio	The proportion of an individual's lean body mass to his total body weight. Lean body mass is calculated by subtracting body fat from total body weight.	Lean Body Mass to Total Body Mass Ratio
C71258	Lean Body Mass	Lean Body Mass	The weight of all organs and tissue in an individual less the weight of the individual's body fat.	Lean Body Mass
C174233	Mandibular Length	Mandibular Length	A measurement of the length of the mandible.	Mandibular Length
C147492	Maximum Predicted Heart Rate	Maximum Predicted Heart Rate	The predicted upper limit for an individual's heart rate, which is calculated as 220 minus the subject's age for men, and 210 minus the subject's age for women.	Maximum Predicted Heart Rate
C49679	Mean Arterial Pressure	Mean Arterial Pressure	The mean pressure of the blood within the arterial circulation.	Mean Arterial Pressure
C124475	Mid-Upper Arm Circumference	Mid-Upper Arm Circumference	The distance around an individual's upper arm, at the widest point.	Mid-Upper Arm Circumference
C154891	Neck Circumference	Neck Circumference	A circumferential measurement of the neck, just below the larynx.	Neck Circumference
C60832	Oxygen Saturation	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C174311	Oxygen Saturation/Fraction Inspired O2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the	Oxygen Saturation/Fraction Inspired O2

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174371	Peripheral Body Temperature	Peripheral Body Temperature	volumetric fraction of oxygen in the inhaled gas. A measurement of the temperature of the body at or near its surface.	Peripheral Body Temperature
C100945	Pulse Pressure	Pulse Pressure	The change in systolic to diastolic pressure which produces a pulse.	Pulse Pressure
C49676	Pulse Rate	Pulse Rate	The rate of the pulse as observed in an artery, expressed as beats per minute. It can be measured at several anatomical sites, including the wrist, neck, temple, groin, behind the knees, or on top of the foot. (NCI)	Pulse Rate
C49678	Respiratory Rate	Respiratory Rate	The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Respiratory Rate
C87054	Sagittal Abdominal Diameter	Sagittal Abdominal Diameter	A standard measure of visceral obesity, or abdominal fat, which is measured from the patient's back to upper abdomen between the bottom of the rib cage and the top of the pelvic area. This measurement may be taken with the patient standing or in the supine position. (NCI)	Sagittal Abdominal Diameter
C98785	Subscapular Skinfold Thickness	Subscapular Skinfold Thickness	A measurement of the thickness of a pinch of skin situated below or on the underside of the scapula. (NCI)	Subscapular Skinfold Thickness
C25298	Systolic Blood Pressure	Systolic Blood Pressure	The maximum blood pressure in the systemic arterial circulation during the cardiac cycle.	Systolic Blood Pressure
C172608	Systolic BP-for-Age Percentile	Systolic Blood Pressure-for-Age Percentile;Systolic BP-for-Age Percentile	An assessed relationship of an individual's systolic blood pressure and	Systolic Blood Pressure-for-Age Percentile

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172607	Systolic BP-for-Height Percentile	Systolic Blood Pressure-for-Height Percentile;Systolic BP-for-Height Percentile	age to that of a reference population, expressed as a percentile. An assessed relationship of an individual's systolic blood pressure and height to that of a reference population, expressed as a percentile.	Systolic Blood Pressure-for-Height Percentile
C174446	Temperature	Body Temperature;Temperature	A measurement of the temperature of the body.	Body Temperature
C191365	Tibial Length	Tibial Length	A measurement of the length of the tibia.	Tibial Length
C104622	Total Body Water	Total Body Water	A measurement of the quantity of water within the body, including both the intracellular and extracellular compartments.	Total Body Water Measurement
C98793	Triceps Skinfold Thickness	Triceps Skinfold Thickness	A measurement of the thickness of a pinch of skin on the triceps. (NCI)	Triceps Skinfold Thickness
C174376	Ulnar Length	Ulnar Length	A measurement of the length of the ulna.	Ulnar Length
C100948	Waist Circumference	Waist Circumference	The distance around an individual's midsection or waist.	Waist Circumference
C181552	Waist to Heel Length	Waist to Heel Length	A measurement from the top of the waist to the bottom of the heel.	Waist to Heel Length
C17651	Waist to Hip Ratio	Waist to Hip Ratio	A relative measurement (ratio) of the waist circumference to the hip circumference.	Waist-Hip Ratio
C25208	Weight	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight
C163569	Weight-for-Age Percentile	Weight-for-Age Percentile	An assessed relationship of an individual's weight and age to that of a reference population, expressed as a percentile.	Weight-for-Age Percentile
C163570	Weight-for-Height Percentile	Weight-for-Height Percentile	An assessed relationship of an individual's weight and height to that of a reference population, expressed as a percentile.	Weight-for-Height Percentile

VSTESTCD (Vital Signs Test Code)

NCI Code: C66741, Codelist extensible: Yes

C66741 NCI Code	VSTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103346	ABSKNF	Abdominal Skinfold Thickness	A measurement for determining the subcutaneous fat layer thickness whereby a pinch of skin approximately five centimeters to the right of the umbilicus is measured using calipers. (NCI)	Abdominal Skinfold Thickness
C181553	ARMSPAN	Arm Span;Armspan;Reach;Wingspan	A measurement of the length from the tip of the middle finger on one hand to the tip of the middle finger on the other hand with the individual standing against the wall with both arms abducted to 90 degrees, the elbows and wrists extended, and the palms facing directly forward. (Philip H. Qunjer, Andre Capderou, Mumtaz M. Mazicioglu, Ashutosh N. Aggarwal, Sudip Datta Banik, Stevo Popovic, Francis A.K. Tayie, Mohammad Golshan, Mary S.M. Ip, Marc Zelter. European Respiratory Journal 2014 44: 905-912)	Arm Span
C16358	BMI	Body Mass Index	A general indicator of the body fat an individual is carrying based upon the ratio of weight to height. (NCI)	Body Mass Index
C163567	BMIAPCTL	BMI-for-Age Percentile	An assessed relationship of an individual's body mass index and age to that of a reference population, expressed as a percentile.	BMI-for-Age Percentile
C126083	BMR	Basal Metabolic Rate	The measurement of a subject's energy expenditure when at rest.	Basal Metabolic Rate
C81298	BODLNTH	Body Length	The linear	Total Body Length

C66741 VSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C122232	BODYFATM	Body Fat Measurement	extent in space from one end of the body to the other end, or the extent of the body from beginning to end. A measurement of the total fat mass within the subject's body. (NCI)	Body Fat Measurement
C76325	BRTHWT	Birth Weight	A measurement of the weight of a neonate at birth.	Birth Weight
C25157	BSA	Body Surface Area	A measure of the 2-dimensional extent of the body surface (i.e., the skin). Body surface area (BSA) can be calculated by mathematical formula or from a chart that relates height to weight. BSA is often an important factor in dosing. (NCI)	Body Surface Area
C178060	CALFCIR	Calf Circumference	A circumferential measurement of the lower leg in the region of the calf at the widest point.	Calf Circumference
C156606	CHESTCIR	Chest Circumference	The distance around an individual's chest.	Chest Circumference
C168125	CPLRFLT	Capillary Refill Time	The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Capillary Refill Test
C170639	CRWNHEEL	Crown-to-Heel Length	A measurement of the length of the body from the crown of the head to the bottom of the heel.	Crown to Heel Length
C172610	DBPAPCTL	Diastolic Blood Pressure-for-Age Percentile;Diastolic BP-for-Age Percentile	An assessed relationship of an individual's diastolic blood pressure and age to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure-for-Age Percentile
C172609	DBPHPCTL	Diastolic Blood Pressure-for-Height Percentile;Diastolic BP-for-Height Percentile	An assessed relationship of an individual's diastolic blood pressure and height to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure-for-Height Percentile
C25299	DIABP	Diastolic Blood Pressure	The minimum blood pressure in the systemic	Diastolic Blood Pressure

C66741 VSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C191364	ECW		arterial circulation during the cardiac cycle. A measurement of the quantity of water in the extracellular compartments within the body.	Extracellular Water Measurement
C191363	ECWTBW	ECW/TBW;Extracellular Water/Total Body Water	A relative measurement (ratio or percentage) of the quantity of water in extracellular compartments to the total quantity of water within the body.	Extracellular Water to Total Body Water Ratio Measurement
C147491	ENRGEXP	Energy Expenditure	A measurement of the amount of energy used to carry out a physiological or physical function.	Energy Expenditure
C132482	EWEIGHT	Estimated Body Weight;Estimated Weight	An approximate determination of the body weight of the subject.	Estimated Body Weight
C100946	FARMCIR	Forearm Circumference	The distance around an individual's forearm.	Forearm Circumference
C38082	FIO2	Fraction of Inspired Oxygen	A measurement of the volumetric fraction of oxygen in the inhaled gas.	Fraction of Inspired Oxygen
C49680	FRMSIZE	Body Frame Size	The categorization of a person's body frame into small, medium and large based on the measurement of wrist circumference or the breadth of the elbow. (NCI)	Body Frame Size
C174372	FTEWT	Fetal Estimated Weight	An approximate determination of the weight of the fetus.	Fetal Estimated Weight
C158297	FTHCIRC	Fetal Head Circumference	A circumferential measurement of the fetal head at the widest point.	Fetal Head Circumference
C92716	FTHR	Fetal Heart Rate;Fetal HR	The number of fetal heartbeats per unit of time.	Fetal Heart Rate
C174375	FTMANDL	Fetal Mandibular Length	A measurement of the length of the fetal mandible.	Fetal Mandibular Length
C174373	FTSAD	Fetal SAD;Fetal Sagittal Abdominal Diameter	A measurement of the sagittal abdominal diameter of the fetus.	Fetal Sagittal Abdominal Diameter

C66741 VSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174374	FTWTGAPL	Fetal Weight-for-Gest Age Percentile;Fetal Weight-for-Gestational Age Percentile	An assessed relationship of the fetal weight and gestational age to that of a reference population, expressed as a percentile.	Fetal Weight-for-Gestational Age Percentile
C81255	HDCIRC	Head Circumference	A circumferential measurement of the head at the widest point.	Head Circumference
C25347	HEIGHT	Height	The vertical measurement or distance from the base to the top of an object; the vertical dimension of extension. (NCI)	Height
C100947	HIPCIR	Hip Circumference	The distance around an individual's pelvic area or hips.	Hip Circumference
C49677	HR	Heart Rate	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI)	Heart Rate
C163568	HTAPCTL	Height-for-Age Percentile	An assessed relationship of an individual's height and age to that of a reference population, expressed as a percentile.	Height-for-Age Percentile
C117976	IDEALWT	Ideal Body Weight	A person's optimum weight as calculated by a standard methodology.	Ideal Body Weight
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C84372	KNEEHEEL	Knee to Heel Length	A measurement of the length	Knee to Heel Length Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71258	LBM	Lean Body Mass	of the lower leg from the top of the knee to the bottom of the heel. This measurement may be taken with a knemometer or calipers. (NCI) The weight of all organs and tissue in an individual less the weight of the individual's body fat.	Lean Body Mass
C139219	LBMTBMR	Lean Body Mass to Total Body Mass Ratio	The proportion of an individual's lean body mass to his total body weight. Lean body mass is calculated by subtracting body fat from total body weight.	Lean Body Mass to Total Body Mass Ratio
C174233	MANDL	Mandibular Length	A measurement of the length of the mandible.	Mandibular Length
C49679	MAP	Mean Arterial Pressure	The mean pressure of the blood within the arterial circulation.	Mean Arterial Pressure
C147492	MAXPREHR	Maximum Predicted Heart Rate	The predicted upper limit for an individual's heart rate, which is calculated as 220 minus the subject's age for men, and 210 minus the subject's age for women.	Maximum Predicted Heart Rate
C124475	MUARMCIR	Mid-Upper Arm Circumference	The distance around an individual's upper arm, at the widest point.	Mid-Upper Arm Circumference
C154891	NECKCIR	Neck Circumference	A circumferential measurement of the neck, just below the larynx.	Neck Circumference
C60832	OXYSAT	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C49676	PULSE	Pulse Rate	The rate of the pulse as observed in an artery, expressed as beats per minute. It can be measured at several anatomical sites, including the wrist, neck, temple, groin, behind the knees, or on top of the foot. (NCI)	Pulse Rate

C66741 VSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100945	PULSEPR	Pulse Pressure	The change in systolic to diastolic pressure which produces a pulse.	Pulse Pressure
C49678	RESP	Respiratory Rate	The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Respiratory Rate
C87054	SAD	Sagittal Abdominal Diameter	A standard measure of visceral obesity, or abdominal fat, which is measured from the patient's back to upper abdomen between the bottom of the rib cage and the top of the pelvic area. This measurement may be taken with the patient standing or in the supine position. (NCI)	Sagittal Abdominal Diameter
C174311	SAO2FIO2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas.	Oxygen Saturation/Fraction Inspired O2
C172608	SBPAPCTL	Systolic Blood Pressure-for-Age Percentile;Systolic BP-for-Age Percentile	An assessed relationship of an individual's systolic blood pressure and age to that of a reference population, expressed as a percentile.	Systolic Blood Pressure-for-Age Percentile
C172607	SBPHPCTL	Systolic Blood Pressure-for-Height Percentile;Systolic BP-for-Height Percentile	An assessed relationship of an individual's systolic blood pressure and height to that of a reference population, expressed as a percentile.	Systolic Blood Pressure-for-Height Percentile
C98785	SSSKNF	Subscapular Skinfold Thickness	A measurement of the thickness of a pinch of skin situated below or on the underside of the scapula. (NCI)	Subscapular Skinfold Thickness
C25298	SYSBP	Systolic Blood Pressure	The maximum blood pressure in the systemic arterial circulation during the cardiac cycle.	Systolic Blood Pressure

C66741 VSTESTCD				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C104622	TBW	Total Body Water	A measurement of the quantity of water within the body, including both the intracellular and extracellular compartments.	Total Body Water Measurement
C174446	TEMP	Body Temperature;Temperature	A measurement of the temperature of the body.	Body Temperature
C174370	TEMPCB	Core Body Temperature	A measurement of the temperature within the deep tissues of the body.	Core Body Temperature
C174371	TEMPPB	Peripheral Body Temperature	A measurement of the temperature of the body at or near its surface.	Peripheral Body Temperature
C191365	TIBIAL	Tibial Length	A measurement of the length of the tibia.	Tibial Length
C98793	TRSKNF	Triceps Skinfold Thickness	A measurement of the thickness of a pinch of skin on the triceps. (NCI)	Triceps Skinfold Thickness
C174376	ULNARL	Ulnar Length	A measurement of the length of the ulna.	Ulnar Length
C17651	WAISTHIP	Waist to Hip Ratio	A relative measurement (ratio) of the waist circumference to the hip circumference.	Waist-Hip Ratio
C181552	WASTHEEL	Waist to Heel Length	A measurement from the top of the waist to the bottom of the heel.	Waist to Heel Length
C25208	WEIGHT	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight
C100948	WSTCIR	Waist Circumference	The distance around an individual's midsection or waist.	Waist Circumference
C163569	WTAPCTL	Weight-for-Age Percentile	An assessed relationship of an individual's weight and age to that of a reference population, expressed as a percentile.	Weight-for-Age Percentile
C163570	WHTPCTL	Weight-for-Height Percentile	An assessed relationship of an individual's weight and height to that of a reference population, expressed as a percentile.	Weight-for-Height Percentile

WD1TC (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer Questionnaire Test Code)

NCI Code: C130275, Codelist extensible: No

C130275		WD1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130899	WD1A1	WD1-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Record sex as observed.	WHODAS 2.0 12-item Version Interviewer-administered - Observed Sex
C130900	WD1A2	WD1-How Old Are You Now	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - How old are you now?	WHODAS 2.0 12-item Version Interviewer-administered - How Old Are You Now
C130901	WD1A3	WD1-Years Studying in School/College	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 12-item Version Interviewer-administered - Years Studying in School or College
C130902	WD1A4	WD1-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - What is your current marital status?	WHODAS 2.0 12-item Version Interviewer-administered - Current Marital Status
C130903	WD1A5	WD1-Describes Main Work Status Best	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 12-item Version Interviewer-administered - Describes Main Work Status Best
C130898	WD1F5	WD1-Living Situation at Interview	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Living situation at time of interview.	WHODAS 2.0 12-item Version Interviewer-administered - Living Situation at Interview
C130916	WD1H1	WD1-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12-item Version Interviewer-administered - How Many Days Difficulties Present
C130917	WD1H2	WD1-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry	WHODAS 2.0 12-item Version Interviewer-administered - Days Unable to Carry Out Activities

C130275 WD1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130918	WD1H3	WD1-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Interviewer-administered - How Many Days Reduce Activities
C130904	WD1S1	WD1-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12-item Version Interviewer-administered - Standing for Long Periods
C130913	WD1S10	WD1-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12-item Version Interviewer-administered - Dealing With People You Do Not Know
C130914	WD1S11	WD1-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Interviewer-administered - Maintaining a Friendship
C130915	WD1S12	WD1-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Your day-to-day work/school?	WHODAS 2.0 12-item Version Interviewer-administered - Your Day-to-Day Work or School
C130905	WD1S2	WD1-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty	WHODAS 2.0 12-item Version Interviewer-administered - Care of Household Responsibilities

C130275 WD1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130906	WD1S3	WD1-Learning a New Task	<p>did you have in: Taking care of your household responsibilities?</p> <p>World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?</p>	WHODAS 2.0 12-item Version Interviewer-administered - Learning a New Task
C130907	WD1S4	WD1-Problem Joining Community Activities	<p>World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?</p>	WHODAS 2.0 12-item Version Interviewer-administered - Problem Joining Community Activities
C130908	WD1S5	WD1-Emotionally Affected by Health	<p>World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much have you been emotionally affected by your health problems?</p>	WHODAS 2.0 12-item Version Interviewer-administered - Emotionally Affected by Health
C130909	WD1S6	WD1-Concentrating for Ten Minutes	<p>World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?</p>	WHODAS 2.0 12-item Version Interviewer-administered - Concentrating for Ten Minutes
C130910	WD1S7	WD1-Walking a Long Distance	<p>World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?</p>	WHODAS 2.0 12-item Version Interviewer-administered - Walking a Long Distance

C130275 WD1TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130911	WD1S8	WD1-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 12-item Version Interviewer-administered - Washing Your Whole Body
C130912	WD1S9	WD1-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 12-item Version Interviewer-administered - Getting Dressed

WD1TN (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer Questionnaire Test Name)

NCI Code: C130274, Codelist extensible: No

C130274		WD1TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130905	WD1-Care of Household Responsibilities	WD1-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 12-item Version Interviewer-administered - Care of Household Responsibilities
C130909	WD1-Concentrating for Ten Minutes	WD1-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12-item Version Interviewer-administered - Concentrating for Ten Minutes
C130902	WD1-Current Marital Status	WD1-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - What is your current marital status?	WHODAS 2.0 12-item Version Interviewer-administered - Current Marital Status
C130917	WD1-Days Unable to Carry Out Activities	WD1-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Interviewer-administered - Days Unable to Carry Out Activities
C130913	WD1-Dealing With People You Do Not Know	WD1-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12-item Version Interviewer-administered - Dealing With People You Do Not Know
C130903	WD1-Describes Main Work Status Best	WD1-Describes Main Work Status Best	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 12-item Version Interviewer-administered - Describes Main Work Status Best
C130908	WD1-Emotionally Affected by Health	WD1-Emotionally Affected by Health	World Health Organization Disability Assessment	WHODAS 2.0 12-item Version Interviewer-administered - Emotionally Affected by Health

C130274 WD1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130912	WD1-Getting Dressed	WD1-Getting Dressed	Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much have you been emotionally affected by your health problems?	WHODAS 2.0 12-item Version Interviewer-administered - Getting Dressed
C130916	WD1-How Many Days Difficulties Present	WD1-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12-item Version Interviewer-administered - How Many Days Difficulties Present
C130918	WD1-How Many Days Reduce Activities	WD1-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Interviewer-administered - How Many Days Reduce Activities
C130900	WD1-How Old Are You Now	WD1-How Old Are You Now	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - How old are you now?	WHODAS 2.0 12-item Version Interviewer-administered - How Old Are You Now
C130906	WD1-Learning a New Task	WD1-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12-item Version Interviewer-administered - Learning a New Task
C130898	WD1-Living Situation at Interview	WD1-Living Situation at Interview	World Health Organization Disability Assessment Schedule 2.0 -	WHODAS 2.0 12-item Version Interviewer-administered - Living Situation at Interview

C130274 WD1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130914	WD1-Maintaining a Friendship	WD1-Maintaining a Friendship	12-Item Interviewer - Living situation at time of interview. World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Interviewer-administered - Maintaining a Friendship
C130907	WD1-Problem Joining Community Activities	WD1-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12-item Version Interviewer-administered - Problem Joining Community Activities
C130899	WD1-Sex as Observed	WD1-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - Record sex as observed.	WHODAS 2.0 12-item Version Interviewer-administered - Observed Sex
C130904	WD1-Standing for Long Periods	WD1-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12-item Version Interviewer-administered - Standing for Long Periods
C130910	WD1-Walking a Long Distance	WD1-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12-item Version Interviewer-administered - Walking a Long Distance
C130911	WD1-Washing Your Whole Body	WD1-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in:	WHODAS 2.0 12-item Version Interviewer-administered - Washing Your Whole Body

C130274 WD1TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130901	WD1-Years Studying in School/College	WD1-Years Studying in School/College	Washing your whole body? World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 12-item Version Interviewer-administered - Years Studying in School or College
C130915	WD1-Your Day-to-Day Work/School	WD1-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Interviewer - In the past 30 days, how much difficulty did you have in: Your day-to-day work/school?	WHODAS 2.0 12-item Version Interviewer-administered - Your Day-to-Day Work or School

WD2TC (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy Questionnaire Test Code)

NCI Code: C130277, Codelist extensible: No

C130277		WD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130932	WD2H1	WD2-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12-item Version Proxy-administered - How Many Days Difficulties Present
C130933	WD2H2	WD2-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Proxy-administered - Days Unable to Carry Out Activities
C130934	WD2H3	WD2-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Proxy-administered - How Many Days Reduce Activities
C130919	WD2H4	WD2-I Am (Fill in Blank) of This Person	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - I am the (Fill in the Blank) of this person.	WHODAS 2.0 12-item Version Proxy-administered - I Am the (Fill in the Blank) of This Person
C130920	WD2S1	WD2-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12-item Version Proxy-administered - Standing for Long Periods
C130929	WD2S10	WD2-Dealing With People Does Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Dealing with people he or she does not know?	WHODAS 2.0 12-item Version Proxy-administered - Dealing With People Does Not Know

C130277		WD2TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130930	WD2S11	WD2-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Proxy-administered - Maintaining a Friendship
C130931	WD2S12	WD2-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: His or her day-to-day work?	WHODAS 2.0 12-item Version Proxy-administered - Your Day-to-Day Work or School
C130921	WD2S2	WD2-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Taking care of his or her household responsibilities?	WHODAS 2.0 12-item Version Proxy-administered - Care of Household Responsibilities
C130922	WD2S3	WD2-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12-item Version Proxy-administered - Learning a New Task
C130923	WD2S4	WD2-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: How much of a problem did your relative have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12-item Version Proxy-administered - Problem Joining Community Activities
C130924	WD2S5	WD2-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative	WHODAS 2.0 12-item Version Proxy-administered - Emotionally Affected by Health

C130277 WD2TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130925	WD2S6	WD2-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12-item Version Proxy-administered - Concentrating for Ten Minutes
C130926	WD2S7	WD2-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12-item Version Proxy-administered - Walking a Long Distance
C130927	WD2S8	WD2-Washing His/Her Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Washing his or her whole body?	WHODAS 2.0 12-item Version Proxy-administered - Washing His or Her Whole Body
C130928	WD2S9	WD2-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Getting dressed?	WHODAS 2.0 12-item Version Proxy-administered - Getting Dressed

WD2TN (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy Questionnaire Test Name)

NCI Code: C130276, Codelist extensible: No

C130276		WD2TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130921	WD2-Care of Household Responsibilities	WD2-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Taking care of his or her household responsibilities?	WHODAS 2.0 12-item Version Proxy-administered - Care of Household Responsibilities
C130925	WD2-Concentrating for Ten Minutes	WD2-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12-item Version Proxy-administered - Concentrating for Ten Minutes
C130933	WD2-Days Unable to Carry Out Activities	WD2-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Proxy-administered - Days Unable to Carry Out Activities
C130929	WD2-Dealing With People Does Not Know	WD2-Dealing With People Does Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Dealing with people he or she does not know?	WHODAS 2.0 12-item Version Proxy-administered - Dealing With People Does Not Know
C130924	WD2-Emotionally Affected by Health	WD2-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: How much has your relative been emotionally affected by his or her health condition?	WHODAS 2.0 12-item Version Proxy-administered - Emotionally Affected by Health
C130928	WD2-Getting Dressed	WD2-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative	WHODAS 2.0 12-item Version Proxy-administered - Getting Dressed

C130276 WD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130932	WD2-How Many Days Difficulties Present	WD2-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - Overall, in the past 30 days, how many days were these difficulties present? have in: Getting dressed?	WHODAS 2.0 12-item Version Proxy-administered - How Many Days Difficulties Present
C130934	WD2-How Many Days Reduce Activities	WD2-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Proxy-administered - How Many Days Reduce Activities
C130919	WD2-I Am (Fill in Blank) of This Person	WD2-I Am (Fill in Blank) of This Person	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - I am the (Fill in the Blank) of this person.	WHODAS 2.0 12-item Version Proxy-administered - I Am the (Fill in the Blank) of This Person
C130922	WD2-Learning a New Task	WD2-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12-item Version Proxy-administered - Learning a New Task
C130930	WD2-Maintaining a Friendship	WD2-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Proxy-administered - Maintaining a Friendship
C130923	WD2-Problem Joining Community Activities	WD2-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: How much of a problem did your relative have joining in community activities (for example,	WHODAS 2.0 12-item Version Proxy-administered - Problem Joining Community Activities

C130276 WD2TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130920	WD2-Standing for Long Periods	WD2-Standing for Long Periods	festivities, religious or other activities) in the same way as anyone else can? World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12-item Version Proxy-administered - Standing for Long Periods
C130926	WD2-Walking a Long Distance	WD2-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12-item Version Proxy-administered - Walking a Long Distance
C130927	WD2-Washing His/Her Whole Body	WD2-Washing His/Her Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Washing his or her whole body?	WHODAS 2.0 12-item Version Proxy-administered - Washing His or Her Whole Body
C130931	WD2-Your Day-to-Day Work/School	WD2-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Proxy - In the past 30 days, how much difficulty did your relative have in: His or her day-to-day work?	WHODAS 2.0 12-item Version Proxy-administered - Your Day-to-Day Work or School

WD3TC (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self Questionnaire Test Code)

NCI Code: C130279, Codelist extensible: No

C130279		WD3TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130947	WD3H1	WD3-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12-item Version Self-administered - How Many Days Difficulties Present
C130948	WD3H2	WD3-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Self-administered - Days Unable to Carry Out Activities
C130949	WD3H3	WD3-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Self-administered - How Many Days Reduce Activities
C130935	WD3S1	WD3-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12-item Version Self-administered - Standing for Long Periods
C130944	WD3S10	WD3-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12-item Version Self-administered - Dealing With People You Do Not Know
C130945	WD3S11	WD3-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Self-administered - Maintaining a Friendship

C130279		WD3TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130946	WD3S12	WD3-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Your day-to-day work?	WHODAS 2.0 12-item Version Self-administered - Your Day-to-Day Work or School
C130936	WD3S2	WD3-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 12-item Version Self-administered - Care of Household Responsibilities
C130937	WD3S3	WD3-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12-item Version Self-administered - Learning a New Task
C130938	WD3S4	WD3-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12-item Version Self-administered - Problem Joining Community Activities
C130939	WD3S5	WD3-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: How much have you been emotionally affected by your health problems?	WHODAS 2.0 12-item Version Self-administered - Emotionally Affected by Health
C130940	WD3S6	WD3-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Concentrating on doing	WHODAS 2.0 12-item Version Self-administered - Concentrating for Ten Minutes

C130279 WD3TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130941	WD3S7	WD3-Walking a Long Distance	something for ten minutes? World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12-item Version Self-administered - Walking a Long Distance
C130942	WD3S8	WD3-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 12-item Version Self-administered - Washing Your Whole Body
C130943	WD3S9	WD3-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 12-item Version Self-administered - Getting Dressed

WD3TN (World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self Questionnaire Test Name)

NCI Code: C130278, Codelist extensible: No

C130278		WD3TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130936	WD3-Care of Household Responsibilities	WD3-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 12-item Version Self-administered - Care of Household Responsibilities
C130940	WD3-Concentrating for Ten Minutes	WD3-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12-item Version Self-administered - Concentrating for Ten Minutes
C130948	WD3-Days Unable to Carry Out Activities	WD3-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Self-administered - Days Unable to Carry Out Activities
C130944	WD3-Dealing With People You Do Not Know	WD3-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12-item Version Self-administered - Dealing With People You Do Not Know
C130939	WD3-Emotionally Affected by Health	WD3-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: How much have you been emotionally affected by your health problems?	WHODAS 2.0 12-item Version Self-administered - Emotionally Affected by Health
C130943	WD3-Getting Dressed	WD3-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 12-item Version Self-administered - Getting Dressed
C130947	WD3-How Many Days Difficulties Present	WD3-How Many Days Difficulties Present	World Health Organization Disability	WHODAS 2.0 12-item Version Self-administered - How Many Days Difficulties Present

C130278 WD3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130949	WD3-How Many Days Reduce Activities	WD3-How Many Days Reduce Activities	Assessment Schedule 2.0 - 12-Item Self - Overall, in the past 30 days, how many days were these difficulties present? World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 12-item Version Self-administered - How Many Days Reduce Activities
C130937	WD3-Learning a New Task	WD3-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12-item Version Self-administered - Learning a New Task
C130945	WD3-Maintaining a Friendship	WD3-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12-item Version Self-administered - Maintaining a Friendship
C130938	WD3-Problem Joining Community Activities	WD3-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12-item Version Self-administered - Problem Joining Community Activities
C130935	WD3-Standing for Long Periods	WD3-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Standing for long periods	WHODAS 2.0 12-item Version Self-administered - Standing for Long Periods

C130278 WD3TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130941	WD3-Walking a Long Distance	WD3-Walking a Long Distance	such as 30 minutes? World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12-item Version Self-administered - Walking a Long Distance
C130942	WD3-Washing Your Whole Body	WD3-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 12-item Version Self-administered - Washing Your Whole Body
C130946	WD3-Your Day-to-Day Work/School	WD3-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 12-Item Self - In the past 30 days, how much difficulty did you have in: Your day-to-day work?	WHODAS 2.0 12-item Version Self-administered - Your Day-to-Day Work or School

WD4TC (World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer Questionnaire Test Code)

NCI Code: C130281, Codelist extensible: No

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130850	WD4A1	WD4-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Record sex as observed.	WHODAS 2.0 12+24-item Version Interviewer-administered - Observed Sex
C130851	WD4A2	WD4-How Old Are You Now	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - How old are you now?	WHODAS 2.0 12+24-item Version Interviewer-administered - How Old Are You Now
C130852	WD4A3	WD4-Years Studying in School/College	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 12+24-item Version Interviewer-administered - Years Studying in School or College
C130853	WD4A4	WD4-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - What is your current marital status?	WHODAS 2.0 12+24-item Version Interviewer-administered - Current Marital Status
C130854	WD4A5	WD4-Describes Main Work Status Best	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 12+24-item Version Interviewer-administered - Describes Main Work Status Best
C130867	WD4D1_2	WD4-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 12+24-item Version Interviewer-administered - Remembering to Do Important Things
C130868	WD4D1_3	WD4-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 12+24-item Version Interviewer-administered - Finding Solutions to Problems
C130869	WD4D1_5	WD4-Understanding What People Say	World Health Organization Disability	WHODAS 2.0 12+24-item Version Interviewer-administered - Understanding What People Say

C130281 WD4TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130870	WD4D1_6	WD4-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Generally understanding what people say?	WHODAS 2.0 12+24-item Version Interviewer-administered - Starting or Maintaining Conversation
C130871	WD4D2_2	WD4-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 12+24-item Version Interviewer-administered - Standing Up From Sitting Down
C130872	WD4D2_3	WD4-Moving Around Inside Your Home	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Moving around inside your home?	WHODAS 2.0 12+24-item Version Interviewer-administered - Moving Around Inside Your Home
C130873	WD4D2_4	WD4-Getting Out of Your Home	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Out of Your Home
C130874	WD4D3_3	WD4-Eating	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Eating?	WHODAS 2.0 12+24-item Version Interviewer-administered - Eating
C130875	WD4D3_4	WD4-Staying By Yourself for a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Staying by	WHODAS 2.0 12+24-item Version Interviewer-administered - Staying By Yourself for a Few Days

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130876	WD4D4_3	WD4-Get Along with People Close to You	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you?	WHODAS 2.0 12+24-item Version Interviewer-administered - Get Along with People Close to You
C130877	WD4D4_4	WD4-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Making new friends?	WHODAS 2.0 12+24-item Version Interviewer-administered - Making New Friends
C130878	WD4D4_5	WD4-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 12+24-item Version Interviewer-administered - Sexual Activities
C130882	WD4D5_01	WD4-Reduce or Miss Household Work	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, on how many days did you reduce or completely miss household work because of your health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Reduce or Miss Household Work
C130888	WD4D5_02	WD4-Miss Work Half Day or More	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, on how many days did you miss work for half a day or more because of your health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Miss Work Half Day or More
C130887	WD4D5_10	WD4-Earn Less Money	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Did you earn less money as the result of a	WHODAS 2.0 12+24-item Version Interviewer-administered - Earn Less Money

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130879	WD4D5_2	WD4-Doing Important Household Tasks	health condition? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important household tasks well?	WHODAS 2.0 12+24-item Version Interviewer-administered - Doing Important Household Tasks
C130880	WD4D5_3	WD4-Getting Household Work Done Needed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Household Work Done Needed
C130881	WD4D5_4	WD4-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting your household work done as quickly as needed?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Household Work Done Quickly
C130883	WD4D5_6	WD4-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 12+24-item Version Interviewer-administered - Doing Important Work or School Tasks
C130884	WD4D5_7	WD4-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting all the work done that you need to do?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting All Work Done You Need

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130885	WD4D5_8	WD4-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Getting your work done as quickly as needed?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Work Done Quickly as Needed
C130886	WD4D5_9	WD4-Had to Work at a Lower Level	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Have you had to work at a lower level because of a health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Had to Work at a Lower Level
C130889	WD4D6_2	WD4-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Because of Barriers in World
C130890	WD4D6_3	WD4-Problem Living With Dignity	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Living With Dignity
C130891	WD4D6_4	WD4-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much time did you spend on your health condition, or its consequences?	WHODAS 2.0 12+24-item Version Interviewer-administered - Time Spend on Your Health Condition
C130892	WD4D6_6	WD4-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How	WHODAS 2.0 12+24-item Version Interviewer-administered - Drain on Financial Resources

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130893	WD4D6_7	WD4-Problem Did Your Family Have	much has your health been a drain on the financial resources of you or your family? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Did Your Family Have
C130894	WD4D6_8	WD4-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Doing Things for Relaxation
C130849	WD4F5	WD4-Living Situation at Interview	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Living situation at time of interview.	WHODAS 2.0 12+24-item Version Interviewer-administered - Living Situation at Interview
C130895	WD4H1	WD4-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12+24-item Version Interviewer-administered - How Many Days Difficulties Present
C130896	WD4H2	WD4-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Days Unable to Carry Out Activities
C130897	WD4H3	WD4-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how	WHODAS 2.0 12+24-item Version Interviewer-administered - How Many Days Reduce Activities

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130855	WD4S1	WD4-Standing for Long Periods	many days did you cut back or reduce your usual activities or work because of any health condition? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12+24-item Version Interviewer-administered - Standing for Long Periods
C130864	WD4S10	WD4-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12+24-item Version Interviewer-administered - Dealing With People You Do Not Know
C130865	WD4S11	WD4-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12+24-item Version Interviewer-administered - Maintaining a Friendship
C130866	WD4S12	WD4-Your Day-to-Day Work	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Your day-to-day work?	WHODAS 2.0 12+24-item Version Interviewer-administered - Your Day-to-Day Work
C130856	WD4S2	WD4-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 12+24-item Version Interviewer-administered - Care of Household Responsibilities
C130857	WD4S3	WD4-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example,	WHODAS 2.0 12+24-item Version Interviewer-administered - Learning a New Task

C130281		WD4TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130858	WD4S4	WD4-Problem Joining Community Activities	learning how to get to a new place? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Joining Community Activities
C130859	WD4S5	WD4-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much have you been emotionally affected by your health problems?	WHODAS 2.0 12+24-item Version Interviewer-administered - Emotionally Affected by Health
C130860	WD4S6	WD4-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12+24-item Version Interviewer-administered - Concentrating for Ten Minutes
C130861	WD4S7	WD4-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12+24-item Version Interviewer-administered - Walking a Long Distance
C130862	WD4S8	WD4-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 12+24-item Version Interviewer-administered - Washing Your Whole Body
C130863	WD4S9	WD4-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Dressed

C130281	WD4TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the past 30 days, how much difficulty did you have in: Getting dressed?	

WD4TN (World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer Questionnaire Test Name)

NCI Code: C130280, Codelist extensible: No

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130856	WD4-Care of Household Responsibilities	WD4-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 12+24-item Version Interviewer-administered - Care of Household Responsibilities
C130860	WD4-Concentrating for Ten Minutes	WD4-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 12+24-item Version Interviewer-administered - Concentrating for Ten Minutes
C130853	WD4-Current Marital Status	WD4-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - What is your current marital status?	WHODAS 2.0 12+24-item Version Interviewer-administered - Current Marital Status
C130896	WD4-Days Unable to Carry Out Activities	WD4-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Days Unable to Carry Out Activities
C130864	WD4-Dealing With People You Do Not Know	WD4-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 12+24-item Version Interviewer-administered - Dealing With People You Do Not Know
C130854	WD4-Describes Main Work Status Best	WD4-Describes Main Work Status Best	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 12+24-item Version Interviewer-administered - Describes Main Work Status Best
C130879	WD4-Doing Important Household Tasks	WD4-Doing Important Household Tasks	World Health Organization Disability Assessment	WHODAS 2.0 12+24-item Version Interviewer-administered - Doing Important Household Tasks

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130883	WD4-Doing Important Work/School Tasks	WD4-Doing Important Work/School Tasks	Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important household tasks well? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 12+24-item Version Interviewer-administered - Doing Important Work or School Tasks
C130892	WD4-Drain on Financial Resources	WD4-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much has your health been a drain on the financial resources of you or your family?	WHODAS 2.0 12+24-item Version Interviewer-administered - Drain on Financial Resources
C130887	WD4-Earn Less Money	WD4-Earn Less Money	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Did you earn less money as the result of a health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Earn Less Money
C130874	WD4-Eating	WD4-Eating	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Eating?	WHODAS 2.0 12+24-item Version Interviewer-administered - Eating
C130859	WD4-Emotionally Affected by Health	WD4-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: How much	WHODAS 2.0 12+24-item Version Interviewer-administered - Emotionally Affected by Health

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130868	WD4-Finding Solutions to Problems	WD4-Finding Solutions to Problems	<p>have you been emotionally affected by your health problems?</p> <p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Finding Solutions to Problems
C130876	WD4-Get Along with People Close to You	WD4-Get Along with People Close to You	<p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you?</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Get Along with People Close to You
C130884	WD4-Getting All Work Done You Need	WD4-Getting All Work Done You Need	<p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Getting all the work done that you need to do?</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting All Work Done You Need
C130863	WD4-Getting Dressed	WD4-Getting Dressed	<p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting dressed?</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Dressed
C130880	WD4-Getting Household Work Done Needed	WD4-Getting Household Work Done Needed	<p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do?</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Household Work Done Needed
C130881	WD4-Getting Household Work Done Quickly	WD4-Getting Household Work Done Quickly	<p>World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer -</p>	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Household Work Done Quickly

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130873	WD4-Getting Out of Your Home	WD4-Getting Out of Your Home	Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting your household work done as quickly as needed? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Out of Your Home
C130885	WD4-Getting Work Done Quickly as Needed	WD4-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Getting your work done as quickly as needed?	WHODAS 2.0 12+24-item Version Interviewer-administered - Getting Work Done Quickly as Needed
C130886	WD4-Had to Work at a Lower Level	WD4-Had to Work at a Lower Level	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Have you had to work at a lower level because of a health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Had to Work at a Lower Level
C130895	WD4-How Many Days Difficulties Present	WD4-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 12+24-item Version Interviewer-administered - How Many Days Difficulties Present
C130897	WD4-How Many Days Reduce Activities	WD4-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work	WHODAS 2.0 12+24-item Version Interviewer-administered - How Many Days Reduce Activities

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130851	WD4-How Old Are You Now	WD4-How Old Are You Now	because of any health condition? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - How old are you now?	WHODAS 2.0 12+24-item Version Interviewer-administered - How Old Are You Now
C130857	WD4-Learning a New Task	WD4-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 12+24-item Version Interviewer-administered - Learning a New Task
C130849	WD4-Living Situation at Interview	WD4-Living Situation at Interview	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Living situation at time of interview.	WHODAS 2.0 12+24-item Version Interviewer-administered - Living Situation at Interview
C130865	WD4-Maintaining a Fiendship	WD4-Maintaining a Fiendship	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 12+24-item Version Interviewer-administered - Maintaining a Fiendship
C130877	WD4-Making New Friends	WD4-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Making new friends?	WHODAS 2.0 12+24-item Version Interviewer-administered - Making New Friends
C130888	WD4-Miss Work Half Day or More	WD4-Miss Work Half Day or More	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, on how many days did you miss work for half a day or more because of your health condition?	WHODAS 2.0 12+24-item Version Interviewer-administered - Miss Work Half Day or More
C130872	WD4-Moving Around Inside Your Home	WD4-Moving Around Inside Your Home	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in:	WHODAS 2.0 12+24-item Version Interviewer-administered - Moving Around Inside Your Home

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130889	WD4-Problem Because of Barriers in World	WD4-Problem Because of Barriers in World	Moving around inside your home? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Because of Barriers in World
C130893	WD4-Problem Did Your Family Have	WD4-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Did Your Family Have
C130894	WD4-Problem Doing Things for Relaxation	WD4-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Doing Things for Relaxation
C130858	WD4-Problem Joining Community Activities	WD4-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Joining Community Activities
C130890	WD4-Problem Living With Dignity	WD4-Problem Living With Dignity	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 12+24-item Version Interviewer-administered - Problem Living With Dignity
C130882	WD4-Reduce or Miss Household Work	WD4-Reduce or Miss Household Work	World Health Organization Disability Assessment	WHODAS 2.0 12+24-item Version Interviewer-administered - Reduce or Miss Household Work

C130280 WD4TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130867	WD4-Remembering to Do Important Things	WD4-Remembering to Do Important Things	Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, on how many days did you reduce or completely miss household work because of your health condition? World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 12+24-item Version Interviewer-administered - Remembering to Do Important Things
C130850	WD4-Sex as Observed	WD4-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - Record sex as observed.	WHODAS 2.0 12+24-item Version Interviewer-administered - Observed Sex
C130878	WD4-Sexual Activities	WD4-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 12+24-item Version Interviewer-administered - Sexual Activities
C130855	WD4-Standing for Long Periods	WD4-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 12+24-item Version Interviewer-administered - Standing for Long Periods
C130871	WD4-Standing Up From Sitting Down	WD4-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing up from sitting down?	WHODAS 2.0 12+24-item Version Interviewer-administered - Standing Up From Sitting Down
C130870	WD4-Starting/Maintaining Conversation	WD4-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 12+24-item Version Interviewer-administered - Starting or Maintaining Conversation

C130280		WD4TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130875	WD4-Staying By Yourself for a Few Days	WD4-Staying By Yourself for a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Staying by yourself for a few days?	WHODAS 2.0 12+24-item Version Interviewer-administered - Staying By Yourself for a Few Days
C130891	WD4-Time Spend on Your Health Condition	WD4-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days: How much time did you spend on your health condition, or its consequences?	WHODAS 2.0 12+24-item Version Interviewer-administered - Time Spend on Your Health Condition
C130869	WD4-Understanding What People Say	WD4-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Generally understanding what people say?	WHODAS 2.0 12+24-item Version Interviewer-administered - Understanding What People Say
C130861	WD4-Walking a Long Distance	WD4-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 12+24-item Version Interviewer-administered - Walking a Long Distance
C130862	WD4-Washing Your Whole Body	WD4-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 12+24-item Version Interviewer-administered - Washing Your Whole Body
C130852	WD4-Years Studying in School/College	WD4-Years Studying in School/College	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 12+24-item Version Interviewer-administered - Years Studying in School or College
C130866	WD4-Your Day-to-Day Work	WD4-Your Day-to-Day Work	World Health Organization Disability Assessment Schedule 2.0 - 12 + 24-Item Interviewer - In	WHODAS 2.0 12+24-item Version Interviewer-administered - Your Day-to-Day Work

C130280

WD4TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			the past 30 days, how much difficulty did you have in: Your day-to-day work?	

WD5TC (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer Questionnaire Test Code)

NCI Code: C130269, Codelist extensible: No

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130722	WD5A1	WD5-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Record sex as observed.	WHODAS 2.0 36-item Version Interviewer-administered - Sex as Observed
C130723	WD5A2	WD5-How Old Are You Now	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - How old are you now?	WHODAS 2.0 36-item Version Interviewer-administered - How Old Are You Now
C130724	WD5A3	WD5-Years Studying in School/College	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 36-item Version Interviewer-administered - Years Studying in School or College
C130725	WD5A4	WD5-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - What is your current marital status?	WHODAS 2.0 36-item Version Interviewer-administered - Current Marital Status
C130726	WD5A5	WD5-Describes Main Work Status Best	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 36-item Version Interviewer-administered - Describes Main Work Status Best
C130727	WD5D1_1	WD5-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Interviewer-administered - Concentrating for Ten Minutes
C130728	WD5D1_2	WD5-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 36-item Version Interviewer-administered - Remembering to Do Important Things
C130729	WD5D1_3	WD5-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item	WHODAS 2.0 36-item Version Interviewer-administered - Finding Solutions to Problems

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130730	WD5D1_4	WD5-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Interviewer-administered - Learning a New Task
C130731	WD5D1_5	WD5-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Interviewer-administered - Understanding What People Say
C130732	WD5D1_6	WD5-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 36-item Version Interviewer-administered - Starting or Maintaining Conversation
C130733	WD5D2_1	WD5-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Interviewer-administered - Standing for Long Periods
C130734	WD5D2_2	WD5-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing up from sitting down?	WHODAS 2.0 36-item Version Interviewer-administered - Standing Up From Sitting Down
C130735	WD5D2_3	WD5-Moving Around Inside Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item	WHODAS 2.0 36-item Version Interviewer-administered - Moving Around Inside Your Home

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130738	WD5D3_1	WD5-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Moving around inside your home?	WHODAS 2.0 36-item Version Interviewer-administered - Washing Your Whole Body
C130739	WD5D3_2	WD5-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Dressed
C130740	WD5D3_3	WD5-Eating	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 36-item Version Interviewer-administered - Eating
C130741	WD5D3_4	WD5-Staying by Yourself for a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Eating?	WHODAS 2.0 36-item Version Interviewer-administered - Staying by Yourself for a Few Days
C130742	WD5D4_1	WD5-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Staying by yourself for a few days?	WHODAS 2.0 36-item Version Interviewer-administered - Dealing With People You Do Not Know
C130743	WD5D4_2	WD5-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 36-item Version Interviewer-administered - Maintaining a Friendship
C130744	WD5D4_3	WD5-Get Along With People Close to You	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Interviewer-administered - Get Along With People Close to You

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130745	WD5D4_4	WD5-Making New Friends	Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Making new friends?	WHODAS 2.0 36-item Version Interviewer-administered - Making New Friends
C130746	WD5D4_5	WD5-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 36-item Version Interviewer-administered - Sexual Activities
C130751	WD5D5_01	WD5-Days Reduce or Miss Household Work	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, on how many days did you reduce or completely miss household work because of your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Days Reduce or Miss Household Work
C130758	WD5D5_02	WD5-How Many Days Did You Miss Work	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, on how many days did you miss work for half a day or more because of your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Did You Miss Work
C130747	WD5D5_1	WD5-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 36-item Version Interviewer-administered - Care of Household Responsibilities
C130757	WD5D5_10	WD5-Earn Less Money	World Health Organization Disability Assessment Schedule 2.0 - 36-Item	WHODAS 2.0 36-item Version Interviewer-administered - Earn Less Money

C130269 WD5TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130748	WD5D5_2	WD5-Doing Important Household Tasks	Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Did you earn less money as the result of a health condition? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important household tasks well?	WHODAS 2.0 36-item Version Interviewer-administered - Doing Important Household Tasks
C130749	WD5D5_3	WD5-Getting Household Work Done Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Household Work Done Needed
C130750	WD5D5_4	WD5-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting your household work done as quickly as needed?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Household Work Done Quickly
C130752	WD5D5_5	WD5-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Your day-to-day work/school?	WHODAS 2.0 36-item Version Interviewer-administered - Your Day-to-Day Work or School
C130753	WD5D5_6	WD5-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of	WHODAS 2.0 36-item Version Interviewer-administered - Doing Important Work or School Tasks

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130754	WD5D5_7	WD5-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 36-item Version Interviewer-administered - Getting All Work Done You Need to Do
C130755	WD5D5_8	WD5-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Getting all the work done that you need to do?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Work Done Quickly as Needed
C130756	WD5D5_9	WD5-Had to Work at a Lower Level	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Have you had to work at a lower level because of a health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Had to Work at a Lower Level
C130759	WD5D6_1	WD5-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 36-item Version Interviewer-administered - Problem Joining Community Activities
C130760	WD5D6_2	WD5-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In	WHODAS 2.0 36-item Version Interviewer-administered - Problem Because of Barriers in World

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130761	WD5D6_3	WD5-Problem Living with Dignity	the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 36-item Version Interviewer-administered - Problem Living with Dignity
C130762	WD5D6_4	WD5-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much time did you spend on your health condition or its consequences?	WHODAS 2.0 36-item Version Interviewer-administered - Time Spend on Your Health Condition
C130763	WD5D6_5	WD5-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much have you been emotionally affected by your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Emotionally Affected by Health
C130764	WD5D6_6	WD5-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much has your health been a drain on the financial resources of you or your family?	WHODAS 2.0 36-item Version Interviewer-administered - Drain on Financial Resources
C130765	WD5D6_7	WD5-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 36-item Version Interviewer-administered - How Much Problem Did Your Family Have
C130766	WD5D6_8	WD5-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item	WHODAS 2.0 36-item Version Interviewer-administered - Problem Doing Things for Relaxation

C130269		WD5TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130721	WD5F5	WD5-Living Situation at Interview	Interviewer - In the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Living situation at time of interview.	WHODAS 2.0 36-item Version Interviewer-administered - Living Situation at Interview
C130767	WD5H1	WD5-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Difficulties Present
C130768	WD5H2	WD5-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Days Unable to Carry Out Activities
C130769	WD5H3	WD5-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Reduce Activities
C130736	WD5SD2_4	WD5-Getting Out of Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Out of Your Home
C130737	WD5SD2_5	WD5-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In	WHODAS 2.0 36-item Version Interviewer-administered - Walking a Long Distance

C130269	WD5TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			<p>the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?</p>	

WD5TN (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer Questionnaire Test Name)

NCI Code: C130268, Codelist extensible: No

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130747	WD5-Care of Household Responsibilities	WD5-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 36-item Version Interviewer-administered - Care of Household Responsibilities
C130727	WD5-Concentrating for Ten Minutes	WD5-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Interviewer-administered - Concentrating for Ten Minutes
C130725	WD5-Current Marital Status	WD5-Current Marital Status	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - What is your current marital status?	WHODAS 2.0 36-item Version Interviewer-administered - Current Marital Status
C130751	WD5-Days Reduce or Miss Household Work	WD5-Days Reduce or Miss Household Work	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, on how many days did you reduce or completely miss household work because of your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Days Reduce or Miss Household Work
C130768	WD5-Days Unable to Carry Out Activities	WD5-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Days Unable to Carry Out Activities
C130742	WD5-Dealing With People You Do Not Know	WD5-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in:	WHODAS 2.0 36-item Version Interviewer-administered - Dealing With People You Do Not Know

C130268 WD5TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130726	WD5-Describes Main Work Status Best	WD5-Describes Main Work Status Best	Dealing with people you do not know? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Which describes your main work status best?	WHODAS 2.0 36-item Version Interviewer-administered - Describes Main Work Status Best
C130748	WD5-Doing Important Household Tasks	WD5-Doing Important Household Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important household tasks well?	WHODAS 2.0 36-item Version Interviewer-administered - Doing Important Household Tasks
C130753	WD5-Doing Important Work/School Tasks	WD5-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 36-item Version Interviewer-administered - Doing Important Work or School Tasks
C130764	WD5-Drain on Financial Resources	WD5-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much has your health been a drain on the financial resources of you or your family?	WHODAS 2.0 36-item Version Interviewer-administered - Drain on Financial Resources
C130757	WD5-Earn Less Money	WD5-Earn Less Money	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Did you earn less money as the result of a health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Earn Less Money
C130740	WD5-Eating	WD5-Eating	World Health Organization Disability Assessment Schedule 2.0 - 36-Item	WHODAS 2.0 36-item Version Interviewer-administered - Eating

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130763	WD5-Emotionally Affected by Health	WD5-Emotionally Affected by Health	Interviewer - In the past 30 days, how much difficulty did you have in: Eating? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much have you been emotionally affected by your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - Emotionally Affected by Health
C130729	WD5-Finding Solutions to Problems	WD5-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Interviewer-administered - Finding Solutions to Problems
C130744	WD5-Get Along With People Close to You	WD5-Get Along With People Close to You	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you?	WHODAS 2.0 36-item Version Interviewer-administered - Get Along With People Close to You
C130754	WD5-Getting All Work Done You Need	WD5-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health condition, in the past 30 days how much difficulty did you have in: Getting all the work done that you need to do?	WHODAS 2.0 36-item Version Interviewer-administered - Getting All Work Done You Need to Do
C130739	WD5-Getting Dressed	WD5-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Dressed
C130749	WD5-Getting Household Work Done Needed	WD5-Getting Household Work Done Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health	WHODAS 2.0 36-item Version Interviewer-administered - Getting Household Work Done Needed

C130268 WD5TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130750	WD5-Getting Household Work Done Quickly	WD5-Getting Household Work Done Quickly	condition, in the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health	WHODAS 2.0 36-item Version Interviewer-administered - Getting Household Work Done Quickly
C130736	WD5-Getting Out of Your Home	WD5-Getting Out of Your Home	condition, in the past 30 days, how much difficulty did you have in: Getting your household work done as quickly as needed? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 36-item Version Interviewer-administered - Getting Out of Your Home
C130755	WD5-Getting Work Done Quickly as Needed	WD5-Getting Work Done Quickly as Needed	condition, in the past 30 days, how much difficulty did you have in: Getting your work done as quickly as needed? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health	WHODAS 2.0 36-item Version Interviewer-administered - Getting Work Done Quickly as Needed
C130756	WD5-Had to Work at a Lower Level	WD5-Had to Work at a Lower Level	condition, in the past 30 days, how much difficulty did you have in: Have you had to work at a lower level because of a health condition? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Because of your health	WHODAS 2.0 36-item Version Interviewer-administered - Had to Work at a Lower Level
C130758	WD5-How Many Days Did You Miss Work	WD5-How Many Days Did You Miss Work	condition, in the past 30 days, on how many days did you miss work for half a day or more because of your health condition? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, on how many days did you miss work for half a day or more because of your health condition?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Did You Miss Work

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130767	WD5-How Many Days Difficulties Present	WD5-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Difficulties Present
C130769	WD5-How Many Days Reduce Activities	WD5-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Interviewer-administered - How Many Days Reduce Activities
C130723	WD5-How Old Are You Now	WD5-How Old Are You Now	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - How old are you now?	WHODAS 2.0 36-item Version Interviewer-administered - How Old Are You Now
C130730	WD5-Learning a New Task	WD5-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Interviewer-administered - Learning a New Task
C130721	WD5-Living Situation at Interview	WD5-Living Situation at Interview	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Living situation at time of interview.	WHODAS 2.0 36-item Version Interviewer-administered - Living Situation at Interview
C130743	WD5-Maintaining a Friendship	WD5-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Interviewer-administered - Maintaining a Friendship
C130745	WD5-Making New Friends	WD5-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30	WHODAS 2.0 36-item Version Interviewer-administered - Making New Friends

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130735	WD5-Moving Around Inside Your Home	WD5-Moving Around Inside Your Home	days, how much difficulty did you have in: Making new friends? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Moving around inside your home?	WHODAS 2.0 36-item Version Interviewer-administered - Moving Around Inside Your Home
C130760	WD5-Problem Because of Barriers in World	WD5-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you?	WHODAS 2.0 36-item Version Interviewer-administered - Problem Because of Barriers in World
C130765	WD5-Problem Did Your Family Have	WD5-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 36-item Version Interviewer-administered - How Much Problem Did Your Family Have
C130766	WD5-Problem Doing Things for Relaxation	WD5-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure?	WHODAS 2.0 36-item Version Interviewer-administered - Problem Doing Things for Relaxation
C130759	WD5-Problem Joining Community Activities	WD5-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 36-item Version Interviewer-administered - Problem Joining Community Activities
C130761	WD5-Problem Living with Dignity	WD5-Problem Living with Dignity	World Health Organization Disability Assessment	WHODAS 2.0 36-item Version Interviewer-administered - Problem Living with Dignity

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	
C130728	WD5-Remembering to Do Important Things	WD5-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 36-item Version Interviewer-administered - Remembering to Do Important Things
C130722	WD5-Sex as Observed	WD5-Sex as Observed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - Record sex as observed.	WHODAS 2.0 36-item Version Interviewer-administered - Sex as Observed
C130746	WD5-Sexual Activities	WD5-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 36-item Version Interviewer-administered - Sexual Activities
C130733	WD5-Standing for Long Periods	WD5-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Interviewer-administered - Standing for Long Periods
C130734	WD5-Standing Up From Sitting Down	WD5-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Standing up from sitting down?	WHODAS 2.0 36-item Version Interviewer-administered - Standing Up From Sitting Down
C130732	WD5-Starting/Maintaining Conversation	WD5-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 36-item Version Interviewer-administered - Starting or Maintaining Conversation

C130268		WD5TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130741	WD5-Staying by Yourself for a Few Days	WD5-Staying by Yourself for a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Staying by yourself for a few days?	WHODAS 2.0 36-item Version Interviewer-administered - Staying by Yourself for a Few Days
C130762	WD5-Time Spend on Your Health Condition	WD5-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days: How much time did you spend on your health condition or its consequences?	WHODAS 2.0 36-item Version Interviewer-administered - Time Spend on Your Health Condition
C130731	WD5-Understanding What People Say	WD5-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Generally understanding what people say?	WHODAS 2.0 36-item Version Interviewer-administered - Understanding What People Say
C130737	WD5-Walking a Long Distance	WD5-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 36-item Version Interviewer-administered - Walking a Long Distance
C130738	WD5-Washing Your Whole Body	WD5-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 36-item Version Interviewer-administered - Washing Your Whole Body
C130724	WD5-Years Studying in School/College	WD5-Years Studying in School/College	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer - How many years in all did you spend studying in school, college or university?	WHODAS 2.0 36-item Version Interviewer-administered - Years Studying in School or College
C130752	WD5-Your Day-to-Day Work/School	WD5-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Interviewer -	WHODAS 2.0 36-item Version Interviewer-administered - Your Day-to-Day Work or School

C130268

WD5TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Because of your health condition, in the past 30 days how much difficulty did you have in: Your day-to-day work/school?	

WD6TC (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy Questionnaire Test Code)

NCI Code: C130271, Codelist extensible: No

C130271	WD6TC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130771	WD6D1_1	WD6-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Proxy-administered - Concentrating for Ten Minutes
C130772	WD6D1_2	WD6-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Remembering to do important things?	WHODAS 2.0 36-item Version Proxy-administered - Remembering to Do Important Things
C130773	WD6D1_3	WD6-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Proxy-administered - Finding Solutions to Problems
C130774	WD6D1_4	WD6-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Proxy-administered - Learning a New Task
C130775	WD6D1_5	WD6-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Generally understanding what people say?	WHODAS 2.0 36-item Version Proxy-administered - Understanding What People Say
C130776	WD6D1_6	WD6-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative	WHODAS 2.0 36-item Version Proxy-administered - Starting or Maintaining Conversation

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130777	WD6D2_1	WD6-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Proxy-administered - Standing for Long Periods
C130778	WD6D2_2	WD6-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing up from sitting down?	WHODAS 2.0 36-item Version Proxy-administered - Standing Up From Sitting Down
C130779	WD6D2_3	WD6-Moving Around Inside Their Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Moving around inside their home?	WHODAS 2.0 36-item Version Proxy-administered - Moving Around Inside Their Home
C130782	WD6D3_1	WD6-Washing His/Her Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Washing his or her whole body?	WHODAS 2.0 36-item Version Proxy-administered - Washing His or Her Whole Body
C130783	WD6D3_2	WD6-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting dressed?	WHODAS 2.0 36-item Version Proxy-administered - Getting Dressed
C130784	WD6D3_3	WD6-Eating	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative	WHODAS 2.0 36-item Version Proxy-administered - Eating

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130785	WD6D3_4	WD6-Staying by Him/Herself a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Staying by himself or herself for a few days?	WHODAS 2.0 36-item Version Proxy-administered - Staying by Him or Herself a Few Days
C130786	WD6D4_1	WD6-Dealing With People Does Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Dealing with people he or she does not know?	WHODAS 2.0 36-item Version Proxy-administered - Dealing With People Does Not Know
C130787	WD6D4_2	WD6-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Proxy-administered - Maintaining a Friendship
C130788	WD6D4_3	WD6-Get Along With People Close to Him	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting along with people who are close to him or her?	WHODAS 2.0 36-item Version Proxy-administered - Get Along With People Close to Him
C130789	WD6D4_4	WD6-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Making new friends?	WHODAS 2.0 36-item Version Proxy-administered - Making New Friends
C130790	WD6D4_5	WD6-Sexual Activities	World Health Organization Disability Assessment	WHODAS 2.0 36-item Version Proxy-administered - Sexual Activities

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130791	WD6D5_1	WD6-Care of Household Responsibilities	Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Sexual activities? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Taking care of his or her household responsibilities?	WHODAS 2.0 36-item Version Proxy-administered - Care of Household Responsibilities
C130792	WD6D5_2	WD6-Doing Important Household Tasks	Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Doing his or her most important household tasks well? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting all the household work done that is needed?	WHODAS 2.0 36-item Version Proxy-administered - Doing Important Household Tasks
C130793	WD6D5_3	WD6-Getting Household Work Done Needed	Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting the household work done as quickly as needed? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty	WHODAS 2.0 36-item Version Proxy-administered - Getting Household Work Done Needed
C130794	WD6D5_4	WD6-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty	WHODAS 2.0 36-item Version Proxy-administered - Getting Household Work Done Quickly
C130795	WD6D5_5	WD6-Their Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty	WHODAS 2.0 36-item Version Proxy-administered - Their Day-to-Day Work or School

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130796	WD6D5_6	WD6-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: His or her day-to-day work/school?	WHODAS 2.0 36-item Version Proxy-administered - Doing Important Work or School Tasks
C130797	WD6D5_7	WD6-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Doing his or her most important work/school tasks well?	WHODAS 2.0 36-item Version Proxy-administered - Getting All Work Done You Need
C130798	WD6D5_8	WD6-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Getting all the work done that is needed?	WHODAS 2.0 36-item Version Proxy-administered - Getting Work Done Quickly as Needed
C130799	WD6D6_1	WD6-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have in joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 36-item Version Proxy-administered - Problem Joining Community Activities
C130800	WD6D6_2	WD6-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have because of barriers or hindrances in the world around him or her?	WHODAS 2.0 36-item Version Proxy-administered - Problem Because of Barriers in World
C130801	WD6D6_3	WD6-Problem Living with Dignity	World Health Organization Disability Assessment	WHODAS 2.0 36-item Version Proxy-administered - Problem Living with Dignity

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130802	WD6D6_4	WD6-Time Spend on Your Health Condition	Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have living with dignity because of the attitudes and actions of others? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much time did your relative spend on his or her health condition, or its consequences?	WHODAS 2.0 36-item Version Proxy-administered - Time Spend on Your Health Condition
C130803	WD6D6_5	WD6-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much has your relative been emotionally affected by his or her health condition?	WHODAS 2.0 36-item Version Proxy-administered - Emotionally Affected by Health
C130804	WD6D6_6	WD6-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much has his or her health been a drain on his or her financial resources or on the financial resources of other relatives?	WHODAS 2.0 36-item Version Proxy-administered - Drain on Financial Resources
C130805	WD6D6_7	WD6-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did you or the rest of his or her family have because of his or her health problems?	WHODAS 2.0 36-item Version Proxy-administered - Problem Did Your Family Have
C130806	WD6D6_8	WD6-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative	WHODAS 2.0 36-item Version Proxy-administered - Problem Doing Things for Relaxation

C130271 WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130807	WD6H1	WD6-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Proxy-administered - How Many Days Difficulties Present
C130808	WD6H2	WD6-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, for how many days was your relative totally unable to carry out his or her usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Proxy-administered - Days Unable to Carry Out Activities
C130809	WD6H3	WD6-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, not counting the days that your relative was totally unable, for how many days did your relative cut back or reduce his or her usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Proxy-administered - How Many Days Reduce Activities
C130770	WD6H4	WD6-I Am (Fill in Blank) of This Person	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - I am the (Fill in the Blank) of this person.	WHODAS 2.0 36-item Version Proxy-administered - I Am (Fill in the Blank) of this Person
C130780	WD6SD2_4	WD6-Getting Out of Their Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Getting out of their home?	WHODAS 2.0 36-item Version Proxy-administered - Getting Out of Their Home
C130781	WD6SD2_5	WD6-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Walking a long distance such	WHODAS 2.0 36-item Version Proxy-administered - Walking a Long Distance

C130271

WD6TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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as a kilometre
[or equivalent]?

WD6TN (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy Questionnaire Test Name)

NCI Code: C130270, Codelist extensible: No

C130270		WD6TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130791	WD6-Care of Household Responsibilities	WD6-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Taking care of his or her household responsibilities?	WHODAS 2.0 36-item Version Proxy-administered - Care of Household Responsibilities
C130771	WD6-Concentrating for Ten Minutes	WD6-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Proxy-administered - Concentrating for Ten Minutes
C130808	WD6-Days Unable to Carry Out Activities	WD6-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, for how many days was your relative totally unable to carry out his or her usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Proxy-administered - Days Unable to Carry Out Activities
C130786	WD6-Dealing With People Does Not Know	WD6-Dealing With People Does Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Dealing with people he or she does not know?	WHODAS 2.0 36-item Version Proxy-administered - Dealing With People Does Not Know
C130792	WD6-Doing Important Household Tasks	WD6-Doing Important Household Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Doing his or her most important household tasks well?	WHODAS 2.0 36-item Version Proxy-administered - Doing Important Household Tasks
C130796	WD6-Doing Important Work/School Tasks	WD6-Doing Important Work/School Tasks	World Health Organization	WHODAS 2.0 36-item Version Proxy-administered - Doing Important Work or School Tasks

C130270		WD6TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130804	WD6-Drain on Financial Resources	WD6-Drain on Financial Resources	Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Doing his or her most important work/school tasks well? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much has his or her health been a drain on his or her financial resources or on the financial resources of other relatives?	WHODAS 2.0 36-item Version Proxy-administered - Drain on Financial Resources
C130784	WD6-Eating	WD6-Eating	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Eating?	WHODAS 2.0 36-item Version Proxy-administered - Eating
C130803	WD6-Emotionally Affected by Health	WD6-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much has your relative been emotionally affected by his or her health condition?	WHODAS 2.0 36-item Version Proxy-administered - Emotionally Affected by Health
C130773	WD6-Finding Solutions to Problems	WD6-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Proxy-administered - Finding Solutions to Problems
C130788	WD6-Get Along With People Close to Him	WD6-Get Along With People Close to Him	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative	WHODAS 2.0 36-item Version Proxy-administered - Get Along With People Close to Him

C130270 WD6TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130797	WD6-Getting All Work Done You Need	WD6-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Getting all the work done that is needed?	WHODAS 2.0 36-item Version Proxy-administered - Getting All Work Done You Need
C130783	WD6-Getting Dressed	WD6-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting dressed?	WHODAS 2.0 36-item Version Proxy-administered - Getting Dressed
C130793	WD6-Getting Household Work Done Needed	WD6-Getting Household Work Done Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting all the household work done that is needed?	WHODAS 2.0 36-item Version Proxy-administered - Getting Household Work Done Needed
C130794	WD6-Getting Household Work Done Quickly	WD6-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Getting the household work done as quickly as needed?	WHODAS 2.0 36-item Version Proxy-administered - Getting Household Work Done Quickly
C130780	WD6-Getting Out of Their Home	WD6-Getting Out of Their Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Getting out of their home?	WHODAS 2.0 36-item Version Proxy-administered - Getting Out of Their Home
C130798	WD6-Getting Work Done Quickly as Needed	WD6-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how	WHODAS 2.0 36-item Version Proxy-administered - Getting Work Done Quickly as Needed

C130270		WD6TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130807	WD6-How Many Days Difficulties Present	WD6-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Proxy-administered - How Many Days Difficulties Present
C130809	WD6-How Many Days Reduce Activities	WD6-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, not counting the days that your relative was totally unable, for how many days did your relative cut back or reduce his or her usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Proxy-administered - How Many Days Reduce Activities
C130770	WD6-I Am (Fill in Blank) of This Person	WD6-I Am (Fill in Blank) of This Person	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - I am the (Fill in the Blank) of this person.	WHODAS 2.0 36-item Version Proxy-administered - I Am (Fill in the Blank) of this Person
C130774	WD6-Learning a New Task	WD6-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Proxy-administered - Learning a New Task
C130787	WD6-Maintaining a Friendship	WD6-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Proxy-administered - Maintaining a Friendship
C130789	WD6-Making New Friends	WD6-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days,	WHODAS 2.0 36-item Version Proxy-administered - Making New Friends

C130270 WD6TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130779	WD6-Moving Around Inside Their Home	WD6-Moving Around Inside Their Home	how much difficulty did your relative have in: Making new friends? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Moving around inside their home?	WHODAS 2.0 36-item Version Proxy-administered - Moving Around Inside Their Home
C130800	WD6-Problem Because of Barriers in World	WD6-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have because of barriers or hindrances in the world around him or her?	WHODAS 2.0 36-item Version Proxy-administered - Problem Because of Barriers in World
C130805	WD6-Problem Did Your Family Have	WD6-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did you or the rest of his or her family have because of his or her health problems?	WHODAS 2.0 36-item Version Proxy-administered - Problem Did Your Family Have
C130806	WD6-Problem Doing Things for Relaxation	WD6-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have in doing things by himself or herself for relaxation or pleasure?	WHODAS 2.0 36-item Version Proxy-administered - Problem Doing Things for Relaxation
C130799	WD6-Problem Joining Community Activities	WD6-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have in joining in community activities (for example, festivities, religious or other activities) in the same	WHODAS 2.0 36-item Version Proxy-administered - Problem Joining Community Activities

C130270		WD6TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130801	WD6-Problem Living with Dignity	WD6-Problem Living with Dignity	way as anyone else can? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much of a problem did your relative have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 36-item Version Proxy-administered - Problem Living with Dignity
C130772	WD6-Remembering to Do Important Things	WD6-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Remembering to do important things?	WHODAS 2.0 36-item Version Proxy-administered - Remembering to Do Important Things
C130790	WD6-Sexual Activities	WD6-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Sexual activities?	WHODAS 2.0 36-item Version Proxy-administered - Sexual Activities
C130777	WD6-Standing for Long Periods	WD6-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Proxy-administered - Standing for Long Periods
C130778	WD6-Standing Up From Sitting Down	WD6-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Standing up from sitting down?	WHODAS 2.0 36-item Version Proxy-administered - Standing Up From Sitting Down
C130776	WD6-Starting/Maintaining Conversation	WD6-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Starting and maintaining a conversation?	WHODAS 2.0 36-item Version Proxy-administered - Starting or Maintaining Conversation

C130270		WD6TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130785	WD6-Staying by Him/Herself a Few Days	WD6-Staying by Him/Herself a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Staying by himself or herself for a few days?	WHODAS 2.0 36-item Version Proxy-administered - Staying by Him or Herself a Few Days
C130795	WD6-Their Day-to-Day Work/School	WD6-Their Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: His or her day-to-day work/school?	WHODAS 2.0 36-item Version Proxy-administered - Their Day-to-Day Work or School
C130802	WD6-Time Spend on Your Health Condition	WD6-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Participation in society in the past 30 days: How much time did your relative spend on his or her health condition, or its consequences?	WHODAS 2.0 36-item Version Proxy-administered - Time Spend on Your Health Condition
C130775	WD6-Understanding What People Say	WD6-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Generally understanding what people say?	WHODAS 2.0 36-item Version Proxy-administered - Understanding What People Say
C130781	WD6-Walking a Long Distance	WD6-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - In the past 30 days, how much difficulty did your relative have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 36-item Version Proxy-administered - Walking a Long Distance
C130782	WD6-Washing His/Her Whole Body	WD6-Washing His/Her Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Proxy - Because of their health condition, in the past 30 days, how much difficulty did your relative have in: Washing his or	WHODAS 2.0 36-item Version Proxy-administered - Washing His or Her Whole Body

C130270	WD6TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			her whole body?	

WD7TC (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self Questionnaire Test Code)

NCI Code: C130273, Codelist extensible: No

C130273		WD7TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130810	WD7D1_1	WD7-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Self-administered - Concentrating for Ten Minutes
C130811	WD7D1_2	WD7-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 36-item Version Self-administered - Remembering to Do Important Things
C130812	WD7D1_3	WD7-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Self-administered - Finding Solutions to Problems
C130813	WD7D1_4	WD7-Learning a New Task	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Self-administered - Learning a New Task
C130814	WD7D1_5	WD7-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Generally understanding what people say?	WHODAS 2.0 36-item Version Self-administered - Understanding What People Say
C130815	WD7D1_6	WD7-Starting/Maintaining Conversation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 36-item Version Self-administered - Starting or Maintaining Conversation
C130816	WD7D2_1	WD7-Standing for Long Periods	World Health Organization	WHODAS 2.0 36-item Version Self-administered - Standing for Long Periods

C130273 WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130817	WD7D2_2	WD7-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Self-administered - Standing Up From Sitting Down
C130818	WD7D2_3	WD7-Moving Around Inside Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Standing up from sitting down?	WHODAS 2.0 36-item Version Self-administered - Moving Around Inside Your Home
C130819	WD7D2_4	WD7-Getting Out of Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 36-item Version Self-administered - Getting Out of Your Home
C130820	WD7D2_5	WD7-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 36-item Version Self-administered - Walking a Long Distance
C130821	WD7D3_1	WD7-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 36-item Version Self-administered - Washing Your Whole Body
C130822	WD7D3_2	WD7-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 36-item Version Self-administered - Getting Dressed
C130823	WD7D3_3	WD7-Eating	World Health Organization Disability	WHODAS 2.0 36-item Version Self-administered - Eating

C130273 WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130824	WD7D3_4	WD7-Staying by Yourself for a Few Days	Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Eating? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Staying by yourself for a few days?	WHODAS 2.0 36-item Version Self-administered - Staying by Yourself for a Few Days
C130825	WD7D4_1	WD7-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 36-item Version Self-administered - Dealing With People You Do Not Know
C130826	WD7D4_2	WD7-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Self-administered - Maintaining a Friendship
C130827	WD7D4_3	WD7-Get Along With People Close to You	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you?	WHODAS 2.0 36-item Version Self-administered - Get Along With People Close to You
C130828	WD7D4_4	WD7-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Making new friends?	WHODAS 2.0 36-item Version Self-administered - Making New Friends
C130829	WD7D4_5	WD7-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 36-item Version Self-administered - Sexual Activities
C130830	WD7D5_1	WD7-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30	WHODAS 2.0 36-item Version Self-administered - Care of Household Responsibilities

C130273 WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130831	WD7D5_2	WD7-Doing Important Household Tasks	days, how much difficulty did you have in: Taking care of your household responsibilities? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Doing most important household tasks well?	WHODAS 2.0 36-item Version Self-administered - Doing Important Household Tasks
C130832	WD7D5_3	WD7-Getting Household Work Done Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do?	WHODAS 2.0 36-item Version Self-administered - Getting Household Work Done Needed
C130833	WD7D5_4	WD7-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting your household work done as quickly as needed?	WHODAS 2.0 36-item Version Self-administered - Getting Household Work Done Quickly
C130834	WD7D5_5	WD7-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: your day-to-day work/school?	WHODAS 2.0 36-item Version Self-administered - Your Day-to-Day Work or School
C130835	WD7D5_6	WD7-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 36-item Version Self-administered - Doing Important Work or School Tasks
C130836	WD7D5_7	WD7-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much	WHODAS 2.0 36-item Version Self-administered - Getting All Work Done You Need

C130273 WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130837	WD7D5_8	WD7-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting your work done as quickly as needed?	WHODAS 2.0 36-item Version Self-administered - Getting Work Done Quickly as Needed
C130838	WD7D6_1	WD7-Problem Joining Community Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have in joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 36-item Version Self-administered - Problem Joining Community Activities
C130839	WD7D6_2	WD7-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you?	WHODAS 2.0 36-item Version Self-administered - Problem Because of Barriers in World
C130840	WD7D6_3	WD7-Problem Living with Dignity	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 36-item Version Self-administered - Problem Living with Dignity
C130841	WD7D6_4	WD7-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much time did you spend on your health condition, or its consequences?	WHODAS 2.0 36-item Version Self-administered - Time Spend on Your Health Condition
C130842	WD7D6_5	WD7-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30	WHODAS 2.0 36-item Version Self-administered - Emotionally Affected by Health

C130273 WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130843	WD7D6_6	WD7-Drain on Financial Resources	days: How much have you been emotionally affected by your health condition? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much has your health been a drain on the financial resources of you or your family?	WHODAS 2.0 36-item Version Self-administered - Drain on Financial Resources
C130844	WD7D6_7	WD7-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 36-item Version Self-administered - Problem Did Your Family Have
C130845	WD7D6_8	WD7-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure?	WHODAS 2.0 36-item Version Self-administered - Problem Doing Things for Relaxation
C130846	WD7H1	WD7-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Self-administered - How Many Days Difficulties Present
C130847	WD7H2	WD7-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Self-administered - Days Unable to Carry Out Activities
C130848	WD7H3	WD7-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, not counting the days that you were totally unable, for how	WHODAS 2.0 36-item Version Self-administered - How Many Days Reduce Activities

C130273

WD7TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			many days did you cut back or reduce your usual activities or work because of any health condition?	

WD7TN (World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self Questionnaire Test Name)

NCI Code: C130272, Codelist extensible: No

C130272		WD7TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130830	WD7-Care of Household Responsibilities	WD7-Care of Household Responsibilities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Taking care of your household responsibilities?	WHODAS 2.0 36-item Version Self-administered - Care of Household Responsibilities
C130810	WD7-Concentrating for Ten Minutes	WD7-Concentrating for Ten Minutes	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Concentrating on doing something for ten minutes?	WHODAS 2.0 36-item Version Self-administered - Concentrating for Ten Minutes
C130847	WD7-Days Unable to Carry Out Activities	WD7-Days Unable to Carry Out Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition?	WHODAS 2.0 36-item Version Self-administered - Days Unable to Carry Out Activities
C130825	WD7-Dealing With People You Do Not Know	WD7-Dealing With People You Do Not Know	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Dealing with people you do not know?	WHODAS 2.0 36-item Version Self-administered - Dealing With People You Do Not Know
C130831	WD7-Doing Important Household Tasks	WD7-Doing Important Household Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Doing most important household tasks well?	WHODAS 2.0 36-item Version Self-administered - Doing Important Household Tasks
C130835	WD7-Doing Important Work/School Tasks	WD7-Doing Important Work/School Tasks	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: Doing your most important work/school tasks well?	WHODAS 2.0 36-item Version Self-administered - Doing Important Work or School Tasks

C130272		WD7TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130843	WD7-Drain on Financial Resources	WD7-Drain on Financial Resources	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much has your health been a drain on the financial resources of you or your family?	WHODAS 2.0 36-item Version Self-administered - Drain on Financial Resources
C130823	WD7-Eating	WD7-Eating	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Eating?	WHODAS 2.0 36-item Version Self-administered - Eating
C130842	WD7-Emotionally Affected by Health	WD7-Emotionally Affected by Health	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much have you been emotionally affected by your health condition?	WHODAS 2.0 36-item Version Self-administered - Emotionally Affected by Health
C130812	WD7-Finding Solutions to Problems	WD7-Finding Solutions to Problems	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Analysing and finding solutions to problems in day-to-day life?	WHODAS 2.0 36-item Version Self-administered - Finding Solutions to Problems
C130827	WD7-Get Along With People Close to You	WD7-Get Along With People Close to You	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting along with people who are close to you?	WHODAS 2.0 36-item Version Self-administered - Get Along With People Close to You
C130836	WD7-Getting All Work Done You Need	WD7-Getting All Work Done You Need	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting all the work done that you need to do?	WHODAS 2.0 36-item Version Self-administered - Getting All Work Done You Need
C130822	WD7-Getting Dressed	WD7-Getting Dressed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In	WHODAS 2.0 36-item Version Self-administered - Getting Dressed

C130272 WD7TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130832	WD7-Getting Household Work Done Needed	WD7-Getting Household Work Done Needed	the past 30 days, how much difficulty did you have in: Getting dressed?	WHODAS 2.0 36-item Version Self-administered - Getting Household Work Done Needed
C130833	WD7-Getting Household Work Done Quickly	WD7-Getting Household Work Done Quickly	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting all the household work done that you needed to do?	WHODAS 2.0 36-item Version Self-administered - Getting Household Work Done Quickly
C130819	WD7-Getting Out of Your Home	WD7-Getting Out of Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Getting out of your home?	WHODAS 2.0 36-item Version Self-administered - Getting Out of Your Home
C130837	WD7-Getting Work Done Quickly as Needed	WD7-Getting Work Done Quickly as Needed	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of your health condition, in the past 30 days, how much difficulty did you have in: Getting your work done as quickly as needed?	WHODAS 2.0 36-item Version Self-administered - Getting Work Done Quickly as Needed
C130846	WD7-How Many Days Difficulties Present	WD7-How Many Days Difficulties Present	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Overall, in the past 30 days, how many days were these difficulties present?	WHODAS 2.0 36-item Version Self-administered - How Many Days Difficulties Present
C130848	WD7-How Many Days Reduce Activities	WD7-How Many Days Reduce Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work	WHODAS 2.0 36-item Version Self-administered - How Many Days Reduce Activities

C130272 WD7TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130813	WD7-Learning a New Task	WD7-Learning a New Task	because of any health condition? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Learning a new task, for example, learning how to get to a new place?	WHODAS 2.0 36-item Version Self-administered - Learning a New Task
C130826	WD7-Maintaining a Friendship	WD7-Maintaining a Friendship	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Maintaining a friendship?	WHODAS 2.0 36-item Version Self-administered - Maintaining a Friendship
C130828	WD7-Making New Friends	WD7-Making New Friends	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Making new friends?	WHODAS 2.0 36-item Version Self-administered - Making New Friends
C130818	WD7-Moving Around Inside Your Home	WD7-Moving Around Inside Your Home	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Moving around inside your home?	WHODAS 2.0 36-item Version Self-administered - Moving Around Inside Your Home
C130839	WD7-Problem Because of Barriers in World	WD7-Problem Because of Barriers in World	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have because of barriers or hindrances in the world around you?	WHODAS 2.0 36-item Version Self-administered - Problem Because of Barriers in World
C130844	WD7-Problem Did Your Family Have	WD7-Problem Did Your Family Have	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did your family have because of your health problems?	WHODAS 2.0 36-item Version Self-administered - Problem Did Your Family Have
C130845	WD7-Problem Doing Things for Relaxation	WD7-Problem Doing Things for Relaxation	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In	WHODAS 2.0 36-item Version Self-administered - Problem Doing Things for Relaxation

C130272 WD7TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130838	WD7-Problem Joining Community Activities	WD7-Problem Joining Community Activities	the past 30 days: How much of a problem did you have in doing things by yourself for relaxation or pleasure? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have in joining in community activities (for example, festivities, religious or other activities) in the same way as anyone else can?	WHODAS 2.0 36-item Version Self-administered - Problem Joining Community Activities
C130840	WD7-Problem Living with Dignity	WD7-Problem Living with Dignity	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much of a problem did you have living with dignity because of the attitudes and actions of others?	WHODAS 2.0 36-item Version Self-administered - Problem Living with Dignity
C130811	WD7-Remembering to Do Important Things	WD7-Remembering to Do Important Things	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Remembering to do important things?	WHODAS 2.0 36-item Version Self-administered - Remembering to Do Important Things
C130829	WD7-Sexual Activities	WD7-Sexual Activities	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Sexual activities?	WHODAS 2.0 36-item Version Self-administered - Sexual Activities
C130816	WD7-Standing for Long Periods	WD7-Standing for Long Periods	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Standing for long periods such as 30 minutes?	WHODAS 2.0 36-item Version Self-administered - Standing for Long Periods
C130817	WD7-Standing Up From Sitting Down	WD7-Standing Up From Sitting Down	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how	WHODAS 2.0 36-item Version Self-administered - Standing Up From Sitting Down

C130272 WD7TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C130815	WD7-Starting/Maintaining Conversation	WD7-Starting/Maintaining Conversation	much difficulty did you have in: Standing up from sitting down? World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Starting and maintaining a conversation?	WHODAS 2.0 36-item Version Self-administered - Starting or Maintaining Conversation
C130824	WD7-Staying by Yourself for a Few Days	WD7-Staying by Yourself for a Few Days	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Staying by yourself for a few days?	WHODAS 2.0 36-item Version Self-administered - Staying by Yourself for a Few Days
C130841	WD7-Time Spend on Your Health Condition	WD7-Time Spend on Your Health Condition	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days: How much time did you spend on your health condition, or its consequences?	WHODAS 2.0 36-item Version Self-administered - Time Spend on Your Health Condition
C130814	WD7-Understanding What People Say	WD7-Understanding What People Say	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Generally understanding what people say?	WHODAS 2.0 36-item Version Self-administered - Understanding What People Say
C130820	WD7-Walking a Long Distance	WD7-Walking a Long Distance	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - In the past 30 days, how much difficulty did you have in: Walking a long distance such as a kilometre [or equivalent]?	WHODAS 2.0 36-item Version Self-administered - Walking a Long Distance
C130821	WD7-Washing Your Whole Body	WD7-Washing Your Whole Body	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - in the past 30 days, how much difficulty did you have in: Washing your whole body?	WHODAS 2.0 36-item Version Self-administered - Washing Your Whole Body
C130834	WD7-Your Day-to-Day Work/School	WD7-Your Day-to-Day Work/School	World Health Organization Disability Assessment Schedule 2.0 - 36-Item Self - Because of	WHODAS 2.0 36-item Version Self-administered - Your Day-to-Day Work or School

C130272

WD7TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			your health condition, in the past 30 days, how much difficulty did you have in: your day-to-day work/school?	

WHEG01TC (West Haven Hepatic Encephalopathy Grade Clinical Classification Test Code)

NCI Code: C124680, Codelist extensible: No

C124680 NCI Code	WHEG01TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117747	WHEG0101	WHEG01-WH Hepatic Encephalopathy Grade	West Haven Hepatic Encephalopathy Grade - Grade.	West Haven Criteria - West Haven Hepatic Encephalopathy Grade

WHEG01TN (West Haven Hepatic Encephalopathy Grade Clinical Classification Test Name)

NCI Code: C124679, Codelist extensible: No

C124679 NCI Code	WHEG01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117747	WHEG01-WH Hepatic Encephalopathy Grade	WHEG01-WH Hepatic Encephalopathy Grade	West Haven Hepatic Encephalopathy Grade - Grade.	West Haven Criteria - West Haven Hepatic Encephalopathy Grade

WHIVS1TC (WHO Clinical Staging of HIV/AIDS for Adults and Adolescents Clinical Classification Test Code)

NCI Code: C124674, Codelist extensible: No

C124674		WHIVS1TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124777	WHIVS101	WHIVS1-WHO Clinical Stage of HIV/AIDS	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents - WHO clinical stage of HIV/AIDS.	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents - WHO Clinical Stage of HIV/AIDS

WHIVS1TN (WHO Clinical Staging of HIV/AIDS for Adults and Adolescents Clinical Classification Test Name)

NCI Code: C124673, Codelist extensible: No

C124673	WHIVS1TN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124777	WHIVS1-WHO Clinical Stage of HIV/AIDS	WHIVS1-WHO Clinical Stage of HIV/AIDS	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents - WHO clinical stage of HIV/AIDS.	WHO Clinical Staging of HIV/AIDS for Adults and Adolescents - WHO Clinical Stage of HIV/AIDS

WHIVS2TC (WHO Clinical Staging of HIV/AIDS for Children Clinical Classification Test Code)

NCI Code: C124676, Codelist extensible: No

C124676 NCI Code	WHIVS2TC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124778	WHIVS201	WHIVS2-WHO Clinical Stage of HIV/AIDS	WHO Clinical Staging of HIV/AIDS for Children - WHO clinical stage of HIV/AIDS.	WHO Clinical Staging of HIV/AIDS for Children - WHO Clinical Stage of HIV/AIDS

WHIVS2TN (WHO Clinical Staging of HIV/AIDS for Children Clinical Classification Test Name)

NCI Code: C124675, Codelist extensible: No

C124675 NCI Code	WHIVS2TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124778	WHIVS2-WHO Clinical Stage of HIV/AIDS	WHIVS2-WHO Clinical Stage of HIV/AIDS	WHO Clinical Staging of HIV/AIDS for Children - WHO clinical stage of HIV/AIDS.	WHO Clinical Staging of HIV/AIDS for Children - WHO Clinical Stage of HIV/AIDS

WPAI01TC (Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 Questionnaire Test Code)

NCI Code: C100176, Codelist extensible: No

C100176		WPAI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100949	WPAI0101	WPAI01-Currently Employed	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Are you currently employed (working for pay)?	WPAI:SHP v2.0 - Currently Employed
C100950	WPAI0102	WPAI01-Missed Work Hours Due to Problem	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you miss from work because of problems associated with your problem?	WPAI:SHP v2.0 - Missed Work Hours Due to Problem
C100951	WPAI0103	WPAI01-Missed Work Hours Due to Other	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you miss from work because of any other reason, such as vacation, holidays, time off to participate in this study?	WPAI:SHP v2.0 - Missed Work Hours Due to Other Reasons
C100952	WPAI0104	WPAI01-Hours Actually Worked	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you actually work?	WPAI:SHP v2.0 - Hours Actually Worked
C100953	WPAI0105	WPAI01-Problem Affect Productivity	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how much did your problem affect your productivity while you were	WPAI:SHP v2.0 - Problem Affects Productivity

C100176		WPAI01TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100954	WPAI0106	WPAI01-Problem Affect Reg Daily Activity	working? Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how much did your problem affect your ability to do your regular daily activities, other than work at a job?	WPAI:SHP v2.0 - Problem Affects Regular Daily Activity
C166349	WPAI0107	WPAI01-Absenteeism Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Absenteeism score.	WPAI:SHP v2.0 - Absenteeism Score
C166350	WPAI0108	WPAI01-Presenteeism Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Presenteeism score.	WPAI:SHP v2.0 - Presenteeism Score
C166351	WPAI0109	WPAI01-Work Productivity Loss Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Work productivity loss score.	WPAI:SHP v2.0 - Work Productivity Loss Score
C166352	WPAI0110	WPAI01-Activity Impairment Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Activity impairment score.	WPAI:SHP v2.0 - Activity Impairment Score

WPAI01TN (Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 Questionnaire Test Name)

NCI Code: C100175, Codelist extensible: No

C100175 NCI Code	WPAI01TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166349	WPAI01-Absenteeism Score	WPAI01-Absenteeism Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Absenteeism score.	WPAI:SHP v2.0 - Absenteeism Score
C166352	WPAI01-Activity Impairment Score	WPAI01-Activity Impairment Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Activity impairment score.	WPAI:SHP v2.0 - Activity Impairment Score
C100949	WPAI01-Currently Employed	WPAI01-Currently Employed	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Are you currently employed (working for pay)?	WPAI:SHP v2.0 - Currently Employed
C100952	WPAI01-Hours Actually Worked	WPAI01-Hours Actually Worked	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you actually work?	WPAI:SHP v2.0 - Hours Actually Worked
C100951	WPAI01-Missed Work Hours Due to Other	WPAI01-Missed Work Hours Due to Other	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you miss from work because of any other reason, such as vacation, holidays, time off to participate in this study?	WPAI:SHP v2.0 - Missed Work Hours Due to Other Reasons
C100950	WPAI01-Missed Work Hours Due to Problem	WPAI01-Missed Work Hours Due to Problem	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how many hours did you miss from work	WPAI:SHP v2.0 - Missed Work Hours Due to Problem

C100175 WPAI01TN

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166350	WPAI01-Presenteeism Score	WPAI01-Presenteeism Score	because of problems associated with your problem? Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Presenteeism score.	WPAI:SHP v2.0 - Presenteeism Score
C100953	WPAI01-Problem Affect Productivity	WPAI01-Problem Affect Productivity	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how much did your problem affect your productivity while you were working?	WPAI:SHP v2.0 - Problem Affects Productivity
C100954	WPAI01-Problem Affect Reg Daily Activity	WPAI01-Problem Affect Reg Daily Activity	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - During the past seven days, how much did your problem affect your ability to do your regular daily activities, other than work at a job?	WPAI:SHP v2.0 - Problem Affects Regular Daily Activity
C166351	WPAI01-Work Productivity Loss Score	WPAI01-Work Productivity Loss Score	Work Productivity and Activity Impairment Questionnaire - Specific Health Problem V2.0 - Work productivity loss score.	WPAI:SHP v2.0 - Work Productivity Loss Score

WPAI02TC (The Work Productivity and Activity Impairment - General Health Version 2.0 Questionnaire Test Code)

NCI Code: C166186, Codelist extensible: No

C166186		WPAI02TC		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166321	WPAI0201	WPAI02-Currently Employed	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Are you currently employed (working for pay)?	WPAI-GH Version 2 - Currently Employed
C166322	WPAI0202	WPAI02-Hours Miss Work Health Problems	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you miss from work because of your health problems?	WPAI-GH Version 2 - Hours Miss Work Health Problems
C166323	WPAI0203	WPAI02-Hours Miss Work Other Reason	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you miss from work because of any other reason, such as vacation, holidays, time off to participate in this study?	WPAI-GH Version 2 - Hours Miss Work Other Reason
C166324	WPAI0204	WPAI02-Hours Actually Work	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you actually work?	WPAI-GH Version 2 - Hours Actually Work
C166325	WPAI0205	WPAI02-Problems Affect Productivity	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how much did your health problems affect your productivity while you were working?	WPAI-GH Version 2 - Problems Affect Productivity
C166326	WPAI0206	WPAI02-Problems Affect Daily Activities	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how much did your health problems	WPAI-GH Version 2 - Problems Affect Daily Activities

C166186 WPAI02TC

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166327	WPAI0207	WPAI02-Absenteeism Score	<p>affect your ability to do your regular daily activities, other than work at a job?</p> <p>Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Absenteeism score.</p>	WPAI-GH Version 2 - Absenteeism Score
C166328	WPAI0208	WPAI02-Presenteeism Score	<p>Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Presenteeism score.</p>	WPAI-GH Version 2 - Presenteeism Score
C166329	WPAI0209	WPAI02-Work Productivity Loss Score	<p>Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Work productivity loss score.</p>	WPAI-GH Version 2 - Work Productivity Loss Score
C166330	WPAI0210	WPAI02-Activity Impairment Score	<p>Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Activity impairment score.</p>	WPAI-GH Version 2 - Activity Impairment Score

WPAI02TN (The Work Productivity and Activity Impairment - General Health Version 2.0 Questionnaire Test Name)

NCI Code: C166185, Codelist extensible: No

C166185 NCI Code	WPAI02TN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166327	WPAI02-Absenteeism Score	WPAI02-Absenteeism Score	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Absenteeism score.	WPAI-GH Version 2 - Absenteeism Score
C166330	WPAI02-Activity Impairment Score	WPAI02-Activity Impairment Score	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Activity impairment score.	WPAI-GH Version 2 - Activity Impairment Score
C166321	WPAI02-Currently Employed	WPAI02-Currently Employed	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Are you currently employed (working for pay)?	WPAI-GH Version 2 - Currently Employed
C166324	WPAI02-Hours Actually Work	WPAI02-Hours Actually Work	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you actually work?	WPAI-GH Version 2 - Hours Actually Work
C166322	WPAI02-Hours Miss Work Health Problems	WPAI02-Hours Miss Work Health Problems	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you miss from work because of your health problems?	WPAI-GH Version 2 - Hours Miss Work Health Problems
C166323	WPAI02-Hours Miss Work Other Reason	WPAI02-Hours Miss Work Other Reason	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how many hours did you miss from work because of any other reason, such as vacation, holidays, time off to participate in this study?	WPAI-GH Version 2 - Hours Miss Work Other Reason
C166328	WPAI02-Presenteeism Score	WPAI02-Presenteeism Score	Work Productivity and Activity Impairment Questionnaire	WPAI-GH Version 2 - Presenteeism Score

C166185		WPAI02TN		
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166326	WPAI02-Problems Affect Daily Activities	WPAI02-Problems Affect Daily Activities	- General Health V2.0 - Presenteeism score. Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how much did your health problems affect your ability to do your regular daily activities, other than work at a job?	WPAI-GH Version 2 - Problems Affect Daily Activities
C166325	WPAI02-Problems Affect Productivity	WPAI02-Problems Affect Productivity	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - During the past seven days, how much did your health problems affect your productivity while you were working?	WPAI-GH Version 2 - Problems Affect Productivity
C166329	WPAI02-Work Productivity Loss Score	WPAI02-Work Productivity Loss Score	Work Productivity and Activity Impairment Questionnaire - General Health V2.0 - Work productivity loss score.	WPAI-GH Version 2 - Work Productivity Loss Score